

```
-- Logs begin at Sun 2022-05-08 05:43:50 CEST, end at Thu 2022-05-19 16:16:39 CEST. --
May 19 09:35:07 nas-27-5B-DE kernel: ata6.00: ATA-9: WDC WD80EFZX-68UW8N0, 83.H0A83, max UDMA/133
May 19 09:35:07 nas-27-5B-DE kernel: ata6.00: 15628053168 sectors, multi 16: LBA48 NCQ (depth 31/32), AA
May 19 09:35:07 nas-27-5B-DE kernel: ata6.00: configured for UDMA/133
May 19 09:35:07 nas-27-5B-DE kernel: scsi 5:0:0:0: Direct-Access      ATA          WDC WD80EFZX-68U 0A83 PQ: 0 ANSI: 5
May 19 09:35:07 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 09:35:07 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] 4096-byte physical blocks
May 19 09:35:07 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] Write Protect is off
May 19 09:35:07 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] Mode Sense: 00 3a 00 00
May 19 09:35:07 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 09:35:07 nas-27-5B-DE kernel: sd 5:0:0:0: Attached scsi generic sg5 type 0
May 19 09:35:07 nas-27-5B-DE kernel:  sdf: sdf1 sdf2 sdf3 sdf4
May 19 09:35:07 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] Attached SCSI disk
May 19 09:35:07 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 09:35:07 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 09:35:07 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 09:35:07 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.00: ATA-10: ST1000VN0004-1ZD101, SC60, max UDMA/133
May 19 09:35:07 nas-27-5B-DE kernel: ata7.00: 19532873728 sectors, multi 16: LBA48 NCQ (depth 31/32)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 09:35:07 nas-27-5B-DE kernel: ata7.01: ATA-9: WDC WD80EFZX-68UW8N0, 83.H0A83, max UDMA/133
May 19 09:35:07 nas-27-5B-DE kernel: ata7.01: 15628053168 sectors, multi 0: LBA48 NCQ (depth 31/32)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 09:35:07 nas-27-5B-DE kernel: ata7.02: ATA-9: WDC WD80EFAX-68KNBN0, 81.00A81, max UDMA/133
May 19 09:35:07 nas-27-5B-DE kernel: ata7.02: 15628053168 sectors, multi 0: LBA48 NCQ (depth 31/32)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 09:35:07 nas-27-5B-DE kernel: ata7.03: ATA-9: WDC WD80EFAX-68LHPN0, 83.H0A83, max UDMA/133
May 19 09:35:07 nas-27-5B-DE kernel: ata7.03: 15628053168 sectors, multi 0: LBA48 NCQ (depth 31/32)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 09:35:07 nas-27-5B-DE kernel: ata7.04: ATA-9: WDC WD60EFRX-68L0BN1, 82.00A82, max UDMA/133
May 19 09:35:07 nas-27-5B-DE kernel: ata7.04: 11721045168 sectors, multi 0: LBA48 NCQ (depth 31/32)
May 19 09:35:07 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 09:35:07 nas-27-5B-DE kernel: ata7: EH complete
May 19 09:35:07 nas-27-5B-DE kernel: scsi 6:0:0:0: Direct-Access      ATA          ST1000VN0004-1Z SC60 PQ: 0 ANSI: 5
```

```
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] 19532873728 512-byte logical blocks: (10.0 TB/9.10 TiB)
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] 4096-byte physical blocks
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] Write Protect is off
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] Mode Sense: 00 3a 00 00
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:0:0:0: Attached scsi generic sg6 type 0
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 09:35:07 nas-27-5B-DE kernel: scsi 6:1:0:0: Direct-Access      ATA      WDC WD80EFZX-68U 0A83 PQ: 0 ANSI: 5
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] 4096-byte physical blocks
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] Write Protect is off
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] Mode Sense: 00 3a 00 00
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:1:0:0: Attached scsi generic sg7 type 0
May 19 09:35:07 nas-27-5B-DE kernel: scsi 6:2:0:0: Direct-Access      ATA      WDC WD80EFAX-68K 0A81 PQ: 0 ANSI: 5
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] 4096-byte physical blocks
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:2:0:0: Attached scsi generic sg8 type 0
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] Write Protect is off
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] Mode Sense: 00 3a 00 00
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 09:35:07 nas-27-5B-DE kernel: random: nonblocking pool is initialized
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] Attached SCSI disk
May 19 09:35:07 nas-27-5B-DE kernel: scsi 6:3:0:0: Direct-Access      ATA      WDC WD80EFAX-68L 0A83 PQ: 0 ANSI: 5
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] 4096-byte physical blocks
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:3:0:0: Attached scsi generic sg9 type 0
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] Write Protect is off
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] Mode Sense: 00 3a 00 00
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 09:35:07 nas-27-5B-DE kernel: scsi 6:4:0:0: Direct-Access      ATA      WDC WD60EFRX-68L 0A82 PQ: 0 ANSI: 5
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] 11721045168 512-byte logical blocks: (6.00 TB/5.46 TiB)
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] 4096-byte physical blocks
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:4:0:0: Attached scsi generic sg10 type 0
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] Write Protect is off
```

```
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] Mode Sense: 00 3a 00 00
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 09:35:07 nas-27-5B-DE kernel: sdg: sdg1 sdg3 sdg4 sdg5
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] Attached SCSI disk
May 19 09:35:07 nas-27-5B-DE kernel: sdh: sdh1 sdh3 sdh4 sdh5
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] Attached SCSI disk
May 19 09:35:07 nas-27-5B-DE kernel: sdj: sdj1 sdj3 sdj4 sdj5
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] Attached SCSI disk
May 19 09:35:07 nas-27-5B-DE kernel: sdk: sdk1 sdk3 sdk4
May 19 09:35:07 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] Attached SCSI disk
May 19 09:35:07 nas-27-5B-DE kernel: hid-generic 0003:0463:FFFF.0001: hiddev0: USB HID v1.10 Device [EATON
Ellipse PRO] on usb-0000:02:00.0-2/input0
May 19 09:35:07 nas-27-5B-DE kernel: scsi 8:0:0:0: Direct-Access      SMI          USB DISK          1100 PQ: 0 ANSI: 0
CCS
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: Attached scsi generic sg11 type 0
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: Embedded Enclosure Device
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: Wrong diagnostic page; asked for 1 got 0
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: Failed to get diagnostic page 0xffffffffea
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] 489472 512-byte logical blocks: (251 MB/239 MiB)
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] Write Protect is off
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] Mode Sense: 43 00 00 00
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: Failed to bind enclosure -19
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] No Caching mode page found
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] Assuming drive cache: write through
May 19 09:35:07 nas-27-5B-DE kernel: sdl: sdl1
May 19 09:35:07 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] Attached SCSI removable disk
May 19 09:35:07 nas-27-5B-DE kernel: ata8: SATA link down (SStatus 0 SControl 0)
May 19 09:35:07 nas-27-5B-DE kernel: Freeing unused kernel memory: 872K
May 19 09:35:07 nas-27-5B-DE kernel: vpd: loading out-of-tree module taints kernel.
May 19 09:35:07 nas-27-5B-DE kernel: vpd: module license 'Proprietary' taints kernel.
May 19 09:35:07 nas-27-5B-DE kernel: Disabling lock debugging due to kernel taint
May 19 09:35:07 nas-27-5B-DE kernel: ReadyNAS VPD init
May 19 09:35:07 nas-27-5B-DE kernel: sx8635_probe()
May 19 09:35:07 nas-27-5B-DE kernel: sx8635 0-002b: probe()
May 19 09:35:07 nas-27-5B-DE kernel: input: Semtech Cap Button as
/devices/pci0000:00/0000:00:1f.3/i2c-0/0-002b/input/input6
May 19 09:35:07 nas-27-5B-DE kernel: sx86XX_init()
```

```
May 19 09:35:07 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
May 19 09:35:07 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device eth0
May 19 09:35:07 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): eth1: link is not ready
May 19 09:35:07 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device eth1
May 19 09:35:07 nas-27-5B-DE kernel: e1000e: eth1 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: Rx/Tx
May 19 09:35:07 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_CHANGE): eth1: link becomes ready
May 19 09:35:07 nas-27-5B-DE kernel: e1000e: eth0 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: Rx/Tx
May 19 09:35:07 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
May 19 09:35:07 nas-27-5B-DE kernel: md: md1 stopped.
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdb2>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdc2>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdd2>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sde2>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdf2>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sda2>
May 19 09:35:07 nas-27-5B-DE kernel: md/raid10:md1: active with 6 out of 6 devices
May 19 09:35:07 nas-27-5B-DE kernel: md1: detected capacity change from 0 to 1604321280
May 19 09:35:07 nas-27-5B-DE kernel: md: md0 stopped.
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdb1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdc1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdd1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sde1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdf1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdk1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdj1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdh1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sdg1>
May 19 09:35:07 nas-27-5B-DE kernel: md: bind<sda1>
May 19 09:35:07 nas-27-5B-DE kernel: md/raid1:md0: active with 10 out of 11 mirrors
May 19 09:35:07 nas-27-5B-DE kernel: md0: detected capacity change from 0 to 4292804608
May 19 09:35:07 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:root devid 1 transid 5154990 /dev/md0
May 19 09:35:07 nas-27-5B-DE systemd[1]: Failed to insert module 'kdbus': Function not implemented
May 19 09:35:07 nas-27-5B-DE systemd[1]: systemd 230 running in system mode. (+PAM +AUDIT +SELINUX +IMA +APPARMOR
+SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS +ACL +XZ +LZ4 +SECCOMP +BLKID +ELFUTILS +KMOD +IDN)
May 19 09:35:07 nas-27-5B-DE systemd[1]: Detected architecture x86-64.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Set hostname to <nas-27-5B-DE>.
May 19 09:35:07 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
```

```
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 09:35:07 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
range, ignoring: 20
May 19 09:35:07 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:35:07 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Listening on udev Kernel Socket.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Set up automount Arbitrary Executable File Formats File System Automount
Point.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Listening on /dev/initctl Compatibility Named Pipe.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Created slice User and Session Slice.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Created slice System Slice.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Created slice system-getty.slice.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Reached target Slices.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Listening on Journal Socket (/dev/log).
May 19 09:35:07 nas-27-5B-DE systemd[1]: Reached target Encrypted Volumes.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Reached target Remote File Systems (Pre).
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Dispatch Password Requests to Console Directory Watch.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Forward Password Requests to Wall Directory Watch.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Reached target Paths.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Reached target Remote File Systems.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Created slice system-serial\x2dgetty.slice.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Listening on Journal Socket.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Mounting Debug File System...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started ReadyNAS LCD splasher.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting ReadyNASOS system prep...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Mounting POSIX Message Queue File System...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting Remount Root and Kernel File Systems...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting Load Kernel Modules...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting Create Static Device Nodes in /dev...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting Journal Service...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Listening on udev Control Socket.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Mounted Debug File System.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Mounted POSIX Message Queue File System.
```

```
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started ReadyNASOS system prep.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Remount Root and Kernel File Systems.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Load Kernel Modules.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Create Static Device Nodes in /dev.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting udev Kernel Device Manager...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Mounting Configuration File System...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting Apply Kernel Variables...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Mounting FUSE Control File System...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting Rebuild Hardware Database...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting Load/Save Random Seed...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Mounted FUSE Control File System.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Mounted Configuration File System.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started udev Kernel Device Manager.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Apply Kernel Variables.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Load/Save Random Seed.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting MD arrays...
May 19 09:35:07 nas-27-5B-DE systemd-journald[1694]: Journal started
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Journal Service.
May 19 09:35:07 nas-27-5B-DE systemd[1]: Starting Flush Journal to Persistent Storage...
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Rebuild Hardware Database.
May 19 09:35:08 nas-27-5B-DE kernel: md: md127 stopped.
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdb3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sd3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdd3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sde3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdf3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sda3>
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md127: device sda3 operational as raid disk 0
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md127: device sdf3 operational as raid disk 5
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md127: device sde3 operational as raid disk 4
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md127: device sdd3 operational as raid disk 3
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md127: device sdc3 operational as raid disk 2
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md127: device sdb3 operational as raid disk 1
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md127: allocated 6474kB
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md127: raid level 5 active with 6 out of 6 devices, algorithm 2
May 19 09:35:08 nas-27-5B-DE kernel: RAID conf printout:
May 19 09:35:08 nas-27-5B-DE kernel: --- level:5 rd:6 wd:6
May 19 09:35:08 nas-27-5B-DE kernel: disk 0, o:1, dev:sda3
```

```
May 19 09:35:08 nas-27-5B-DE kernel: disk 1, o:1, dev:sdb3
May 19 09:35:08 nas-27-5B-DE kernel: disk 2, o:1, dev:sd3
May 19 09:35:08 nas-27-5B-DE kernel: disk 3, o:1, dev:sdd3
May 19 09:35:08 nas-27-5B-DE kernel: disk 4, o:1, dev:sde3
May 19 09:35:08 nas-27-5B-DE kernel: disk 5, o:1, dev:sdf3
May 19 09:35:08 nas-27-5B-DE kernel: md127: detected capacity change from 0 to 19979093278720
May 19 09:35:07 nas-27-5B-DE systemd[1]: Started Flush Journal to Persistent Storage.
May 19 09:35:08 nas-27-5B-DE start_raids[1708]: mdadm: /dev/md/data-0 has been started with 6 drives.
May 19 09:35:08 nas-27-5B-DE systemd[1]: Found device /dev/md1.
May 19 09:35:08 nas-27-5B-DE systemd[1]: Activating swap md1...
May 19 09:35:08 nas-27-5B-DE kernel: Adding 1566716k swap on /dev/md1. Priority:-1 extents:1 across:1566716k
May 19 09:35:08 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:data devid 1 transid 4310952 /dev/md127
May 19 09:35:08 nas-27-5B-DE systemd[1]: Activated swap md1.
May 19 09:35:08 nas-27-5B-DE systemd[1]: Found device /dev/disk/by-label/5e275bde:data.
May 19 09:35:08 nas-27-5B-DE kernel: md: md126 stopped.
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdb4>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sd3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdd4>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sde4>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdf4>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sda4>
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md126: device sda4 operational as raid disk 0
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md126: device sdf4 operational as raid disk 5
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md126: device sde4 operational as raid disk 4
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md126: device sdd4 operational as raid disk 3
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md126: device sd3 operational as raid disk 2
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md126: device sdb4 operational as raid disk 1
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md126: allocated 6474kB
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md126: raid level 5 active with 6 out of 6 devices, algorithm 2
May 19 09:35:08 nas-27-5B-DE kernel: RAID conf printout:
May 19 09:35:08 nas-27-5B-DE kernel: --- level:5 rd:6 wd:6
May 19 09:35:08 nas-27-5B-DE kernel: disk 0, o:1, dev:sda4
May 19 09:35:08 nas-27-5B-DE kernel: disk 1, o:1, dev:sdb4
May 19 09:35:08 nas-27-5B-DE kernel: disk 2, o:1, dev:sd3
May 19 09:35:08 nas-27-5B-DE kernel: disk 3, o:1, dev:sdd4
May 19 09:35:08 nas-27-5B-DE kernel: disk 4, o:1, dev:sde4
May 19 09:35:08 nas-27-5B-DE kernel: disk 5, o:1, dev:sdf4
May 19 09:35:08 nas-27-5B-DE kernel: md126: detected capacity change from 0 to 20003220029440
```

```
May 19 09:35:08 nas-27-5B-DE start_raids[1708]: mdadm: /dev/md/data-1 has been started with 6 drives.
May 19 09:35:08 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:data devid 2 transid 4310952 /dev/md126
May 19 09:35:08 nas-27-5B-DE kernel: md: md125 stopped.
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdh5>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdj5>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdg5>
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md125: device sdg5 operational as raid disk 0
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md125: device sdj5 operational as raid disk 2
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md125: device sdh5 operational as raid disk 1
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md125: allocated 4362kB
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md125: raid level 5 active with 3 out of 4 devices, algorithm 2
May 19 09:35:08 nas-27-5B-DE kernel: RAID conf printout:
May 19 09:35:08 nas-27-5B-DE kernel: --- level:5 rd:4 wd:3
May 19 09:35:08 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg5
May 19 09:35:08 nas-27-5B-DE kernel: disk 1, o:1, dev:sdh5
May 19 09:35:08 nas-27-5B-DE kernel: disk 2, o:1, dev:sdj5
May 19 09:35:08 nas-27-5B-DE kernel: md125: detected capacity change from 0 to 6000761634816
May 19 09:35:08 nas-27-5B-DE start_raids[1708]: mdadm: /dev/md/eda1-2 has been started with 3 drives (out of 4).
May 19 09:35:08 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:eda1 devid 3 transid 147491 /dev/md125
May 19 09:35:08 nas-27-5B-DE systemd[1]: Found device /dev/disk/by-label/5e275bde:eda1.
May 19 09:35:08 nas-27-5B-DE kernel: md: md124 stopped.
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdh3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdj3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdk3>
May 19 09:35:08 nas-27-5B-DE kernel: md: bind<sdg3>
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md124: device sdg3 operational as raid disk 0
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md124: device sdk3 operational as raid disk 4
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md124: device sdj3 operational as raid disk 3
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md124: device sdh3 operational as raid disk 1
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md124: allocated 5418kB
May 19 09:35:08 nas-27-5B-DE kernel: md/raid:md124: raid level 5 active with 4 out of 5 devices, algorithm 2
May 19 09:35:08 nas-27-5B-DE kernel: RAID conf printout:
May 19 09:35:09 nas-27-5B-DE kernel: --- level:5 rd:5 wd:4
May 19 09:35:09 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg3
May 19 09:35:09 nas-27-5B-DE kernel: disk 1, o:1, dev:sdh3
May 19 09:35:09 nas-27-5B-DE kernel: disk 3, o:1, dev:sdj3
May 19 09:35:09 nas-27-5B-DE kernel: disk 4, o:1, dev:sdk3
May 19 09:35:09 nas-27-5B-DE kernel: md124: detected capacity change from 0 to 15983283535872
```

```
May 19 09:35:09 nas-27-5B-DE start_raids[1708]: mdadm: /dev/md/eda1-0 has been started with 4 drives (out of 5).
May 19 09:35:09 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:eda1 devid 1 transid 147491 /dev/md124
May 19 09:35:09 nas-27-5B-DE kernel: md: md123 stopped.
May 19 09:35:09 nas-27-5B-DE kernel: md: bind<sdk4>
May 19 09:35:09 nas-27-5B-DE kernel: md: bind<sdh4>
May 19 09:35:09 nas-27-5B-DE kernel: md: bind<sdj4>
May 19 09:35:09 nas-27-5B-DE kernel: md: bind<sdg4>
May 19 09:35:09 nas-27-5B-DE kernel: md/raid:md123: device sdg4 operational as raid disk 0
May 19 09:35:09 nas-27-5B-DE kernel: md/raid:md123: device sdj4 operational as raid disk 3
May 19 09:35:09 nas-27-5B-DE kernel: md/raid:md123: device sdh4 operational as raid disk 2
May 19 09:35:09 nas-27-5B-DE kernel: md/raid:md123: device sdk4 operational as raid disk 1
May 19 09:35:09 nas-27-5B-DE kernel: md/raid:md123: allocated 5418kB
May 19 09:35:09 nas-27-5B-DE kernel: md/raid:md123: raid level 5 active with 4 out of 5 devices, algorithm 2
May 19 09:35:09 nas-27-5B-DE kernel: RAID conf printout:
May 19 09:35:09 nas-27-5B-DE kernel: --- level:5 rd:5 wd:4
May 19 09:35:09 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg4
May 19 09:35:09 nas-27-5B-DE kernel: disk 1, o:1, dev:sdk4
May 19 09:35:09 nas-27-5B-DE kernel: disk 2, o:1, dev:sdh4
May 19 09:35:09 nas-27-5B-DE kernel: disk 3, o:1, dev:sdj4
May 19 09:35:09 nas-27-5B-DE kernel: md123: detected capacity change from 0 to 8001015513088
May 19 09:35:09 nas-27-5B-DE start_raids[1708]: mdadm: /dev/md/eda1-1 has been started with 4 drives (out of 5).
May 19 09:35:09 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:eda1 devid 2 transid 147491 /dev/md123
May 19 09:35:10 nas-27-5B-DE start_raids[1708]: Scanned Btrfs device /dev/md/data-0
May 19 09:35:10 nas-27-5B-DE start_raids[1708]: Scanned Btrfs device /dev/md/data-1
May 19 09:35:10 nas-27-5B-DE start_raids[1708]: Scanned Btrfs device /dev/md/eda1-2
May 19 09:35:10 nas-27-5B-DE start_raids[1708]: Scanned Btrfs device /dev/md/eda1-0
May 19 09:35:10 nas-27-5B-DE start_raids[1708]: Scanned Btrfs device /dev/md/eda1-1
May 19 09:35:10 nas-27-5B-DE systemd[1]: Started MD arrays.
May 19 09:35:10 nas-27-5B-DE systemd[1]: Reached target Swap.
May 19 09:35:10 nas-27-5B-DE systemd[1]: Reached target Local File Systems (Pre).
May 19 09:35:10 nas-27-5B-DE systemd[1]: Mounting /eda1...
May 19 09:35:10 nas-27-5B-DE systemd[1]: Mounting /data...
May 19 09:35:10 nas-27-5B-DE systemd[1]: Starting udev Coldplug all Devices...
May 19 09:35:10 nas-27-5B-DE systemd-udevd[1899]: Process '/bin/mount -t fusectl fusectl
/sys/fs/fuse/connections' failed with exit code 32.
May 19 09:35:11 nas-27-5B-DE systemd[1]: Started udev Coldplug all Devices.
May 19 09:35:11 nas-27-5B-DE systemd[1]: Starting udev Wait for Complete Device Initialization...
May 19 09:35:11 nas-27-5B-DE systemd-udevd[2527]: ctx=0x557f28d77480
```

```
path=/lib/modules/4.4.218.x86_64.1/kernel/drivers/media/rc/rc-core.ko error=No such file or directory
May 19 09:35:11 nas-27-5B-DE systemd[1]: Reached target Sound Card.
May 19 09:35:12 nas-27-5B-DE systemd[1]: Found device /dev/ttyS0.
May 19 09:35:12 nas-27-5B-DE systemd[1]: Listening on Load/Save RF Kill Switch Status /dev/rfkill Watch.
May 19 09:35:12 nas-27-5B-DE systemd[1]: Started udev Wait for Complete Device Initialization.
May 19 09:35:47 nas-27-5B-DE systemd[1]: Mounted /eda1.
May 19 09:35:47 nas-27-5B-DE kernel: BTRFS info (device md126): bdev /dev/md127 errs: wr 658, rd 1033, flush 0,
corrupt 0, gen 0
May 19 09:37:57 nas-27-5B-DE kernel: BTRFS info (device md126): start tree-log replay
May 19 09:38:57 nas-27-5B-DE kernel: usb 4-2: USB disconnect, device number 2
May 19 09:38:58 nas-27-5B-DE kernel: usb 4-2: new low-speed USB device number 3 using xhci_hcd
May 19 09:38:59 nas-27-5B-DE kernel: usb 4-2: ep 0x81 - rounding interval to 128 microframes, ep desc says 160
microframes
May 19 09:39:03 nas-27-5B-DE kernel: hid-generic 0003:0463:FFFF.0002: hiddev0: USB HID v1.10 Device [EATON
Ellipse PRO] on usb-0000:02:00.0-2/input0
May 19 09:39:20 nas-27-5B-DE kernel: BTRFS info (device md126): checking UUID tree
May 19 09:39:20 nas-27-5B-DE systemd[1]: Mounted /data.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Reached target Local File Systems.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting Create Volatile Files and Directories...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting LSB: Add to mtab the entry for /dev....
May 19 09:39:20 nas-27-5B-DE systemd[1]: Mounting Apps Directory...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Mounting Home Directory...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Mounted Apps Directory.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Mounted Home Directory.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Create Volatile Files and Directories.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started LSB: Add to mtab the entry for /dev..
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting Update UTMP about System Boot/Shutdown...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Update UTMP about System Boot/Shutdown.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Reached target System Initialization.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Timer for ReadyNAS Update Service.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Listening on Avahi mDNS/DNS-SD Stack Activation Socket.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Listening on D-Bus System Message Bus Socket.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Reached target Sockets.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Log Truncate Timer.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Reached target Basic System.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting Login Service...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting Avahi mDNS/DNS-SD Stack...
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Found user 'avahi' (UID 84) and group 'avahi' (GID 84).
```

```
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Successfully dropped root privileges.
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: avahi-daemon 0.6.32 starting up.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting XCloud agent...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started SSH Server Bonjour Advertisement.
May 19 09:39:20 nas-27-5B-DE xagent_prestart.sh[3586]: HW = 3C61330S009F6
May 19 09:39:20 nas-27-5B-DE xagent_prestart.sh[3586]: MODEL_ID = ReadyNAS 316
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started MD monitoring service.
May 19 09:39:20 nas-27-5B-DE xagent_prestart.sh[3586]: NEW_HW = 3C61330S009F6
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started RAIDar discovery service.
May 19 09:39:20 nas-27-5B-DE raidard[3604]: got 2 interfaces:
May 19 09:39:20 nas-27-5B-DE raidard[3604]: IP=192.168.1.60 Mac=84:1b:5e:27:5b:df BroadAddress=192.168.1.255
May 19 09:39:20 nas-27-5B-DE raidard[3604]: IP=192.168.1.200 Mac=84:1b:5e:27:5b:de BroadAddress=192.168.1.255
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting Network bonding...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started MD repair service.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Rsync Server Bonjour Advertisement.
May 19 09:39:20 nas-27-5B-DE mdadm[3598]: NewArray event detected on md device /dev/md1
May 19 09:39:20 nas-27-5B-DE kernel: bonding: bond0 is being created...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started P2P functionality for addons and applications.
May 19 09:39:20 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): bond0: link is not ready
May 19 09:39:20 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device bond0
May 19 09:39:20 nas-27-5B-DE kernel: bond0: Setting MII monitoring interval to 100
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started WSD/LLMNR Discovery/Name Service Daemon.
May 19 09:39:20 nas-27-5B-DE raidard[3604]: got 1 interfaces:
May 19 09:39:20 nas-27-5B-DE raidard[3604]: IP=192.168.1.60 Mac=84:1b:5e:27:5b:df BroadAddress=192.168.1.255
May 19 09:39:20 nas-27-5B-DE wsdd2[3652]: starting.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Regular background program processing daemon.
May 19 09:39:20 nas-27-5B-DE cron[3653]: (CRON) INFO (pidfile fd = 3)
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: Starting leafp2p
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: Parsing config
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Reset I2C.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started ProFTPD FTP Bonjour Advertisement.
May 19 09:39:20 nas-27-5B-DE mdadm[3598]: NewArray event detected on md device /dev/md0
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Idle Disk Spindown Daemon.
May 19 09:39:20 nas-27-5B-DE noflushd[3666]: Enabling spindown for disk 1
[sda,0:0:WDC_WD80EFZX-68UW8N0:VLGV9U3Y:83.H0A83:5400]
May 19 09:39:20 nas-27-5B-DE noflushd[3666]: Enabling spindown for disk 2
[sdb,0:1:WDC_WD80EFZX-68UW8N0:VK0JELMY:83.H0A83:5400]
May 19 09:39:20 nas-27-5B-DE noflushd[3666]: Enabling spindown for disk 3
```

```
[sdc,0:2:WDC_WD80EFZX-68UW8N0:R6GYWV7Y:83.H0A83:5400]
May 19 09:39:20 nas-27-5B-DE noflushd[3666]: Enabling spindown for disk 4
[sdd,0:3:ST10000VN0004-1ZD101:ZA20WQAX:SC60:7200]
May 19 09:39:20 nas-27-5B-DE noflushd[3666]: Enabling spindown for disk 5
[sde,0:4:WDC_WD80EFZX-68UW8N0:VK0UAR1Y:83.H0A83:5400]
May 19 09:39:20 nas-27-5B-DE noflushd[3666]: Enabling spindown for disk 6
[sdf,0:5:WDC_WD80EFZX-68UW8N0:VJH5XXRX:83.H0A83:5400]
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting Service for plexpy app...
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started fast remote file copy program daemon.
May 19 09:39:20 nas-27-5B-DE systemd[3667]: fvapp-plexpy.service: Failed at step EXEC spawning /usr/bin/python:
No such file or directory
May 19 09:39:20 nas-27-5B-DE mdadm[3598]: DegradedArray event detected on md device /dev/md0
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Daily Cleanup of Temporary Directories.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Reached target Timers.
May 19 09:39:20 nas-27-5B-DE kernel: e1000e: eth0 NIC Link is Down
May 19 09:39:20 nas-27-5B-DE rsyncd[3668]: rsyncd version 3.1.3 starting, listening on port 873
May 19 09:39:20 nas-27-5B-DE kernel: bond0: Adding slave eth0
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started D-Bus System Message Bus.
May 19 09:39:20 nas-27-5B-DE mdadm[3598]: NewArray event detected on md device /dev/md127
May 19 09:39:20 nas-27-5B-DE cron[3653]: (CRON) INFO (Running @reboot jobs)
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Successfully called chroot().
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Successfully dropped remaining capabilities.
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Loading service file /services/frontview.service.
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Loading service file /services/nut.service.
May 19 09:39:20 nas-27-5B-DE dbus[3671]: [system] Successfully activated service 'org.freedesktop.systemd1'
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Avahi mDNS/DNS-SD Stack.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started XCloud agent.
May 19 09:39:20 nas-27-5B-DE mdadm[3598]: NewArray event detected on md device /dev/md126
May 19 09:39:20 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Control process exited, code=exited status=203
May 19 09:39:20 nas-27-5B-DE systemd[1]: Failed to start Service for plexpy app.
May 19 09:39:20 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Unit entered failed state.
May 19 09:39:20 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Failed with result 'exit-code'.
May 19 09:39:20 nas-27-5B-DE systemd-logind[3583]: Watching system buttons on /dev/input/event1 (Power Button)
May 19 09:39:20 nas-27-5B-DE systemd-logind[3583]: Watching system buttons on /dev/input/event0 (Power Button)
May 19 09:39:20 nas-27-5B-DE systemd[1]: Started Login Service.
May 19 09:39:20 nas-27-5B-DE systemd-udevd[3612]: Could not generate persistent MAC address for bond0: No such
file or directory
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Joining mDNS multicast group on interface eth1.IPv6 with address
```

```
2a01:e0a:213:f550:861b:5eff:fe27:5bdf.
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: Access rules valid 1
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: Service valid replication 1
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: service replication ReadyNAS Replication 1 1 0
May 19 09:39:20 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device eth0
May 19 09:39:20 nas-27-5B-DE kernel: bond0: Enslaving eth0 as an active interface with a down link
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: New relevant interface eth1.IPv6 for mDNS.
May 19 09:39:20 nas-27-5B-DE systemd-logind[3583]: New seat seat0.
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: Access rules valid 1
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: Service valid remote 1
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: service remote ReadyNAS Remote 0 1 0
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: Service config valid 1
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: P2P Created by Pramod Immaneni and Jeff Capone
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: P2P Designed and Developed by Pramod Immaneni
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Joining mDNS multicast group on interface eth1.IPv4 with address
192.168.1.60.
May 19 09:39:20 nas-27-5B-DE systemd[1]: Starting ReadyNAS Update...
May 19 09:39:20 nas-27-5B-DE leafp2p[3610]: Started...
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: New relevant interface eth1.IPv4 for mDNS.
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Network interface enumeration completed.
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Registering new address record for
2a01:e0a:213:f550:861b:5eff:fe27:5bdf on eth1.*.
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Registering new address record for 192.168.1.60 on eth1.IPv4.
May 19 09:39:20 nas-27-5B-DE mdadm[3598]: NewArray event detected on md device /dev/md125
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Withdrawing address record for 192.168.1.60 on eth1.
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Leaving mDNS multicast group on interface eth1.IPv4 with address
192.168.1.60.
May 19 09:39:20 nas-27-5B-DE avahi-daemon[3584]: Interface eth1.IPv4 no longer relevant for mDNS.
May 19 09:39:21 nas-27-5B-DE kernel: e1000e: eth1 NIC Link is Down
May 19 09:39:21 nas-27-5B-DE kernel: bond0: Adding slave eth1
May 19 09:39:21 nas-27-5B-DE avahi-daemon[3584]: Interface eth1.IPv6 no longer relevant for mDNS.
May 19 09:39:21 nas-27-5B-DE avahi-daemon[3584]: Leaving mDNS multicast group on interface eth1.IPv6 with address
2a01:e0a:213:f550:861b:5eff:fe27:5bdf.
May 19 09:39:21 nas-27-5B-DE avahi-daemon[3584]: Withdrawing address record for
2a01:e0a:213:f550:861b:5eff:fe27:5bdf on eth1.
May 19 09:39:21 nas-27-5B-DE avahi-daemon[3584]: Withdrawing address record for
2a01:e0a:213:f550:861b:5eff:fe27:5bdf on eth1.
May 19 09:39:21 nas-27-5B-DE avahi-daemon[3584]: Server startup complete. Host name is nas-27-5B-DE.local. Local
```

```
service cookie is 2393886988.
May 19 09:39:21 nas-27-5B-DE avahi-daemon[3584]: Service "nas-27-5B-DE" (/services/nut.service) successfully
established.
May 19 09:39:21 nas-27-5B-DE avahi-daemon[3584]: Service "ReadyNAS Administration on nas-27-5B-DE"
(/services/frontview.service) successfully established.
May 19 09:39:21 nas-27-5B-DE avahi-publish[3664]: Established under name 'nas-27-5B-DE'
May 19 09:39:21 nas-27-5B-DE avahi-publish[3608]: Established under name 'nas-27-5B-DE'
May 19 09:39:21 nas-27-5B-DE avahi-publish[3592]: Established under name 'nas-27-5B-DE'
May 19 09:39:21 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Service hold-off time over, scheduling restart.
May 19 09:39:21 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Stopped Service for plexpy app.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Service for plexpy app...
May 19 09:39:21 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device eth1
May 19 09:39:21 nas-27-5B-DE kernel: bond0: Enslaving eth1 as an active interface with a down link
May 19 09:39:21 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): bond0: link is not ready
May 19 09:39:21 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device bond0
May 19 09:39:21 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): bond0: link is not ready
May 19 09:39:21 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device bond0
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: found bond configuration 'bond0'
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: *** 'bond0' data content ***
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: mode: balance-rr
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: hash:
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: primary:
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: linkCount: 2
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: link[0]: eth0
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: link[1]: eth1
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: *** end of 'bond0' data ***
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: setup 'bond0' ...
May 19 09:39:21 nas-27-5B-DE create_bond[3606]: return code: 0
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started Network bonding.
May 19 09:39:21 nas-27-5B-DE systemd[3758]: fvapp-plexpy.service: Failed at step EXEC spawning /usr/bin/python:
No such file or directory
May 19 09:39:21 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Control process exited, code=exited status=203
May 19 09:39:21 nas-27-5B-DE systemd[1]: Failed to start Service for plexpy app.
May 19 09:39:21 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Unit entered failed state.
May 19 09:39:21 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Failed with result 'exit-code'.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Connection service...
```

```
May 19 09:39:21 nas-27-5B-DE mdadm[3598]: /dev/sdg5 also saved as
/var/backups/md/tmp/ata-ST1000VN0004-1ZD101_ZA21DGFE-part5.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started Connection service.
May 19 09:39:21 nas-27-5B-DE connmand[3765]: Connection Manager version 1.37
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Wait for network to be configured by ConnMan...
May 19 09:39:21 nas-27-5B-DE systemd[1]: Reached target Network.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Permit User Sessions...
May 19 09:39:21 nas-27-5B-DE mdadm[3598]: /dev/sdh5 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFZX-68UW8N0_R6GJ7KYY-part5.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Samba NMB Daemon...
May 19 09:39:21 nas-27-5B-DE connmand[3765]: Checking loopback interface settings
May 19 09:39:21 nas-27-5B-DE connmand[3765]: System hostname is nas-27-5B-DE
May 19 09:39:21 nas-27-5B-DE dbus[3671]: [system] Activating via systemd: service
name='org.freedesktop.hostname1' unit='dbus-org.freedesktop.hostname1.service'
May 19 09:39:21 nas-27-5B-DE connmand[3765]: lo {newlink} index 1 address 00:00:00:00:00:00 mtu 65536
May 19 09:39:21 nas-27-5B-DE connmand[3765]: lo {newlink} index 1 operstate 0 <UNKNOWN>
May 19 09:39:21 nas-27-5B-DE connmand[3765]: eth0 {newlink} ignoring slave, index 2 address 84:1B:5E:27:5B:DE
May 19 09:39:21 nas-27-5B-DE connmand[3765]: eth1 {newlink} ignoring slave, index 3 address 84:1B:5E:27:5B:DE
May 19 09:39:21 nas-27-5B-DE connmand[3765]: bond0 {create} index 4 type 1 <ETHER>
May 19 09:39:21 nas-27-5B-DE connmand[3765]: bond0 {update} flags 5123 <UP>
May 19 09:39:21 nas-27-5B-DE connmand[3765]: bond0 {newlink} index 4 address 84:1B:5E:27:5B:DE mtu 1500
May 19 09:39:21 nas-27-5B-DE connmand[3765]: bond0 {newlink} index 4 operstate 2 <DOWN>
May 19 09:39:21 nas-27-5B-DE connmand[3765]: Adding interface bond0 [ ethernet ]
May 19 09:39:21 nas-27-5B-DE mdadm[3598]: /dev/sdj5 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFAX-68LHPN0_7SHTG01W-part5.
May 19 09:39:21 nas-27-5B-DE leafp2p[3610]: SOAP 1.1 fault: SOAP-ENV:Client [no subcode]
May 19 09:39:21 nas-27-5B-DE leafp2p[3610]: "Name or service not known"
May 19 09:39:21 nas-27-5B-DE leafp2p[3610]: Detail: getaddrinfo failed in tcp_connect()
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting ProFTPD FTP Server...
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started SSH Server.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Wait until network is up...
May 19 09:39:21 nas-27-5B-DE xagent[3674]: http_helper.c: 299: ERROR:
curl_easy_perform(url='https://registration.ngxclld.com/registration/register') failed with error code 6:
'Couldn't resolve host name'.
May 19 09:39:21 nas-27-5B-DE xagent[3674]: logic.c: 399: ERROR: Can't make register request.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started Permit User Sessions.
May 19 09:39:21 nas-27-5B-DE sshd[3786]: Server listening on 0.0.0.0 port 22.
```

```
May 19 09:39:21 nas-27-5B-DE sshd[3786]: Server listening on :: port 22.
May 19 09:39:21 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Service hold-off time over, scheduling restart.
May 19 09:39:21 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:39:21 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Hostname Service...
May 19 09:39:21 nas-27-5B-DE systemd[1]: Stopped Service for plexpy app.
May 19 09:39:21 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v4: wsd_send_soap_msg: send
May 19 09:39:21 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:39:21 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:39:21 nas-27-5B-DE wsdd2[3652]: error: llmnr-mcast-v4: open_ep: IP_ADD_MEMBERSHIP
May 19 09:39:21 nas-27-5B-DE systemd[1]: Starting Service for plexpy app...
May 19 09:39:21 nas-27-5B-DE nmbd[3773]: [2022/05/19 09:39:21.438183, 0]
../lib/util/become_daemon.c:147(daemon_status)
May 19 09:39:21 nas-27-5B-DE systemd[3803]: fvapp-plexpy.service: Failed at step EXEC spawning /usr/bin/python:
No such file or directory
May 19 09:39:21 nas-27-5B-DE nmbd[3773]: daemon_status: daemon 'nmbd' : No local IPv4 non-loopback interfaces
available, waiting for interface ...
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started Serial Getty on ttyS0.
May 19 09:39:21 nas-27-5B-DE nmbd[3773]: [2022/05/19 09:39:21.440809, 0]
../source3/nmbd/nmbd_subnetdb.c:254(create_subnets)
May 19 09:39:21 nas-27-5B-DE sh[3830]: Connect rddclient failed
May 19 09:39:21 nas-27-5B-DE sh[3830]: Error processing nml request
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started Getty on tty1.
May 19 09:39:21 nas-27-5B-DE nmbd[3773]: NOTE: NetBIOS name resolution is not supported for Internet Protocol
Version 6 (IPv6).
May 19 09:39:21 nas-27-5B-DE sh[3830]: Connect rddclient failed
May 19 09:39:21 nas-27-5B-DE sh[3830]: Error processing nml request
May 19 09:39:21 nas-27-5B-DE systemd[1]: Reached target Login Prompts.
May 19 09:39:21 nas-27-5B-DE connmand[3765]: eth0 {newlink} ignoring slave, index 2 address 84:1B:5E:27:5B:DE
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started ProFTPD FTP Server.
May 19 09:39:21 nas-27-5B-DE connmand[3765]: eth1 {newlink} ignoring slave, index 3 address 84:1B:5E:27:5B:DE
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:39:21 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Control process exited, code=exited status=203
May 19 09:39:21 nas-27-5B-DE systemd[1]: Failed to start Service for plexpy app.
May 19 09:39:21 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Unit entered failed state.
May 19 09:39:21 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Failed with result 'exit-code'.
```

```
May 19 09:39:21 nas-27-5B-DE dbus[3671]: [system] Successfully activated service 'org.freedesktop.hostname1'
May 19 09:39:21 nas-27-5B-DE systemd[1]: Started Hostname Service.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Service hold-off time over, scheduling restart.
May 19 09:39:22 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:39:22 nas-27-5B-DE systemd[1]: Stopped Service for plexpy app.
May 19 09:39:22 nas-27-5B-DE systemd[1]: Starting Service for plexpy app...
May 19 09:39:22 nas-27-5B-DE systemd[3847]: fvapp-plexpy.service: Failed at step EXEC spawning /usr/bin/python:
No such file or directory
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Control process exited, code=exited status=203
May 19 09:39:22 nas-27-5B-DE systemd[1]: Failed to start Service for plexpy app.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Unit entered failed state.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Failed with result 'exit-code'.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Service hold-off time over, scheduling restart.
May 19 09:39:22 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:39:22 nas-27-5B-DE systemd[1]: Stopped Service for plexpy app.
May 19 09:39:22 nas-27-5B-DE systemd[1]: Starting Service for plexpy app...
May 19 09:39:22 nas-27-5B-DE systemd[3850]: fvapp-plexpy.service: Failed at step EXEC spawning /usr/bin/python:
No such file or directory
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Control process exited, code=exited status=203
May 19 09:39:22 nas-27-5B-DE systemd[1]: Failed to start Service for plexpy app.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Unit entered failed state.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Failed with result 'exit-code'.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Service hold-off time over, scheduling restart.
May 19 09:39:22 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:39:22 nas-27-5B-DE systemd[1]: Stopped Service for plexpy app.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Start request repeated too quickly.
May 19 09:39:22 nas-27-5B-DE systemd[1]: Failed to start Service for plexpy app.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Unit entered failed state.
May 19 09:39:22 nas-27-5B-DE systemd[1]: fvapp-plexpy.service: Failed with result 'start-limit-hit'.
May 19 09:39:23 nas-27-5B-DE connmand[3765]: eth0 {newlink} ignoring slave, index 2 address 84:1B:5E:27:5B:DE
May 19 09:39:23 nas-27-5B-DE kernel: e1000e: eth0 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: Rx/Tx
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {add} route ff00:: gw :: scope 0 <UNIVERSE>
May 19 09:39:23 nas-27-5B-DE kernel: bond0: link status definitely up for interface eth0, 1000 Mbps full duplex
May 19 09:39:23 nas-27-5B-DE kernel: bond0: first active interface up!
May 19 09:39:23 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_CHANGE): bond0: link becomes ready
```

```
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {add} route fe80:: gw :: scope 0 <UNIVERSE>
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {update} flags 70723 <UP,RUNNING,LOWER_UP>
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {newlink} index 4 address 84:1B:5E:27:5B:DE mtu 1500
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {newlink} index 4 operstate 6 <UP>
May 19 09:39:23 nas-27-5B-DE raidard[3604]: got 1 interfaces:
May 19 09:39:23 nas-27-5B-DE raidard[3604]: IP=192.168.1.60 Mac=84:1b:5e:27:5b:de BroadAddress=192.168.1.255
May 19 09:39:23 nas-27-5B-DE avahi-daemon[3584]: Joining mDNS multicast group on interface bond0.IPv4 with
address 192.168.1.60.
May 19 09:39:23 nas-27-5B-DE avahi-daemon[3584]: New relevant interface bond0.IPv4 for mDNS.
May 19 09:39:23 nas-27-5B-DE avahi-daemon[3584]: Registering new address record for 192.168.1.60 on bond0.IPv4.
May 19 09:39:23 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {newlink} index 4 address 84:1B:5E:27:5B:DE mtu 1500
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {newlink} index 4 operstate 6 <UP>
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {add} address 192.168.1.60/24 label bond0 family 2
May 19 09:39:23 nas-27-5B-DE systemd[1]: Started Wait for network to be configured by ConnMan.
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {add} route 192.168.1.0 gw 0.0.0.0 scope 253 <LINK>
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {add} route 192.168.1.254 gw 0.0.0.0 scope 253 <LINK>
May 19 09:39:23 nas-27-5B-DE connmand[3765]: bond0 {add} route 0.0.0.0 gw 192.168.1.254 scope 0 <UNIVERSE>
May 19 09:39:23 nas-27-5B-DE systemd[1]: Reached target Network is Online.
May 19 09:39:23 nas-27-5B-DE systemd[1]: Starting LSB: Start and stop the mysql database server daemon...
May 19 09:39:23 nas-27-5B-DE kernel: e1000e: eth1 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: Rx/Tx
May 19 09:39:23 nas-27-5B-DE connmand[3765]: eth1 {newlink} ignoring slave, index 3 address 84:1B:5E:27:5B:DE
May 19 09:39:23 nas-27-5B-DE kernel: bond0: link status definitely up for interface eth1, 1000 Mbps full duplex
May 19 09:39:23 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address fe80::861b:5eff:fe27:5bde detected!
May 19 09:39:23 nas-27-5B-DE avahi-daemon[3584]: Joining mDNS multicast group on interface bond0.IPv6 with
address fe80::861b:5eff:fe27:5bde.
May 19 09:39:23 nas-27-5B-DE avahi-daemon[3584]: New relevant interface bond0.IPv6 for mDNS.
May 19 09:39:23 nas-27-5B-DE avahi-daemon[3584]: Registering new address record for fe80::861b:5eff:fe27:5bde on
bond0.*.
May 19 09:39:23 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:39:23 nas-27-5B-DE systemd[1]: Started Wait until network is up.
May 19 09:39:23 nas-27-5B-DE systemd[1]: Starting ReadyNAS Upgrade...
May 19 09:39:23 nas-27-5B-DE systemd[1]: Started DLNA/UPnP-AV media server.
May 19 09:39:24 nas-27-5B-DE connmand[3765]: bond0 {add} route 2a01:e0a:213:f550:: gw :: scope 0 <UNIVERSE>
May 19 09:39:24 nas-27-5B-DE minidlnad[3895]: minidlna.c:1048: warn: Starting ReadyDLNA version 1.2.1.
May 19 09:39:24 nas-27-5B-DE mysqld_safe[4234]: Starting mysqld daemon with databases from /var/lib/mysql
May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 [Warning] Using unique option prefix key_buffer
instead of key_buffer_size is deprecated and will be removed in a future release. Please use the full name
```

instead.

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 [Warning] Using unique option prefix myisam-recover instead of myisam-recover-options is deprecated and will be removed in a future release. Please use the full name instead.

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 [Note] Plugin 'FEDERATED' is disabled.

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 InnoDB: The InnoDB memory heap is disabled

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 InnoDB: Mutexes and rw_locks use GCC atomic builtins

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 InnoDB: Compressed tables use zlib 1.2.7

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 InnoDB: Using Linux native AIO

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 InnoDB: Initializing buffer pool, size = 128.0M

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 InnoDB: Completed initialization of buffer pool

May 19 09:39:24 nas-27-5B-DE mysqld[4238]: 220519 9:39:24 InnoDB: highest supported file format is Barracuda.

May 19 09:39:24 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 09:39:24 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 09:39:25 nas-27-5B-DE mysqld[4238]: 220519 9:39:25 InnoDB: Waiting for the background threads to start

May 19 09:39:26 nas-27-5B-DE rn-update.sh[3706]: W: Failed to fetch

https://apt.readynas.com/packages/readynasos/dists/6.10.7/InRelease Could not resolve host: apt.readynas.com

May 19 09:39:26 nas-27-5B-DE rn-update.sh[3706]: W: Failed to fetch

http://mirrors.kernel.org/debian/dists/jessie/InRelease Could not resolve 'mirrors.kernel.org'

May 19 09:39:26 nas-27-5B-DE rn-update.sh[3706]: W: Failed to fetch

http://security.debian.org/dists/jessie/updates/InRelease Could not resolve 'security.debian.org'

May 19 09:39:26 nas-27-5B-DE rn-update.sh[3706]: W: Some index files failed to download. They have been ignored, or old ones used instead.

May 19 09:39:26 nas-27-5B-DE nmbd[3773]: [2022/05/19 09:39:26.442711, 0]

../lib/util/become_daemon.c:136(daemon_ready)

May 19 09:39:26 nas-27-5B-DE nmbd[3773]: daemon_ready: daemon 'nmbd' finished starting up and ready to serve connections

May 19 09:39:26 nas-27-5B-DE systemd[1]: Started Samba NMB Daemon.

May 19 09:39:26 nas-27-5B-DE mysqld[4238]: 220519 9:39:26 InnoDB: 5.5.35 started; log sequence number 1595685

May 19 09:39:26 nas-27-5B-DE mysqld[4238]: 220519 9:39:26 [Note] Server hostname (bind-address): '127.0.0.1'; port: 3306

May 19 09:39:26 nas-27-5B-DE mysqld[4238]: 220519 9:39:26 [Note] - '127.0.0.1' resolves to '127.0.0.1';

May 19 09:39:26 nas-27-5B-DE mysqld[4238]: 220519 9:39:26 [Note] Server socket created on IP: '127.0.0.1'.

May 19 09:39:27 nas-27-5B-DE mysqld[4238]: 220519 9:39:27 [Note] Event Scheduler: Loaded 0 events

May 19 09:39:27 nas-27-5B-DE mysqld[4238]: 220519 9:39:27 [Note] /usr/sbin/mysqld: ready for connections.

May 19 09:39:27 nas-27-5B-DE mysqld[4238]: Version: '5.5.35-0+wheezy1' socket: '/var/run/mysqld/mysqld.sock' port: 3306 (Debian)

```
May 19 09:39:27 nas-27-5B-DE mysql[3866]: Starting MySQL database server: mysqld . . .
May 19 09:39:27 nas-27-5B-DE mysql[3866]: Checking for tables which need an upgrade, are corrupt or were
May 19 09:39:27 nas-27-5B-DE mysql[3866]: not closed cleanly..
May 19 09:39:27 nas-27-5B-DE systemd[1]: Started LSB: Start and stop the mysql database server daemon.
May 19 09:39:27 nas-27-5B-DE /etc/mysql/debian-start[4334]: Upgrading MySQL tables if necessary.
May 19 09:39:27 nas-27-5B-DE minidlnad[3895]: minidlna.c:1089: warn: HTTP listening on port 8200
May 19 09:39:27 nas-27-5B-DE /etc/mysql/debian-start[4337]: /usr/bin/mysql_upgrade: the '--basedir' option is
always ignored
May 19 09:39:27 nas-27-5B-DE /etc/mysql/debian-start[4337]: Looking for 'mysql' as: /usr/bin/mysql
May 19 09:39:27 nas-27-5B-DE /etc/mysql/debian-start[4337]: Looking for 'mysqlcheck' as: /usr/bin/mysqlcheck
May 19 09:39:27 nas-27-5B-DE /etc/mysql/debian-start[4337]: This installation of MySQL is already upgraded to
5.5.35, use --force if you still need to run mysql_upgrade
May 19 09:39:27 nas-27-5B-DE /etc/mysql/debian-start[4353]: Checking for insecure root accounts.
May 19 09:39:27 nas-27-5B-DE /etc/mysql/debian-start[4358]: WARNING: mysql.user contains 4 root accounts without
password!
May 19 09:39:27 nas-27-5B-DE /etc/mysql/debian-start[4359]: Triggering myisam-recover for all MyISAM tables
May 19 09:39:28 nas-27-5B-DE mysqld[4238]: 220519 9:39:28 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 09:39:28 nas-27-5B-DE connmand[3765]: LeafNets {create} index 5 type 1 <ETHER>
May 19 09:39:28 nas-27-5B-DE connmand[3765]: LeafNets {update} flags 4098 <DOWN>
May 19 09:39:28 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 address B6:5E:F8:73:50:FD mtu 1500
May 19 09:39:28 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 operstate 2 <DOWN>
May 19 09:39:28 nas-27-5B-DE systemd-udevd[4430]: Could not generate persistent MAC address for LeafNets: No such
file or directory
May 19 09:39:28 nas-27-5B-DE mysqld[4238]: 220519 9:39:28 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 09:39:28 nas-27-5B-DE mysql[3866]: ERROR 144 (HY000) at line 1: Table './cacti/host' is marked as crashed
and last (automatic?) repair failed
May 19 09:39:29 nas-27-5B-DE raidard[3604]: got 1 interfaces:
May 19 09:39:29 nas-27-5B-DE raidard[3604]: IP=192.168.1.60 Mac=84:1b:5e:27:5b:de BroadAddress=192.168.1.255
May 19 09:39:29 nas-27-5B-DE minidlnad[3895]: minissdp.c:797: error: sendto(udp_shutdown=9): Network is
unreachable
May 19 09:39:29 nas-27-5B-DE minidlnad[3895]: minissdp.c:797: error: sendto(udp_shutdown=9): Network is
unreachable
May 19 09:39:29 nas-27-5B-DE minidlnad[3895]: minissdp.c:313: error: sendto(udp_notify=9, 5.199.93.74): Network
is unreachable
May 19 09:39:29 nas-27-5B-DE minidlnad[3895]: minissdp.c:313: error: sendto(udp_notify=9, 5.199.93.74): Network
is unreachable
```

```
May 19 09:39:29 nas-27-5B-DE minidlnad[3895]: minissdp.c:313: error: sendto(udp_notify=9, 5.199.93.74): Network
is unreachable
May 19 09:39:29 nas-27-5B-DE minidlnad[3895]: minissdp.c:313: error: sendto(udp_notify=9, 5.199.93.74): Network
is unreachable
May 19 09:39:29 nas-27-5B-DE minidlnad[3895]: minissdp.c:313: error: sendto(udp_notify=9, 5.199.93.74): Network
is unreachable
May 19 09:39:29 nas-27-5B-DE minidlnad[3895]: minissdp.c:313: error: sendto(udp_notify=9, 5.199.93.74): Network
is unreachable
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {add} address 5.199.93.74/8 label LeafNets family 2
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {update} flags 69699 <UP,RUNNING,LOWER_UP>
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 address B6:5E:F8:73:50:FD mtu 1500
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 operstate 0 <UNKNOWN>
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {add} route 5.0.0.0 gw 0.0.0.0 scope 253 <LINK>
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {add} route ff00:: gw :: scope 0 <UNIVERSE>
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {add} route fe80:: gw :: scope 0 <UNIVERSE>
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 address B6:5E:F8:73:50:FD mtu 1500
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 operstate 0 <UNKNOWN>
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 address B6:5E:F8:73:50:FD mtu 1400
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 operstate 0 <UNKNOWN>
May 19 09:39:29 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:39:29 nas-27-5B-DE connmand[3765]: LeafNets {del} route 5.0.0.0 gw 0.0.0.0 scope 253 <LINK>
May 19 09:39:29 nas-27-5B-DE readynas-upgrade[3892]: /sbin/ldconfig.real: /usr/lib/libreadycloud.so.1 is not a
symbolic link
May 19 09:39:30 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:39:30 nas-27-5B-DE readynas-upgrade[3892]: dpkg: error: dpkg status database is locked by another
process
May 19 09:39:30 nas-27-5B-DE readynas-upgrade[3892]: Problem installing
/preinstall-dpkg/freeapp-collection_latest_amd64.deb
May 19 09:40:01 nas-27-5B-DE CRON[4638]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 09:40:01 nas-27-5B-DE CRON[4639]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 09:40:03 nas-27-5B-DE mysqld[4238]: 220519 9:40:03 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 09:40:03 nas-27-5B-DE CRON[4638]: pam_unix(cron:session): session closed for user admin
May 19 09:40:04 nas-27-5B-DE sh[3830]: Error in command line:the argument for option '--device' should follow
immediately after the equal sign
May 19 09:40:04 nas-27-5B-DE sh[3830]: Crash Uploader options (all are required):
May 19 09:40:04 nas-27-5B-DE sh[3830]: --directory arg Directory to scan for crash reports
May 19 09:40:04 nas-27-5B-DE sh[3830]: --serverUuid arg UUID of the server that crashed
```

```
May 19 09:40:04 nas-27-5B-DE sh[3830]: --userId arg User that owns this product
May 19 09:40:04 nas-27-5B-DE sh[3830]: --platform arg Platform string
May 19 09:40:04 nas-27-5B-DE sh[3830]: --platformVersion arg Platform version string
May 19 09:40:04 nas-27-5B-DE sh[3830]: --vendor arg Vendor string
May 19 09:40:04 nas-27-5B-DE sh[3830]: --device arg Device string
May 19 09:40:04 nas-27-5B-DE sh[3830]: --model arg Device model string
May 19 09:40:04 nas-27-5B-DE sh[3830]: --sentryUrl arg Sentry URL to upload to
May 19 09:40:04 nas-27-5B-DE sh[3830]: --sentryKey arg Sentry Key for the project
May 19 09:40:04 nas-27-5B-DE sh[3830]: --version arg Version of the product
May 19 09:40:04 nas-27-5B-DE sh[3830]: --allowRetries arg Whether we will allow retries
May 19 09:40:26 nas-27-5B-DE systemd[1]: Started ReadyNAS Update.
May 19 09:40:27 nas-27-5B-DE systemd[1]: Reloading.
May 19 09:40:52 nas-27-5B-DE readynas-upgrade[3892]: Failed to reload daemon: Connection timed out
May 19 09:40:52 nas-27-5B-DE readynas-upgrade[3892]: Upgrade success
May 19 09:40:53 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS: error (device md126) in __btrfs_free_extent:7004: errno=-28 No space
left
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS info (device md126): forced readonly
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS: error (device md126) in btrfs_run_delayed_refs:2995: errno=-28 No
space left
May 19 09:40:53 nas-27-5B-DE kernel: WARNING: CPU: 2 PID: 936 at fs/btrfs/extent-tree.c:7004
__btrfs_free_extent+0xaf4/0xb31()
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS: Transaction aborted (error -28)
May 19 09:40:53 nas-27-5B-DE kernel: Modules linked in:
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS: error (device md126) in __btrfs_free_extent:7004: errno=-28 No space
left
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS: error (device md126) in btrfs_run_delayed_refs:2995: errno=-28 No
space left
May 19 09:40:53 nas-27-5B-DE kernel: sx8635(0)
May 19 09:40:53 nas-27-5B-DE kernel: vpd(P0)
May 19 09:40:53 nas-27-5B-DE kernel: CPU: 2 PID: 936 Comm: kworker/u8:5 Tainted: P 0
4.4.218.x86_64.1 #1
May 19 09:40:53 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316 /ReadyNAS 316 , BIOS
4.6.5 03/23/2013
May 19 09:40:53 nas-27-5B-DE kernel: Workqueue: btrfs-extent-refs btrfs_extent_refs_helper
May 19 09:40:53 nas-27-5B-DE kernel: 0000000000000000 ffff880077c3bb28 ffffffff88364895 ffff880077c3bb70
May 19 09:40:53 nas-27-5B-DE kernel: 0000000000000009 ffff880077c3bb60 ffffffff880dd2dc ffffffff88283d5b
May 19 09:40:53 nas-27-5B-DE kernel: 00000000ffffffe4 ffff88002fcc12a0 ffff88007802aaa0 0000000000000000
```

```
May 19 09:40:53 nas-27-5B-DE kernel: Call Trace:
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88364895> ] dump_stack+0x57/0x6d
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff880dd2dc> ] warn_slowpath_common+0x8f/0xa8
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88283d5b> ] ? __btrfs_free_extent+0xaf4/0xb31
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88063fb1> ] warn_slowpath_fmt+0x47/0x49
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff8828334d> ] ? __btrfs_free_extent+0xe6/0xb31
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88283d5b> ] __btrfs_free_extent+0xaf4/0xb31
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff882e124b> ] ? btrfs_merge_delayed_refs+0x5d/0x40f
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff882e0831> ] ? find_ref_head+0x49/0x63
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88287887> ] __btrfs_run_delayed_refs+0xa78/0xcbf
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff880e0cdf> ] ? mempool_free+0x72/0x78
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff8828965e> ] btrfs_run_delayed_refs+0x66/0x24f
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff8828989c> ] delayed_ref_async_start+0x55/0x94
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff882c7d14> ] btrfs_worker_helper+0xbb/0x175
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff882c7e87> ] btrfs_extent_refs_helper+0x9/0xb
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88075578> ] process_one_work+0x198/0x2b0
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88075f1e> ] worker_thread+0x25f/0x348
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88075cbf> ] ? rescuer_thread+0x263/0x263
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88079d6f> ] kthread+0xdc/0xe4
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88079c93> ] ? kthread_worker_fn+0x129/0x129
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff888e9caf> ] ret_from_fork+0x3f/0x80
May 19 09:40:53 nas-27-5B-DE kernel: [ <ffffffff88079c93> ] ? kthread_worker_fn+0x129/0x129
May 19 09:40:53 nas-27-5B-DE kernel: ---[ end trace f49acd5b8a6f9ca5 ]---
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS: error (device md126) in __btrfs_free_extent:7004: errno=-28 No space left
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS: error (device md126) in btrfs_run_delayed_refs:2995: errno=-28 No space left
May 19 09:40:53 nas-27-5B-DE kernel: BTRFS: error (device md126) in btrfs_run_delayed_refs:2995: errno=-28 No space left
May 19 09:40:53 nas-27-5B-DE sh[3830]: Error: Unable to set up server: sqlite3_statement_backend::prepare: disk I/O error for SQL: PRAGMA cache_size=2000 (N4soci10soci_errorE)
May 19 09:40:54 nas-27-5B-DE kernel: BTRFS: error (device md126) in btrfs_orphan_add:3475: errno=-28 No space left
May 19 09:40:54 nas-27-5B-DE kernel: BTRFS: error (device md126) in btrfs_remove_chunk:2916: errno=-28 No space left
May 19 09:40:54 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear PLEX_MEDIA_SERVER_INFO_DEVICE="$ (rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" '{print \$3}')""
```

```
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\ Media\ Server'"
May 19 09:40:54 nas-27-5B-DE kernel: BTRFS error (device md126): pending csums is 7909376
May 19 09:40:54 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of range, ignoring: 20
May 19 09:40:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited, status=255/n/a
May 19 09:40:54 nas-27-5B-DE mdadm[3598]: Backing up RAID configs...
May 19 09:40:54 nas-27-5B-DE mdadm[3598]: DegradedArray event detected on md device /dev/md125
May 19 09:40:54 nas-27-5B-DE systemd[1]: Failed to send queued message: Transport endpoint is not connected
May 19 09:40:54 nas-27-5B-DE readynas-upgrade[3892]: Removed
/etc/systemd/system/multi-user.target.wants/readynas-upgrade.service.
May 19 09:40:54 nas-27-5B-DE systemd[1]: Reloading.
May 19 09:40:54 nas-27-5B-DE mdadm[3598]: NewArray event detected on md device /dev/md124
May 19 09:40:54 nas-27-5B-DE mdadm[3598]: /dev/sdg3 also saved as
/var/backups/md/tmp/ata-ST10000VN0004-1ZD101_ZA21DGFE-part3.
May 19 09:40:54 nas-27-5B-DE mdadm[3598]: /dev/sdh3 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFZX-68UW8N0_R6GJ7KYY-part3.
May 19 09:40:54 nas-27-5B-DE mdadm[3598]: /dev/sdj3 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFAX-68LHPN0_7SHTG01W-part3.
May 19 09:40:54 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\ Media\ Server'"
May 19 09:40:54 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of range, ignoring: 20
May 19 09:40:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed status=3
May 19 09:40:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:40:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:40:54 nas-27-5B-DE mdadm[3598]: /dev/sdk3 also saved as
/var/backups/md/tmp/ata-WDC_WD60EFRX-68L0BN1_WD-WX21D5533ELL-part3.
May 19 09:40:54 nas-27-5B-DE systemd[1]: Started ReadyNAS Upgrade.
May 19 09:40:54 nas-27-5B-DE systemd[1]: Starting The Apache HTTP Server...
May 19 09:40:54 nas-27-5B-DE systemd[1]: Starting Samba SMB Daemon...
```

```
May 19 09:40:54 nas-27-5B-DE fvapps[4771]: /frontview/bin/fvapps: line 6: /apps/.tobedelete: Read-only file
system
May 19 09:40:55 nas-27-5B-DE apachectl[4780]: [Thu May 19 09:40:55.359096 2022] [so:warn] [pid 4785] AH01574:
module cgi_module is already loaded, skipping
May 19 09:40:55 nas-27-5B-DE apachectl[4780]: AH00558: apache2: Could not reliably determine the server's fully
qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message
May 19 09:40:55 nas-27-5B-DE apache2[4785]: [ssl:warn] [pid 4785] AH01909: 127.0.0.1:443:0 server certificate
does NOT include an ID which matches the server name
May 19 09:40:55 nas-27-5B-DE systemd[1]: Started The Apache HTTP Server.
May 19 09:40:55 nas-27-5B-DE systemd[1]: Starting Service for Shell in a box...
May 19 09:40:55 nas-27-5B-DE systemd[1]: Starting Service for vpnserver...
May 19 09:40:55 nas-27-5B-DE start.sh[4793]: chmod: changing permissions of '/apps/shellinabox/certificates':
Read-only file system
May 19 09:40:55 nas-27-5B-DE start.sh[4793]: chown: changing ownership of '/apps/shellinabox/certificates':
Read-only file system
May 19 09:40:55 nas-27-5B-DE apache2[4792]: [ssl:warn] [pid 4792] AH01909: 127.0.0.1:443:0 server certificate
does NOT include an ID which matches the server name
May 19 09:40:55 nas-27-5B-DE systemd[1]: Started Service for Shell in a box.
May 19 09:40:55 nas-27-5B-DE systemd[1]: Started Samba SMB Daemon.
May 19 09:40:55 nas-27-5B-DE systemd[1]: Starting ReadyNAS System Daemon...
May 19 09:40:55 nas-27-5B-DE smbd[4773]: [2022/05/19 09:40:55.959679, 0]
../lib/util/become_daemon.c:136(daemon_ready)
May 19 09:40:55 nas-27-5B-DE smbd[4773]: daemon_ready: daemon 'smbd' finished starting up and ready to serve
connections
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: Backing up RAID configs...
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: found 33 raid config backups
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: pruning raid config
/var/backups/md/raid_config_eda1-0_2017_12_19_201745.tar.xz
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: DegradedArray event detected on md device /dev/md124
May 19 09:40:56 nas-27-5B-DE readynasd[4813]: readynasd log started
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: NewArray event detected on md device /dev/md123
May 19 09:40:56 nas-27-5B-DE apache2[4812]: [cgi:error] [pid 4812] [client 192.168.1.70:9897] AH01215: Connect
rdclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:40:56 nas-27-5B-DE apache_access[4795]: Admin session started from 192.168.1.70
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: /dev/sdg4 also saved as
/var/backups/md/tmp/ata-ST10000VN0004-1ZD101_ZA21DGFE-part4.
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: /dev/sdh4 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFZX-68UW8N0_R6GJ7KYY-part4.
```

May 19 09:40:56 nas-27-5B-DE apache2[4808]: [cgi:error] [pid 4808] [client 192.168.1.70:9898] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: /dev/sdj4 also saved as /var/backups/md/tmp/ata-WDC_WD80EFAX-68LHPN0_7SHTG01W-part4.
May 19 09:40:56 nas-27-5B-DE mdadm[3598]: /dev/sdk4 also saved as /var/backups/md/tmp/ata-WDC_WD60EFRX-68L0BN1_WD-WX21D5533ELL-part4.
May 19 09:40:56 nas-27-5B-DE apache2[4810]: [cgi:error] [pid 4810] [client 192.168.1.70:9899] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:40:56 nas-27-5B-DE vpnsrvr[4796]: -- Alert: SoftEther VPN Kernel --
May 19 09:40:56 nas-27-5B-DE vpnsrvr[4796]: Unable to create /apps/vpnsrvr/bin/.VPN-774EE8DBAF.
May 19 09:40:56 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Failed to read PID from file /var/run/vpnsrvr.pid: Invalid argument
May 19 09:40:56 nas-27-5B-DE systemd[1]: Failed to start Service for vpnsrvr.
May 19 09:40:56 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Unit entered failed state.
May 19 09:40:56 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Failed with result 'resources'.
May 19 09:40:57 nas-27-5B-DE mdadm[3598]: Backing up RAID configs...
May 19 09:40:57 nas-27-5B-DE mdadm[3598]: DegradedArray event detected on md device /dev/md123
May 19 09:40:57 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Service hold-off time over, scheduling restart.
May 19 09:40:57 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 09:40:57 nas-27-5B-DE systemd[1]: Stopped Service for vpnsrvr.
May 19 09:40:57 nas-27-5B-DE systemd[1]: Starting Service for vpnsrvr...
May 19 09:40:57 nas-27-5B-DE vpnsrvr[4846]: -- Alert: SoftEther VPN Kernel --
May 19 09:40:57 nas-27-5B-DE vpnsrvr[4846]: Unable to create /apps/vpnsrvr/bin/.VPN-774EE8DBAF.
May 19 09:40:57 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Failed to read PID from file /var/run/vpnsrvr.pid: Invalid argument
May 19 09:40:57 nas-27-5B-DE systemd[1]: Failed to start Service for vpnsrvr.
May 19 09:40:57 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Unit entered failed state.
May 19 09:40:57 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Failed with result 'resources'.
May 19 09:40:57 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Service hold-off time over, scheduling restart.
May 19 09:40:57 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 09:40:57 nas-27-5B-DE systemd[1]: Stopped Service for vpnsrvr.
May 19 09:40:57 nas-27-5B-DE systemd[1]: Starting Service for vpnsrvr...
May 19 09:40:57 nas-27-5B-DE vpnsrvr[4858]: -- Alert: SoftEther VPN Kernel --
May 19 09:40:57 nas-27-5B-DE vpnsrvr[4858]: Unable to create /apps/vpnsrvr/bin/.VPN-774EE8DBAF.
May 19 09:40:57 nas-27-5B-DE systemd[1]: fvapp-vpnsrvr.service: Failed to read PID from file /var/run/vpnsrvr.pid: Invalid argument

```
May 19 09:40:57 nas-27-5B-DE systemd[1]: Failed to start Service for vpnserver.
May 19 09:40:57 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Unit entered failed state.
May 19 09:40:57 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Failed with result 'resources'.
May 19 09:40:58 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Service hold-off time over, scheduling restart.
May 19 09:40:58 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:40:58 nas-27-5B-DE systemd[1]: Stopped Service for vpnserver.
May 19 09:40:58 nas-27-5B-DE systemd[1]: Starting Service for vpnserver...
May 19 09:40:58 nas-27-5B-DE vpnserver[4870]: -- Alert: SoftEther VPN Kernel --
May 19 09:40:58 nas-27-5B-DE vpnserver[4870]: Unable to create /apps/vpnserver/bin/.VPN-774EE8DBAF.
May 19 09:40:58 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Failed to read PID from file
/var/run/vpnserver.pid: Invalid argument
May 19 09:40:58 nas-27-5B-DE systemd[1]: Failed to start Service for vpnserver.
May 19 09:40:58 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Unit entered failed state.
May 19 09:40:58 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Failed with result 'resources'.
May 19 09:40:58 nas-27-5B-DE apache2[4809]: [cgi:error] [pid 4809] [client 192.168.1.70:9900] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:40:58 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Service hold-off time over, scheduling restart.
May 19 09:40:58 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:40:58 nas-27-5B-DE systemd[1]: Stopped Service for vpnserver.
May 19 09:40:58 nas-27-5B-DE systemd[1]: Starting Service for vpnserver...
May 19 09:40:58 nas-27-5B-DE vpnserver[4883]: -- Alert: SoftEther VPN Kernel --
May 19 09:40:58 nas-27-5B-DE vpnserver[4883]: Unable to create /apps/vpnserver/bin/.VPN-774EE8DBAF.
May 19 09:40:58 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Failed to read PID from file
/var/run/vpnserver.pid: Invalid argument
May 19 09:40:58 nas-27-5B-DE systemd[1]: Failed to start Service for vpnserver.
May 19 09:40:58 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Unit entered failed state.
May 19 09:40:58 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Failed with result 'resources'.
May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Service hold-off time over, scheduling restart.
May 19 09:40:59 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:40:59 nas-27-5B-DE systemd[1]: Stopped Service for vpnserver.
May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Start request repeated too quickly.
May 19 09:40:59 nas-27-5B-DE systemd[1]: Failed to start Service for vpnserver.
May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Unit entered failed state.
May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-vpnserver.service: Failed with result 'start-limit-hit'.
May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
```

restart.

May 19 09:40:59 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

May 19 09:40:59 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.

May 19 09:40:59 nas-27-5B-DE systemd[1]: Starting Plex Media Server...

May 19 09:40:59 nas-27-5B-DE systemd[1]: Started Plex Media Server.

May 19 09:40:59 nas-27-5B-DE sh[4904]: Connect rddclient failed

May 19 09:40:59 nas-27-5B-DE sh[4904]: Error processing nml request

May 19 09:40:59 nas-27-5B-DE sh[4904]: Connect rddclient failed

May 19 09:40:59 nas-27-5B-DE sh[4904]: Error processing nml request

May 19 09:40:59 nas-27-5B-DE sh[4904]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server

May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited, status=1/FAILURE

May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed status=3

May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.

May 19 09:40:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.

May 19 09:41:00 nas-27-5B-DE apache2[4812]: [cgi:error] [pid 4812] [client 192.168.1.70:9904] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 09:41:01 nas-27-5B-DE apache2[4843]: [cgi:error] [pid 4843] [client 192.168.1.70:9906] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 09:41:01 nas-27-5B-DE apache2[4811]: [cgi:error] [pid 4811] [client 192.168.1.70:9912] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 09:41:02 nas-27-5B-DE readynasd[4813]: readynasd started. (restarted=0)

May 19 09:41:02 nas-27-5B-DE readynasd[4813]: DB (main) schema version: 24 ==> 24

May 19 09:41:02 nas-27-5B-DE readynasd[4813]: DB (queue) schema version: new ==> 0

May 19 09:41:02 nas-27-5B-DE readynasd[4813]: Failed to import tier data migration threshold for volume data, rval = -1, errno = 30

May 19 09:41:03 nas-27-5B-DE apache2[4931]: [cgi:error] [pid 4931] [client 192.168.1.70:9920] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 09:41:05 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling restart.

May 19 09:41:05 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

May 19 09:41:05 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.

May 19 09:41:05 nas-27-5B-DE systemd[1]: Starting Plex Media Server...

May 19 09:41:05 nas-27-5B-DE systemd[1]: Started Plex Media Server.

```
May 19 09:41:05 nas-27-5B-DE sh[5009]: Connect rddclient failed
May 19 09:41:05 nas-27-5B-DE sh[5009]: Error processing nml request
May 19 09:41:05 nas-27-5B-DE sh[5009]: Connect rddclient failed
May 19 09:41:05 nas-27-5B-DE sh[5009]: Error processing nml request
May 19 09:41:05 nas-27-5B-DE sh[5009]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:41:05 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 09:41:05 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 09:41:05 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:41:05 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:41:05 nas-27-5B-DE apache2[4808]: [cgi:error] [pid 4808] [client 192.168.1.70:9922] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:07 nas-27-5B-DE apache2[4809]: [cgi:error] [pid 4809] [client 192.168.1.70:9929] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:08 nas-27-5B-DE apache2[4808]: [cgi:error] [pid 4808] [client 192.168.1.70:9933] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:10 nas-27-5B-DE apache2[4931]: [cgi:error] [pid 4931] [client 192.168.1.70:9942] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 09:41:10 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:41:10 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:41:10 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:41:10 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:41:10 nas-27-5B-DE sh[5071]: Connect rddclient failed
May 19 09:41:10 nas-27-5B-DE sh[5071]: Error processing nml request
May 19 09:41:10 nas-27-5B-DE sh[5071]: Connect rddclient failed
May 19 09:41:10 nas-27-5B-DE sh[5071]: Error processing nml request
May 19 09:41:10 nas-27-5B-DE sh[5071]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:41:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 09:41:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 09:41:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
```

```
May 19 09:41:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:41:12 nas-27-5B-DE apache2[4811]: [cgi:error] [pid 4811] [client 192.168.1.70:9948] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:12 nas-27-5B-DE apache2[4812]: [cgi:error] [pid 4812] [client 192.168.1.70:9952] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:13 nas-27-5B-DE systemd[1]: Reloading.
May 19 09:41:13 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 09:41:13 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
range, ignoring: 20
May 19 09:41:14 nas-27-5B-DE systemd[1]: Reloading.
May 19 09:41:14 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 09:41:14 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
range, ignoring: 20
May 19 09:41:14 nas-27-5B-DE apache2[4810]: [cgi:error] [pid 4810] [client 192.168.1.70:9956] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:15 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 09:41:15 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:41:15 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:41:15 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:41:15 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:41:15 nas-27-5B-DE sh[5136]: Connect rddclient failed
May 19 09:41:15 nas-27-5B-DE sh[5136]: Error processing nml request
May 19 09:41:15 nas-27-5B-DE sh[5136]: Connect rddclient failed
May 19 09:41:15 nas-27-5B-DE sh[5136]: Error processing nml request
May 19 09:41:15 nas-27-5B-DE sh[5136]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
```

May 19 09:41:15 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited, status=1/FAILURE

May 19 09:41:15 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

May 19 09:41:15 nas-27-5B-DE systemd[1]: Starting Network UPS Tools - power device driver controller...

May 19 09:41:15 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed status=3

May 19 09:41:15 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.

May 19 09:41:15 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.

May 19 09:41:16 nas-27-5B-DE apache2[4808]: [cgi:error] [pid 4808] [client 192.168.1.70:9958] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 09:41:16 nas-27-5B-DE apache2[4812]: [cgi:error] [pid 4812] [client 192.168.1.70:9960] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 09:41:17 nas-27-5B-DE apache2[4931]: [cgi:error] [pid 4931] [client 192.168.1.70:9962] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 09:41:19 nas-27-5B-DE apache2[4808]: [cgi:error] [pid 4808] [client 192.168.1.70:9964] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 09:41:20 nas-27-5B-DE upsdrvctl[5162]: Using subdriver: MGE HID 1.39

May 19 09:41:20 nas-27-5B-DE upsdrvctl[5162]: Network UPS Tools - Generic HID driver 0.41 (2.7.4)

May 19 09:41:20 nas-27-5B-DE upsdrvctl[5162]: USB communication driver 0.33

May 19 09:41:20 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling restart.

May 19 09:41:20 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

May 19 09:41:20 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.

May 19 09:41:20 nas-27-5B-DE systemd[1]: Starting Plex Media Server...

May 19 09:41:20 nas-27-5B-DE systemd[1]: Started Plex Media Server.

May 19 09:41:20 nas-27-5B-DE sh[5191]: Connect rddclient failed

May 19 09:41:20 nas-27-5B-DE sh[5191]: Error processing nml request

May 19 09:41:20 nas-27-5B-DE sh[5191]: Connect rddclient failed

May 19 09:41:20 nas-27-5B-DE sh[5191]: Error processing nml request

May 19 09:41:20 nas-27-5B-DE sh[5191]: PMS: failure detected. Read/write access is required for path: /apps/plexmediaserver/MediaLibrary/Plex Media Server

May 19 09:41:20 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited, status=1/FAILURE

May 19 09:41:21 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed status=3

May 19 09:41:21 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.

```
May 19 09:41:21 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:41:21 nas-27-5B-DE apache2[4843]: [cgi:error] [pid 4843] [client 192.168.1.70:9972] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:21 nas-27-5B-DE usbhid-ups[5218]: Startup successful
May 19 09:41:21 nas-27-5B-DE upsdrvctl[5162]: Network UPS Tools - UPS driver controller 2.7.4
May 19 09:41:21 nas-27-5B-DE systemd[1]: Started Network UPS Tools - power device driver controller.
May 19 09:41:21 nas-27-5B-DE systemd[1]: Starting Network UPS Tools - power devices information server...
May 19 09:41:21 nas-27-5B-DE upsd[5219]: listening on ::1 port 3493
May 19 09:41:21 nas-27-5B-DE upsd[5219]: listening on 127.0.0.1 port 3493
May 19 09:41:21 nas-27-5B-DE upsd[5219]: Connected to UPS [UPS]: usbhid-ups-UPS
May 19 09:41:21 nas-27-5B-DE upsd[5221]: Startup successful
May 19 09:41:21 nas-27-5B-DE systemd[1]: Started Network UPS Tools - power devices information server.
May 19 09:41:22 nas-27-5B-DE apache2[4931]: [cgi:error] [pid 4931] [client 192.168.1.70:9980] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:22 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:41:22 nas-27-5B-DE systemd[1]: Starting Network UPS Tools - power device monitor and shutdown
controller...
May 19 09:41:22 nas-27-5B-DE upsmon[5225]: UPS: UPS@localhost (master) (power value 1)
May 19 09:41:22 nas-27-5B-DE upsmon[5227]: Startup successful
May 19 09:41:22 nas-27-5B-DE systemd[1]: nut-monitor.service: PID file /var/run/nut/upsmon.pid not readable
(yet?) after start: No such file or directory
May 19 09:41:22 nas-27-5B-DE systemd[1]: nut-monitor.service: Supervising process 5228 which is not our child.
We'll most likely not notice when it exits.
May 19 09:41:22 nas-27-5B-DE systemd[1]: Started Network UPS Tools - power device monitor and shutdown
controller.
May 19 09:41:22 nas-27-5B-DE upsd[5221]: User monuser@::1 logged into UPS [UPS]
May 19 09:41:23 nas-27-5B-DE apache2[4843]: [cgi:error] [pid 4843] [client 192.168.1.70:9988] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:25 nas-27-5B-DE readynasd[4813]: Failed to set BTRFS_IOC_SET_DEV_TYPE to /dev/md/data-0:2:0: 30
May 19 09:41:25 nas-27-5B-DE readynasd[4813]: Failed to set BTRFS_IOC_SET_DEV_TYPE to /dev/md/data-1:2:0: 30
May 19 09:41:25 nas-27-5B-DE systemd[1]: Stopping ReadyNAS LCD splasher...
May 19 09:41:25 nas-27-5B-DE systemd[1]: Stopped ReadyNAS LCD splasher.
May 19 09:41:25 nas-27-5B-DE apache2[4810]: [cgi:error] [pid 4810] [client 192.168.1.70:9992] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:26 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 09:41:26 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
```

```
systemd-journald-audit.socket is masked.
May 19 09:41:26 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:41:26 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:41:26 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:41:26 nas-27-5B-DE sh[5255]: Connect rddclient failed
May 19 09:41:26 nas-27-5B-DE sh[5255]: Error processing nml request
May 19 09:41:26 nas-27-5B-DE sh[5255]: Connect rddclient failed
May 19 09:41:26 nas-27-5B-DE sh[5255]: Error processing nml request
May 19 09:41:26 nas-27-5B-DE sh[5255]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:41:26 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 09:41:26 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 09:41:26 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:41:26 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:41:26 nas-27-5B-DE readynasd[4813]: Using fan mode: quiet
May 19 09:41:26 nas-27-5B-DE readynasd[4813]: Less than 5% of volume data's capacity is free. data's performance
is degraded and you risk running out of usable space. To improve performance and stability, you must add capacity
or make free space.
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: Volume data is readonly.
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: The volume data encountered an error and was made read-only. It is
recommended to backup your data.
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: update_rrd_raid failed: ERROR: mmaping file
'/run/readynasd/stats/raid_data-RAID Group2_int.rrd': Invalid argument
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: msmtprc: authentication failed (method LOGIN)
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: msmtprc: server message: 535-5.7.8 Username and Password not
accepted. Learn more at
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: msmtprc: server message: 535 5.7.8
https://support.google.com/mail/?p=BadCredentials 16-20020a05600c265000b003958af7d0c8sm3388355wmy.45 - gsmtprc
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: msmtprc: could not send mail (account default from /etc/msmtprc)
May 19 09:41:27 nas-27-5B-DE dbus[3671]: [system] Activating service name='org.opensuse.Snapper' (using
servicehelper)
May 19 09:41:27 nas-27-5B-DE msmtprc[5441]: mail for [ -C /etc/msmtprc tof1881@gmail.com --timeout=60 ] : send was
unsuccessful ; msmtprc exit code was 77
May 19 09:41:27 nas-27-5B-DE msmtprc[5444]: enqueued mail as : [ 2022-05-19-09.41.26 ] ( -C /etc/msmtprc
tof1881@gmail.com --timeout=60 )
May 19 09:41:27 nas-27-5B-DE systemd[1]: Reloading The Apache HTTP Server.
```

May 19 09:41:27 nas-27-5B-DE readynasd[4813]: NAS_SEND_MSMTMP_RUN: Fail. (status=77. error_buf=(null))
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: Alert message failed to send.
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: Could not send email
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: Less than 5% of volume eda1's capacity is free. eda1's performance is degraded and you risk running out of usable space. To improve performance and stability, you must add capacity or make free space.
May 19 09:41:27 nas-27-5B-DE dbus[3671]: [system] Successfully activated service 'org.opensuse.Snapper'
May 19 09:41:27 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 09:41:27 nas-27-5B-DE systemd[1]: Started Radar Update Timer.
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: msmtmp: authentication failed (method LOGIN)
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: msmtmp: server message: 535-5.7.8 Username and Password not accepted. Learn more at
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: msmtmp: server message: 535 5.7.8
<https://support.google.com/mail/?p=BadCredentials> bi22-20020a05600c3d9600b003942a244f33sm5927888wmb.12 - gsmtmp
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: msmtmp: could not send mail (account default from /etc/msmtprc)
May 19 09:41:27 nas-27-5B-DE msmtpq[5473]: mail for [-C /etc/msmtprc tof1881@gmail.com --timeout=60] : send was unsuccessful ; msmtmp exit code was 77
May 19 09:41:27 nas-27-5B-DE msmtpq[5475]: enqueued mail as : [2022-05-19-09.41.27] (-C /etc/msmtprc tof1881@gmail.com --timeout=60)
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: NAS_SEND_MSMTMP_RUN: Fail. (status=77. error_buf=(null))
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: Could not send email
May 19 09:41:27 nas-27-5B-DE apache2[4811]: [cgi:error] [pid 4811] [client 192.168.1.70:9994] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 09:41:27 nas-27-5B-DE systemd[1]: Started ReadyNAS System Daemon.
May 19 09:41:27 nas-27-5B-DE systemd[1]: Started ReadyNAS Backup Service.
May 19 09:41:27 nas-27-5B-DE readynasd[4813]: Firmware was upgraded to 6.10.7.
May 19 09:41:27 nas-27-5B-DE systemd[1]: Starting MiniSSDPd...
May 19 09:41:27 nas-27-5B-DE systemd[1]: Started Google Drive client for ReadyNAS.
May 19 09:41:27 nas-27-5B-DE systemd[1]: Starting ReadyCloud service...
May 19 09:41:27 nas-27-5B-DE fvbackup-q[5483]: Start fvbackup-q
May 19 09:41:28 nas-27-5B-DE systemd[1]: rcbrokerd.service: PID file /var/run/rcbrokerd.pid not readable (yet?) after start: No such file or directory
May 19 09:41:28 nas-27-5B-DE readynasd[4813]: Volume eda1 is Degraded.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Started ReadyCloud service.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Starting ReadyCLOUD Sync Service...
May 19 09:41:28 nas-27-5B-DE apachectl[5446]: [Thu May 19 09:41:28.099549 2022] [so:warn] [pid 5470] AH01574: module cgi_module is already loaded, skipping

```
May 19 09:41:28 nas-27-5B-DE readydropd[5505]: DEBUG:readydropd.c:716 readydropd started
May 19 09:41:28 nas-27-5B-DE apachectl[5446]: AH00558: apache2: Could not reliably determine the server's fully
qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message
May 19 09:41:28 nas-27-5B-DE systemd[1]: Reloaded The Apache HTTP Server.
May 19 09:41:28 nas-27-5B-DE readydropd[5546]: DEBUG:readydropd.c:650 Reload Share configs
May 19 09:41:28 nas-27-5B-DE ng-csd[5490]: Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5490]: Failed to init fs cache. DATABASE_EXCEPTION: Read only: attempt to
write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5490]: E0519 09:41:28.477705 5490 FSCache.cpp:178] Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5490]: E0519 09:41:28.478047 5490 FSFactory.cpp:109] Failed to init fs
cache. DATABASE_EXCEPTION: Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5490]: E0519 09:41:28.478436 5490 Service.cpp:519] Failed to create fs.
May 19 09:41:28 nas-27-5B-DE ng-csd[5490]: E0519 09:41:28.478559 5490 ng-csd.cpp:102] Failed to init service.
FAILED_PRECONDITION
May 19 09:41:28 nas-27-5B-DE ng-csd[5490]: Failed to create fs.
May 19 09:41:28 nas-27-5B-DE ng-csd[5490]: Failed to init service. FAILED_PRECONDITION
May 19 09:41:28 nas-27-5B-DE apache2[4792]: [ssl:warn] [pid 4792] AH01909: 127.0.0.1:443:0 server certificate
does NOT include an ID which matches the server name
May 19 09:41:28 nas-27-5B-DE apache2[4792]: [mpm_prefork:warn] [pid 4792] AH00167: long lost child came home!
(pid 4795)
May 19 09:41:28 nas-27-5B-DE apache2[4792]: [mpm_prefork:warn] [pid 4792] AH00167: long lost child came home!
(pid 4807)
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Main process exited, code=exited, status=70/n/a
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Unit entered failed state.
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Failed with result 'exit-code'.
May 19 09:41:28 nas-27-5B-DE readynasd[4813]: msmtplib: authentication failed (method LOGIN)
May 19 09:41:28 nas-27-5B-DE readynasd[4813]: msmtplib: server message: 535-5.7.8 Username and Password not
accepted. Learn more at
May 19 09:41:28 nas-27-5B-DE readynasd[4813]: msmtplib: server message: 535 5.7.8
https://support.google.com/mail/?p=BadCredentials t19-20020a05600c129300b003942a244f2bsm6038276wmd.4 - gsmtplib
May 19 09:41:28 nas-27-5B-DE readynasd[4813]: msmtplib: could not send mail (account default from /etc/msmtplib)
May 19 09:41:28 nas-27-5B-DE msmtplib[5574]: mail for [ -C /etc/msmtplibrc tof1881@gmail.com --timeout=60 ] : send was
unsuccessful ; msmtplib exit code was 77
May 19 09:41:28 nas-27-5B-DE msmtplib[5576]: enqueued mail as : [ 2022-05-19-09.41.28 ] ( -C /etc/msmtplibrc
tof1881@gmail.com --timeout=60 )
May 19 09:41:28 nas-27-5B-DE readynasd[4813]: NAS_SEND_MSMTLIB_RUN: Fail. (status=77. error_buf=(null))
```

```
May 19 09:41:28 nas-27-5B-DE readynasd[4813]: Could not send email
May 19 09:41:28 nas-27-5B-DE kernel: ata7: spurious interrupt (slot_stat 0x0 active_tag -84148995 sactive 0x0)
May 19 09:41:28 nas-27-5B-DE systemd[1]: Started MiniSSDPd.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Started ReadyNAS UPnP-HTTP daemon.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Reached target Multi-User System.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Reached target Graphical Interface.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Starting Update UTMP about System Runlevel Changes...
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Service hold-off time over, scheduling restart.
May 19 09:41:28 nas-27-5B-DE upnphttpd[5583]: upnphttpd is started
May 19 09:41:28 nas-27-5B-DE upnphttpd[5583]: registering uuid:28f66a00-1dd2-11b2-8000-841b5e275bde,
desc=http://192.168.1.60:10000/nasService.xml, uuid=28f66a00-1dd2-11b2-8000-841b5e275bde
May 19 09:41:28 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Stopped Google Drive client for ReadyNAS.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Started Google Drive client for ReadyNAS.
May 19 09:41:28 nas-27-5B-DE upnphttpd[5583]: registering upnp:rootdevice,
desc=http://192.168.1.60:10000/nasService.xml, uuid=28f66a00-1dd2-11b2-8000-841b5e275bde
May 19 09:41:28 nas-27-5B-DE upnphttpd[5583]: registering urn:schemas-upnp-org:device:networkstoragedevice:,
desc=http://192.168.1.60:10000/nasService.xml, uuid=28f66a00-1dd2-11b2-8000-841b5e275bde
May 19 09:41:28 nas-27-5B-DE systemd[1]: Started Update UTMP about System Runlevel Changes.
May 19 09:41:28 nas-27-5B-DE ng-csd[5589]: Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5589]: Failed to init fs cache. DATABASE_EXCEPTION: Read only: attempt to
write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5589]: E0519 09:41:28.693205 5589 FSCache.cpp:178] Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5589]: E0519 09:41:28.693444 5589 FSFactory.cpp:109] Failed to init fs
cache. DATABASE_EXCEPTION: Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5589]: E0519 09:41:28.693744 5589 Service.cpp:519] Failed to create fs.
May 19 09:41:28 nas-27-5B-DE ng-csd[5589]: E0519 09:41:28.693816 5589 ng-csd.cpp:102] Failed to init service.
FAILED_PRECONDITION
May 19 09:41:28 nas-27-5B-DE ng-csd[5589]: Failed to create fs.
May 19 09:41:28 nas-27-5B-DE ng-csd[5589]: Failed to init service. FAILED_PRECONDITION
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Main process exited, code=exited, status=70/n/a
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Unit entered failed state.
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Failed with result 'exit-code'.
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Service hold-off time over, scheduling restart.
May 19 09:41:28 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
```

```
systemd-journald-audit.socket is masked.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Stopped Google Drive client for ReadyNAS.
May 19 09:41:28 nas-27-5B-DE systemd[1]: Started Google Drive client for ReadyNAS.
May 19 09:41:28 nas-27-5B-DE ng-csd[5599]: Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5599]: Failed to init fs cache. DATABASE_EXCEPTION: Read only: attempt to
write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5599]: E0519 09:41:28.913133 5599 FSCache.cpp:178] Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5599]: E0519 09:41:28.913363 5599 FSFactory.cpp:109] Failed to init fs
cache. DATABASE_EXCEPTION: Read only: attempt to write a readonly database
May 19 09:41:28 nas-27-5B-DE ng-csd[5599]: E0519 09:41:28.913669 5599 Service.cpp:519] Failed to create fs.
May 19 09:41:28 nas-27-5B-DE ng-csd[5599]: E0519 09:41:28.913744 5599 ng-csd.cpp:102] Failed to init service.
FAILED_PRECONDITION
May 19 09:41:28 nas-27-5B-DE ng-csd[5599]: Failed to create fs.
May 19 09:41:28 nas-27-5B-DE ng-csd[5599]: Failed to init service. FAILED_PRECONDITION
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Main process exited, code=exited, status=70/n/a
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Unit entered failed state.
May 19 09:41:28 nas-27-5B-DE systemd[1]: google-drive.service: Failed with result 'exit-code'.
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Service hold-off time over, scheduling restart.
May 19 09:41:29 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:41:29 nas-27-5B-DE systemd[1]: Stopped Google Drive client for ReadyNAS.
May 19 09:41:29 nas-27-5B-DE systemd[1]: Started Google Drive client for ReadyNAS.
May 19 09:41:29 nas-27-5B-DE ng-csd[5604]: Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:29 nas-27-5B-DE ng-csd[5604]: Failed to init fs cache. DATABASE_EXCEPTION: Read only: attempt to
write a readonly database
May 19 09:41:29 nas-27-5B-DE ng-csd[5604]: E0519 09:41:29.160794 5604 FSCache.cpp:178] Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:29 nas-27-5B-DE ng-csd[5604]: E0519 09:41:29.161022 5604 FSFactory.cpp:109] Failed to init fs
cache. DATABASE_EXCEPTION: Read only: attempt to write a readonly database
May 19 09:41:29 nas-27-5B-DE ng-csd[5604]: E0519 09:41:29.161293 5604 Service.cpp:519] Failed to create fs.
May 19 09:41:29 nas-27-5B-DE ng-csd[5604]: E0519 09:41:29.161360 5604 ng-csd.cpp:102] Failed to init service.
FAILED_PRECONDITION
May 19 09:41:29 nas-27-5B-DE ng-csd[5604]: Failed to create fs.
May 19 09:41:29 nas-27-5B-DE ng-csd[5604]: Failed to init service. FAILED_PRECONDITION
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Main process exited, code=exited, status=70/n/a
```

```
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Unit entered failed state.
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Failed with result 'exit-code'.
May 19 09:41:29 nas-27-5B-DE systemd[1]: Started ReadyCLOUD Sync Service.
May 19 09:41:29 nas-27-5B-DE systemd[1]: Startup finished in 1min 11.563s (kernel) + 6min 22.635s (userspace) =
7min 34.198s.
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Service hold-off time over, scheduling restart.
May 19 09:41:29 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:41:29 nas-27-5B-DE systemd[1]: Stopped Google Drive client for ReadyNAS.
May 19 09:41:29 nas-27-5B-DE systemd[1]: Started Google Drive client for ReadyNAS.
May 19 09:41:29 nas-27-5B-DE ng-csd[5614]: Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:29 nas-27-5B-DE ng-csd[5614]: E0519 09:41:29.355618 5614 FSCache.cpp:178] Failed to init FS cache.
/apps/.cloud-storage/cache/1579773692/fs-cache.db Read only: attempt to write a readonly database
May 19 09:41:29 nas-27-5B-DE ng-csd[5614]: E0519 09:41:29.355880 5614 FSFactory.cpp:109] Failed to init fs
cache. DATABASE_EXCEPTION: Read only: attempt to write a readonly database
May 19 09:41:29 nas-27-5B-DE ng-csd[5614]: E0519 09:41:29.356158 5614 Service.cpp:519] Failed to create fs.
May 19 09:41:29 nas-27-5B-DE ng-csd[5614]: E0519 09:41:29.356230 5614 ng-csd.cpp:102] Failed to init service.
FAILED_PRECONDITION
May 19 09:41:29 nas-27-5B-DE ng-csd[5614]: Failed to init fs cache. DATABASE_EXCEPTION: Read only: attempt to
write a readonly database
May 19 09:41:29 nas-27-5B-DE ng-csd[5614]: Failed to create fs.
May 19 09:41:29 nas-27-5B-DE ng-csd[5614]: Failed to init service. FAILED_PRECONDITION
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Main process exited, code=exited, status=70/n/a
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Unit entered failed state.
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Failed with result 'exit-code'.
May 19 09:41:29 nas-27-5B-DE readynasd[4813]: msmtprc: authentication failed (method LOGIN)
May 19 09:41:29 nas-27-5B-DE readynasd[4813]: msmtprc: server message: 535-5.7.8 Username and Password not
accepted. Learn more at
May 19 09:41:29 nas-27-5B-DE readynasd[4813]: msmtprc: server message: 535 5.7.8
https://support.google.com/mail/?p=BadCredentials p30-20020a1c545e00000b003942a244f48sm6146505wmi.33 - gsmtprc
May 19 09:41:29 nas-27-5B-DE readynasd[4813]: msmtprc: could not send mail (account default from /etc/msmtprc)
May 19 09:41:29 nas-27-5B-DE msmtprc[5622]: mail for [ -C /etc/msmtprc tof1881@gmail.com --timeout=60 ] : send was
unsuccessful ; msmtprc exit code was 77
May 19 09:41:29 nas-27-5B-DE msmtprc[5624]: enqueued mail as : [ 2022-05-19-09.41.29 ] ( -C /etc/msmtprc
tof1881@gmail.com --timeout=60 )
May 19 09:41:29 nas-27-5B-DE readynasd[4813]: NAS_SEND_MSMTMP_RUN: Fail. (status=77. error_buf=(null))
May 19 09:41:29 nas-27-5B-DE readynasd[4813]: Could not send email
```

May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Service hold-off time over, scheduling restart.
May 19 09:41:29 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 09:41:29 nas-27-5B-DE systemd[1]: Stopped Google Drive client for ReadyNAS.
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Start request repeated too quickly.
May 19 09:41:29 nas-27-5B-DE systemd[1]: Failed to start Google Drive client for ReadyNAS.
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Unit entered failed state.
May 19 09:41:29 nas-27-5B-DE systemd[1]: google-drive.service: Failed with result 'start-limit-hit'.
May 19 09:41:29 nas-27-5B-DE msmtpq[5660]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtprc = 77
May 19 09:41:31 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling restart.
May 19 09:41:31 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 09:41:31 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:41:31 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Start request repeated too quickly.
May 19 09:41:31 nas-27-5B-DE systemd[1]: Failed to start Plex Media Server.
May 19 09:41:31 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:41:31 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'start-limit-hit'.
May 19 09:41:31 nas-27-5B-DE msmtpq[5793]: 6 more mails from queue failed to send with rc = 77
May 19 09:41:58 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)
May 19 09:41:58 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)
May 19 09:41:58 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)
May 19 09:41:58 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)
May 19 09:41:58 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 09:41:58 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 09:41:58 nas-27-5B-DE kernel: ata7.15: exception Emask 0x4 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 09:41:58 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 09:41:58 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 09:41:58 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 09:41:58 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 09:41:58 nas-27-5B-DE kernel: ata7.03: failed command: READ DMA EXT
May 19 09:41:58 nas-27-5B-DE kernel: ata7.03: cmd 25/00:08:30:ef:a0/00:00:ba:02:00/e0 tag 0 dma 4096 in res 40/00:01:01:4f:c2/00:00:00:00/00/00 Emask 0x4 (timeout)
May 19 09:41:58 nas-27-5B-DE kernel: ata7.03: status: { DRDY }
May 19 09:41:58 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 09:41:58 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 09:41:58 nas-27-5B-DE kernel: ata7.15: hard resetting link

```
May 19 09:42:02 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 09:42:02 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 09:42:02 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 09:42:02 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 09:42:02 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 09:42:02 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 09:42:02 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 09:42:02 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 09:42:02 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 09:42:02 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 09:42:02 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 09:42:02 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 09:42:02 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 09:42:02 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 09:42:02 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 09:42:02 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 09:42:02 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 09:42:02 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 09:42:02 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 09:42:02 nas-27-5B-DE kernel: WARNING: CPU: 1 PID: 946 at drivers/ata/libata-eh.c:3997
ata_ah_finish+0x8c/0xa1()
May 19 09:42:02 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 09:42:02 nas-27-5B-DE kernel: CPU: 1 PID: 946 Comm: scsi_ah_6 Tainted: P          W O    4.4.218.x86_64.1
#1
May 19 09:42:02 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 09:42:02 nas-27-5B-DE kernel: 0000000000000000 ffff880077d07c50 ffffffff88364895 0000000000000000
May 19 09:42:02 nas-27-5B-DE kernel: 0000000000000009 ffff880077d07c88 ffffffff880dd2dc ffffffff8855aea5
May 19 09:42:02 nas-27-5B-DE kernel: ffff88007bdc1d40 ffff88007bdc0000 ffff88007bdc1d40 0000000000000000
May 19 09:42:02 nas-27-5B-DE kernel: Call Trace:
May 19 09:42:02 nas-27-5B-DE kernel: [] dump_stack+0x57/0x6d
May 19 09:42:02 nas-27-5B-DE kernel: [] warn_slowpath_common+0x8f/0xa8
May 19 09:42:02 nas-27-5B-DE kernel: [] ? ata_ah_finish+0x8c/0xa1
May 19 09:42:02 nas-27-5B-DE kernel: [] warn_slowpath_null+0x15/0x17
May 19 09:42:02 nas-27-5B-DE kernel: [] ata_ah_finish+0x8c/0xa1
May 19 09:42:02 nas-27-5B-DE kernel: [] sata_pmp_error_handler+0x7c9/0x7db
May 19 09:42:02 nas-27-5B-DE kernel: [] ? ata_phys_link_offline+0x26/0x26
May 19 09:42:02 nas-27-5B-DE kernel: [] ? sil24_pmp_attach+0x4e/0x4e
```

```
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff88080000>] ? rt_mutex_setprio+0x213/0x298
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 09:42:02 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 09:42:02 nas-27-5B-DE kernel: ---[ end trace f49acd5b8a6f9ca6 ]---
May 19 09:42:02 nas-27-5B-DE kernel: ata7: EH complete
May 19 09:43:13 nas-27-5B-DE readynasd[4813]: ReadyNASOS background service started.
May 19 09:43:13 nas-27-5B-DE apache2[4808]: [log_config:warn] [pid 4808] (32)Broken pipe: [client
192.168.1.70:9996] AH00646: Error writing to |/frontview/bin/apache_log, referer: https://192.168.1.60/admin/
May 19 09:43:13 nas-27-5B-DE apache_access[5556]: Admin session started from 192.168.1.70
May 19 09:43:14 nas-27-5B-DE apache_access[5556]: 192.168.1.70 "GET /admin/index.html HTTP/1.1" 401
May 19 09:43:14 nas-27-5B-DE apache2[5560]: pam_tally2(apache:auth): pam_get_uid; no such user
May 19 09:43:16 nas-27-5B-DE rcbrokerd[8025]: ERROR:handler.cpp:1470: ERROR
[syscmd:UpgradeUserToSSOHandler]:failed retrieve local user by username: 33KCH23-300t3jcjvfre
May 19 09:43:16 nas-27-5B-DE apache2[7912]: [auth_basic:error] [pid 7912] [client 192.168.1.70:10239] AH01618:
user 1652946194299 not found: /admin/index.html, referer: https://192.168.1.60/admin/
May 19 09:43:16 nas-27-5B-DE apache_access[5556]: 192.168.1.70 "GET /admin/index.html HTTP/1.1" 401
May 19 09:43:16 nas-27-5B-DE readydropd[5546]: DEBUG:readydropd.c:886 Shares.conf has been changed
May 19 09:43:16 nas-27-5B-DE readydropd[5546]: DEBUG:readydropd.c:650 Reload Share configs
May 19 09:44:17 nas-27-5B-DE apache_access[5556]: Suppressed 1 duplicate messages
May 19 09:44:17 nas-27-5B-DE apache_access[5556]: 192.168.1.70 "POST /dbbroker HTTP/1.1" 401
May 19 09:44:17 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:44:17 nas-27-5B-DE systemd[1]: Started Radar Update.
May 19 09:44:29 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:44:29 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
```

```
May 19 09:44:29 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:44:57 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:45:01 nas-27-5B-DE CRON[8835]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 09:45:01 nas-27-5B-DE CRON[8836]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 09:45:01 nas-27-5B-DE mysqld[4238]: 220519 9:45:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 09:45:01 nas-27-5B-DE CRON[8835]: pam_unix(cron:session): session closed for user admin
May 19 09:45:02 nas-27-5B-DE readynasd[4813]: Service 'fvapp-plexmediaserver.service' went to unexpected state
'failed'. Expect to be 'inactive'('deactivating').
May 19 09:45:02 nas-27-5B-DE readynasd[4813]: Failed to call method KillUnit fvapp-plexmediaserver.service:
Invalid argument
May 19 09:45:02 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:45:02 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:45:02 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:45:02 nas-27-5B-DE sh[8849]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:45:02 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 09:45:02 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 09:45:02 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:45:02 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:45:07 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 09:45:07 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:45:07 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:45:07 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:45:07 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:45:07 nas-27-5B-DE sh[8897]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:45:07 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 09:45:07 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
```

```
May 19 09:45:07 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:45:07 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:45:08 nas-27-5B-DE nmbd[3773]: [2022/05/19 09:45:08.213783, 0]
../source3/nmbd/nmbd_become_lmb.c:397(become_local_master_stage2)
May 19 09:45:08 nas-27-5B-DE nmbd[3773]: ***** Samba name server NAS-27-5B-DE is now a local master browser for
workgroup WORKGROUP on subnet 5.199.93.74 *****
May 19 09:45:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 09:45:13 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:45:13 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:45:13 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:45:13 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:45:13 nas-27-5B-DE sh[8943]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:45:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 09:45:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 09:45:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:45:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:45:18 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 09:45:18 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:45:18 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:45:18 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Start request repeated too quickly.
May 19 09:45:18 nas-27-5B-DE systemd[1]: Failed to start Plex Media Server.
May 19 09:45:18 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:45:18 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'start-limit-hit'.
May 19 09:48:09 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 09:48:09 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:49:35 nas-27-5B-DE noflushd[3666]: Spinning down disk 4 (/dev/sdd).
May 19 09:49:36 nas-27-5B-DE systemd[1]: Starting Cleanup of Temporary Directories...
May 19 09:49:36 nas-27-5B-DE systemd[1]: Started Cleanup of Temporary Directories.
May 19 09:49:36 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:36 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
```

```
May 19 09:49:36 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:36 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:36 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:36 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:36 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:36 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:36 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:36 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:36 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:38 nas-27-5B-DE noflushd[3666]: Spindown of disk 4 (/dev/sdd) cancelled.
May 19 09:49:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:49:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:49:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:50:01 nas-27-5B-DE CRON[10122]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 09:50:01 nas-27-5B-DE CRON[10123]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 09:50:02 nas-27-5B-DE mysqld[4238]: 220519 9:50:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 09:50:02 nas-27-5B-DE CRON[10122]: pam_unix(cron:session): session closed for user admin
May 19 09:51:16 nas-27-5B-DE msmtppq[10379]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 09:51:18 nas-27-5B-DE msmtppq[10502]: 6 more mails from queue failed to send with rc = 77
May 19 09:54:12 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 09:54:12 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:54:38 nas-27-5B-DE noflushd[3666]: Spinning down disk 4 (/dev/sdd).
May 19 09:54:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:54:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:54:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
```

```
May 19 09:54:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:54:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:54:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:54:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:54:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:54:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:54:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:54:38 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:54:38 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:54:41 nas-27-5B-DE noflushd[3666]: Spinning down disk 5 (/dev/sde).
May 19 09:54:44 nas-27-5B-DE noflushd[3666]: Spinning down disk 6 (/dev/sdf).
May 19 09:54:52 nas-27-5B-DE noflushd[3666]: Spinning down disk 3 (/dev/sdc).
May 19 09:55:01 nas-27-5B-DE CRON[11392]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 09:55:01 nas-27-5B-DE CRON[11393]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 09:55:01 nas-27-5B-DE mysqld[4238]: 220519 9:55:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 09:55:01 nas-27-5B-DE CRON[11392]: pam_unix(cron:session): session closed for user admin
May 19 09:55:10 nas-27-5B-DE noflushd[3666]: Spinning up disk 4 (/dev/sdd) after 0:00:29.
May 19 09:55:27 nas-27-5B-DE systemd[1]: Starting Log Truncate Service...
May 19 09:55:27 nas-27-5B-DE systemd[1]: Started Log Truncate Service.
May 19 09:55:27 nas-27-5B-DE noflushd[3666]: Spinning up disk 3 (/dev/sdc) after 0:00:32.
May 19 09:55:27 nas-27-5B-DE noflushd[3666]: Spinning up disk 5 (/dev/sde) after 0:00:43.
May 19 09:55:27 nas-27-5B-DE noflushd[3666]: Spinning up disk 6 (/dev/sdf) after 0:00:40.
May 19 09:55:28 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:55:28 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:55:28 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:55:28 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:55:28 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:55:28 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:55:28 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:55:28 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:55:28 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:55:28 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:55:28 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 09:55:28 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 09:55:30 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:55:31 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
```

```
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:55:33 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:55:53 nas-27-5B-DE readynasd[4813]: Service 'fvapp-plexmediaserver.service' went to unexpected state
'failed'. Expect to be 'inactive'('deactivating').
May 19 09:55:53 nas-27-5B-DE readynasd[4813]: Failed to call method KillUnit fvapp-plexmediaserver.service:
Invalid argument
May 19 09:55:53 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:55:53 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:55:53 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:55:54 nas-27-5B-DE sh[11995]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:55:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 09:55:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 09:55:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:55:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:55:59 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:55:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 09:55:59 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 09:55:59 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:55:59 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:55:59 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:55:59 nas-27-5B-DE sh[12085]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:55:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 09:55:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 09:55:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:55:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:56:03 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
```

May 19 09:56:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling restart.
May 19 09:56:04 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 09:56:04 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:56:04 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 09:56:04 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 09:56:04 nas-27-5B-DE sh[12275]: PMS: failure detected. Read/write access is required for path: /apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 09:56:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited, status=1/FAILURE
May 19 09:56:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed status=3
May 19 09:56:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:56:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 09:56:09 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling restart.
May 19 09:56:09 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 09:56:09 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 09:56:09 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Start request repeated too quickly.
May 19 09:56:09 nas-27-5B-DE systemd[1]: Failed to start Plex Media Server.
May 19 09:56:09 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 09:56:09 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'start-limit-hit'.
May 19 09:56:10 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:56:10 nas-27-5B-DE readynasd[4813]: Service 'fvapp-plexmediaserver.service' went to unexpected state 'failed'. Expect to be 'active'('activating').
May 19 09:56:12 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 09:57:46 nas-27-5B-DE connmand[3765]: ntp: adjust (jump): -1.232550 sec
May 19 09:57:45 nas-27-5B-DE systemd[1]: Time has been changed
May 19 09:57:47 nas-27-5B-DE connmand[3765]: ntp: adjust (jump): +0.978034 sec
May 19 09:57:48 nas-27-5B-DE systemd[1]: Time has been changed
May 19 09:57:50 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!
May 19 09:57:50 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 09:58:04 nas-27-5B-DE connmand[3765]: ntp: adjust (slew): -0.080315 sec

May 19 09:58:20 nas-27-5B-DE connmand[3765]: ntp: adjust (slew): -0.001048 sec
May 19 09:58:52 nas-27-5B-DE connmand[3765]: Skipping server 206.16.42.194 KoD code INIT
May 19 09:59:33 nas-27-5B-DE proftpd[13152]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 09:59:41 nas-27-5B-DE connmand[3765]: Skipping server 206.16.42.194 KoD code INIT
May 19 10:00:01 nas-27-5B-DE CRON[13362]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:00:01 nas-27-5B-DE CRON[13363]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:00:01 nas-27-5B-DE mysqld[4238]: 220519 10:00:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 10:00:01 nas-27-5B-DE CRON[13362]: pam_unix(cron:session): session closed for user admin
May 19 10:00:16 nas-27-5B-DE connmand[3765]: Skipping server 206.16.42.194 KoD code INIT
May 19 10:00:51 nas-27-5B-DE connmand[3765]: ntp: adjust (slew): -0.011354 sec
May 19 10:01:18 nas-27-5B-DE msmtppq[13619]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtpp rc = 77
May 19 10:01:21 nas-27-5B-DE msmtppq[13742]: 6 more mails from queue failed to send with rc = 77
May 19 10:02:36 nas-27-5B-DE proftpd[13978]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:03:00 nas-27-5B-DE connmand[3765]: ntp: adjust (slew): -0.000458 sec
May 19 10:03:36 nas-27-5B-DE proftpd[14205]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:04:36 nas-27-5B-DE proftpd[14419]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:05:01 nas-27-5B-DE CRON[14623]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:05:01 nas-27-5B-DE CRON[14624]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:05:01 nas-27-5B-DE mysqld[4238]: 220519 10:05:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 10:05:01 nas-27-5B-DE CRON[14623]: pam_unix(cron:session): session closed for user admin
May 19 10:05:10 nas-27-5B-DE connmand[3765]: ntp: adjust (slew): +0.001899 sec
May 19 10:05:22 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!
May 19 10:05:22 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:05:36 nas-27-5B-DE proftpd[14642]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:06:14 nas-27-5B-DE apache_access[5556]: Suppressed 2 duplicate messages
May 19 10:06:14 nas-27-5B-DE apache_access[5556]: 192.168.1.22 "GET / HTTP/1.1" 302
May 19 10:06:14 nas-27-5B-DE apache_access[5556]: 192.168.1.22 "GET /admin HTTP/1.1" 401
May 19 10:06:22 nas-27-5B-DE apache_access[5556]: Admin session started from 192.168.1.22
May 19 10:06:33 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is

```
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 10:06:33 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 10:06:36 nas-27-5B-DE proftpd[15159]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:06:38 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 10:06:53 nas-27-5B-DE readynasd[4813]: Service 'fvapp-plexmediaserver.service' went to unexpected state
'failed'. Expect to be 'inactive'('deactivating').
May 19 10:06:53 nas-27-5B-DE readynasd[4813]: Failed to call method KillUnit fvapp-plexmediaserver.service:
Invalid argument
May 19 10:06:53 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:06:53 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 10:06:53 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 10:06:53 nas-27-5B-DE sh[15421]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 10:06:53 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 10:06:53 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 10:06:53 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:06:53 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 10:06:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 10:06:59 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:06:59 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 10:06:59 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 10:06:59 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 10:06:59 nas-27-5B-DE sh[15468]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 10:06:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 10:06:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 10:06:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:06:59 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
```

```
May 19 10:07:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 10:07:04 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:07:04 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 10:07:04 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 10:07:04 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 10:07:04 nas-27-5B-DE sh[15522]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 10:07:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 10:07:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 10:07:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:07:04 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 10:07:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 10:07:10 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:07:10 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 10:07:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Start request repeated too quickly.
May 19 10:07:10 nas-27-5B-DE systemd[1]: Failed to start Plex Media Server.
May 19 10:07:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:07:10 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'start-limit-hit'.
May 19 10:07:10 nas-27-5B-DE readynasd[4813]: Service 'fvapp-plexmediaserver.service' went to unexpected state
'failed'. Expect to be 'active'('activating').
May 19 10:07:11 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 10:07:36 nas-27-5B-DE proftpd[15630]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:07:50 nas-27-5B-DE apache_access[5556]: 192.168.1.22 "POST /admin-cgi/localapp.cgi HTTP/1.1" 200
May 19 10:07:51 nas-27-5B-DE readynasd[4813]: Failed to parse app: /apps/APPGENIE.
May 19 10:07:51 nas-27-5B-DE readynasd[4813]: Failed to parse app: /apps/etc.
May 19 10:07:51 nas-27-5B-DE readynasd[4813]: Failed to parse app: /apps/serviio.
May 19 10:07:51 nas-27-5B-DE fv-app-install[15822]: [/tmp/plexmediaserver_1.26.0.5715-8cf78dab3_amd64.deb](0%)
prepare
May 19 10:08:01 nas-27-5B-DE systemd[1]: Reloading.
May 19 10:08:02 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
```

```
range, ignoring: 20
May 19 10:08:02 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 10:08:02 nas-27-5B-DE systemd[1]: nut-monitor.service: Supervising process 5228 which is not our child.
We'll most likely not notice when it exits.
May 19 10:08:05 nas-27-5B-DE systemd[1]: Reloading.
May 19 10:08:05 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
range, ignoring: 20
May 19 10:08:05 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 10:08:05 nas-27-5B-DE systemd[1]: nut-monitor.service: Supervising process 5228 which is not our child.
We'll most likely not notice when it exits.
May 19 10:08:06 nas-27-5B-DE readynasd[4813]: spooler (pid=15878) returns spool_status=1 outbuf=(null)
errbuf=(null) is_localapp=1 name=plexmediaserver pkgname=plexmediaserver
May 19 10:08:06 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:08:06 nas-27-5B-DE systemd[1]: Stopping The Apache HTTP Server...
May 19 10:08:06 nas-27-5B-DE fvapps[15991]: /frontview/bin/fvapps: line 6: /apps/.tobedelete: Read-only file
system
May 19 10:08:06 nas-27-5B-DE apachectl[15998]: [Thu May 19 10:08:06.347985 2022] [so:warn] [pid 16001] AH01574:
module cgi_module is already loaded, skipping
May 19 10:08:06 nas-27-5B-DE apachectl[15998]: AH00558: apache2: Could not reliably determine the server's fully
qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message
May 19 10:08:06 nas-27-5B-DE systemd[1]: Stopped The Apache HTTP Server.
May 19 10:08:06 nas-27-5B-DE systemd[1]: Starting The Apache HTTP Server...
May 19 10:08:06 nas-27-5B-DE fvapps[16004]: /frontview/bin/fvapps: line 6: /apps/.tobedelete: Read-only file
system
May 19 10:08:06 nas-27-5B-DE apachectl[16011]: [Thu May 19 10:08:06.946894 2022] [so:warn] [pid 16016] AH01574:
module cgi_module is already loaded, skipping
May 19 10:08:06 nas-27-5B-DE apachectl[16011]: AH00558: apache2: Could not reliably determine the server's fully
```

qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message

May 19 10:08:06 nas-27-5B-DE apache2[16016]: [ssl:warn] [pid 16016] AH01909: 127.0.0.1:443:0 server certificate does NOT include an ID which matches the server name

May 19 10:08:07 nas-27-5B-DE systemd[1]: Started The Apache HTTP Server.

May 19 10:08:07 nas-27-5B-DE apache2[16018]: [ssl:warn] [pid 16018] AH01909: 127.0.0.1:443:0 server certificate does NOT include an ID which matches the server name

May 19 10:08:08 nas-27-5B-DE apache_access[16019]: Admin session started from 192.168.1.70

May 19 10:08:08 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="\$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \\$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="\$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS \$(rn_nml -g systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \\$3}")" /apps/plexmediaserver/Binaries/Plex\ Media\ Server"

May 19 10:08:08 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

May 19 10:08:08 nas-27-5B-DE systemd[1]: Starting Plex Media Server...

May 19 10:08:08 nas-27-5B-DE systemd[1]: Started Plex Media Server.

May 19 10:08:08 nas-27-5B-DE apache_access[16019]: Admin session started from 192.168.1.22

May 19 10:08:08 nas-27-5B-DE sh[16037]: PMS: failure detected. Read/write access is required for path: /apps/plexmediaserver/MediaLibrary/Plex Media Server

May 19 10:08:08 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited, status=1/FAILURE

May 19 10:08:08 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed status=3

May 19 10:08:08 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.

May 19 10:08:08 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.

May 19 10:08:09 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is not absolute, ignoring: mkdir -p /var/nuuo/log

May 19 10:08:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling restart.

May 19 10:08:13 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

May 19 10:08:13 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.

May 19 10:08:13 nas-27-5B-DE systemd[1]: Starting Plex Media Server...

May 19 10:08:13 nas-27-5B-DE systemd[1]: Started Plex Media Server.

May 19 10:08:13 nas-27-5B-DE sh[16137]: PMS: failure detected. Read/write access is required for path: /apps/plexmediaserver/MediaLibrary/Plex Media Server

May 19 10:08:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,

```
status=1/FAILURE
May 19 10:08:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 10:08:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:08:13 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 10:08:19 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 10:08:19 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:08:19 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 10:08:19 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 10:08:19 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 10:08:19 nas-27-5B-DE sh[16187]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 10:08:19 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 10:08:19 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 10:08:19 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:08:19 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 10:08:24 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 10:08:24 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:08:24 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 10:08:24 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Start request repeated too quickly.
May 19 10:08:24 nas-27-5B-DE systemd[1]: Failed to start Plex Media Server.
May 19 10:08:24 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:08:24 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'start-limit-hit'.
May 19 10:08:25 nas-27-5B-DE readynasd[4813]: Service 'fvapp-plexmediaserver.service' went to unexpected state
'failed'. Expect to be 'active'('activating').
May 19 10:08:25 nas-27-5B-DE readynasd[4813]: Cannot install application plexmediaserver.
May 19 10:08:25 nas-27-5B-DE readynasd[4813]: msmtpt: authentication failed (method LOGIN)
May 19 10:08:25 nas-27-5B-DE readynasd[4813]: msmtpt: server message: 535-5.7.8 Username and Password not
accepted. Learn more at
May 19 10:08:25 nas-27-5B-DE readynasd[4813]: msmtpt: server message: 535 5.7.8
https://support.google.com/mail/?p=BadCredentials s2-20020adfa28200000b0020e0b9487besm4194314wra.109 - gsmtpt
May 19 10:08:25 nas-27-5B-DE readynasd[4813]: msmtpt: could not send mail (account default from /etc/msmtprc)
```

May 19 10:08:25 nas-27-5B-DE msmtppq[16234]: mail for [-C /etc/msmtprc tof1881@gmail.com --timeout=60] : send was unsuccessful ; msmtpp exit code was 77

May 19 10:08:25 nas-27-5B-DE msmtppq[16236]: enqueued mail as : [2022-05-19-10.08.25] (-C /etc/msmtprc tof1881@gmail.com --timeout=60)

May 19 10:08:25 nas-27-5B-DE readynasd[4813]: NAS_SEND_MSMTMP_RUN: Fail. (status=77. error_buf=(null))

May 19 10:08:25 nas-27-5B-DE readynasd[4813]: Could not send email

May 19 10:08:36 nas-27-5B-DE profftpd[16252]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 10:09:01 nas-27-5B-DE CRON[16458]: pam_unix(cron:session): session opened for user root by (uid=0)

May 19 10:09:01 nas-27-5B-DE CRON[16459]: (root) CMD ([-x /usr/lib/php5/sessionclean] && /usr/lib/php5/sessionclean)

May 19 10:09:01 nas-27-5B-DE CRON[16458]: pam_unix(cron:session): session closed for user root

May 19 10:09:19 nas-27-5B-DE apache_access[16019]: 192.168.1.70 "POST /admin-cgi/localapp.cgi HTTP/1.1" 200

May 19 10:09:21 nas-27-5B-DE readynasd[4813]: Failed to parse app: /apps/APPGENIE.

May 19 10:09:21 nas-27-5B-DE readynasd[4813]: Failed to parse app: /apps/etc.

May 19 10:09:21 nas-27-5B-DE readynasd[4813]: Failed to parse app: /apps/serviio.

May 19 10:09:21 nas-27-5B-DE fv-app-install[16528]: [/tmp/plexmediaserver_1.25.5.5492-12f6b8c83_amd64.deb](0%) prepare

May 19 10:09:26 nas-27-5B-DE connmand[3765]: ntp: adjust (slew): +0.003206 sec

May 19 10:09:31 nas-27-5B-DE systemd[1]: Reloading.

May 19 10:09:32 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of range, ignoring: 20

May 19 10:09:32 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear PLEX_MEDIA_SERVER_INFO_DEVICE="\$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \\$3}")," PLEX_MEDIA_SERVER_INFO_MODEL="\$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS \$(rn_nml -g systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \\$3}")," /apps/plexmediaserver/Binaries/Plex\ Media\ Server'"

May 19 10:09:32 nas-27-5B-DE systemd[1]: nut-monitor.service: Supervising process 5228 which is not our child. We'll most likely not notice when it exits.

May 19 10:09:34 nas-27-5B-DE systemd[1]: Reloading.

May 19 10:09:35 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of range, ignoring: 20

May 19 10:09:35 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear PLEX_MEDIA_SERVER_INFO_DEVICE="\$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \\$3}")," PLEX_MEDIA_SERVER_INFO_MODEL="\$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS \$(rn_nml -g systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \\$3}")," /apps/plexmediaserver/Binaries/Plex\

Media\ Server'"

May 19 10:09:35 nas-27-5B-DE systemd[1]: nut-monitor.service: Supervising process 5228 which is not our child. We'll most likely not notice when it exits.

May 19 10:09:35 nas-27-5B-DE readynasd[4813]: spooler (pid=16557) returns spool_status=1 outbuf=(null) errbuf=(null) is_localapp=1 name=plexmediaserver pkgname=plexmediaserver

May 19 10:09:35 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

May 19 10:09:35 nas-27-5B-DE systemd[1]: Stopping The Apache HTTP Server...

May 19 10:09:35 nas-27-5B-DE fvapps[16670]: /frontview/bin/fvapps: line 6: /apps/.tobedelete: Read-only file system

May 19 10:09:36 nas-27-5B-DE apachectl[16678]: [Thu May 19 10:09:36.119383 2022] [so:warn] [pid 16682] AH01574: module cgi_module is already loaded, skipping

May 19 10:09:36 nas-27-5B-DE apachectl[16678]: AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message

May 19 10:09:36 nas-27-5B-DE systemd[1]: Stopped The Apache HTTP Server.

May 19 10:09:36 nas-27-5B-DE systemd[1]: Starting The Apache HTTP Server...

May 19 10:09:36 nas-27-5B-DE fvapps[16688]: /frontview/bin/fvapps: line 6: /apps/.tobedelete: Read-only file system

May 19 10:09:36 nas-27-5B-DE proftpd[16701]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 10:09:36 nas-27-5B-DE apachectl[16696]: [Thu May 19 10:09:36.719067 2022] [so:warn] [pid 16700] AH01574: module cgi_module is already loaded, skipping

May 19 10:09:36 nas-27-5B-DE apachectl[16696]: AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message

May 19 10:09:36 nas-27-5B-DE apache2[16700]: [ssl:warn] [pid 16700] AH01909: 127.0.0.1:443:0 server certificate does NOT include an ID which matches the server name

May 19 10:09:36 nas-27-5B-DE systemd[1]: Started The Apache HTTP Server.

May 19 10:09:36 nas-27-5B-DE apache2[16708]: [ssl:warn] [pid 16708] AH01909: 127.0.0.1:443:0 server certificate does NOT include an ID which matches the server name

May 19 10:09:37 nas-27-5B-DE apache_access[16709]: Admin session started from 192.168.1.70

May 19 10:09:37 nas-27-5B-DE apache_access[16709]: Admin session started from 192.168.1.22

May 19 10:09:37 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear

PLEX_MEDIA_SERVER_INFO_DEVICE="\$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \\$3}")"

PLEX_MEDIA_SERVER_INFO_MODEL="\$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS \$(rn_nml -g systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \\$3}")" /apps/plexmediaserver/Binaries/Plex\

Media\ Server'"

May 19 10:09:37 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit

```
systemd-journald-audit.socket is masked.
May 19 10:09:37 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 10:09:37 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 10:09:37 nas-27-5B-DE sh[16748]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 10:09:37 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 10:09:37 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 10:09:37 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:09:37 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 10:09:38 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 10:09:43 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 10:09:43 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:09:43 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 10:09:43 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 10:09:43 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 10:09:43 nas-27-5B-DE sh[16825]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
May 19 10:09:43 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited,
status=1/FAILURE
May 19 10:09:43 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed
status=3
May 19 10:09:43 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:09:43 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 10:09:48 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling
restart.
May 19 10:09:48 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:09:48 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 10:09:48 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 10:09:48 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 10:09:48 nas-27-5B-DE readynasd[4813]: Cannot install application plexmediaserver.
May 19 10:09:48 nas-27-5B-DE sh[16872]: PMS: failure detected. Read/write access is required for path:
/apps/plexmediaserver/MediaLibrary/Plex Media Server
```

```
May 19 10:09:48 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Main process exited, code=exited, status=1/FAILURE
May 19 10:09:48 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Control process exited, code=killed status=3
May 19 10:09:48 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:09:48 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'signal'.
May 19 10:09:49 nas-27-5B-DE readynasd[4813]: msmtplib: authentication failed (method LOGIN)
May 19 10:09:49 nas-27-5B-DE readynasd[4813]: msmtplib: server message: 535-5.7.8 Username and Password not accepted. Learn more at
May 19 10:09:49 nas-27-5B-DE readynasd[4813]: msmtplib: server message: 535 5.7.8
https://support.google.com/mail/?p=BadCredentials n1-20020a05600c304100b00394699f803dsm5822557wmh.46 - gsmtplib
May 19 10:09:49 nas-27-5B-DE readynasd[4813]: msmtplib: could not send mail (account default from /etc/msmtplib)
May 19 10:09:49 nas-27-5B-DE msmtplib[16918]: mail for [ -C /etc/msmtplib tof1881@gmail.com --timeout=60 ] : send was unsuccessful ; msmtplib exit code was 77
May 19 10:09:49 nas-27-5B-DE msmtplib[16920]: enqueued mail as : [ 2022-05-19-10.09.48 ] ( -C /etc/msmtplib tof1881@gmail.com --timeout=60 )
May 19 10:09:49 nas-27-5B-DE readynasd[4813]: NAS_SEND_MSMTLIB_RUN: Fail. (status=77. error_buf=(null))
May 19 10:09:49 nas-27-5B-DE readynasd[4813]: Could not send email
May 19 10:09:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Service hold-off time over, scheduling restart.
May 19 10:09:54 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 10:09:54 nas-27-5B-DE systemd[1]: Stopped Plex Media Server.
May 19 10:09:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Start request repeated too quickly.
May 19 10:09:54 nas-27-5B-DE systemd[1]: Failed to start Plex Media Server.
May 19 10:09:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Unit entered failed state.
May 19 10:09:54 nas-27-5B-DE systemd[1]: fvapp-plexmediaserver.service: Failed with result 'start-limit-hit'.
May 19 10:10:01 nas-27-5B-DE CRON[17125]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:10:01 nas-27-5B-DE CRON[17126]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:10:02 nas-27-5B-DE mysqld[4238]: 220519 10:10:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 10:10:02 nas-27-5B-DE CRON[17125]: pam_unix(cron:session): session closed for user admin
May 19 10:10:36 nas-27-5B-DE proftpd[17144]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:11:21 nas-27-5B-DE msmtplib[17397]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtplib rc = 77
May 19 10:11:23 nas-27-5B-DE msmtplib[17560]: 8 more mails from queue failed to send with rc = 77
May 19 10:11:36 nas-27-5B-DE proftpd[17578]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
```

```
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:12:36 nas-27-5B-DE proftpd[17812]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:12:38 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 10:12:38 nas-27-5B-DE wsdd2[3652]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:13:36 nas-27-5B-DE proftpd[18047]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:14:04 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: The system is rebooting.
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: msmtplib: authentication failed (method LOGIN)
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: msmtplib: server message: 535-5.7.8 Username and Password not
accepted. Learn more at
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: msmtplib: server message: 535 5.7.8
https://support.google.com/mail/?p=BadCredentials w10-20020a7bc10a00000b003971176b011sm3552216wmi.0 - gsmtplib
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: msmtplib: could not send mail (account default from /etc/msmtplib)
May 19 10:14:23 nas-27-5B-DE msmtplib[18354]: mail for [ -C /etc/msmtplib tof1881@gmail.com --timeout=60 ] : send
was unsuccessful ; msmtplib exit code was 77
May 19 10:14:23 nas-27-5B-DE msmtplib[18356]: enqueued mail as : [ 2022-05-19-10.14.23 ] ( -C /etc/msmtplib
tof1881@gmail.com --timeout=60 )
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: NAS_SEND_MSMTLIB_RUN: Fail. (status=77. error_buf=(null))
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: Could not send email
May 19 10:14:23 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:14:23 nas-27-5B-DE systemd[1]: Started /sbin/reboot.
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: Running timer as unit: run-r33c83b1bd5064f0c8a84ff2d6299e18a.timer
May 19 10:14:23 nas-27-5B-DE readynasd[4813]: Will run service as unit:
run-r33c83b1bd5064f0c8a84ff2d6299e18a.service
May 19 10:14:36 nas-27-5B-DE proftpd[18398]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:14:38 nas-27-5B-DE noflushd[3666]: Spinning down disk 3 (/dev/sdc).
May 19 10:14:39 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Started /sbin/reboot.
May 19 10:14:39 nas-27-5B-DE noflushd[3666]: Quitting on signal...
May 19 10:14:39 nas-27-5B-DE avahi-publish[3608]: Got SIGTERM, quitting.
May 19 10:14:39 nas-27-5B-DE wsdd2[3652]: Terminated received.
```

```
May 19 10:14:39 nas-27-5B-DE avahi-publish[3592]: Got SIGTERM, quitting.
May 19 10:14:39 nas-27-5B-DE upsmon[5228]: Signal 15: exiting
May 19 10:14:39 nas-27-5B-DE minidlnad[3895]: minidlna.c:155: warn: received signal 15, good-bye
May 19 10:14:39 nas-27-5B-DE avahi-publish[3664]: Got SIGTERM, quitting.
May 19 10:14:39 nas-27-5B-DE systemd[1]: local-fs.target: Found ordering cycle on local-fs.target/stop
May 19 10:14:39 nas-27-5B-DE upsd[5221]: User monuser@::1 logged out from UPS [UPS]
May 19 10:14:39 nas-27-5B-DE systemd[1]: local-fs.target: Found dependency on home.mount/stop
May 19 10:14:39 nas-27-5B-DE wsdd2[3652]: Terminated received.
May 19 10:14:39 nas-27-5B-DE systemd[1]: local-fs.target: Found dependency on local-fs.target/stop
May 19 10:14:39 nas-27-5B-DE wsdd2[3652]: terminating.
May 19 10:14:39 nas-27-5B-DE systemd[1]: local-fs.target: Breaking ordering cycle by deleting job home.mount/stop
May 19 10:14:39 nas-27-5B-DE systemd[1]: home.mount: Job home.mount/stop deleted to break ordering cycle starting
with local-fs.target/stop
May 19 10:14:39 nas-27-5B-DE systemd[1]: local-fs.target: Found ordering cycle on local-fs.target/stop
May 19 10:14:39 nas-27-5B-DE systemd[1]: local-fs.target: Found dependency on apps.mount/stop
May 19 10:14:39 nas-27-5B-DE systemd[1]: local-fs.target: Found dependency on local-fs.target/stop
May 19 10:14:39 nas-27-5B-DE systemd[1]: local-fs.target: Breaking ordering cycle by deleting job apps.mount/stop
May 19 10:14:39 nas-27-5B-DE systemd[1]: apps.mount: Job apps.mount/stop deleted to break ordering cycle starting
with local-fs.target/stop
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping MD repair service...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped target Sound Card.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Rsync Server Bonjour Advertisement...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Network UPS Tools - power device monitor and shutdown
controller...
May 19 10:14:39 nas-27-5B-DE killall[18432]: sending signal 15 to procs
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped target Graphical Interface.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped target Multi-User System.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping ReadyNAS Backup Service...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped target Timers.
May 19 10:14:39 nas-27-5B-DE readydropd[5546]: DEBUG:readydropd.c:892 Got SIGTERM
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping ReadyCLOUD Sync Service...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping ProFTPD FTP Bonjour Advertisement...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping WSD/LLMNR Discovery/Name Service Daemon...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Closed Load/Save RF Kill Switch Status /dev/rfkill Watch.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping SSH Server Bonjour Advertisement...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Radar Update Timer.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Daily Cleanup of Temporary Directories.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Log Truncate Timer.
```

```
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping DLNA/UPnP-AV media server...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping /sbin/reboot...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping ReadyNAS UPnP-HTTP daemon...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping MD monitoring service...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Timer for ReadyNAS Update Service.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Reset I2C...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Regular background program processing daemon...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping LSB: Start and stop the mysql database server daemon...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Login Service...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped target Login Prompts.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Getty on tty1...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Serial Getty on ttyS0...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Idle Disk Spindown Daemon...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Service for Shell in a box...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Login Service.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped SSH Server Bonjour Advertisement.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped MD monitoring service.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped MD repair service.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Rsync Server Bonjour Advertisement.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped WSD/LLMNR Discovery/Name Service Daemon.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Regular background program processing daemon.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped ProFTPD FTP Bonjour Advertisement.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Serial Getty on ttyS0.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Getty on tty1.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped ReadyNAS Backup Service.
May 19 10:14:39 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:39 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:39 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:39 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped ReadyNAS UPnP-HTTP daemon.
May 19 10:14:39 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:39 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:39 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:39 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped ReadyCLOUD Sync Service.
May 19 10:14:39 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:39 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:39 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
```

```
May 19 10:14:39 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped /sbin/reboot.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped /sbin/reboot.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped DLNA/UPnP-AV media server.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Network UPS Tools - power device monitor and shutdown
controller.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Reset I2C.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Service for Shell in a box.
May 19 10:14:39 nas-27-5B-DE upsd[5221]: mainloop: Interrupted system call
May 19 10:14:39 nas-27-5B-DE upsd[5221]: Signal 15: exiting
May 19 10:14:39 nas-27-5B-DE systemd[1]: nut-driver.service: Unit not needed anymore. Stopping.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Network UPS Tools - power devices information server...
May 19 10:14:39 nas-27-5B-DE systemd[1]: leafp2p.service: Unit not needed anymore. Stopping.
May 19 10:14:39 nas-27-5B-DE systemd[1]: xagent.service: Unit not needed anymore. Stopping.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping ReadyCloud service...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping MiniSSDPd...
May 19 10:14:39 nas-27-5B-DE minissdpd[5582]: quitting...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Removed slice system-getty.slice.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Removed slice system-serial\x2dgetty.slice.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Permit User Sessions...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Network UPS Tools - power devices information server.
May 19 10:14:39 nas-27-5B-DE systemd[1]: nut-driver.service: Unit not needed anymore. Stopping.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped ReadyCloud service.
May 19 10:14:39 nas-27-5B-DE systemd[1]: leafp2p.service: Unit not needed anymore. Stopping.
May 19 10:14:39 nas-27-5B-DE systemd[1]: xagent.service: Unit not needed anymore. Stopping.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Permit User Sessions.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping XCloud agent...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping P2P functionality for addons and applications...
May 19 10:14:39 nas-27-5B-DE raidard[3604]: quitting on signal 15...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping RAIDar discovery service...
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopping Network UPS Tools - power device driver controller...
May 19 10:14:39 nas-27-5B-DE upsd[18464]: Network UPS Tools - UPS driver controller 2.7.4
May 19 10:14:39 nas-27-5B-DE usbhid-ups[5218]: Signal 15: exiting
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped RAIDar discovery service.
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped XCloud agent.
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {RX} 0 packets 0 bytes
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {TX} 93 packets 18606 bytes
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {update} flags 4098 <DOWN>
```

```
May 19 10:14:39 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 address B6:5E:F8:73:50:FD mtu 1400
May 19 10:14:39 nas-27-5B-DE connmand[3765]: LeafNets {newlink} index 5 operstate 2 <DOWN>
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {del} route fe80:: gw :: scope 0 <UNIVERSE>
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped Network UPS Tools - power device driver controller.
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {del} route ff00:: gw :: scope 0 <UNIVERSE>
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {del} address 5.199.93.74/8 label LeafNets
May 19 10:14:39 nas-27-5B-DE connmand[3765]: LeafNets {dellink} index 5 operstate 2 <DOWN>
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {RX} 0 packets 0 bytes
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {TX} 93 packets 18606 bytes
May 19 10:14:39 nas-27-5B-DE connmand[3765]: (null) {remove} index 5
May 19 10:14:39 nas-27-5B-DE systemd[1]: Stopped P2P functionality for addons and applications.
May 19 10:14:39 nas-27-5B-DE mysqld[4238]: 220519 10:14:39 [Note] /usr/sbin/mysqld: Normal shutdown
May 19 10:14:39 nas-27-5B-DE mysqld[4238]:
May 19 10:14:39 nas-27-5B-DE mysqld[4238]: 220519 10:14:39 [Note] Event Scheduler: Purging the queue. 0 events
May 19 10:14:39 nas-27-5B-DE mysqld[4238]: 220519 10:14:39 InnoDB: Starting shutdown...
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped MiniSSDPd.
May 19 10:14:40 nas-27-5B-DE readynasd[4813]: Exit main thread by SIGTERM.
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopping ReadyNAS System Daemon...
May 19 10:14:40 nas-27-5B-DE readynasd[4813]: readynasd is halted.
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped ReadyNAS System Daemon.
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopping SSH Server...
May 19 10:14:40 nas-27-5B-DE sshd[3786]: Received signal 15; terminating.
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopping ProFTPD FTP Server...
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopping fast remote file copy program daemon...
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopping Samba SMB Daemon...
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopping The Apache HTTP Server...
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped SSH Server.
May 19 10:14:40 nas-27-5B-DE fvapps[18500]: /frontview/bin/fvapps: line 6: /apps/.tobedelete: Read-only file
system
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped Samba SMB Daemon.
May 19 10:14:40 nas-27-5B-DE nmbd[3773]: [2022/05/19 10:14:40.317342, 0] ../source3/nmbd/nmbd.c:58(terminate)
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopping Samba NMB Daemon...
May 19 10:14:40 nas-27-5B-DE nmbd[3773]: Got SIGTERM: going down...
May 19 10:14:40 nas-27-5B-DE nmbd[3773]: [2022/05/19 10:14:40.317652, 0]
../source3/lib smb/nmb lib.c:881(send_udp)
May 19 10:14:40 nas-27-5B-DE nmbd[3773]: Packet send failed to 5.255.255.255(138) ERRNO=Network is unreachable
May 19 10:14:40 nas-27-5B-DE nmbd[3773]: [2022/05/19 10:14:40.318189, 0]
../source3/lib smb/nmb lib.c:881(send_udp)
```

```
May 19 10:14:40 nas-27-5B-DE nmbd[3773]: Packet send failed to 5.255.255.255(138) ERRNO=Network is unreachable
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopping Avahi mDNS/DNS-SD Stack...
May 19 10:14:40 nas-27-5B-DE avahi-daemon[3584]: Got SIGTERM, quitting.
May 19 10:14:40 nas-27-5B-DE avahi-daemon[3584]: Leaving mDNS multicast group on interface bond0.IPv6 with
address fe80::861b:5eff:fe27:5bde.
May 19 10:14:40 nas-27-5B-DE avahi-daemon[3584]: Leaving mDNS multicast group on interface bond0.IPv4 with
address 192.168.1.60.
May 19 10:14:40 nas-27-5B-DE avahi-daemon[3584]: avahi-daemon 0.6.32 exiting.
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped Avahi mDNS/DNS-SD Stack.
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped Samba NMB Daemon.
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped ProFTPD FTP Server.
May 19 10:14:40 nas-27-5B-DE apachectl[18509]: [Thu May 19 10:14:40.552598 2022] [so:warn] [pid 18514] AH01574:
module cgi_module is already loaded, skipping
May 19 10:14:40 nas-27-5B-DE apachectl[18509]: AH00558: apache2: Could not reliably determine the server's fully
qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message
May 19 10:14:40 nas-27-5B-DE mysqld[4238]: 220519 10:14:40 InnoDB: Shutdown completed; log sequence number
1595685
May 19 10:14:40 nas-27-5B-DE rsyncd[3668]: sent 0 bytes received 0 bytes total size 0
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped fast remote file copy program daemon.
May 19 10:14:40 nas-27-5B-DE mysqld[4238]: 220519 10:14:40 [Note] /usr/sbin/mysqld: Shutdown complete
May 19 10:14:40 nas-27-5B-DE mysqld[4238]:
May 19 10:14:40 nas-27-5B-DE mysqld_safe[18520]: mysqld from pid file /var/run/mysqld/mysqld.pid ended
May 19 10:14:40 nas-27-5B-DE systemd[1]: Stopped The Apache HTTP Server.
May 19 10:14:41 nas-27-5B-DE noflushd[3666]: Spindown of disk 3 (/dev/sdc) cancelled.
May 19 10:14:41 nas-27-5B-DE noflushd[3666]: Spinning down disk 5 (/dev/sde).
May 19 10:14:41 nas-27-5B-DE mysql[18429]: Stopping MySQL database server: mysqld.
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopped LSB: Start and stop the mysql database server daemon.
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopped target Network is Online.
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopped Wait for network to be configured by ConnMan.
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopped target Network.
May 19 10:14:41 nas-27-5B-DE connmand[3765]: Terminating
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopping Connection service...
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopped target Remote File Systems.
May 19 10:14:41 nas-27-5B-DE connmand[3765]: Remove interface bond0 [ ethernet ]
May 19 10:14:41 nas-27-5B-DE connmand[3765]: bond0 {remove} index 4
May 19 10:14:41 nas-27-5B-DE connmand[3765]: Exit
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopped target Remote File Systems (Pre).
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopped Connection service.
```

```
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopping D-Bus System Message Bus...
May 19 10:14:41 nas-27-5B-DE systemd[1]: Stopped D-Bus System Message Bus.
May 19 10:14:41 nas-27-5B-DE systemd[1]: Failed to propagate agent release message: Connection reset by peer
May 19 10:14:45 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:45 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:45 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:45 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:45 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:45 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:45 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:45 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:45 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:45 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:45 nas-27-5B-DE noflushd[3666]: Error: Unable to remount /dev/md127: Invalid argument
May 19 10:14:45 nas-27-5B-DE kernel: BTRFS error (device md126): Remounting read-write after error is not allowed
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped Idle Disk Spindown Daemon.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped target Basic System.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped target Paths.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped Forward Password Requests to Wall Directory Watch.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped Dispatch Password Requests to Console Directory Watch.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped target Slices.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Removed slice User and Session Slice.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped target Sockets.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Closed D-Bus System Message Bus Socket.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Closed Avahi mDNS/DNS-SD Stack Activation Socket.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped target System Initialization.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped Apply Kernel Variables.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped Load Kernel Modules.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopping Load/Save Random Seed...
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopping Update UTMP about System Boot/Shutdown...
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped target Swap.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Deactivating swap
/dev/disk/by-uuid/cb39c556-da08-4b5f-b07e-7b231b9f60b5...
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped target Encrypted Volumes.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped Rebuild Hardware Database.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Stopped Load/Save Random Seed.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Deactivated swap /dev/md/1.
May 19 10:14:45 nas-27-5B-DE systemd[1]: Deactivated swap /dev/disk/by-uuid/cb39c556-da08-4b5f-b07e-7b231b9f60b5.
```

May 19 10:14:45 nas-27-5B-DE systemd[1]: Deactivated swap /dev/disk/by-label/swap.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Deactivated swap
/dev/disk/by-id/md-uuid-53d2337b:65cd8dbd:2735f296:bdf26697.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Deactivated swap /dev/disk/by-id/md-name-5e275bde:1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Deactivated swap md1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Stopped Update UTMP about System Boot/Shutdown.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Stopped Create Volatile Files and Directories.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Stopped target Local File Systems.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Movies-eda1-Adultes...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /eda1...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Music-Arch-eda1...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Music-eda1...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /run/nfs4/home...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Documents...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Videos...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Videos-eda1...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Musique_Leopold...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Backup2...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Backup...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Movies-eda1...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Backup2-eda1...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Movies-enfants-eda1...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Movies...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Series...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Movies-enfants...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Pictures...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Series-eda1...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounting /var/ftp/Movies-eda1-2...
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Movies-eda1-Adultes.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /eda1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Music-Arch-eda1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Music-eda1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /run/nfs4/home.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Documents.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Videos.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Videos-eda1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Musique_Leopold.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Backup2.

```
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Backup.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Movies-eda1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Backup2-eda1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Movies-enfants-eda1.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Movies.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Series.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Movies-enfants.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Pictures.
May 19 10:14:46 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Movies-eda1-2.
May 19 10:14:47 nas-27-5B-DE systemd[1]: Unmounted /var/ftp/Series-eda1.
May 19 10:14:47 nas-27-5B-DE systemd[1]: Reached target Unmount All Filesystems.
May 19 10:14:47 nas-27-5B-DE systemd[1]: Stopped target Local File Systems (Pre).
May 19 10:14:47 nas-27-5B-DE systemd[1]: Stopped Remount Root and Kernel File Systems.
May 19 10:14:47 nas-27-5B-DE systemd[1]: Stopped Create Static Device Nodes in /dev.
May 19 10:14:47 nas-27-5B-DE systemd[1]: Reached target Shutdown.
May 19 10:14:47 nas-27-5B-DE systemd[1]: Reached target Final Step.
May 19 10:14:47 nas-27-5B-DE systemd[1]: Starting Reboot...
May 19 10:14:47 nas-27-5B-DE systemd[1]: Shutting down.
May 19 10:14:47 nas-27-5B-DE systemd-shutdown[1]: Sending SIGTERM to remaining processes...
May 19 10:14:47 nas-27-5B-DE systemd-journald[1694]: Journal stopped
-- Reboot --
May 19 10:15:54 nas-27-5B-DE systemd-journald[1612]: Runtime journal (/run/log/journal/) is 8.0M, max 99.2M,
91.2M free.
May 19 10:15:54 nas-27-5B-DE systemd-journald[1612]: System journal (/var/log/journal/) is 56.0M, max 50.0M, 0B
free.
May 19 10:15:54 nas-27-5B-DE systemd-journald[1612]: Time spent on flushing to /var is 3.312ms for 2 entries.
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys cpuset
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys cpu
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys cpuacct
May 19 10:15:54 nas-27-5B-DE kernel: Linux version 4.4.218.x86_64.1 (root@blocks) (gcc version 8.3.0 (Debian
8.3.0-6) ) #1 SMP Sun Nov 7 15:20:05 UTC 2021
May 19 10:15:54 nas-27-5B-DE kernel: Command line: initrd=initrd.gz reason=normal BOOT_IMAGE=kernel
May 19 10:15:54 nas-27-5B-DE kernel: KERNEL supported cpus:
May 19 10:15:54 nas-27-5B-DE kernel: Intel GenuineIntel
May 19 10:15:54 nas-27-5B-DE kernel: Disabled fast string operations
May 19 10:15:54 nas-27-5B-DE kernel: x86/fpu: Legacy x87 FPU detected.
May 19 10:15:54 nas-27-5B-DE kernel: e820: BIOS-provided physical RAM map:
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000000000000-0x0000000000098bff] usable
```

```
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x000000000098c00-0x00000000009ffff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000000e0000-0x0000000000ffffff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x000000000100000-0x0000000007f0f2fff] usable
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f0f3000-0x0000000007f138fff] ACPI NVS
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f139000-0x0000000007f26cfff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f26d000-0x0000000007f26dfff] usable
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f26e000-0x0000000007f26efff] ACPI NVS
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f26f000-0x0000000007f283fff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f284000-0x0000000007f289fff] ACPI NVS
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f28a000-0x0000000007f290fff] ACPI data
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f291000-0x0000000007f298fff] ACPI NVS
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f299000-0x0000000007f2bffff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f2c0000-0x0000000007f302fff] ACPI NVS
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f303000-0x0000000007f597fff] usable
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f598000-0x0000000007f6e6fff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f6e7000-0x0000000007f6effff] usable
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x0000000007f6f0000-0x0000000007fffffff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x00000000fed1c000-0x00000000fed1ffff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x00000000fee00000-0x00000000fee00fff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: BIOS-e820: [mem 0x00000000ff000000-0x00000000fffffff] reserved
May 19 10:15:54 nas-27-5B-DE kernel: NX (Execute Disable) protection: active
May 19 10:15:54 nas-27-5B-DE kernel: SMBIOS 2.7 present.
May 19 10:15:54 nas-27-5B-DE kernel: DMI: NETGEAR ReadyNAS 316 /ReadyNAS 316 , BIOS 4.6.5
03/23/2013
May 19 10:15:54 nas-27-5B-DE kernel: Kernel/User page tables isolation: disabled
May 19 10:15:54 nas-27-5B-DE kernel: e820: update [mem 0x00000000-0x00000fff] usable ==> reserved
May 19 10:15:54 nas-27-5B-DE kernel: e820: remove [mem 0x000a0000-0x000ffffff] usable
May 19 10:15:54 nas-27-5B-DE kernel: e820: last_pfn = 0x7f6f0 max_arch_pfn = 0x400000000
May 19 10:15:54 nas-27-5B-DE kernel: MTRR default type: uncachable
May 19 10:15:54 nas-27-5B-DE kernel: MTRR fixed ranges enabled:
May 19 10:15:54 nas-27-5B-DE kernel: 00000-9FFFF write-back
May 19 10:15:54 nas-27-5B-DE kernel: A0000-BFFFF uncachable
May 19 10:15:54 nas-27-5B-DE kernel: C0000-DFFFF write-through
May 19 10:15:54 nas-27-5B-DE kernel: E0000-FFFFFF write-protect
May 19 10:15:54 nas-27-5B-DE kernel: MTRR variable ranges enabled:
May 19 10:15:54 nas-27-5B-DE kernel: 0 base 000000000 mask F80000000 write-back
May 19 10:15:54 nas-27-5B-DE kernel: 1 base 07F6F0000 mask FFFFF0000 uncachable
May 19 10:15:54 nas-27-5B-DE kernel: 2 base 07F700000 mask FFFF00000 write-through
```

May 19 10:15:54 nas-27-5B-DE kernel: 3 base 07F800000 mask FFF800000 uncachable
May 19 10:15:54 nas-27-5B-DE kernel: 4 disabled
May 19 10:15:54 nas-27-5B-DE kernel: 5 disabled
May 19 10:15:54 nas-27-5B-DE kernel: 6 disabled
May 19 10:15:54 nas-27-5B-DE kernel: x86/PAT: Configuration [0-7]: WB WC UC- UC WB WC UC- WT
May 19 10:15:54 nas-27-5B-DE kernel: Base memory trampoline at [ffff880000090000] 90000 size 28672
May 19 10:15:54 nas-27-5B-DE kernel: BRK [0x08f56000, 0x08f56fff] PGTABLE
May 19 10:15:54 nas-27-5B-DE kernel: BRK [0x08f57000, 0x08f57fff] PGTABLE
May 19 10:15:54 nas-27-5B-DE kernel: BRK [0x08f58000, 0x08f58fff] PGTABLE
May 19 10:15:54 nas-27-5B-DE kernel: BRK [0x08f59000, 0x08f59fff] PGTABLE
May 19 10:15:54 nas-27-5B-DE kernel: BRK [0x08f5a000, 0x08f5afff] PGTABLE
May 19 10:15:54 nas-27-5B-DE kernel: BRK [0x08f5b000, 0x08f5bfff] PGTABLE
May 19 10:15:54 nas-27-5B-DE kernel: RAMDISK: [mem 0x7ec91000-0x7f0f1fff]
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Early table checksum verification disabled
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: RSDP 0x000000000000F0490 000024 (v02 ALASKA)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: XSDT 0x000000007F28A060 000044 (v01 ALASKA A M I 01072009 AMI
00010013)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: FACP 0x000000007F2905B8 0000F4 (v04 ALASKA A M I 01072009 AMI
00010013)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: DSDT 0x000000007F28A138 00647D (v02 ALASKA A M I 00000000 INTL
20051117)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: FACS 0x000000007F296F80 000040
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: APIC 0x000000007F2906B0 000072 (v03 ALASKA A M I 01072009 AMI
00010013)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: MCFG 0x000000007F290728 00003C (v01 A M I ITL 945. 01072009 MSFT
00000097)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: HPET 0x000000007F290768 000038 (v01 A M I ICH7HPET 01072009 AMI.
00000005)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Local APIC address 0xfe00000
May 19 10:15:54 nas-27-5B-DE kernel: Zone ranges:
May 19 10:15:54 nas-27-5B-DE kernel: DMA [mem 0x0000000000001000-0x000000000000ffffff]
May 19 10:15:54 nas-27-5B-DE kernel: DMA32 [mem 0x0000000001000000-0x0000000007f6effff]
May 19 10:15:54 nas-27-5B-DE kernel: Normal empty
May 19 10:15:54 nas-27-5B-DE kernel: Movable zone start for each node
May 19 10:15:54 nas-27-5B-DE kernel: Early memory node ranges
May 19 10:15:54 nas-27-5B-DE kernel: node 0: [mem 0x0000000000001000-0x00000000000097fff]
May 19 10:15:54 nas-27-5B-DE kernel: node 0: [mem 0x0000000001000000-0x0000000007f0f2fff]
May 19 10:15:54 nas-27-5B-DE kernel: node 0: [mem 0x0000000007f26d000-0x0000000007f26dfff]

```
May 19 10:15:54 nas-27-5B-DE kernel: node 0: [mem 0x000000007f303000-0x000000007f597fff]
May 19 10:15:54 nas-27-5B-DE kernel: node 0: [mem 0x000000007f6e7000-0x000000007f6effff]
May 19 10:15:54 nas-27-5B-DE kernel: Initmem setup node 0 [mem 0x0000000000001000-0x000000007f6effff]
May 19 10:15:54 nas-27-5B-DE kernel: On node 0 totalpages: 521001
May 19 10:15:54 nas-27-5B-DE kernel: DMA zone: 64 pages used for memmap
May 19 10:15:54 nas-27-5B-DE kernel: DMA zone: 22 pages reserved
May 19 10:15:54 nas-27-5B-DE kernel: DMA zone: 3991 pages, LIFO batch:0
May 19 10:15:54 nas-27-5B-DE kernel: DMA32 zone: 8092 pages used for memmap
May 19 10:15:54 nas-27-5B-DE kernel: DMA32 zone: 517010 pages, LIFO batch:31
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PM-Timer IO Port: 0x408
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Local APIC address 0xfe00000
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: LAPIC_NMI (acpi_id[0xff] high edge lint[0x1])
May 19 10:15:54 nas-27-5B-DE kernel: IOAPIC[0]: apic_id 0, version 32, address 0xfec00000, GSI 0-23
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl dfl)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high level)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: IRQ0 used by override.
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: IRQ9 used by override.
May 19 10:15:54 nas-27-5B-DE kernel: Using ACPI (MADT) for SMP configuration information
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: HPET id: 0x8086a301 base: 0xfed00000
May 19 10:15:54 nas-27-5B-DE kernel: smpboot: Allowing 4 CPUs, 0 hotplug CPUs
May 19 10:15:54 nas-27-5B-DE kernel: e820: [mem 0x80000000-0xfed1bfff] available for PCI devices
May 19 10:15:54 nas-27-5B-DE kernel: clocksource: refined-jiffies: mask: 0xffffffff max_cycles: 0xffffffff,
max_idle_ns: 1910969940391419 ns
May 19 10:15:54 nas-27-5B-DE kernel: setup_percpu: NR_CPUS:8 nr_cpumask_bits:8 nr_cpu_ids:4 nr_node_ids:1
May 19 10:15:54 nas-27-5B-DE kernel: PERCPU: Embedded 30 pages/cpu @ffff88007ea00000 s82392 r8192 d32296 u524288
May 19 10:15:54 nas-27-5B-DE kernel: pcpu-alloc: s82392 r8192 d32296 u524288 alloc=1*2097152
May 19 10:15:54 nas-27-5B-DE kernel: pcpu-alloc: [0] 0 1 2 3
May 19 10:15:54 nas-27-5B-DE kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 512823
May 19 10:15:54 nas-27-5B-DE kernel: Kernel command line: console=tty0 console=ttyS0,115200 hpets=disable
initrd=initrd.gz reason=normal BOOT_IMAGE=kernel
May 19 10:15:54 nas-27-5B-DE kernel: PID hash table entries: 4096 (order: 3, 32768 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: Dentry cache hash table entries: 262144 (order: 9, 2097152 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: Inode-cache hash table entries: 131072 (order: 8, 1048576 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: Memory: 2027268K/2084004K available (9142K kernel code, 989K rwdata, 3940K
rodata, 872K init, 696K bss, 56736K reserved, 0K cma-reserved)
May 19 10:15:54 nas-27-5B-DE kernel: SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1
May 19 10:15:54 nas-27-5B-DE kernel: Hierarchical RCU implementation.
May 19 10:15:54 nas-27-5B-DE kernel: RCU debugfs-based tracing is enabled.
```

```
May 19 10:15:54 nas-27-5B-DE kernel: Build-time adjustment of leaf fanout to 64.
May 19 10:15:54 nas-27-5B-DE kernel: RCU restricting CPUs from NR_CPUS=8 to nr_cpu_ids=4.
May 19 10:15:54 nas-27-5B-DE kernel: RCU: Adjusting geometry for rcu_fanout_leaf=64, nr_cpu_ids=4
May 19 10:15:54 nas-27-5B-DE kernel: NR_IRQS:4352 nr_irqs:456 16
May 19 10:15:54 nas-27-5B-DE kernel: Console: colour VGA+ 80x25
May 19 10:15:54 nas-27-5B-DE kernel: console [tty0] enabled
May 19 10:15:54 nas-27-5B-DE kernel: console [ttyS0] enabled
May 19 10:15:54 nas-27-5B-DE kernel: tsc: Fast TSC calibration failed
May 19 10:15:54 nas-27-5B-DE kernel: tsc: PIT calibration matches PMTIMER. 1 loops
May 19 10:15:54 nas-27-5B-DE kernel: tsc: Detected 2127.899 MHz processor
May 19 10:15:54 nas-27-5B-DE kernel: Calibrating delay loop (skipped), value calculated using timer frequency..
4255.79 BogoMIPS (lpj=2127899)
May 19 10:15:54 nas-27-5B-DE kernel: pid_max: default: 32768 minimum: 301
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Core revision 20150930
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: 1 ACPI AML tables successfully acquired and loaded
May 19 10:15:54 nas-27-5B-DE kernel: PMBASE+30h=0002007b
May 19 10:15:54 nas-27-5B-DE kernel: Fix bug#12655
May 19 10:15:54 nas-27-5B-DE kernel: Security Framework initialized
May 19 10:15:54 nas-27-5B-DE kernel: Mount-cache hash table entries: 4096 (order: 3, 32768 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: Mountpoint-cache hash table entries: 4096 (order: 3, 32768 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys io
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys memory
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys devices
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys freezer
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys net_cls
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys perf_event
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys net_prio
May 19 10:15:54 nas-27-5B-DE kernel: Initializing cgroup subsys pids
May 19 10:15:54 nas-27-5B-DE kernel: Disabled fast string operations
May 19 10:15:54 nas-27-5B-DE kernel: CPU: Physical Processor ID: 0
May 19 10:15:54 nas-27-5B-DE kernel: CPU: Processor Core ID: 0
May 19 10:15:54 nas-27-5B-DE kernel: mce: CPU supports 5 MCE banks
May 19 10:15:54 nas-27-5B-DE kernel: CPU0: Thermal monitoring enabled (TM2)
May 19 10:15:54 nas-27-5B-DE kernel: process: using mwait in idle threads
May 19 10:15:54 nas-27-5B-DE kernel: Last level iTLB entries: 4KB 32, 2MB 0, 4MB 0
May 19 10:15:54 nas-27-5B-DE kernel: Last level dTLB entries: 4KB 64, 2MB 0, 4MB 8, 1GB 0
May 19 10:15:54 nas-27-5B-DE kernel: Freeing SMP alternatives memory: 40K
May 19 10:15:54 nas-27-5B-DE kernel: ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1
```

```
May 19 10:15:54 nas-27-5B-DE kernel: smpboot: CPU0: Intel(R) Atom(TM) CPU D2701 @ 2.13GHz (family: 0x6, model: 0x36, stepping: 0x1)
May 19 10:15:54 nas-27-5B-DE kernel: Performance Events: PEBS fmt0+, 8-deep LBR, Atom events, Intel PMU driver.
May 19 10:15:54 nas-27-5B-DE kernel: ... version: 3
May 19 10:15:54 nas-27-5B-DE kernel: ... bit width: 40
May 19 10:15:54 nas-27-5B-DE kernel: ... generic registers: 2
May 19 10:15:54 nas-27-5B-DE kernel: ... value mask: 000000ffffffffffff
May 19 10:15:54 nas-27-5B-DE kernel: ... max period: 000000007fffffffff
May 19 10:15:54 nas-27-5B-DE kernel: ... fixed-purpose events: 3
May 19 10:15:54 nas-27-5B-DE kernel: ... event mask: 0000000700000003
May 19 10:15:54 nas-27-5B-DE kernel: x86: Booting SMP configuration:
May 19 10:15:54 nas-27-5B-DE kernel: .... node #0, CPUs: #1
May 19 10:15:54 nas-27-5B-DE kernel: Disabled fast string operations
May 19 10:15:54 nas-27-5B-DE kernel: #2
May 19 10:15:54 nas-27-5B-DE kernel: Disabled fast string operations
May 19 10:15:54 nas-27-5B-DE kernel: #3
May 19 10:15:54 nas-27-5B-DE kernel: Disabled fast string operations
May 19 10:15:54 nas-27-5B-DE kernel: x86: Booted up 1 node, 4 CPUs
May 19 10:15:54 nas-27-5B-DE kernel: smpboot: Total of 4 processors activated (17023.19 BogoMIPS)
May 19 10:15:54 nas-27-5B-DE kernel: NMI watchdog: enabled on all CPUs, permanently consumes one hw-PMU counter.
May 19 10:15:54 nas-27-5B-DE kernel: devtmpfs: initialized
May 19 10:15:54 nas-27-5B-DE kernel: clocksource: jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 1911260446275000 ns
May 19 10:15:54 nas-27-5B-DE kernel: futex hash table entries: 1024 (order: 4, 65536 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: xor: measuring software checksum speed
May 19 10:15:54 nas-27-5B-DE kernel:   prefetch64-sse: 8052.000 MB/sec
May 19 10:15:54 nas-27-5B-DE kernel:   generic_sse: 7176.000 MB/sec
May 19 10:15:54 nas-27-5B-DE kernel: xor: using function: prefetch64-sse (8052.000 MB/sec)
May 19 10:15:54 nas-27-5B-DE kernel: pinctrl core: initialized pinctrl subsystem
May 19 10:15:54 nas-27-5B-DE kernel: NET: Registered protocol family 16
May 19 10:15:54 nas-27-5B-DE kernel: cpuidle: using governor ladder
May 19 10:15:54 nas-27-5B-DE kernel: cpuidle: using governor menu
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: bus type PCI registered
May 19 10:15:54 nas-27-5B-DE kernel: dca service started, version 1.12.1
May 19 10:15:54 nas-27-5B-DE kernel: PCI: Using configuration type 1 for base access
May 19 10:15:54 nas-27-5B-DE kernel: raid6: sse2x1 gen() 167 MB/s
May 19 10:15:54 nas-27-5B-DE kernel: raid6: sse2x1 xor() 912 MB/s
May 19 10:15:54 nas-27-5B-DE kernel: raid6: sse2x2 gen() 515 MB/s
```

```
May 19 10:15:54 nas-27-5B-DE kernel: raid6: sse2x2 xor() 1505 MB/s
May 19 10:15:54 nas-27-5B-DE kernel: raid6: sse2x4 gen() 878 MB/s
May 19 10:15:54 nas-27-5B-DE kernel: raid6: sse2x4 xor() 1509 MB/s
May 19 10:15:54 nas-27-5B-DE kernel: raid6: using algorithm sse2x4 gen() 878 MB/s
May 19 10:15:54 nas-27-5B-DE kernel: raid6: .... xor() 1509 MB/s, rwm enabled
May 19 10:15:54 nas-27-5B-DE kernel: raid6: using ssse3x2 recovery algorithm
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Added _OSI(Module Device)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Added _OSI(Processor Device)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Added _OSI(3.0 _SCP Extensions)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Added _OSI(Processor Aggregator Device)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Interpreter enabled
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: (supports S0 S5)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Using IOAPIC for interrupt routing
May 19 10:15:54 nas-27-5B-DE kernel: PCI: Using host bridge windows from ACPI; if necessary, use "pci=nocrs" and
report a bug
May 19 10:15:54 nas-27-5B-DE kernel: [Firmware Bug]: ACPI: BIOS _OSI(Linux) query ignored
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-ff])
May 19 10:15:54 nas-27-5B-DE kernel: acpi PNP0A08:00: _OSC: OS supports [ASPM ClockPM Segments MSI]
May 19 10:15:54 nas-27-5B-DE kernel: acpi PNP0A08:00: _OSC: not requesting OS control; OS requires
[ExtendedConfig ASPM ClockPM MSI]
May 19 10:15:54 nas-27-5B-DE kernel: PCI host bridge to bus 0000:00
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [io 0x0000-0x03af window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [io 0x03e0-0x0cf7 window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [io 0x03b0-0x03df window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [io 0x0d00-0xffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [mem 0x000a0000-0x000bffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [mem 0x7f800000-0x7fffffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [mem 0x000c0000-0x000dffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [mem 0xf0000000-0xfebfffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: root bus resource [bus 00-ff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:00.0: [8086:0bf3] type 00 class 0x060000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:02.0: [8086:0be2] type 00 class 0x030000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:02.0: reg 0x10: [mem 0xfe600000-0xfe6fffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:02.0: reg 0x14: [io 0xf0a0-0xf0a7]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1b.0: [8086:3a3e] type 00 class 0x040300
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1b.0: reg 0x10: [mem 0xfeb00000-0xfeb03fff 64bit]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1b.0: PME# supported from D0 D3hot D3cold
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: [8086:3a40] type 01 class 0x060400
```

```
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: [8086:3a42] type 01 class 0x060400
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: PME# supported from D0 D3hot D3cold
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: [8086:3a44] type 01 class 0x060400
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: PME# supported from D0 D3hot D3cold
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: [8086:3a46] type 01 class 0x060400
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: PME# supported from D0 D3hot D3cold
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1d.0: [8086:3a34] type 00 class 0x0c0300
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1d.0: reg 0x20: [io 0xf040-0xf05f]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1d.1: [8086:3a35] type 00 class 0x0c0300
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1d.1: reg 0x20: [io 0xf020-0xf03f]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1d.7: [8086:3a3a] type 00 class 0x0c0320
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1d.7: reg 0x10: [mem 0xfeb05000-0xfeb053ff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1d.7: PME# supported from D0 D3hot D3cold
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: [8086:244e] type 01 class 0x060401
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.0: [8086:3a18] type 00 class 0x060100
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.2: [8086:3a22] type 00 class 0x010601
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.2: reg 0x10: [io 0xf090-0xf097]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.2: reg 0x14: [io 0xf080-0xf083]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.2: reg 0x18: [io 0xf070-0xf077]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.2: reg 0x1c: [io 0xf060-0xf063]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.2: reg 0x20: [io 0xf000-0xf01f]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.2: reg 0x24: [mem 0xfeb04000-0xfeb047ff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.2: PME# supported from D3hot
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.3: [8086:3a30] type 00 class 0x0c0500
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.3: reg 0x10: [mem 0x00000000-0x000000ff 64bit]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.3: reg 0x20: [io 0x1180-0x119f]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:01:00.0: [8086:10d3] type 00 class 0x020000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:01:00.0: reg 0x10: [mem 0xfea00000-0xfea1ffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:01:00.0: reg 0x18: [io 0xe000-0xe01f]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:01:00.0: reg 0x1c: [mem 0xfea20000-0xfea23fff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:01:00.0: PME# supported from D0 D3hot D3cold
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: PCI bridge to [bus 01]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: bridge window [io 0xe000-0xefff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: bridge window [mem 0xfea00000-0xfeafffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:02:00.0: [1912:0015] type 00 class 0x0c0330
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:02:00.0: reg 0x10: [mem 0xfe900000-0xfe901fff 64bit]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:02:00.0: PME# supported from D0 D3hot D3cold
```

```
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: PCI bridge to [bus 02]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: bridge window [mem 0xfe900000-0xfe9ffffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:03:00.0: [1095:3132] type 00 class 0x018000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:03:00.0: reg 0x10: [mem 0xfe884000-0xfe88407f 64bit]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:03:00.0: reg 0x18: [mem 0xfe880000-0xfe883fff 64bit]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:03:00.0: reg 0x20: [io 0xd000-0xd07f]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:03:00.0: reg 0x30: [mem 0xfe800000-0xfe87ffff pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:03:00.0: supports D1 D2
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:03:00.0: disabling ASPM on pre-1.1 PCIe device. You can enable it
with 'pcie_aspm=force'
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: PCI bridge to [bus 03]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: bridge window [io 0xd000-0xdfff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: bridge window [mem 0xfe800000-0xfe8ffffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:04:00.0: [8086:10d3] type 00 class 0x020000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:04:00.0: reg 0x10: [mem 0xfe700000-0xfe71ffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:04:00.0: reg 0x18: [io 0xc000-0xc01f]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:04:00.0: reg 0x1c: [mem 0xfe720000-0xfe723fff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:04:00.0: PME# supported from D0 D3hot D3cold
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: PCI bridge to [bus 04]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: bridge window [io 0xc000-0xcfff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: bridge window [mem 0xfe700000-0xfe7ffffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: PCI bridge to [bus 05] (subtractive decode)
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: bridge window [io 0x0000-0x03af window] (subtractive
decode)
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: bridge window [io 0x03e0-0x0cf7 window] (subtractive
decode)
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: bridge window [io 0x03b0-0x03df window] (subtractive
decode)
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: bridge window [io 0x0d00-0xffff window] (subtractive
decode)
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: bridge window [mem 0x000a0000-0x000bffff window]
(subtractive decode)
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: bridge window [mem 0x7f800000-0x7fffffff window]
(subtractive decode)
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: bridge window [mem 0x000c0000-0x000dffff window]
(subtractive decode)
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: bridge window [mem 0xf0000000-0xfebfffff window]
(subtractive decode)
```

```
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: on NUMA node 0
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 7 10 *11 12 14 15)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Interrupt Link [LNKB] (IRQs *3 4 5 6 7 10 11 12 14 15)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 10 *11 12 14 15)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 *5 6 10 11 12 14 15)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 7 10 11 12 14 15) *0
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 7 10 11 12 14 15) *0
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 *5 6 7 10 11 12 14 15)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 *7 10 11 12 14 15)
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Enabled 5 GPEs in block 00 to 3F
May 19 10:15:54 nas-27-5B-DE kernel: SCSI subsystem initialized
May 19 10:15:54 nas-27-5B-DE kernel: libata version 3.00 loaded.
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: bus type USB registered
May 19 10:15:54 nas-27-5B-DE kernel: usbcore: registered new interface driver usbfs
May 19 10:15:54 nas-27-5B-DE kernel: usbcore: registered new interface driver hub
May 19 10:15:54 nas-27-5B-DE kernel: usbcore: registered new device driver usb
May 19 10:15:54 nas-27-5B-DE kernel: pps_core: LinuxPPS API ver. 1 registered
May 19 10:15:54 nas-27-5B-DE kernel: pps_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti
<giometti@linux.it>
May 19 10:15:54 nas-27-5B-DE kernel: PTP clock support registered
May 19 10:15:54 nas-27-5B-DE kernel: Advanced Linux Sound Architecture Driver Initialized.
May 19 10:15:54 nas-27-5B-DE kernel: PCI: Using ACPI for IRQ routing
May 19 10:15:54 nas-27-5B-DE kernel: PCI: pci_cache_line_size set to 64 bytes
May 19 10:15:54 nas-27-5B-DE kernel: e820: reserve RAM buffer [mem 0x00098c00-0x0009ffff]
May 19 10:15:54 nas-27-5B-DE kernel: e820: reserve RAM buffer [mem 0x7f0f3000-0x7fffffff]
May 19 10:15:54 nas-27-5B-DE kernel: e820: reserve RAM buffer [mem 0x7f26e000-0x7fffffff]
May 19 10:15:54 nas-27-5B-DE kernel: e820: reserve RAM buffer [mem 0x7f598000-0x7fffffff]
May 19 10:15:54 nas-27-5B-DE kernel: e820: reserve RAM buffer [mem 0x7f6f0000-0x7fffffff]
May 19 10:15:54 nas-27-5B-DE kernel: Bluetooth: Core ver 2.21
May 19 10:15:54 nas-27-5B-DE kernel: NET: Registered protocol family 31
May 19 10:15:54 nas-27-5B-DE kernel: Bluetooth: HCI device and connection manager initialized
May 19 10:15:54 nas-27-5B-DE kernel: Bluetooth: HCI socket layer initialized
May 19 10:15:54 nas-27-5B-DE kernel: Bluetooth: L2CAP socket layer initialized
May 19 10:15:54 nas-27-5B-DE kernel: Bluetooth: SCO socket layer initialized
May 19 10:15:54 nas-27-5B-DE kernel: clocksource: Switched to clocksource refined-jiffies
May 19 10:15:54 nas-27-5B-DE kernel: FS-Cache: Loaded
May 19 10:15:54 nas-27-5B-DE kernel: pnp: PnP ACPI init
May 19 10:15:54 nas-27-5B-DE kernel: system 00:00: [mem 0xe0000000-0xffffffff] has been reserved
```

```
May 19 10:15:54 nas-27-5B-DE kernel: system 00:00: Plug and Play ACPI device, IDs PNP0c01 (active)
May 19 10:15:54 nas-27-5B-DE kernel: system 00:01: [io 0x0a00-0x0a0f] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:01: [io 0x0a10-0x0a1f] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:01: [io 0x0a20-0x0a2f] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:01: Plug and Play ACPI device, IDs PNP0c02 (active)
May 19 10:15:54 nas-27-5B-DE kernel: pnp 00:02: [dma 0 disabled]
May 19 10:15:54 nas-27-5B-DE kernel: pnp 00:02: Plug and Play ACPI device, IDs ITE8713 (active)
May 19 10:15:54 nas-27-5B-DE kernel: pnp 00:03: Plug and Play ACPI device, IDs PNP0b00 (active)
May 19 10:15:54 nas-27-5B-DE kernel: system 00:04: [io 0x04d0-0x04d1] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:04: Plug and Play ACPI device, IDs PNP0c02 (active)
May 19 10:15:54 nas-27-5B-DE kernel: pnp 00:05: Plug and Play ACPI device, IDs PNP0303 PNP030b (active)
May 19 10:15:54 nas-27-5B-DE kernel: pnp 00:06: Plug and Play ACPI device, IDs PNP0f03 PNP0f13 (active)
May 19 10:15:54 nas-27-5B-DE kernel: pnp 00:07: [dma 0 disabled]
May 19 10:15:54 nas-27-5B-DE kernel: pnp 00:07: Plug and Play ACPI device, IDs PNP0501 (active)
May 19 10:15:54 nas-27-5B-DE kernel: system 00:08: [io 0x0400-0x047f] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:08: [io 0x1180-0x119f] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:08: [io 0x0500-0x057f] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:08: [mem 0xfed1c000-0xfed1ffff] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:08: [mem 0xfec00000-0xfecffffff] could not be reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:08: [mem 0xff000000-0xffffffff] has been reserved
May 19 10:15:54 nas-27-5B-DE kernel: system 00:08: Plug and Play ACPI device, IDs PNP0c01 (active)
May 19 10:15:54 nas-27-5B-DE kernel: pnp: PnP ACPI: found 9 devices
May 19 10:15:54 nas-27-5B-DE kernel: clocksource: acpi_pm: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns:
2085701024 ns
May 19 10:15:54 nas-27-5B-DE kernel: clocksource: Switched to clocksource acpi_pm
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: bridge window [mem 0x00100000-0x000ffffff 64bit pref] to
[bus 01] add_size 200000 add_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: bridge window [io 0x1000-0x0fff] to [bus 02] add_size
1000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: bridge window [mem 0x00100000-0x000ffffff 64bit pref] to
[bus 02] add_size 200000 add_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: bridge window [mem 0x00100000-0x000ffffff 64bit pref] to
[bus 03] add_size 200000 add_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: bridge window [mem 0x00100000-0x000ffffff 64bit pref] to
[bus 04] add_size 200000 add_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: res[9]=[mem 0x00100000-0x000ffffff 64bit pref]
res_to_dev_res add_size 200000 min_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: res[9]=[mem 0x00100000-0x002ffffff 64bit pref]
```

```
res_to_dev_res add_size 200000 min_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: res[9]=[mem 0x00100000-0x000fffff 64bit pref]
res_to_dev_res add_size 200000 min_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: res[9]=[mem 0x00100000-0x002fffff 64bit pref]
res_to_dev_res add_size 200000 min_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: res[9]=[mem 0x00100000-0x000fffff 64bit pref]
res_to_dev_res add_size 200000 min_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: res[9]=[mem 0x00100000-0x002fffff 64bit pref]
res_to_dev_res add_size 200000 min_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: res[9]=[mem 0x00100000-0x000fffff 64bit pref]
res_to_dev_res add_size 200000 min_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: res[9]=[mem 0x00100000-0x002fffff 64bit pref]
res_to_dev_res add_size 200000 min_align 100000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: res[7]=[io 0x1000-0x0fff] res_to_dev_res add_size 1000
min_align 1000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: res[7]=[io 0x1000-0x1fff] res_to_dev_res add_size 1000
min_align 1000
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: BAR 9: assigned [mem 0xf0000000-0xf01ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: BAR 9: assigned [mem 0xf0200000-0xf03ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: BAR 9: assigned [mem 0xf0400000-0xf05ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: BAR 9: assigned [mem 0xf0600000-0xf07ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: BAR 7: assigned [io 0x2000-0x2fff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1f.3: BAR 0: assigned [mem 0xf0800000-0xf08000ff 64bit]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: PCI bridge to [bus 01]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: bridge window [io 0xe000-0xefff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: bridge window [mem 0xfea00000-0xfeafffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.0: bridge window [mem 0xf0000000-0xf01ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: PCI bridge to [bus 02]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: bridge window [io 0x2000-0x2fff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: bridge window [mem 0xfe900000-0xfe9fffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.1: bridge window [mem 0xf0200000-0xf03ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: PCI bridge to [bus 03]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: bridge window [io 0xd000-0xdfff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: bridge window [mem 0xfe800000-0xfe8fffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.2: bridge window [mem 0xf0400000-0xf05ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: PCI bridge to [bus 04]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: bridge window [io 0xc000-0xcfff]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: bridge window [mem 0xfe700000-0xfe7fffff]
```

```
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1c.3: bridge window [mem 0xf0600000-0xf07ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1e.0: PCI bridge to [bus 05]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: resource 4 [io 0x0000-0x03af window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: resource 5 [io 0x03e0-0x0cf7 window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: resource 6 [io 0x03b0-0x03df window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: resource 7 [io 0x0d00-0xffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: resource 8 [mem 0x000a0000-0x000bffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: resource 9 [mem 0x7f800000-0x7fffffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: resource 10 [mem 0x000c0000-0x000dffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:00: resource 11 [mem 0xf0000000-0xfebffffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:01: resource 0 [io 0xe000-0xffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:01: resource 1 [mem 0xfea00000-0xfeaffffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:01: resource 2 [mem 0xf0000000-0xf01ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:02: resource 0 [io 0x2000-0x2fff]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:02: resource 1 [mem 0xfe900000-0xfe9ffffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:02: resource 2 [mem 0xf0200000-0xf03ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:03: resource 0 [io 0xd000-0xdfff]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:03: resource 1 [mem 0xfe800000-0xfe8ffffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:03: resource 2 [mem 0xf0400000-0xf05ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:04: resource 0 [io 0xc000-0xcfff]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:04: resource 1 [mem 0xfe700000-0xfe7ffffff]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:04: resource 2 [mem 0xf0600000-0xf07ffffff 64bit pref]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:05: resource 4 [io 0x0000-0x03af window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:05: resource 5 [io 0x03e0-0x0cf7 window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:05: resource 6 [io 0x03b0-0x03df window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:05: resource 7 [io 0x0d00-0xffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:05: resource 8 [mem 0x000a0000-0x000bffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:05: resource 9 [mem 0x7f800000-0x7fffffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:05: resource 10 [mem 0x000c0000-0x000dffff window]
May 19 10:15:54 nas-27-5B-DE kernel: pci_bus 0000:05: resource 11 [mem 0xf0000000-0xfebffffff window]
May 19 10:15:54 nas-27-5B-DE kernel: NET: Registered protocol family 2
May 19 10:15:54 nas-27-5B-DE kernel: TCP established hash table entries: 16384 (order: 5, 131072 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: TCP bind hash table entries: 16384 (order: 6, 262144 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: TCP: Hash tables configured (established 16384 bind 16384)
May 19 10:15:54 nas-27-5B-DE kernel: UDP hash table entries: 1024 (order: 3, 32768 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: UDP-Lite hash table entries: 1024 (order: 3, 32768 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: NET: Registered protocol family 1
May 19 10:15:54 nas-27-5B-DE kernel: RPC: Registered named UNIX socket transport module.
```

```
May 19 10:15:54 nas-27-5B-DE kernel: RPC: Registered udp transport module.
May 19 10:15:54 nas-27-5B-DE kernel: RPC: Registered tcp transport module.
May 19 10:15:54 nas-27-5B-DE kernel: RPC: Registered tcp NFSv4.1 backchannel transport module.
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:02.0: Video device with shadowed ROM
May 19 10:15:54 nas-27-5B-DE kernel: pci 0000:00:1d.7: EHCI: BIOS handoff failed (BIOS bug?) 01010001
May 19 10:15:54 nas-27-5B-DE kernel: PCI: CLS 64 bytes, default 64
May 19 10:15:54 nas-27-5B-DE kernel: Unpacking initramfs...
May 19 10:15:54 nas-27-5B-DE kernel: Freeing initrd memory: 4484K
May 19 10:15:54 nas-27-5B-DE kernel: audit: initializing netlink subsys (disabled)
May 19 10:15:54 nas-27-5B-DE kernel: audit: type=2000 audit(1652948134.838:1): initialized
May 19 10:15:54 nas-27-5B-DE kernel: VFS: Disk quotas dquot_6.6.0
May 19 10:15:54 nas-27-5B-DE kernel: VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)
May 19 10:15:54 nas-27-5B-DE kernel: NFS: Registering the id_resolver key type
May 19 10:15:54 nas-27-5B-DE kernel: Key type id_resolver registered
May 19 10:15:54 nas-27-5B-DE kernel: Key type id_legacy registered
May 19 10:15:54 nas-27-5B-DE kernel: Installing knfsd (copyright (C) 1996 okir@monad.swb.de).
May 19 10:15:54 nas-27-5B-DE kernel: Key type cifs.spnego registered
May 19 10:15:54 nas-27-5B-DE kernel: Key type cifs.idmap registered
May 19 10:15:54 nas-27-5B-DE kernel: fuse init (API version 7.23)
May 19 10:15:54 nas-27-5B-DE kernel: NET: Registered protocol family 38
May 19 10:15:54 nas-27-5B-DE kernel: async_tx: api initialized (async)
May 19 10:15:54 nas-27-5B-DE kernel: Block layer SCSI generic (bsg) driver version 0.4 loaded (major 251)
May 19 10:15:54 nas-27-5B-DE kernel: io scheduler noop registered
May 19 10:15:54 nas-27-5B-DE kernel: io scheduler deadline registered
May 19 10:15:54 nas-27-5B-DE kernel: io scheduler cfq registered (default)
May 19 10:15:54 nas-27-5B-DE kernel: io scheduler bfq registered
May 19 10:15:54 nas-27-5B-DE kernel: BFQ I/O-scheduler: v7r11
May 19 10:15:54 nas-27-5B-DE kernel: gpio_it87: Unknown Chip found, Chip 8721 Revision 4
May 19 10:15:54 nas-27-5B-DE kernel: intel_idle: MWAIT substates: 0x10
May 19 10:15:54 nas-27-5B-DE kernel: intel_idle: v0.4.1 model 0x36
May 19 10:15:54 nas-27-5B-DE kernel: intel_idle: lapic_timer_reliable_states 0xffffffff
May 19 10:15:54 nas-27-5B-DE kernel: input: Power Button as
/devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0C0C:00/input/input0
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Power Button [PWRB]
May 19 10:15:54 nas-27-5B-DE kernel: input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input1
May 19 10:15:54 nas-27-5B-DE kernel: ACPI: Power Button [PWRB]
May 19 10:15:54 nas-27-5B-DE kernel: ioatdma: Intel(R) QuickData Technology Driver 4.00
May 19 10:15:54 nas-27-5B-DE kernel: Serial: 8250/16550 driver, 4 ports, IRQ sharing enabled
```

```
May 19 10:15:54 nas-27-5B-DE kernel: 00:07: ttyS0 at I/O 0x3f8 (irq = 4, base_baud = 115200) is a 16550A
May 19 10:15:54 nas-27-5B-DE kernel: Linux agpgart interface v0.103
May 19 10:15:54 nas-27-5B-DE kernel: [drm] Initialized drm 1.1.0 20060810
May 19 10:15:54 nas-27-5B-DE kernel: loop: module loaded
May 19 10:15:54 nas-27-5B-DE kernel: gpio_ich: GPIO from 451 to 511 on gpio_ich
May 19 10:15:54 nas-27-5B-DE kernel: mpt3sas version 12.100.00.00 loaded
May 19 10:15:54 nas-27-5B-DE kernel: ahci 0000:00:1f.2: version 3.0
May 19 10:15:54 nas-27-5B-DE kernel: ahci 0000:00:1f.2: SSS flag set, parallel bus scan disabled
May 19 10:15:54 nas-27-5B-DE kernel: ahci 0000:00:1f.2: AHCI 0001.0200 32 slots 6 ports 3 Gbps 0x3f impl SATA
mode
May 19 10:15:54 nas-27-5B-DE kernel: ahci 0000:00:1f.2: flags: 64bit ncq sntf stag pm led clo pmp pio slum part
ccc ems sxs
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: scsi host0: ahci
May 19 10:15:54 nas-27-5B-DE kernel: scsi host1: ahci
May 19 10:15:54 nas-27-5B-DE kernel: scsi host2: ahci
May 19 10:15:54 nas-27-5B-DE kernel: scsi host3: ahci
May 19 10:15:54 nas-27-5B-DE kernel: scsi host4: ahci
May 19 10:15:54 nas-27-5B-DE kernel: scsi host5: ahci
May 19 10:15:54 nas-27-5B-DE kernel: ata1: SATA max UDMA/133 abar m2048@0xfeb04000 port 0xfeb04100 irq 85
May 19 10:15:54 nas-27-5B-DE kernel: ata2: SATA max UDMA/133 abar m2048@0xfeb04000 port 0xfeb04180 irq 85
May 19 10:15:54 nas-27-5B-DE kernel: ata3: SATA max UDMA/133 abar m2048@0xfeb04000 port 0xfeb04200 irq 85
May 19 10:15:54 nas-27-5B-DE kernel: ata4: SATA max UDMA/133 abar m2048@0xfeb04000 port 0xfeb04280 irq 85
May 19 10:15:54 nas-27-5B-DE kernel: ata5: SATA max UDMA/133 abar m2048@0xfeb04000 port 0xfeb04300 irq 85
May 19 10:15:54 nas-27-5B-DE kernel: ata6: SATA max UDMA/133 abar m2048@0xfeb04000 port 0xfeb04380 irq 85
May 19 10:15:54 nas-27-5B-DE kernel: sata_sil24 0000:03:00.0: version 1.1
May 19 10:15:54 nas-27-5B-DE kernel: scsi host6: sata_sil24
May 19 10:15:54 nas-27-5B-DE kernel: scsi host7: sata_sil24
May 19 10:15:54 nas-27-5B-DE kernel: ata7: SATA max UDMA/100 host m128@0xfe884000 port 0xfe880000 irq 18
May 19 10:15:54 nas-27-5B-DE kernel: ata8: SATA max UDMA/100 host m128@0xfe884000 port 0xfe882000 irq 18
May 19 10:15:54 nas-27-5B-DE kernel: Rounding down aligned max_sectors from 4294967295 to 4294967288
May 19 10:15:54 nas-27-5B-DE kernel: Ethernet Channel Bonding Driver: v3.7.1 (April 27, 2011)
May 19 10:15:54 nas-27-5B-DE kernel: tun: Universal TUN/TAP device driver, 1.6
```

```
May 19 10:15:54 nas-27-5B-DE kernel: tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>
May 19 10:15:54 nas-27-5B-DE kernel: e1000: Intel(R) PRO/1000 Network Driver - version 7.3.21-k8-NAPI
May 19 10:15:54 nas-27-5B-DE kernel: e1000: Copyright (c) 1999-2006 Intel Corporation.
May 19 10:15:54 nas-27-5B-DE kernel: e1000e: Intel(R) PRO/1000 Network Driver - 3.2.6-k
May 19 10:15:54 nas-27-5B-DE kernel: e1000e: Copyright(c) 1999 - 2015 Intel Corporation.
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:01:00.0: Interrupt Throttling Rate (ints/sec) set to dynamic
conservative mode
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:01:00.0 eth0: registered PHC clock
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:01:00.0 eth0: (PCI Express:2.5GT/s:Width x1) 84:1b:5e:27:5b:de
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:01:00.0 eth0: Intel(R) PRO/1000 Network Connection
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:01:00.0 eth0: MAC: 3, PHY: 8, PBA No: FFFFFFF-0FF
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:04:00.0: Interrupt Throttling Rate (ints/sec) set to dynamic
conservative mode
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:04:00.0 eth1: registered PHC clock
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:04:00.0 eth1: (PCI Express:2.5GT/s:Width x1) 84:1b:5e:27:5b:df
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:04:00.0 eth1: Intel(R) PRO/1000 Network Connection
May 19 10:15:54 nas-27-5B-DE kernel: e1000e 0000:04:00.0 eth1: MAC: 3, PHY: 8, PBA No: FFFFFFF-0FF
May 19 10:15:54 nas-27-5B-DE kernel: igb: Intel(R) Gigabit Ethernet Network Driver - version 5.3.0-k
May 19 10:15:54 nas-27-5B-DE kernel: igb: Copyright (c) 2007-2014 Intel Corporation.
May 19 10:15:54 nas-27-5B-DE kernel: Intel(R) 10GbE PCI Express Linux Network Driver - version 5.3.8
May 19 10:15:54 nas-27-5B-DE kernel: Copyright(c) 1999 - 2018 Intel Corporation.
May 19 10:15:54 nas-27-5B-DE kernel: i40e: Intel(R) 40-10 Gigabit Ethernet Connection Network Driver - version
2.4.10
May 19 10:15:54 nas-27-5B-DE kernel: i40e: Copyright(c) 2013 - 2018 Intel Corporation.
May 19 10:15:54 nas-27-5B-DE kernel: bnx2x: QLogic 5771x/578xx 10/20-Gigabit Ethernet Driver bnx2x 1.712.30-0
(2014/02/10)
May 19 10:15:54 nas-27-5B-DE kernel: Fusion MPT base driver 3.04.20
May 19 10:15:54 nas-27-5B-DE kernel: Copyright (c) 1999-2008 LSI Corporation
May 19 10:15:54 nas-27-5B-DE kernel: Fusion MPT SAS Host driver 3.04.20
May 19 10:15:54 nas-27-5B-DE kernel: Fusion MPT misc device (ioctl) driver 3.04.20
May 19 10:15:54 nas-27-5B-DE kernel: mptctl: Registered with Fusion MPT base driver
May 19 10:15:54 nas-27-5B-DE kernel: mptctl: /dev/mptctl @ (major,minor=10,220)
May 19 10:15:54 nas-27-5B-DE kernel: ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
May 19 10:15:54 nas-27-5B-DE kernel: ehci-pci: EHCI PCI platform driver
May 19 10:15:54 nas-27-5B-DE kernel: ehci-pci 0000:00:1d.7: EHCI Host Controller
May 19 10:15:54 nas-27-5B-DE kernel: ehci-pci 0000:00:1d.7: new USB bus registered, assigned bus number 1
May 19 10:15:54 nas-27-5B-DE kernel: ehci-pci 0000:00:1d.7: debug port 1
May 19 10:15:54 nas-27-5B-DE kernel: ehci-pci 0000:00:1d.7: cache line size of 64 is not supported
```

```
May 19 10:15:54 nas-27-5B-DE kernel: ehci-pci 0000:00:1d.7: irq 23, io mem 0xfeb05000
May 19 10:15:54 nas-27-5B-DE kernel: ehci-pci 0000:00:1d.7: USB 2.0 started, EHCI 1.00
May 19 10:15:54 nas-27-5B-DE kernel: hub 1-0:1.0: USB hub found
May 19 10:15:54 nas-27-5B-DE kernel: hub 1-0:1.0: 6 ports detected
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd: USB Universal Host Controller Interface driver
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd 0000:00:1d.0: UHCI Host Controller
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd 0000:00:1d.0: new USB bus registered, assigned bus number 2
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd 0000:00:1d.0: detected 2 ports
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd 0000:00:1d.0: irq 23, io base 0x0000f040
May 19 10:15:54 nas-27-5B-DE kernel: hub 2-0:1.0: USB hub found
May 19 10:15:54 nas-27-5B-DE kernel: hub 2-0:1.0: 2 ports detected
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd 0000:00:1d.1: UHCI Host Controller
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd 0000:00:1d.1: new USB bus registered, assigned bus number 3
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd 0000:00:1d.1: detected 2 ports
May 19 10:15:54 nas-27-5B-DE kernel: uhci_hcd 0000:00:1d.1: irq 19, io base 0x0000f020
May 19 10:15:54 nas-27-5B-DE kernel: hub 3-0:1.0: USB hub found
May 19 10:15:54 nas-27-5B-DE kernel: hub 3-0:1.0: 2 ports detected
May 19 10:15:54 nas-27-5B-DE kernel: xhci_hcd 0000:02:00.0: xHCI Host Controller
May 19 10:15:54 nas-27-5B-DE kernel: xhci_hcd 0000:02:00.0: new USB bus registered, assigned bus number 4
May 19 10:15:54 nas-27-5B-DE kernel: xhci_hcd 0000:02:00.0: hcc params 0x014050cf hci version 0x100 quirks
0x00000090
May 19 10:15:54 nas-27-5B-DE kernel: hub 4-0:1.0: USB hub found
May 19 10:15:54 nas-27-5B-DE kernel: hub 4-0:1.0: 2 ports detected
May 19 10:15:54 nas-27-5B-DE kernel: xhci_hcd 0000:02:00.0: xHCI Host Controller
May 19 10:15:54 nas-27-5B-DE kernel: xhci_hcd 0000:02:00.0: new USB bus registered, assigned bus number 5
May 19 10:15:54 nas-27-5B-DE kernel: usb usb5: We don't know the algorithms for LPM for this host, disabling LPM.
May 19 10:15:54 nas-27-5B-DE kernel: hub 5-0:1.0: USB hub found
May 19 10:15:54 nas-27-5B-DE kernel: hub 5-0:1.0: 2 ports detected
May 19 10:15:54 nas-27-5B-DE kernel: usbcore: registered new interface driver cdc_acm
May 19 10:15:54 nas-27-5B-DE kernel: cdc_acm: USB Abstract Control Model driver for USB modems and ISDN adapters
May 19 10:15:54 nas-27-5B-DE kernel: usbcore: registered new interface driver usb_lpm
May 19 10:15:54 nas-27-5B-DE kernel: usbcore: registered new interface driver usb-storage
May 19 10:15:54 nas-27-5B-DE kernel: i8042: PNP: PS/2 Controller [PNP0303:PS2K,PNP0f03:PS2M] at 0x60,0x64 irq
1,12
May 19 10:15:54 nas-27-5B-DE kernel: serio: i8042 KBD port at 0x60,0x64 irq 1
May 19 10:15:54 nas-27-5B-DE kernel: serio: i8042 AUX port at 0x60,0x64 irq 12
May 19 10:15:54 nas-27-5B-DE kernel: rtc_cmos 00:03: RTC can wake from S4
May 19 10:15:54 nas-27-5B-DE kernel: rtc_cmos 00:03: rtc core: registered rtc_cmos as rtc0
```

```
May 19 10:15:54 nas-27-5B-DE kernel: rtc_cmos 00:03: alarms up to one month, y3k, 114 bytes nvram
May 19 10:15:54 nas-27-5B-DE kernel: i2c /dev entries driver
May 19 10:15:54 nas-27-5B-DE kernel: i801_smbus 0000:00:1f.3: enabling device (0001 -> 0003)
May 19 10:15:54 nas-27-5B-DE kernel: i801_smbus 0000:00:1f.3: SMBus using PCI interrupt
May 19 10:15:54 nas-27-5B-DE kernel: it87: Found IT8721F chip at 0xa00, revision 4
May 19 10:15:54 nas-27-5B-DE kernel: md: raid0 personality registered for level 0
May 19 10:15:54 nas-27-5B-DE kernel: md: raid1 personality registered for level 1
May 19 10:15:54 nas-27-5B-DE kernel: md: raid10 personality registered for level 10
May 19 10:15:54 nas-27-5B-DE kernel: md: raid6 personality registered for level 6
May 19 10:15:54 nas-27-5B-DE kernel: md: raid5 personality registered for level 5
May 19 10:15:54 nas-27-5B-DE kernel: md: raid4 personality registered for level 4
May 19 10:15:54 nas-27-5B-DE kernel: device-mapper: ioctl: 4.34.0-ioctl (2015-10-28) initialised:
dm-devel@redhat.com
May 19 10:15:54 nas-27-5B-DE kernel: usbcore: registered new interface driver btusb
May 19 10:15:54 nas-27-5B-DE kernel: usbcore: registered new interface driver usbhid
May 19 10:15:54 nas-27-5B-DE kernel: usbhid: USB HID core driver
May 19 10:15:54 nas-27-5B-DE kernel: ip_tables: (C) 2000-2006 Netfilter Core Team
May 19 10:15:54 nas-27-5B-DE kernel: NET: Registered protocol family 10
May 19 10:15:54 nas-27-5B-DE kernel: NET: Registered protocol family 17
May 19 10:15:54 nas-27-5B-DE kernel: 8021q: 802.1Q VLAN Support v1.8
May 19 10:15:54 nas-27-5B-DE kernel: Key type dns_resolver registered
May 19 10:15:54 nas-27-5B-DE kernel: readynas_io_init: initializing ReadyNAS I/O.
May 19 10:15:54 nas-27-5B-DE kernel: procfs_init: initializing ReadyNAS procfs.
May 19 10:15:54 nas-27-5B-DE kernel: ReadyNAS model: ReadyNAS 316
May 19 10:15:54 nas-27-5B-DE kernel: pwr_button_state_init: initializing ReadyNAS PWR button state handler .
May 19 10:15:54 nas-27-5B-DE kernel: button_init: initializing ReadyNAS button set.
May 19 10:15:54 nas-27-5B-DE kernel: __button_init: button 'reset' gpio_ich:5n (IRQ)
May 19 10:15:54 nas-27-5B-DE kernel: rn_button 'reset' IRQ#29
May 19 10:15:54 nas-27-5B-DE kernel: i801_smbus 0000:00:1f.3: BIOS is accessing SMBus registers
May 19 10:15:54 nas-27-5B-DE kernel: i801_smbus 0000:00:1f.3: Driver SMBus register access inhibited
May 19 10:15:54 nas-27-5B-DE kernel: input: rn_button as /devices/virtual/input/input3
May 19 10:15:54 nas-27-5B-DE kernel: sx8635_i2c_init: TOUCH_INT gpio_ich:2 (453)
May 19 10:15:54 nas-27-5B-DE kernel: sx8635_i2c_new_device()
May 19 10:15:54 nas-27-5B-DE kernel: readynas_io_init: initialization successfully completed.
May 19 10:15:54 nas-27-5B-DE kernel: rn_oled_init: initializing rn316 OLED front display.
May 19 10:15:54 nas-27-5B-DE kernel: input: HDA Intel HDMI/DP,pcm=3 as
/devices/pci0000:00/0000:00:1b.0/sound/card0/input4
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
```

```
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: readynas_lcd_init: installing ReadyNAS LCD driver.
May 19 10:15:54 nas-27-5B-DE kernel: readynas_led_init: installing ReadyNAS LED driver.
May 19 10:15:54 nas-27-5B-DE kernel: register_led: registering LED "readynas:red:sata1"
May 19 10:15:54 nas-27-5B-DE kernel: register_led: registering LED "readynas:red:sata2"
May 19 10:15:54 nas-27-5B-DE kernel: register_led: registering LED "readynas:red:sata3"
May 19 10:15:54 nas-27-5B-DE kernel: register_led: registering LED "readynas:red:sata4"
May 19 10:15:54 nas-27-5B-DE kernel: register_led: registering LED "readynas:red:sata5"
May 19 10:15:54 nas-27-5B-DE kernel: register_led: registering LED "readynas:red:sata6"
May 19 10:15:54 nas-27-5B-DE kernel: microcode: CPU0 sig=0x30661, pf=0x4, revision=0x10d
May 19 10:15:54 nas-27-5B-DE kernel: microcode: CPU1 sig=0x30661, pf=0x4, revision=0x10d
May 19 10:15:54 nas-27-5B-DE kernel: microcode: CPU2 sig=0x30661, pf=0x4, revision=0x10d
May 19 10:15:54 nas-27-5B-DE kernel: microcode: CPU3 sig=0x30661, pf=0x4, revision=0x10d
May 19 10:15:54 nas-27-5B-DE kernel: microcode: Microcode Update Driver: v2.01 <tigran@aivazian.fsnet.co.uk>,
Peter Oruba
May 19 10:15:54 nas-27-5B-DE kernel: registered taskstats version 1
May 19 10:15:54 nas-27-5B-DE kernel: Btrfs loaded, crc32c=crc32c-generic
May 19 10:15:54 nas-27-5B-DE kernel: rtc_cmos 00:03: setting system clock to 2022-05-19 08:15:36 UTC (1652948136)
May 19 10:15:54 nas-27-5B-DE kernel: ALSA device list:
May 19 10:15:54 nas-27-5B-DE kernel:  #0: HDA Intel at 0xfeb00000 irq 97
May 19 10:15:54 nas-27-5B-DE kernel: ata1: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata1.00: ATA-9: WDC WD80EFZX-68UW8N0, 83.H0A83, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata1.00: 15628053168 sectors, multi 16: LBA48 NCQ (depth 31/32), AA
May 19 10:15:54 nas-27-5B-DE kernel: ata1.00: configured for UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: scsi 0:0:0:0: Direct-Access      ATA          WDC WD80EFZX-68U 0A83 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 0:0:0:0: [sda] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 0:0:0:0: [sda] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 0:0:0:0: Attached scsi generic sg0 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 0:0:0:0: [sda] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 0:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel:  sda: sda1 sda2 sda3 sda4
May 19 10:15:54 nas-27-5B-DE kernel: sd 0:0:0:0: [sda] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: usb 1-1: new high-speed USB device number 2 using ehci-pci
May 19 10:15:54 nas-27-5B-DE kernel: usb 4-2: new low-speed USB device number 2 using xhci_hcd
May 19 10:15:54 nas-27-5B-DE kernel: usb-storage 1-1:1.0: USB Mass Storage device detected
May 19 10:15:54 nas-27-5B-DE kernel: usb-storage 1-1:1.0: Quirks match for vid 090c pid 1000: 400
```

```
May 19 10:15:54 nas-27-5B-DE kernel: scsi host8: usb-storage 1-1:1.0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: tsc: Refined TSC clocksource calibration: 2127.996 MHz
May 19 10:15:54 nas-27-5B-DE kernel: clocksource: tsc: mask: 0xffffffffffffffff max_cycles: 0x1eac7f69340,
max_idle_ns: 440795309655 ns
May 19 10:15:54 nas-27-5B-DE kernel: ata2: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata2.00: ATA-9: WDC WD80EFZX-68UW8N0, 83.H0A83, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata2.00: 15628053168 sectors, multi 16: LBA48 NCQ (depth 31/32), AA
May 19 10:15:54 nas-27-5B-DE kernel: ata2.00: configured for UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: scsi 1:0:0:0: Direct-Access      ATA          WDC WD80EFZX-68U 0A83 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 1:0:0:0: Attached scsi generic sg1 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 1:0:0:0: [sdb] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 1:0:0:0: [sdb] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 1:0:0:0: [sdb] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 1:0:0:0: [sdb] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel: sd: sdb1 sdb2 sdb3 sdb4
May 19 10:15:54 nas-27-5B-DE kernel: sd 1:0:0:0: [sdb] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: usb 4-2: ep 0x81 - rounding interval to 128 microframes, ep desc says 160
microframes
May 19 10:15:54 nas-27-5B-DE kernel: ata3: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata3.00: ATA-9: WDC WD80EFZX-68UW8N0, 83.H0A83, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata3.00: 15628053168 sectors, multi 16: LBA48 NCQ (depth 31/32), AA
May 19 10:15:54 nas-27-5B-DE kernel: ata3.00: configured for UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: scsi 2:0:0:0: Direct-Access      ATA          WDC WD80EFZX-68U 0A83 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 2:0:0:0: Attached scsi generic sg2 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 2:0:0:0: [sdc] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 2:0:0:0: [sdc] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 2:0:0:0: [sdc] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 2:0:0:0: [sdc] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 2:0:0:0: [sdc] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel: sd: sdc1 sdc2 sdc3 sdc4
May 19 10:15:54 nas-27-5B-DE kernel: sd 2:0:0:0: [sdc] Attached SCSI disk
```

```
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: clocksource: Switched to clocksource tsc
May 19 10:15:54 nas-27-5B-DE kernel: ata4: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata4.00: ATA-10: ST10000VN0004-1ZD101, SC60, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata4.00: 19532873728 sectors, multi 16: LBA48 NCQ (depth 31/32), AA
May 19 10:15:54 nas-27-5B-DE kernel: ata4.00: configured for UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: scsi 3:0:0:0: Direct-Access      ATA          ST10000VN0004-1Z SC60 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 3:0:0:0: Attached scsi generic sg3 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 3:0:0:0: [sdd] 19532873728 512-byte logical blocks: (10.0 TB/9.10 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 3:0:0:0: [sdd] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 3:0:0:0: [sdd] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 3:0:0:0: [sdd] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 3:0:0:0: [sdd] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel:  sdd: sdd1 sdd2 sdd3 sdd4
May 19 10:15:54 nas-27-5B-DE kernel: sd 3:0:0:0: [sdd] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: ata7: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.15: Port Multiplier 1.1, 0x1095:0x3826 r23, 6 ports, feat 0x1/0x9
May 19 10:15:54 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: ata5: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata5.00: ATA-9: WDC WD80EFZX-68UW8N0, 83.H0A83, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata5.00: 15628053168 sectors, multi 16: LBA48 NCQ (depth 31/32), AA
May 19 10:15:54 nas-27-5B-DE kernel: ata5.00: configured for UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: scsi 4:0:0:0: Direct-Access      ATA          WDC WD80EFZX-68U 0A83 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 4:0:0:0: [sde] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 4:0:0:0: [sde] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 4:0:0:0: [sde] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 4:0:0:0: [sde] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 4:0:0:0: [sde] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel: sd 4:0:0:0: Attached scsi generic sg4 type 0
May 19 10:15:54 nas-27-5B-DE kernel:  sde: sde1 sde2 sde3 sde4
May 19 10:15:54 nas-27-5B-DE kernel: sd 4:0:0:0: [sde] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.01: hard resetting link
```

```
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: do_marvell_9170_recover: ignoring PCI device (8086:3a22) at PCI#0
May 19 10:15:54 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 10:15:54 nas-27-5B-DE kernel: ata6: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata6.00: ATA-9: WDC WD80EFZX-68UW8N0, 83.H0A83, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata6.00: 15628053168 sectors, multi 16: LBA48 NCQ (depth 31/32), AA
May 19 10:15:54 nas-27-5B-DE kernel: ata6.00: configured for UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: scsi 5:0:0:0: Direct-Access      ATA          WDC WD80EFZX-68U 0A83 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 5:0:0:0: Attached scsi generic sg5 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel:  sdf: sdf1 sdf2 sdf3 sdf4
May 19 10:15:54 nas-27-5B-DE kernel: sd 5:0:0:0: [sdf] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 10:15:54 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 10:15:54 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 10:15:54 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.00: ATA-10: ST10000VN0004-1ZD101, SC60, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata7.00: 19532873728 sectors, multi 16: LBA48 NCQ (depth 31/32)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 10:15:54 nas-27-5B-DE kernel: ata7.01: ATA-9: WDC WD80EFZX-68UW8N0, 83.H0A83, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata7.01: 15628053168 sectors, multi 0: LBA48 NCQ (depth 31/32)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 10:15:54 nas-27-5B-DE kernel: ata7.02: ATA-9: WDC WD80EFAX-68KNBN0, 81.00A81, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata7.02: 15628053168 sectors, multi 0: LBA48 NCQ (depth 31/32)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 10:15:54 nas-27-5B-DE kernel: ata7.03: ATA-9: WDC WD80EFAX-68LHPN0, 83.H0A83, max UDMA/133
May 19 10:15:54 nas-27-5B-DE kernel: ata7.03: 15628053168 sectors, multi 0: LBA48 NCQ (depth 31/32)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 10:15:54 nas-27-5B-DE kernel: ata7.04: ATA-9: WDC WD60EFRX-68L0BN1, 82.00A82, max UDMA/133
```

```
May 19 10:15:54 nas-27-5B-DE kernel: ata7.04: 11721045168 sectors, multi 0: LBA48 NCQ (depth 31/32)
May 19 10:15:54 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 10:15:54 nas-27-5B-DE kernel: ata7: EH complete
May 19 10:15:54 nas-27-5B-DE kernel: scsi 6:0:0:0: Direct-Access    ATA      ST10000VN0004-1Z SC60 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] 19532873728 512-byte logical blocks: (10.0 TB/9.10 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:0:0:0: Attached scsi generic sg6 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel: scsi 6:1:0:0: Direct-Access    ATA      WDC WD80EFZX-68U 0A83 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:1:0:0: Attached scsi generic sg7 type 0
May 19 10:15:54 nas-27-5B-DE kernel: scsi 6:2:0:0: Direct-Access    ATA      WDC WD80EFAX-68K 0A81 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel: random: nonblocking pool is initialized
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:2:0:0: Attached scsi generic sg8 type 0
May 19 10:15:54 nas-27-5B-DE kernel: scsi 6:3:0:0: Direct-Access    ATA      WDC WD80EFAX-68L 0A83 PQ: 0 ANSI: 5
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:2:0:0: [sdi] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] 15628053168 512-byte logical blocks: (8.00 TB/7.28 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:3:0:0: Attached scsi generic sg9 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel: scsi 6:4:0:0: Direct-Access    ATA      WDC WD60EFRX-68L 0A82 PQ: 0 ANSI: 5
```

```
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] 11721045168 512-byte logical blocks: (6.00 TB/5.46 TiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] 4096-byte physical blocks
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:4:0:0: Attached scsi generic sg10 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] Mode Sense: 00 3a 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] Write cache: enabled, read cache: enabled, doesn't support
DPO or FUA
May 19 10:15:54 nas-27-5B-DE kernel: sdg: sdg1 sdg3 sdg4 sdg5
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:0:0:0: [sdg] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: sdh: sdh1 sdh3 sdh4 sdh5
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:1:0:0: [sdh] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: sdk: sdk1 sdk3 sdk4
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:4:0:0: [sdk] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: sdj: sdj1 sdj3 sdj4 sdj5
May 19 10:15:54 nas-27-5B-DE kernel: sd 6:3:0:0: [sdj] Attached SCSI disk
May 19 10:15:54 nas-27-5B-DE kernel: hid-generic 0003:0463:FFFF.0001: hiddev0: USB HID v1.10 Device [EATON
Ellipse PRO] on usb-0000:02:00.0-2/input0
May 19 10:15:54 nas-27-5B-DE kernel: scsi 8:0:0:0: Direct-Access SMI USB DISK 1100 PQ: 0 ANSI: 0
CCS
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: Attached scsi generic sg11 type 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: Embedded Enclosure Device
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: Wrong diagnostic page; asked for 1 got 0
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] 489472 512-byte logical blocks: (251 MB/239 MiB)
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: Failed to get diagnostic page 0xffffffffea
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: Failed to bind enclosure -19
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] Write Protect is off
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] Mode Sense: 43 00 00 00
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] No Caching mode page found
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] Assuming drive cache: write through
May 19 10:15:54 nas-27-5B-DE kernel: sdl: sdl1
May 19 10:15:54 nas-27-5B-DE kernel: sd 8:0:0:0: [sdl] Attached SCSI removable disk
May 19 10:15:54 nas-27-5B-DE kernel: ata8: SATA link down (SStatus 0 SControl 0)
May 19 10:15:54 nas-27-5B-DE kernel: Freeing unused kernel memory: 872K
May 19 10:15:54 nas-27-5B-DE kernel: vpd: loading out-of-tree module taints kernel.
May 19 10:15:54 nas-27-5B-DE kernel: vpd: module license 'Proprietary' taints kernel.
May 19 10:15:54 nas-27-5B-DE kernel: Disabling lock debugging due to kernel taint
May 19 10:15:54 nas-27-5B-DE kernel: ReadyNAS VPD init
May 19 10:15:54 nas-27-5B-DE kernel: sx8635_probe()
```

```
May 19 10:15:54 nas-27-5B-DE kernel: sx8635 0-002b: probe()
May 19 10:15:54 nas-27-5B-DE kernel: input: Semtech Cap Button as
/devices/pci0000:00/0000:00:1f.3/i2c-0/0-002b/input/input6
May 19 10:15:54 nas-27-5B-DE kernel: sx86XX_init()
May 19 10:15:54 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
May 19 10:15:54 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device eth0
May 19 10:15:54 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): eth1: link is not ready
May 19 10:15:54 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device eth1
May 19 10:15:54 nas-27-5B-DE kernel: e1000e: eth1 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: Rx/Tx
May 19 10:15:54 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_CHANGE): eth1: link becomes ready
May 19 10:15:54 nas-27-5B-DE kernel: e1000e: eth0 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: Rx/Tx
May 19 10:15:54 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
May 19 10:15:54 nas-27-5B-DE kernel: md: md1 stopped.
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdb2>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sd2>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdd2>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sde2>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdf2>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sda2>
May 19 10:15:54 nas-27-5B-DE kernel: md/raid10:md1: active with 6 out of 6 devices
May 19 10:15:54 nas-27-5B-DE kernel: md1: detected capacity change from 0 to 1604321280
May 19 10:15:54 nas-27-5B-DE kernel: md: md0 stopped.
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdb1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sd1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdd1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sde1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdf1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdk1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdj1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdh1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sdg1>
May 19 10:15:54 nas-27-5B-DE kernel: md: bind<sda1>
May 19 10:15:54 nas-27-5B-DE kernel: md/raid1:md0: active with 10 out of 11 mirrors
May 19 10:15:54 nas-27-5B-DE kernel: md0: detected capacity change from 0 to 4292804608
May 19 10:15:54 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:root devid 1 transid 5155133 /dev/md0
May 19 10:15:54 nas-27-5B-DE systemd[1]: Failed to insert module 'kdbus': Function not implemented
May 19 10:15:54 nas-27-5B-DE systemd[1]: systemd 230 running in system mode. (+PAM +AUDIT +SELINUX +IMA +APPARMOR
+SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS +ACL +XZ +LZ4 +SECCOMP +BLKID +ELFUTILS +KMOD +IDN)
```

```
May 19 10:15:54 nas-27-5B-DE systemd[1]: Detected architecture x86-64.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Set hostname to <nas-27-5B-DE>.
May 19 10:15:54 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 10:15:54 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
range, ignoring: 20
May 19 10:15:54 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:15:54 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Set up automount Arbitrary Executable File Formats File System Automount
Point.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Listening on Journal Socket (/dev/log).
May 19 10:15:54 nas-27-5B-DE systemd[1]: Reached target Remote File Systems (Pre).
May 19 10:15:54 nas-27-5B-DE systemd[1]: Reached target Remote File Systems.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Created slice System Slice.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Listening on udev Control Socket.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started Forward Password Requests to Wall Directory Watch.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Listening on Journal Socket.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting Journal Service...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started ReadyNAS LCD splasher.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting Load Kernel Modules...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting ReadyNASOS system prep...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Created slice system-getty.slice.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Created slice system-serial\x2dgetty.slice.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Mounting POSIX Message Queue File System...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Mounting Debug File System...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Reached target Encrypted Volumes.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Listening on udev Kernel Socket.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started Dispatch Password Requests to Console Directory Watch.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Listening on /dev/initctl Compatibility Named Pipe.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Reached target Paths.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Created slice User and Session Slice.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Reached target Slices.
```

```
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting Create Static Device Nodes in /dev...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting Remount Root and Kernel File Systems...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Mounted Debug File System.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Mounted POSIX Message Queue File System.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started Load Kernel Modules.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started Remount Root and Kernel File Systems.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started ReadyNASOS system prep.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting Load/Save Random Seed...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting Rebuild Hardware Database...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Mounting FUSE Control File System...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting Apply Kernel Variables...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Mounting Configuration File System...
May 19 10:15:54 nas-27-5B-DE systemd[1]: Mounted FUSE Control File System.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Mounted Configuration File System.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started Create Static Device Nodes in /dev.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started Load/Save Random Seed.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started Apply Kernel Variables.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting udev Kernel Device Manager...
May 19 10:15:54 nas-27-5B-DE systemd-journald[1612]: Journal started
May 19 10:15:54 nas-27-5B-DE systemd[1]: Started Journal Service.
May 19 10:15:54 nas-27-5B-DE systemd[1]: Starting Flush Journal to Persistent Storage...
May 19 10:15:55 nas-27-5B-DE systemd[1]: Started Flush Journal to Persistent Storage.
May 19 10:15:55 nas-27-5B-DE systemd[1]: Started udev Kernel Device Manager.
May 19 10:15:55 nas-27-5B-DE systemd[1]: Starting MD arrays...
May 19 10:15:55 nas-27-5B-DE systemd[1]: Started Rebuild Hardware Database.
May 19 10:15:56 nas-27-5B-DE kernel: md: md127 stopped.
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sdb3>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sd3>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sdd3>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sde3>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sdf3>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sda3>
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md127: device sda3 operational as raid disk 0
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md127: device sdf3 operational as raid disk 5
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md127: device sde3 operational as raid disk 4
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md127: device sdd3 operational as raid disk 3
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md127: device sdc3 operational as raid disk 2
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md127: device sdb3 operational as raid disk 1
```

```
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md127: allocated 6474kB
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md127: raid level 5 active with 6 out of 6 devices, algorithm 2
May 19 10:15:56 nas-27-5B-DE kernel: RAID conf printout:
May 19 10:15:56 nas-27-5B-DE kernel: --- level:5 rd:6 wd:6
May 19 10:15:56 nas-27-5B-DE kernel: disk 0, o:1, dev:sda3
May 19 10:15:56 nas-27-5B-DE kernel: disk 1, o:1, dev:sdb3
May 19 10:15:56 nas-27-5B-DE kernel: disk 2, o:1, dev:sd3
May 19 10:15:56 nas-27-5B-DE kernel: disk 3, o:1, dev:sdd3
May 19 10:15:56 nas-27-5B-DE kernel: disk 4, o:1, dev:sde3
May 19 10:15:56 nas-27-5B-DE kernel: disk 5, o:1, dev:sdf3
May 19 10:15:56 nas-27-5B-DE kernel: md127: detected capacity change from 0 to 19979093278720
May 19 10:15:56 nas-27-5B-DE start_raids[1648]: mdadm: /dev/md/data-0 has been started with 6 drives.
May 19 10:15:56 nas-27-5B-DE systemd[1]: Found device /dev/md1.
May 19 10:15:56 nas-27-5B-DE systemd[1]: Activating swap md1...
May 19 10:15:56 nas-27-5B-DE kernel: Adding 1566716k swap on /dev/md1. Priority:-1 extents:1 across:1566716k
May 19 10:15:56 nas-27-5B-DE systemd[1]: Activated swap md1.
May 19 10:15:56 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:data devid 1 transid 4310954 /dev/md127
May 19 10:15:56 nas-27-5B-DE systemd[1]: Found device /dev/disk/by-label/5e275bde:data.
May 19 10:15:56 nas-27-5B-DE kernel: md: md126 stopped.
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sdb4>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sd3>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sdd4>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sde4>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sdf4>
May 19 10:15:56 nas-27-5B-DE kernel: md: bind<sda4>
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md126: device sda4 operational as raid disk 0
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md126: device sdf4 operational as raid disk 5
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md126: device sde4 operational as raid disk 4
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md126: device sdd4 operational as raid disk 3
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md126: device sd3 operational as raid disk 2
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md126: device sdb4 operational as raid disk 1
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md126: allocated 6474kB
May 19 10:15:56 nas-27-5B-DE kernel: md/raid:md126: raid level 5 active with 6 out of 6 devices, algorithm 2
May 19 10:15:56 nas-27-5B-DE kernel: RAID conf printout:
May 19 10:15:56 nas-27-5B-DE kernel: --- level:5 rd:6 wd:6
May 19 10:15:56 nas-27-5B-DE kernel: disk 0, o:1, dev:sda4
May 19 10:15:56 nas-27-5B-DE kernel: disk 1, o:1, dev:sdb4
May 19 10:15:56 nas-27-5B-DE kernel: disk 2, o:1, dev:sd3
```

```
May 19 10:15:56 nas-27-5B-DE kernel: disk 3, o:1, dev:sdd4
May 19 10:15:56 nas-27-5B-DE kernel: disk 4, o:1, dev:sde4
May 19 10:15:56 nas-27-5B-DE kernel: disk 5, o:1, dev:sdf4
May 19 10:15:56 nas-27-5B-DE kernel: md126: detected capacity change from 0 to 20003220029440
May 19 10:15:56 nas-27-5B-DE start_raids[1648]: mdadm: /dev/md/data-1 has been started with 6 drives.
May 19 10:15:56 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:data devid 2 transid 4310954 /dev/md126
May 19 10:15:57 nas-27-5B-DE kernel: md: md125 stopped.
May 19 10:15:57 nas-27-5B-DE kernel: md: bind<sdh3>
May 19 10:15:57 nas-27-5B-DE kernel: md: bind<sdj3>
May 19 10:15:57 nas-27-5B-DE kernel: md: bind<sdk3>
May 19 10:15:57 nas-27-5B-DE kernel: md: bind<sdg3>
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md125: device sdg3 operational as raid disk 0
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md125: device sdk3 operational as raid disk 4
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md125: device sdj3 operational as raid disk 3
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md125: device sdh3 operational as raid disk 1
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md125: allocated 5418kB
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md125: raid level 5 active with 4 out of 5 devices, algorithm 2
May 19 10:15:57 nas-27-5B-DE kernel: RAID conf printout:
May 19 10:15:57 nas-27-5B-DE kernel: --- level:5 rd:5 wd:4
May 19 10:15:57 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg3
May 19 10:15:57 nas-27-5B-DE kernel: disk 1, o:1, dev:sdh3
May 19 10:15:57 nas-27-5B-DE kernel: disk 3, o:1, dev:sdj3
May 19 10:15:57 nas-27-5B-DE kernel: disk 4, o:1, dev:sdk3
May 19 10:15:57 nas-27-5B-DE kernel: md125: detected capacity change from 0 to 15983283535872
May 19 10:15:57 nas-27-5B-DE start_raids[1648]: mdadm: /dev/md/eda1-0 has been started with 4 drives (out of 5).
May 19 10:15:57 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:eda1 devid 1 transid 147496 /dev/md125
May 19 10:15:57 nas-27-5B-DE systemd[1]: Found device /dev/disk/by-label/5e275bde:eda1.
May 19 10:15:57 nas-27-5B-DE kernel: md: md124 stopped.
May 19 10:15:57 nas-27-5B-DE kernel: md: bind<sdk4>
May 19 10:15:57 nas-27-5B-DE kernel: md: bind<sdh4>
May 19 10:15:57 nas-27-5B-DE kernel: md: bind<sdj4>
May 19 10:15:57 nas-27-5B-DE kernel: md: bind<sdg4>
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md124: device sdg4 operational as raid disk 0
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md124: device sdj4 operational as raid disk 3
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md124: device sdh4 operational as raid disk 2
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md124: device sdk4 operational as raid disk 1
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md124: allocated 5418kB
May 19 10:15:57 nas-27-5B-DE kernel: md/raid:md124: raid level 5 active with 4 out of 5 devices, algorithm 2
```

```
May 19 10:15:57 nas-27-5B-DE kernel: RAID conf printout:
May 19 10:15:57 nas-27-5B-DE kernel: --- level:5 rd:5 wd:4
May 19 10:15:57 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg4
May 19 10:15:57 nas-27-5B-DE kernel: disk 1, o:1, dev:sdk4
May 19 10:15:57 nas-27-5B-DE kernel: disk 2, o:1, dev:sdh4
May 19 10:15:57 nas-27-5B-DE kernel: disk 3, o:1, dev:sdj4
May 19 10:15:57 nas-27-5B-DE kernel: md124: detected capacity change from 0 to 8001015513088
May 19 10:15:57 nas-27-5B-DE start_raids[1648]: mdadm: /dev/md/eda1-1 has been started with 4 drives (out of 5).
May 19 10:15:58 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:eda1 devid 2 transid 147496 /dev/md124
May 19 10:15:58 nas-27-5B-DE kernel: md: md123 stopped.
May 19 10:15:58 nas-27-5B-DE kernel: md: bind<sdh5>
May 19 10:15:58 nas-27-5B-DE kernel: md: bind<sdj5>
May 19 10:15:58 nas-27-5B-DE kernel: md: bind<sdg5>
May 19 10:15:58 nas-27-5B-DE kernel: md/raid:md123: device sdg5 operational as raid disk 0
May 19 10:15:58 nas-27-5B-DE kernel: md/raid:md123: device sdj5 operational as raid disk 2
May 19 10:15:58 nas-27-5B-DE kernel: md/raid:md123: device sdh5 operational as raid disk 1
May 19 10:15:58 nas-27-5B-DE kernel: md/raid:md123: allocated 4362kB
May 19 10:15:58 nas-27-5B-DE kernel: md/raid:md123: raid level 5 active with 3 out of 4 devices, algorithm 2
May 19 10:15:58 nas-27-5B-DE kernel: RAID conf printout:
May 19 10:15:58 nas-27-5B-DE kernel: --- level:5 rd:4 wd:3
May 19 10:15:58 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg5
May 19 10:15:58 nas-27-5B-DE kernel: disk 1, o:1, dev:sdh5
May 19 10:15:58 nas-27-5B-DE kernel: disk 2, o:1, dev:sdj5
May 19 10:15:58 nas-27-5B-DE kernel: md123: detected capacity change from 0 to 6000761634816
May 19 10:15:58 nas-27-5B-DE start_raids[1648]: mdadm: /dev/md/eda1-2 has been started with 3 drives (out of 4).
May 19 10:15:58 nas-27-5B-DE kernel: BTRFS: device label 5e275bde:eda1 devid 3 transid 147496 /dev/md123
May 19 10:15:58 nas-27-5B-DE start_raids[1648]: Scanned Btrfs device /dev/md/data-0
May 19 10:15:58 nas-27-5B-DE start_raids[1648]: Scanned Btrfs device /dev/md/data-1
May 19 10:15:58 nas-27-5B-DE start_raids[1648]: Scanned Btrfs device /dev/md/eda1-0
May 19 10:15:58 nas-27-5B-DE start_raids[1648]: Scanned Btrfs device /dev/md/eda1-1
May 19 10:15:58 nas-27-5B-DE start_raids[1648]: Scanned Btrfs device /dev/md/eda1-2
May 19 10:15:58 nas-27-5B-DE systemd[1]: Started MD arrays.
May 19 10:15:58 nas-27-5B-DE systemd[1]: Reached target Local File Systems (Pre).
May 19 10:15:58 nas-27-5B-DE systemd[1]: Mounting /data...
May 19 10:15:58 nas-27-5B-DE systemd[1]: Mounting /eda1...
May 19 10:15:58 nas-27-5B-DE systemd[1]: Starting udev Coldplug all Devices...
May 19 10:15:58 nas-27-5B-DE systemd[1]: Reached target Swap.
May 19 10:15:59 nas-27-5B-DE systemd-udevd[2031]: Process '/bin/mount -t fusectl fusectl
```

```
/sys/fs/fuse/connections' failed with exit code 32.
May 19 10:15:59 nas-27-5B-DE systemd[1]: Started udev Coldplug all Devices.
May 19 10:15:59 nas-27-5B-DE systemd[1]: Starting udev Wait for Complete Device Initialization...
May 19 10:15:59 nas-27-5B-DE systemd-udevd[2502]: ctx=0x5555e81c2480
path=/lib/modules/4.4.218.x86_64.1/kernel/drivers/media/rc/rc-core.ko error=No such file or directory
May 19 10:15:59 nas-27-5B-DE systemd[1]: Reached target Sound Card.
May 19 10:16:00 nas-27-5B-DE kernel: BTRFS info (device md126): bdev /dev/md/data-0 errs: wr 658, rd 1033, flush
0, corrupt 0, gen 0
May 19 10:16:01 nas-27-5B-DE systemd[1]: Found device /dev/ttyS0.
May 19 10:16:01 nas-27-5B-DE systemd[1]: Listening on Load/Save RF Kill Switch Status /dev/rfkill Watch.
May 19 10:16:01 nas-27-5B-DE systemd[1]: Started udev Wait for Complete Device Initialization.
May 19 10:18:09 nas-27-5B-DE kernel: BTRFS info (device md126): checking UUID tree
May 19 10:18:09 nas-27-5B-DE systemd[1]: Mounted /data.
May 19 10:20:11 nas-27-5B-DE systemd[1]: Mounted /eda1.
May 19 10:20:11 nas-27-5B-DE systemd[1]: Reached target Local File Systems.
May 19 10:20:11 nas-27-5B-DE systemd[1]: Starting Create Volatile Files and Directories...
May 19 10:20:12 nas-27-5B-DE systemd[1]: Mounting Apps Directory...
May 19 10:20:12 nas-27-5B-DE systemd[1]: Starting LSB: Add to mtab the entry for /dev....
May 19 10:20:12 nas-27-5B-DE systemd[1]: Mounting Home Directory...
May 19 10:20:12 nas-27-5B-DE systemd[1]: Mounted Apps Directory.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Mounted Home Directory.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Create Volatile Files and Directories.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started LSB: Add to mtab the entry for /dev..
May 19 10:20:12 nas-27-5B-DE systemd[1]: Starting Update UTMP about System Boot/Shutdown...
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Update UTMP about System Boot/Shutdown.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Reached target System Initialization.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Listening on Avahi mDNS/DNS-SD Stack Activation Socket.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Timer for ReadyNAS Update Service.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Daily Cleanup of Temporary Directories.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Log Truncate Timer.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Reached target Timers.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Listening on D-Bus System Message Bus Socket.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Reached target Sockets.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Reached target Basic System.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Regular background program processing daemon.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started MD repair service.
May 19 10:20:12 nas-27-5B-DE cron[3490]: (CRON) INFO (pidfile fd = 3)
May 19 10:20:12 nas-27-5B-DE systemd[1]: Starting XCloud agent...
```

```
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Idle Disk Spindown Daemon.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Starting Avahi mDNS/DNS-SD Stack...
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started P2P functionality for addons and applications.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started WSD/LLMNR Discovery/Name Service Daemon.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started fast remote file copy program daemon.
May 19 10:20:12 nas-27-5B-DE cron[3490]: (CRON) INFO (Running @reboot jobs)
May 19 10:20:12 nas-27-5B-DE systemd[1]: Starting Login Service...
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started SSH Server Bonjour Advertisement.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started RAIDar discovery service.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Starting Network bonding...
May 19 10:20:12 nas-27-5B-DE raidard[3502]: got 2 interfaces:
May 19 10:20:12 nas-27-5B-DE raidard[3502]: IP=192.168.1.60 Mac=84:1b:5e:27:5b:df BroadAddress=192.168.1.255
May 19 10:20:12 nas-27-5B-DE raidard[3502]: IP=192.168.1.200 Mac=84:1b:5e:27:5b:de BroadAddress=192.168.1.255
May 19 10:20:12 nas-27-5B-DE systemd[1]: Starting Service for plexpy app...
May 19 10:20:12 nas-27-5B-DE kernel: bonding: bond0 is being created...
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started ProFTPD FTP Bonjour Advertisement.
May 19 10:20:12 nas-27-5B-DE systemd-udevd[3530]: Could not generate persistent MAC address for bond0: No such
file or directory
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Rsync Server Bonjour Advertisement.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started Reset I2C.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started DLNA/UPnP-AV media server.
May 19 10:20:12 nas-27-5B-DE systemd[1]: Started D-Bus System Message Bus.
May 19 10:20:12 nas-27-5B-DE wsdd2[3498]: starting.
May 19 10:20:12 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): bond0: link is not ready
May 19 10:20:12 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device bond0
May 19 10:20:12 nas-27-5B-DE kernel: bond0: Setting MII monitoring interval to 100
May 19 10:20:12 nas-27-5B-DE noflushd[3493]: Enabling spindown for disk 1
[sda,0:0:WDC_WD80EFZX-68UW8N0:VLGV9U3Y:83.H0A83:5400]
May 19 10:20:12 nas-27-5B-DE noflushd[3493]: Enabling spindown for disk 2
[sdb,0:1:WDC_WD80EFZX-68UW8N0:VK0JELMY:83.H0A83:5400]
May 19 10:20:12 nas-27-5B-DE noflushd[3493]: Enabling spindown for disk 3
[sdc,0:2:WDC_WD80EFZX-68UW8N0:R6GYWV7Y:83.H0A83:5400]
May 19 10:20:12 nas-27-5B-DE noflushd[3493]: Enabling spindown for disk 4
[sdd,0:3:ST10000VN0004-1ZD101:ZA20WQAX:SC60:7200]
May 19 10:20:12 nas-27-5B-DE noflushd[3493]: Enabling spindown for disk 5
[sde,0:4:WDC_WD80EFZX-68UW8N0:VK0UAR1Y:83.H0A83:5400]
May 19 10:20:12 nas-27-5B-DE noflushd[3493]: Enabling spindown for disk 6
[sdf,0:5:WDC_WD80EFZX-68UW8N0:VJH5XXRX:83.H0A83:5400]
```

```
May 19 10:20:12 nas-27-5B-DE rsyncd[3499]: rsyncd version 3.1.3 starting, listening on port 873
May 19 10:20:12 nas-27-5B-DE raidard[3502]: got 1 interfaces:
May 19 10:20:12 nas-27-5B-DE raidard[3502]: IP=192.168.1.60 Mac=84:1b:5e:27:5b:df BroadAddress=192.168.1.255
May 19 10:20:12 nas-27-5B-DE kernel: e1000e: eth0 NIC Link is Down
May 19 10:20:12 nas-27-5B-DE kernel: bond0: Adding slave eth0
May 19 10:20:12 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v4: open_ep: IP_ADD_MEMBERSHIP
May 19 10:20:12 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device eth0
May 19 10:20:12 nas-27-5B-DE kernel: bond0: Enslaving eth0 as an active interface with a down link
May 19 10:20:12 nas-27-5B-DE kernel: e1000e: eth1 NIC Link is Down
May 19 10:20:12 nas-27-5B-DE kernel: bond0: Adding slave eth1
May 19 10:20:12 nas-27-5B-DE leafp2p[3496]: Starting leafp2p
May 19 10:20:12 nas-27-5B-DE leafp2p[3496]: Parsing config
May 19 10:20:12 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device eth1
May 19 10:20:12 nas-27-5B-DE kernel: bond0: Enslaving eth1 as an active interface with a down link
May 19 10:20:12 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): bond0: link is not ready
May 19 10:20:12 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device bond0
May 19 10:20:12 nas-27-5B-DE create_bond[3507]: found bond configuration 'bond0'
May 19 10:20:12 nas-27-5B-DE create_bond[3507]: *** 'bond0' data content ***
May 19 10:20:12 nas-27-5B-DE create_bond[3507]: mode: balance-rr
May 19 10:20:13 nas-27-5B-DE create_bond[3507]: hash:
May 19 10:20:13 nas-27-5B-DE create_bond[3507]: primary:
May 19 10:20:13 nas-27-5B-DE create_bond[3507]: linkCount: 2
May 19 10:20:13 nas-27-5B-DE create_bond[3507]: link[0]: eth0
May 19 10:20:13 nas-27-5B-DE create_bond[3507]: link[1]: eth1
May 19 10:20:13 nas-27-5B-DE create_bond[3507]: *** end of 'bond0' data ***
May 19 10:20:13 nas-27-5B-DE create_bond[3507]: setup 'bond0' ...
May 19 10:20:13 nas-27-5B-DE create_bond[3507]: return code: 0
May 19 10:20:13 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_UP): bond0: link is not ready
May 19 10:20:13 nas-27-5B-DE kernel: 8021q: adding VLAN 0 to HW filter on device bond0
May 19 10:20:13 nas-27-5B-DE avahi-daemon[3494]: Found user 'avahi' (UID 84) and group 'avahi' (GID 84).
May 19 10:20:13 nas-27-5B-DE avahi-daemon[3494]: Successfully dropped root privileges.
May 19 10:20:13 nas-27-5B-DE avahi-daemon[3494]: avahi-daemon 0.6.32 starting up.
May 19 10:20:14 nas-27-5B-DE xagent_prestart.sh[3492]: HW = 3C61330S009F6
May 19 10:20:14 nas-27-5B-DE xagent_prestart.sh[3492]: MODEL_ID = ReadyNAS 316
May 19 10:20:14 nas-27-5B-DE xagent_prestart.sh[3492]: NEW_HW = 3C61330S009F6
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: Access rules valid 1
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: Service valid replication 1
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: service replication ReadyNAS Replication 1 1 0
```

```
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: Access rules valid 1
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: Service valid remote 1
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: service remote ReadyNAS Remote 0 1 0
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: Service config valid 1
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: P2P Created by Pramod Immaneni and Jeff Capone
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: P2P Designed and Developed by Pramod Immaneni
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: Started...
May 19 10:20:14 nas-27-5B-DE leafp2p[3496]: Accepting
May 19 10:20:14 nas-27-5B-DE avahi-daemon[3494]: Successfully called chroot().
May 19 10:20:14 nas-27-5B-DE avahi-daemon[3494]: Successfully dropped remaining capabilities.
May 19 10:20:14 nas-27-5B-DE dbus[3584]: [system] Successfully activated service 'org.freedesktop.systemd1'
May 19 10:20:14 nas-27-5B-DE systemd[1]: Started Avahi mDNS/DNS-SD Stack.
May 19 10:20:14 nas-27-5B-DE systemd[1]: Started MD monitoring service.
May 19 10:20:14 nas-27-5B-DE systemd[1]: Started XCloud agent.
May 19 10:20:14 nas-27-5B-DE systemd[1]: Started Network bonding.
May 19 10:20:14 nas-27-5B-DE systemd-logind[3500]: Watching system buttons on /dev/input/event1 (Power Button)
May 19 10:20:14 nas-27-5B-DE systemd-logind[3500]: Watching system buttons on /dev/input/event0 (Power Button)
May 19 10:20:14 nas-27-5B-DE mdadm[3631]: NewArray event detected on md device /dev/md1
May 19 10:20:14 nas-27-5B-DE systemd-logind[3500]: New seat seat0.
May 19 10:20:14 nas-27-5B-DE avahi-daemon[3494]: Loading service file /services/frontview.service.
May 19 10:20:14 nas-27-5B-DE systemd[1]: Starting ReadyNAS Update...
May 19 10:20:14 nas-27-5B-DE systemd[1]: Starting Connection service...
May 19 10:20:14 nas-27-5B-DE avahi-daemon[3494]: Loading service file /services/nut.service.
May 19 10:20:14 nas-27-5B-DE avahi-daemon[3494]: Network interface enumeration completed.
May 19 10:20:14 nas-27-5B-DE avahi-daemon[3494]: Server startup complete. Host name is nas-27-5B-DE.local. Local
service cookie is 1210096684.
May 19 10:20:14 nas-27-5B-DE systemd[1]: Started Login Service.
May 19 10:20:14 nas-27-5B-DE avahi-daemon[3494]: Service "nas-27-5B-DE" (/services/nut.service) successfully
established.
May 19 10:20:14 nas-27-5B-DE avahi-daemon[3494]: Service "ReadyNAS Administration on nas-27-5B-DE"
(/services/frontview.service) successfully established.
May 19 10:20:14 nas-27-5B-DE avahi-publish[3550]: Established under name 'nas-27-5B-DE'
May 19 10:20:14 nas-27-5B-DE avahi-publish[3501]: Established under name 'nas-27-5B-DE'
May 19 10:20:14 nas-27-5B-DE avahi-publish[3545]: Established under name 'nas-27-5B-DE'
May 19 10:20:14 nas-27-5B-DE mdadm[3631]: NewArray event detected on md device /dev/md0
May 19 10:20:14 nas-27-5B-DE mdadm[3631]: DegradedArray event detected on md device /dev/md0
May 19 10:20:14 nas-27-5B-DE systemd[1]: Started Connection service.
May 19 10:20:14 nas-27-5B-DE connmand[3657]: Connection Manager version 1.37
```

```
May 19 10:20:14 nas-27-5B-DE systemd[1]: Starting Wait for network to be configured by ConnMan...
May 19 10:20:14 nas-27-5B-DE systemd[1]: Reached target Network.
May 19 10:20:14 nas-27-5B-DE mdadm[3631]: NewArray event detected on md device /dev/md127
May 19 10:20:14 nas-27-5B-DE systemd[1]: Started SSH Server.
May 19 10:20:14 nas-27-5B-DE systemd[1]: Starting Permit User Sessions...
May 19 10:20:14 nas-27-5B-DE mdadm[3631]: NewArray event detected on md device /dev/md126
May 19 10:20:15 nas-27-5B-DE systemd[1]: Starting The Apache HTTP Server...
May 19 10:20:15 nas-27-5B-DE systemd[1]: Starting ProFTPD FTP Server...
May 19 10:20:15 nas-27-5B-DE mdadm[3631]: NewArray event detected on md device /dev/md125
May 19 10:20:15 nas-27-5B-DE systemd[1]: Starting Samba NMB Daemon...
May 19 10:20:15 nas-27-5B-DE sshd[3676]: Server listening on 0.0.0.0 port 22.
May 19 10:20:15 nas-27-5B-DE sshd[3676]: Server listening on :: port 22.
May 19 10:20:15 nas-27-5B-DE mdadm[3631]: /dev/sdg3 also saved as
/var/backups/md/tmp/ata-ST10000VN0004-1ZD101_ZA21DGFE-part3.
May 19 10:20:15 nas-27-5B-DE mdadm[3631]: /dev/sdh3 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFZX-68UW8N0_R6GJ7KYY-part3.
May 19 10:20:15 nas-27-5B-DE mdadm[3631]: /dev/sdj3 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFAX-68LHPN0_7SHTG01W-part3.
May 19 10:20:15 nas-27-5B-DE mdadm[3631]: /dev/sdk3 also saved as
/var/backups/md/tmp/ata-WDC_WD60EFRX-68L0BN1_WD-WX21D5533ELL-part3.
May 19 10:20:15 nas-27-5B-DE kernel: e1000e: eth1 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: Rx/Tx
May 19 10:20:15 nas-27-5B-DE kernel: e1000e: eth0 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: Rx/Tx
May 19 10:20:15 nas-27-5B-DE kernel: bond0: link status definitely up for interface eth0, 1000 Mbps full duplex
May 19 10:20:15 nas-27-5B-DE kernel: bond0: first active interface up!
May 19 10:20:15 nas-27-5B-DE kernel: bond0: link status definitely up for interface eth1, 1000 Mbps full duplex
May 19 10:20:15 nas-27-5B-DE kernel: IPv6: ADDRCONF(NETDEV_CHANGE): bond0: link becomes ready
May 19 10:20:15 nas-27-5B-DE minidlnad[3570]: minidlna.c:1048: warn: Starting ReadyDLNA version 1.2.1.
May 19 10:20:15 nas-27-5B-DE systemd[1]: Starting Plex Media Server...
May 19 10:20:15 nas-27-5B-DE systemd[1]: Started Permit User Sessions.
May 19 10:20:15 nas-27-5B-DE systemd[1]: Started ProFTPD FTP Server.
May 19 10:20:15 nas-27-5B-DE systemd[1]: Started Getty on tty1.
May 19 10:20:15 nas-27-5B-DE systemd[1]: Started Serial Getty on ttyS0.
May 19 10:20:15 nas-27-5B-DE systemd[1]: Reached target Login Prompts.
May 19 10:20:16 nas-27-5B-DE systemd[1]: Started Plex Media Server.
May 19 10:20:16 nas-27-5B-DE connmand[3657]: Checking loopback interface settings
May 19 10:20:19 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address fe80::861b:5eff:fe27:5bde detected!
May 19 10:20:19 nas-27-5B-DE xagent[3634]: http_helper.c: 357: ERROR:
curl_easy_perform(url='https://registration.ngxclld.com/registration/status/v2') failed with code 6: 'Couldn't
```

```
resolve host name'.
May 19 10:20:19 nas-27-5B-DE xagent[3634]: logic.c: 453: ERROR: Can't make claim request.
May 19 10:20:19 nas-27-5B-DE leafp2p[3496]: SOAP 1.1 fault: SOAP-ENV:Client [no subcode]
May 19 10:20:19 nas-27-5B-DE leafp2p[3496]: "Name or service not known"
May 19 10:20:19 nas-27-5B-DE leafp2p[3496]: Detail: getaddrinfo failed in tcp_connect()
May 19 10:20:19 nas-27-5B-DE sh[3716]: Connect rddclient failed
May 19 10:20:19 nas-27-5B-DE sh[3716]: Error processing nml request
May 19 10:20:19 nas-27-5B-DE raidard[3502]: got 1 interfaces:
May 19 10:20:19 nas-27-5B-DE raidard[3502]: IP=192.168.1.60 Mac=84:1b:5e:27:5b:de BroadAddress=192.168.1.255
May 19 10:20:16 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:20:16 nas-27-5B-DE connmand[3657]: System hostname is nas-27-5B-DE
May 19 10:20:19 nas-27-5B-DE sh[3716]: Connect rddclient failed
May 19 10:20:19 nas-27-5B-DE sh[3716]: Error processing nml request
May 19 10:20:16 nas-27-5B-DE systemd[1]: Starting Hostname Service...
May 19 10:20:16 nas-27-5B-DE dbus[3584]: [system] Activating via systemd: service
name='org.freedesktop.hostname1' unit='dbus-org.freedesktop.hostname1.service'
May 19 10:20:16 nas-27-5B-DE systemd[1]: Started Wait for network to be configured by ConnMan.
May 19 10:20:16 nas-27-5B-DE connmand[3657]: lo {newlink} index 1 address 00:00:00:00:00:00 mtu 65536
May 19 10:20:16 nas-27-5B-DE systemd[1]: Reached target Network is Online.
May 19 10:20:16 nas-27-5B-DE connmand[3657]: lo {newlink} index 1 operstate 0 <UNKNOWN>
May 19 10:20:16 nas-27-5B-DE systemd[1]: Starting LSB: Start and stop the mysql database server daemon...
May 19 10:20:16 nas-27-5B-DE connmand[3657]: eth0 {newlink} ignoring slave, index 2 address 84:1B:5E:27:5B:DE
May 19 10:20:18 nas-27-5B-DE systemd[1]: Started Samba NMB Daemon.
May 19 10:20:16 nas-27-5B-DE connmand[3657]: eth1 {newlink} ignoring slave, index 3 address 84:1B:5E:27:5B:DE
May 19 10:20:18 nas-27-5B-DE systemd[1]: Starting Samba SMB Daemon...
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {create} index 4 type 1 <ETHER>
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {RX} 10 packets 1044 bytes
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {TX} 2 packets 188 bytes
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {update} flags 70723 <UP,RUNNING,LOWER_UP>
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {newlink} index 4 address 84:1B:5E:27:5B:DE mtu 1500
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {newlink} index 4 operstate 6 <UP>
May 19 10:20:16 nas-27-5B-DE avahi-daemon[3494]: Joining mDNS multicast group on interface bond0.IPv4 with
address 192.168.1.60.
May 19 10:20:16 nas-27-5B-DE avahi-daemon[3494]: New relevant interface bond0.IPv4 for mDNS.
May 19 10:20:16 nas-27-5B-DE avahi-daemon[3494]: Registering new address record for 192.168.1.60 on bond0.IPv4.
May 19 10:20:16 nas-27-5B-DE connmand[3657]: Adding interface bond0 [ ethernet ]
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {add} address 192.168.1.60/24 label bond0 family 2
```

```
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {add} route 192.168.1.0 gw 0.0.0.0 scope 253 <LINK>
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {add} route 192.168.1.254 gw 0.0.0.0 scope 253 <LINK>
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {add} route 0.0.0.0 gw 192.168.1.254 scope 0 <UNIVERSE>
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {add} route 0.0.0.0 gw 192.168.1.254 scope 0 <UNIVERSE>
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {add} route 192.168.1.0 gw 0.0.0.0 scope 253 <LINK>
May 19 10:20:16 nas-27-5B-DE connmand[3657]: bond0 {add} route 192.168.1.254 gw 0.0.0.0 scope 253 <LINK>
May 19 10:20:16 nas-27-5B-DE avahi-daemon[3494]: Joining mDNS multicast group on interface bond0.IPv6 with
address fe80::861b:5eff:fe27:5bde.
May 19 10:20:16 nas-27-5B-DE avahi-daemon[3494]: New relevant interface bond0.IPv6 for mDNS.
May 19 10:20:16 nas-27-5B-DE avahi-daemon[3494]: Registering new address record for fe80::861b:5eff:fe27:5bde on
bond0.*.
May 19 10:20:18 nas-27-5B-DE nmbd[3683]: [2022/05/19 10:20:18.174149, 0]
../lib/util/become_daemon.c:136(daemon_ready)
May 19 10:20:18 nas-27-5B-DE nmbd[3683]: daemon_ready: daemon 'nmbd' finished starting up and ready to serve
connections
May 19 10:20:18 nas-27-5B-DE mysqld_safe[4183]: Starting mysqld daemon with databases from /var/lib/mysql
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 [Warning] Using unique option prefix key_buffer
instead of key_buffer_size is deprecated and will be removed in a future release. Please use the full name
instead.
May 19 10:20:18 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:20:18 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:20:18 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:20:18 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:20:18 nas-27-5B-DE wsdd2[3498]: error: llmnr-mcast-v4: open_ep: IP_ADD_MEMBERSHIP
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 [Warning] Using unique option prefix myisam-recover
instead of myisam-recover-options is deprecated and will be removed in a future release. Please use the full name
instead.
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 [Note] Plugin 'FEDERATED' is disabled.
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 InnoDB: The InnoDB memory heap is disabled
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 InnoDB: Mutexes and rw_locks use GCC atomic builtins
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 InnoDB: Compressed tables use zlib 1.2.7
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 InnoDB: Using Linux native AIO
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 InnoDB: Initializing buffer pool, size = 128.0M
May 19 10:20:18 nas-27-5B-DE mysqld[4187]: 220519 10:20:18 InnoDB: Completed initialization of buffer pool
May 19 10:20:19 nas-27-5B-DE mysqld[4187]: 220519 10:20:19 InnoDB: highest supported file format is Barracuda.
May 19 10:20:19 nas-27-5B-DE dbus[3584]: [system] Successfully activated service 'org.freedesktop.hostname1'
May 19 10:20:19 nas-27-5B-DE systemd[1]: Started Hostname Service.
May 19 10:20:24 nas-27-5B-DE systemd[1]: Started Samba SMB Daemon.
```

```
May 19 10:20:24 nas-27-5B-DE smbd[4154]: [2022/05/19 10:20:24.268304, 0]
../lib/util/become_daemon.c:136(daemon_ready)
May 19 10:20:24 nas-27-5B-DE smbd[4154]: daemon_ready: daemon 'smbd' finished starting up and ready to serve
connections
May 19 10:20:24 nas-27-5B-DE mysqld[4187]: 220519 10:20:24 InnoDB: Waiting for the background threads to start
May 19 10:20:25 nas-27-5B-DE proftpd[4423]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:20:25 nas-27-5B-DE mysqld[4187]: 220519 10:20:25 InnoDB: 5.5.35 started; log sequence number 1595685
May 19 10:20:25 nas-27-5B-DE mysqld[4187]: 220519 10:20:25 [Note] Server hostname (bind-address): '127.0.0.1';
port: 3306
May 19 10:20:25 nas-27-5B-DE mysqld[4187]: 220519 10:20:25 [Note] - '127.0.0.1' resolves to '127.0.0.1';
May 19 10:20:25 nas-27-5B-DE mysqld[4187]: 220519 10:20:25 [Note] Server socket created on IP: '127.0.0.1'.
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {create} index 5 type 1 <ETHER>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {update} flags 4098 <DOWN>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {newlink} index 5 address 06:2A:41:F9:AB:14 mtu 1500
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {newlink} index 5 operstate 2 <DOWN>
May 19 10:20:26 nas-27-5B-DE systemd-udevd[4436]: Could not generate persistent MAC address for LeafNets: No such
file or directory
May 19 10:20:26 nas-27-5B-DE raidard[3502]: got 1 interfaces:
May 19 10:20:26 nas-27-5B-DE raidard[3502]: IP=192.168.1.60 Mac=84:1b:5e:27:5b:de BroadAddress=192.168.1.255
May 19 10:20:26 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {add} address 5.199.93.74/8 label LeafNets family 2
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {update} flags 69699 <UP,RUNNING,LOWER_UP>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {newlink} index 5 address 06:2A:41:F9:AB:14 mtu 1500
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {newlink} index 5 operstate 0 <UNKNOWN>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {add} route 5.0.0.0 gw 0.0.0.0 scope 253 <LINK>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {add} route ff00:: gw :: scope 0 <UNIVERSE>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {add} route fe80:: gw :: scope 0 <UNIVERSE>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {newlink} index 5 address 06:2A:41:F9:AB:14 mtu 1500
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {newlink} index 5 operstate 0 <UNKNOWN>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {newlink} index 5 address 06:2A:41:F9:AB:14 mtu 1400
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {newlink} index 5 operstate 0 <UNKNOWN>
May 19 10:20:26 nas-27-5B-DE connmand[3657]: LeafNets {del} route 5.0.0.0 gw 0.0.0.0 scope 253 <LINK>
May 19 10:20:27 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:20:28 nas-27-5B-DE mysqld[4187]: 220519 10:20:28 [Note] Event Scheduler: Loaded 0 events
May 19 10:20:28 nas-27-5B-DE mysqld[4187]: 220519 10:20:28 [Note] /usr/sbin/mysqld: ready for connections.
May 19 10:20:28 nas-27-5B-DE mysqld[4187]: Version: '5.5.35-0+wheezy1' socket: '/var/run/mysqld/mysqld.sock'
port: 3306 (Debian)
```

```
May 19 10:20:28 nas-27-5B-DE mysqld[3747]: Starting MySQL database server: mysqld . . . . .
May 19 10:20:28 nas-27-5B-DE mysqld[3747]: Checking for tables which need an upgrade, are corrupt or were
May 19 10:20:28 nas-27-5B-DE mysqld[3747]: not closed cleanly..
May 19 10:20:28 nas-27-5B-DE systemd[1]: Started LSB: Start and stop the mysql database server daemon.
May 19 10:20:28 nas-27-5B-DE /etc/mysql/debian-start[4503]: Upgrading MySQL tables if necessary.
May 19 10:20:29 nas-27-5B-DE /etc/mysql/debian-start[4506]: /usr/bin/mysql_upgrade: the '--basedir' option is
always ignored
May 19 10:20:29 nas-27-5B-DE /etc/mysql/debian-start[4506]: Looking for 'mysql' as: /usr/bin/mysql
May 19 10:20:29 nas-27-5B-DE /etc/mysql/debian-start[4506]: Looking for 'mysqlcheck' as: /usr/bin/mysqlcheck
May 19 10:20:29 nas-27-5B-DE /etc/mysql/debian-start[4506]: This installation of MySQL is already upgraded to
5.5.35, use --force if you still need to run mysql_upgrade
May 19 10:20:29 nas-27-5B-DE /etc/mysql/debian-start[4534]: Checking for insecure root accounts.
May 19 10:20:29 nas-27-5B-DE /etc/mysql/debian-start[4539]: WARNING: mysql.user contains 4 root accounts without
password!
May 19 10:20:29 nas-27-5B-DE /etc/mysql/debian-start[4540]: Triggering myisam-recover for all MyISAM tables
May 19 10:20:30 nas-27-5B-DE minidlnad[3570]: minidlna.c:1089: warn: HTTP listening on port 8200
May 19 10:20:32 nas-27-5B-DE mysqld[4187]: 220519 10:20:32 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 10:20:32 nas-27-5B-DE mysqld[4187]: 220519 10:20:32 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 10:20:32 nas-27-5B-DE mysqld[3747]: ERROR 144 (HY000) at line 1: Table './cacti/host' is marked as crashed
and last (automatic?) repair failed
May 19 10:20:33 nas-27-5B-DE systemd[1]: Started ReadyNAS Update.
May 19 10:20:34 nas-27-5B-DE systemd[1]: Reloading.
May 19 10:20:34 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 10:20:34 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
range, ignoring: 20
May 19 10:20:34 nas-27-5B-DE apachectl[4851]: [Thu May 19 10:20:34.810335 2022] [so:warn] [pid 4855] AH01574:
module cgi_module is already loaded, skipping
May 19 10:20:34 nas-27-5B-DE apachectl[4851]: AH00558: apache2: Could not reliably determine the server's fully
qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message
May 19 10:20:34 nas-27-5B-DE apache2[4855]: [ssl:warn] [pid 4855] AH01909: 127.0.0.1:443:0 server certificate
does NOT include an ID which matches the server name
```

```
May 19 10:20:35 nas-27-5B-DE systemd[1]: Started The Apache HTTP Server.
May 19 10:20:35 nas-27-5B-DE systemd[1]: Starting Service for Shell in a box...
May 19 10:20:35 nas-27-5B-DE systemd[1]: Starting Service for vpnsrvr...
May 19 10:20:35 nas-27-5B-DE systemd[1]: Starting ReadyNAS System Daemon...
May 19 10:20:35 nas-27-5B-DE kernel: usb 4-2: USB disconnect, device number 2
May 19 10:20:35 nas-27-5B-DE systemd-udevd[4883]: Process '/lib/udev/hotplug_event UsbUps' failed with exit code
251.
May 19 10:20:35 nas-27-5B-DE systemd[1]: Started Service for Shell in a box.
May 19 10:20:36 nas-27-5B-DE sh[3716]: Error in command line:the argument for option '--device' should follow
immediately after the equal sign
May 19 10:20:36 nas-27-5B-DE sh[3716]: Crash Uploader options (all are required):
May 19 10:20:36 nas-27-5B-DE sh[3716]: --directory arg      Directory to scan for crash reports
May 19 10:20:36 nas-27-5B-DE sh[3716]: --serverUuid arg   UUID of the server that crashed
May 19 10:20:36 nas-27-5B-DE sh[3716]: --userId arg      User that owns this product
May 19 10:20:36 nas-27-5B-DE sh[3716]: --platform arg    Platform string
May 19 10:20:36 nas-27-5B-DE sh[3716]: --platformVersion arg Platform version string
May 19 10:20:36 nas-27-5B-DE sh[3716]: --vendor arg      Vendor string
May 19 10:20:36 nas-27-5B-DE sh[3716]: --device arg      Device string
May 19 10:20:36 nas-27-5B-DE sh[3716]: --model arg       Device model string
May 19 10:20:36 nas-27-5B-DE sh[3716]: --sentryUrl arg   Sentry URL to upload to
May 19 10:20:36 nas-27-5B-DE sh[3716]: --sentryKey arg   Sentry Key for the project
May 19 10:20:36 nas-27-5B-DE sh[3716]: --version arg     Version of the product
May 19 10:20:36 nas-27-5B-DE sh[3716]: --allowRetries arg Whether we will allow retries
May 19 10:20:36 nas-27-5B-DE readynasd[4864]: readynasd log started
May 19 10:20:36 nas-27-5B-DE kernel: usb 4-2: new low-speed USB device number 3 using xhci_hcd
May 19 10:20:37 nas-27-5B-DE vpnsrvr[4862]: SoftEther VPN Server Service Started.
May 19 10:20:37 nas-27-5B-DE systemd[1]: Started Service for vpnsrvr.
May 19 10:20:37 nas-27-5B-DE kernel: usb 4-2: ep 0x81 - rounding interval to 128 microframes, ep desc says 160
microframes
May 19 10:20:38 nas-27-5B-DE apache2[4859]: [ssl:warn] [pid 4859] AH01909: 127.0.0.1:443:0 server certificate
does NOT include an ID which matches the server name
May 19 10:20:38 nas-27-5B-DE apache2[4907]: [cgi:error] [pid 4907] [client 192.168.1.22:11477] AH01215: Connect
rdclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:38 nas-27-5B-DE apache_access[4863]: Admin session started from 192.168.1.22
May 19 10:20:39 nas-27-5B-DE apache2[4905]: [cgi:error] [pid 4905] [client 192.168.1.70:1378] AH01215: Connect
rdclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:39 nas-27-5B-DE apache_access[4863]: Admin session started from 192.168.1.70
May 19 10:20:39 nas-27-5B-DE apache2[4908]: [cgi:error] [pid 4908] [client 192.168.1.70:1377] AH01215: Connect
```

rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:39 nas-27-5B-DE apache2[4906]: [cgi:error] [pid 4906] [client 192.168.1.22:11479] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:41 nas-27-5B-DE kernel: hid-generic 0003:0463:FFFF.0002: hiddev0: USB HID v1.10 Device [EATON
Ellipse PRO] on usb-0000:02:00.0-2/input0
May 19 10:20:41 nas-27-5B-DE systemd-udevd[4901]: Process '/lib/udev/hotplug_event UsbUps' failed with exit code
251.
May 19 10:20:41 nas-27-5B-DE apache2[4904]: [cgi:error] [pid 4904] [client 192.168.1.22:11482] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:43 nas-27-5B-DE apache2[4905]: [cgi:error] [pid 4905] [client 192.168.1.70:1396] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:43 nas-27-5B-DE apache2[4913]: [cgi:error] [pid 4913] [client 192.168.1.22:11484] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:44 nas-27-5B-DE readynasd[4864]: readynasd started. (restarted=0)
May 19 10:20:44 nas-27-5B-DE readynasd[4864]: DB (main) schema version: 24 ==> 24
May 19 10:20:44 nas-27-5B-DE readynasd[4864]: DB (queue) schema version: new ==> 0
May 19 10:20:45 nas-27-5B-DE apache2[4904]: [cgi:error] [pid 4904] [client 192.168.1.22:11486] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:46 nas-27-5B-DE apache2[4913]: [cgi:error] [pid 4913] [client 192.168.1.22:11488] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:46 nas-27-5B-DE apache2[4908]: [cgi:error] [pid 4908] [client 192.168.1.70:1403] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:46 nas-27-5B-DE apache2[4907]: [cgi:error] [pid 4907] [client 192.168.1.70:1404] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:47 nas-27-5B-DE connmand[3657]: ntp: adjust (jump): -0.459044 sec
May 19 10:20:46 nas-27-5B-DE systemd[1]: Time has been changed
May 19 10:20:47 nas-27-5B-DE apache2[4905]: [cgi:error] [pid 4905] [client 192.168.1.22:11494] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:48 nas-27-5B-DE apache2[4908]: [cgi:error] [pid 4908] [client 192.168.1.22:11497] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:50 nas-27-5B-DE apache2[5038]: [cgi:error] [pid 5038] [client 192.168.1.22:11499] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:50 nas-27-5B-DE apache2[4907]: [cgi:error] [pid 4907] [client 192.168.1.22:11501] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:51 nas-27-5B-DE apache2[4904]: [cgi:error] [pid 4904] [client 192.168.1.70:1434] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:51 nas-27-5B-DE systemd[1]: Started Service for plexpy app.
May 19 10:20:53 nas-27-5B-DE apache2[4907]: [cgi:error] [pid 4907] [client 192.168.1.22:11510] AH01215: Connect

```
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:55 nas-27-5B-DE apache2[4913]: [cgi:error] [pid 4913] [client 192.168.1.22:11512] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:55 nas-27-5B-DE apache2[4906]: [cgi:error] [pid 4906] [client 192.168.1.22:11514] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:57 nas-27-5B-DE apache2[4908]: [cgi:error] [pid 4908] [client 192.168.1.70:1486] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:58 nas-27-5B-DE apache2[4905]: [cgi:error] [pid 4905] [client 192.168.1.22:11520] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:20:59 nas-27-5B-DE systemd[1]: Reloading.
May 19 10:20:59 nas-27-5B-DE apache2[4908]: [cgi:error] [pid 4908] [client 192.168.1.70:1491] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:59 nas-27-5B-DE apache2[4905]: [cgi:error] [pid 4905] [client 192.168.1.70:1493] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:20:59 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 10:20:59 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
range, ignoring: 20
May 19 10:21:00 nas-27-5B-DE apache2[4906]: [cgi:error] [pid 4906] [client 192.168.1.22:11522] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:21:00 nas-27-5B-DE systemd[1]: Reloading.
May 19 10:21:00 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexmediaserver.service:10] Invalid escape
sequences in line, correcting: "/bin/sh -c ' PLEX_MEDIA_SERVER_INFO_VENDOR=Netgear
PLEX_MEDIA_SERVER_INFO_DEVICE="$(rn_nml -g systeminfo | grep "<Model>" | awk -F "[<>]" "{print \$3}")"
PLEX_MEDIA_SERVER_INFO_MODEL="$(uname -m)" PLEX_MEDIA_SERVER_INFO_PLATFORM_VERSION="ReadyNAS OS $(rn_nml -g
systeminfo | grep "<Firmware_Version>" | awk -F "[<>]" "{print \$3}")" /apps/plexmediaserver/Binaries/Plex\
Media\ Server'"
May 19 10:21:00 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-plexpy.service:11] Nice priority out of
range, ignoring: 20
May 19 10:21:01 nas-27-5B-DE apache2[4904]: [cgi:error] [pid 4904] [client 192.168.1.22:11524] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:21:01 nas-27-5B-DE apache2[4907]: [cgi:error] [pid 4907] [client 192.168.1.22:11526] AH01215: Connect
rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:21:02 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
```

systemd-journald-audit.socket is masked.
May 19 10:21:02 nas-27-5B-DE systemd[1]: Starting Network UPS Tools - power device driver controller...
May 19 10:21:02 nas-27-5B-DE apache2[4906]: [cgi:error] [pid 4906] [client 192.168.1.70:1502] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:21:02 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.001298 sec
May 19 10:21:03 nas-27-5B-DE apache2[4904]: [cgi:error] [pid 4904] [client 192.168.1.22:11529] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:21:05 nas-27-5B-DE apache2[4908]: [cgi:error] [pid 4908] [client 192.168.1.22:11535] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:21:06 nas-27-5B-DE apache2[5038]: [cgi:error] [pid 5038] [client 192.168.1.70:1511] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:21:06 nas-27-5B-DE apache2[4907]: [cgi:error] [pid 4907] [client 192.168.1.70:1512] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:21:06 nas-27-5B-DE upsdrvctl[5197]: Using subdriver: MGE HID 1.39
May 19 10:21:06 nas-27-5B-DE upsdrvctl[5197]: Network UPS Tools - Generic HID driver 0.41 (2.7.4)
May 19 10:21:06 nas-27-5B-DE upsdrvctl[5197]: USB communication driver 0.33
May 19 10:21:06 nas-27-5B-DE apache2[4906]: [cgi:error] [pid 4906] [client 192.168.1.22:11539] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:21:07 nas-27-5B-DE sh[3716]: connect: Network unreachable
May 19 10:21:07 nas-27-5B-DE sh[3716]: connect: Network unreachable
May 19 10:21:07 nas-27-5B-DE apache2[4904]: [cgi:error] [pid 4904] [client 192.168.1.22:11541] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:21:08 nas-27-5B-DE upsdrvctl[5197]: Network UPS Tools - UPS driver controller 2.7.4
May 19 10:21:08 nas-27-5B-DE usbhid-ups[5257]: Startup successful
May 19 10:21:08 nas-27-5B-DE systemd[1]: Started Network UPS Tools - power device driver controller.
May 19 10:21:08 nas-27-5B-DE systemd[1]: Starting Network UPS Tools - power devices information server...
May 19 10:21:08 nas-27-5B-DE upsd[5258]: listening on :::1 port 3493
May 19 10:21:08 nas-27-5B-DE upsd[5258]: listening on 127.0.0.1 port 3493
May 19 10:21:08 nas-27-5B-DE upsd[5258]: Connected to UPS [UPS]: usbhid-ups-UPS
May 19 10:21:08 nas-27-5B-DE systemd[1]: Started Network UPS Tools - power devices information server.
May 19 10:21:08 nas-27-5B-DE upsd[5260]: Startup successful
May 19 10:21:08 nas-27-5B-DE apache2[4905]: [cgi:error] [pid 4905] [client 192.168.1.22:11543] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/
May 19 10:21:09 nas-27-5B-DE apache2[4907]: [cgi:error] [pid 4907] [client 192.168.1.70:1529] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html
May 19 10:21:09 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 10:21:09 nas-27-5B-DE systemd[1]: Starting Network UPS Tools - power device monitor and shutdown

controller...

May 19 10:21:09 nas-27-5B-DE upsmon[5265]: UPS: UPS@localhost (master) (power value 1)

May 19 10:21:09 nas-27-5B-DE upsmon[5267]: Startup successful

May 19 10:21:09 nas-27-5B-DE systemd[1]: nut-monitor.service: PID file /var/run/nut/upsmon.pid not readable (yet?) after start: No such file or directory

May 19 10:21:09 nas-27-5B-DE systemd[1]: nut-monitor.service: Supervising process 5268 which is not our child. We'll most likely not notice when it exits.

May 19 10:21:09 nas-27-5B-DE systemd[1]: Started Network UPS Tools - power device monitor and shutdown controller.

May 19 10:21:09 nas-27-5B-DE upsd[5260]: User monuser@::1 logged into UPS [UPS]

May 19 10:21:10 nas-27-5B-DE apache2[4905]: [cgi:error] [pid 4905] [client 192.168.1.22:11546] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 10:21:13 nas-27-5B-DE apache2[4908]: [cgi:error] [pid 4908] [client 192.168.1.22:11549] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 10:21:14 nas-27-5B-DE apache2[4907]: [cgi:error] [pid 4907] [client 192.168.1.22:11551] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 10:21:14 nas-27-5B-DE apache2[4906]: [cgi:error] [pid 4906] [client 192.168.1.70:1541] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html

May 19 10:21:15 nas-27-5B-DE apache2[4905]: [cgi:error] [pid 4905] [client 192.168.1.70:1542] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html

May 19 10:21:16 nas-27-5B-DE systemd[1]: Stopping ReadyNAS LCD splasher...

May 19 10:21:16 nas-27-5B-DE systemd[1]: Stopped ReadyNAS LCD splasher.

May 19 10:21:16 nas-27-5B-DE apache2[5038]: [cgi:error] [pid 5038] [client 192.168.1.22:11559] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/

May 19 10:21:17 nas-27-5B-DE apache2[4908]: [cgi:error] [pid 4908] [client 192.168.1.70:1549] AH01215: Connect rddclient failed: /frontview/lib/dbbroker.cgi, referer: https://192.168.1.60/admin/index.html

May 19 10:21:17 nas-27-5B-DE readynasd[4864]: Using fan mode: quiet

May 19 10:21:18 nas-27-5B-DE readynasd[4864]: Less than 5% of volume data's capacity is free. data's performance is degraded and you risk running out of usable space. To improve performance and stability, you must add capacity or make free space.

May 19 10:21:18 nas-27-5B-DE kernel: ata7: illegal qc_active transition (80000000->0000000e)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.15: exception Emask 0x2 SAct 0x0 SErr 0x0 action 0x6 frozen

```
May 19 10:21:18 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 10:21:18 nas-27-5B-DE kernel: ata7.00: failed command: READ DMA EXT
May 19 10:21:18 nas-27-5B-DE kernel: ata7.00: cmd 25/00:40:00:f4:37/00:00:4d:00:00/e0 tag 1 dma 32768 in
res c2/77:00:00:00:00/00:00:40:10:c2/00 Emask 0x2 (HSM violation)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.00: status: { Busy }
May 19 10:21:18 nas-27-5B-DE kernel: ata7.00: error: { UNC AMNF IDNF ABRT }
May 19 10:21:18 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 10:21:18 nas-27-5B-DE kernel: ata7.01: failed command: READ DMA
May 19 10:21:18 nas-27-5B-DE kernel: ata7.01: cmd c8/00:40:c0:7c:96/00:00:00:00:00/e0 tag 0 dma 32768 in
res 50/00:00:00:00:00/00:00:00:00:00/00 Emask 0x100 (unknown error)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.01: status: { DRDY }
May 19 10:21:18 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 10:21:18 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 10:21:18 nas-27-5B-DE kernel: ata7.03: failed command: READ DMA EXT
May 19 10:21:18 nas-27-5B-DE kernel: ata7.03: cmd 25/00:40:00:f4:37/00:00:4d:00:00/e0 tag 3 dma 32768 in
res c2/77:00:00:00:00/00:00:40:30:c2/00 Emask 0x2 (HSM violation)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.03: status: { Busy }
May 19 10:21:18 nas-27-5B-DE kernel: ata7.03: error: { UNC AMNF IDNF ABRT }
May 19 10:21:18 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 10:21:18 nas-27-5B-DE kernel: ata7.04: failed command: READ DMA EXT
May 19 10:21:18 nas-27-5B-DE kernel: ata7.04: cmd 25/00:40:00:f4:37/00:00:4d:00:00/e0 tag 2 dma 32768 in
res c2/77:00:00:00:00/00:00:80:20:c2/00 Emask 0x2 (HSM violation)

May 19 10:21:18 nas-27-5B-DE kernel: ata7.04: status: { Busy }
May 19 10:21:18 nas-27-5B-DE kernel: ata7.04: error: { UNC AMNF IDNF ABRT }
May 19 10:21:18 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 10:21:18 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 10:21:18 nas-27-5B-DE readynasd[4864]: Setting EDA fan 8 failed - deferring
May 19 10:21:18 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.000251 sec
May 19 10:21:19 nas-27-5B-DE readynasd[4864]: NetworkStats bond0 failed: ERROR:
'/run/readynasd/stats/network_bond0_pkts.rrd' is too small (should be 1168864 bytes)
May 19 10:21:20 nas-27-5B-DE systemd[1]: Reloading The Apache HTTP Server.
May 19 10:21:20 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
May 19 10:21:20 nas-27-5B-DE systemd[1]: Started Radar Update Timer.
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: msmtplib: authentication failed (method LOGIN)
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: msmtplib: server message: 535-5.7.8 Username and Password not
accepted. Learn more at
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: msmtplib: server message: 535 5.7.8
```

```
https://support.google.com/mail/?p=BadCredentials a12-20020a056000188c00b0020c5253d8ddsm4669646wri.41 - gsmtprc
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: msmtprc: could not send mail (account default from /etc/msmtprc)
May 19 10:21:20 nas-27-5B-DE systemd[1]: Started ReadyNAS System Daemon.
May 19 10:21:20 nas-27-5B-DE systemd[1]: Starting MiniSSDPd...
May 19 10:21:20 nas-27-5B-DE systemd[1]: Started Google Drive client for ReadyNAS.
May 19 10:21:20 nas-27-5B-DE systemd[1]: Starting ReadyCloud service...
May 19 10:21:20 nas-27-5B-DE systemd[1]: Started ReadyNAS Backup Service.
May 19 10:21:20 nas-27-5B-DE sh[3716]: Sqlite3: Sleeping for 200ms to retry busy DB.
May 19 10:21:20 nas-27-5B-DE msmtprc[5568]: mail for [ -C /etc/msmtprc tof1881@gmail.com --timeout=60 ] : send was
unsuccessful ; msmtprc exit code was 77
May 19 10:21:20 nas-27-5B-DE msmtprc[5570]: enqueued mail as : [ 2022-05-19-10.21.18 ] ( -C /etc/msmtprc
tof1881@gmail.com --timeout=60 )
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: NAS_SEND_MSMTMP_RUN: Fail. (status=77. error_buf=(null))
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: Alert message failed to send.
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: Could not send email
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: Less than 5% of volume eda1's capacity is free. eda1's performance
is degraded and you risk running out of usable space. To improve performance and stability, you must add capacity
or make free space.
May 19 10:21:20 nas-27-5B-DE systemd[1]: Started ReadyCloud service.
May 19 10:21:20 nas-27-5B-DE systemd[1]: Starting ReadyCLOUD Sync Service...
May 19 10:21:20 nas-27-5B-DE readydropd[5578]: DEBUG:readydropd.c:716 readydropd started
May 19 10:21:20 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 10:21:20 nas-27-5B-DE kernel: ata7.15: PMP revalidation failed (errno=-19)
May 19 10:21:20 nas-27-5B-DE readydropd[5607]: DEBUG:readydropd.c:650 Reload Share configs
May 19 10:21:20 nas-27-5B-DE apachectl[5546]: [Thu May 19 10:21:20.985854 2022] [so:warn] [pid 5572] AH01574:
module cgi_module is already loaded, skipping
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: msmtprc: authentication failed (method LOGIN)
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: msmtprc: server message: 535-5.7.8 Username and Password not
accepted. Learn more at
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: msmtprc: server message: 535 5.7.8
https://support.google.com/mail/?p=BadCredentials m64-20020a1ca343000000b003942a244ee4sm3963134wme.41 - gsmtprc
May 19 10:21:20 nas-27-5B-DE readynasd[4864]: msmtprc: could not send mail (account default from /etc/msmtprc)
May 19 10:21:21 nas-27-5B-DE apachectl[5546]: AH00558: apache2: Could not reliably determine the server's fully
qualified domain name, using 127.0.0.1. Set the 'ServerName' directive globally to suppress this message
May 19 10:21:21 nas-27-5B-DE msmtprc[5610]: mail for [ -C /etc/msmtprc tof1881@gmail.com --timeout=60 ] : send was
unsuccessful ; msmtprc exit code was 77
May 19 10:21:21 nas-27-5B-DE systemd[1]: Reloaded The Apache HTTP Server.
May 19 10:21:21 nas-27-5B-DE msmtprc[5614]: enqueued mail as : [ 2022-05-19-10.21.20 ] ( -C /etc/msmtprc
```

```
tof1881@gmail.com --timeout=60 )
May 19 10:21:21 nas-27-5B-DE fvbackup-q[5563]: Start fvbackup-q
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: NAS_SEND_MSMTMP_RUN: Fail. (status=77. error_buf=(null))
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: Could not send email
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: Volume eda1 is Degraded.
May 19 10:21:21 nas-27-5B-DE apache2[4859]: [ssl:warn] [pid 4859] AH01909: 127.0.0.1:443:0 server certificate
does NOT include an ID which matches the server name
May 19 10:21:21 nas-27-5B-DE apache2[4859]: [mpm_prefork:warn] [pid 4859] AH00167: long lost child came home!
(pid 4863)
May 19 10:21:21 nas-27-5B-DE systemd[1]: Started MiniSSDPd.
May 19 10:21:21 nas-27-5B-DE systemd[1]: Started ReadyNAS UPnP-HTTP daemon.
May 19 10:21:21 nas-27-5B-DE dbus[3584]: [system] Activating service name='org.opensuse.Snapper' (using
servicehelper)
May 19 10:21:21 nas-27-5B-DE systemd[1]: Reached target Multi-User System.
May 19 10:21:21 nas-27-5B-DE systemd[1]: Reached target Graphical Interface.
May 19 10:21:21 nas-27-5B-DE systemd[1]: Starting Update UTMP about System Runlevel Changes...
May 19 10:21:21 nas-27-5B-DE systemd[1]: Started Update UTMP about System Runlevel Changes.
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: msmtmp: authentication failed (method LOGIN)
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: msmtmp: server message: 535-5.7.8 Username and Password not
accepted. Learn more at
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: msmtmp: server message: 535 5.7.8
https://support.google.com/mail/?p=BadCredentials m9-20020adfc589000000b0020c5253d8bdsm4776346wrg.9 - gsmtmp
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: msmtmp: could not send mail (account default from /etc/msmtprc)
May 19 10:21:21 nas-27-5B-DE upnphttpd[5634]: upnphttpd is started
May 19 10:21:21 nas-27-5B-DE upnphttpd[5634]: registering uuid:28f66a00-1dd2-11b2-8000-841b5e275bde,
desc=http://192.168.1.60:10000/nasService.xml, uuid=28f66a00-1dd2-11b2-8000-841b5e275bde
May 19 10:21:21 nas-27-5B-DE upnphttpd[5634]: registering upnp:rootdevice,
desc=http://192.168.1.60:10000/nasService.xml, uuid=28f66a00-1dd2-11b2-8000-841b5e275bde
May 19 10:21:21 nas-27-5B-DE upnphttpd[5634]: registering urn:schemas-upnp-org:device:networkstoragedevice:,
desc=http://192.168.1.60:10000/nasService.xml, uuid=28f66a00-1dd2-11b2-8000-841b5e275bde
May 19 10:21:21 nas-27-5B-DE msmtppq[5647]: mail for [ -C /etc/msmtprc tof1881@gmail.com --timeout=60 ] : send was
unsuccessful ; msmtmp exit code was 77
May 19 10:21:21 nas-27-5B-DE msmtppq[5649]: enqueued mail as : [ 2022-05-19-10.21.21 ] ( -C /etc/msmtprc
tof1881@gmail.com --timeout=60 )
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: NAS_SEND_MSMTMP_RUN: Fail. (status=77. error_buf=(null))
May 19 10:21:21 nas-27-5B-DE readynasd[4864]: Could not send email
May 19 10:21:21 nas-27-5B-DE systemd[1]: Started ReadyCLOUD Sync Service.
May 19 10:21:21 nas-27-5B-DE systemd[1]: Startup finished in 20.866s (kernel) + 5min 28.495s (userspace) = 5min
```

49.362s.

```
May 19 10:21:22 nas-27-5B-DE dbus[3584]: [system] Successfully activated service 'org.opensuse.Snapper'
May 19 10:21:22 nas-27-5B-DE msmtpq[5691]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtprc
= 77
May 19 10:21:24 nas-27-5B-DE proftpd[5876]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:21:25 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 10:21:25 nas-27-5B-DE msmtpq[5966]: 12 more mails from queue failed to send with rc = 77
May 19 10:21:27 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 10:21:27 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 10:21:28 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 10:21:28 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 10:21:28 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:21:28 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 10:21:28 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:21:28 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 10:21:29 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:21:29 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 10:21:29 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 10:21:29 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 10:21:29 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 10:21:29 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 10:21:29 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 10:21:29 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 10:21:29 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 10:21:29 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 10:21:29 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 10:21:29 nas-27-5B-DE kernel: WARNING: CPU: 3 PID: 936 at drivers/ata/libata-eh.c:3997
ata_eh_finish+0x8c/0xa1()
May 19 10:21:29 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 10:21:29 nas-27-5B-DE kernel: CPU: 3 PID: 936 Comm: scsi_eh_6 Tainted: P          0      4.4.218.x86_64.1
#1
May 19 10:21:29 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 10:21:29 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 10:21:29 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 10:21:29 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 10:21:29 nas-27-5B-DE kernel: Call Trace:
```

```
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff88364895>] dump_stack+0x57/0x6d
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff880dd2dc>] warn_slowpath_common+0x8f/0xa8
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ? ata_eh_finish+0x8c/0xa1
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff88064009>] warn_slowpath_null+0x15/0x17
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ata_eh_finish+0x8c/0xa1
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff8855cf83>] sata_pmp_error_handler+0x7c9/0x7db
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff885525a1>] ? ata_phys_link_offline+0x26/0x26
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff885632fa>] ? sil24_pmp_attach+0x4e/0x4e
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 10:21:29 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 10:21:29 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32de5 ]---
May 19 10:21:29 nas-27-5B-DE kernel: ata7: EH complete
May 19 10:21:30 nas-27-5B-DE apache2[4859]: [mpm_prefork:warn] [pid 4859] AH00167: long lost child came home!
(pid 4903)
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: find_available_disk: Searching for disk to repair 'eda1'...
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: find_available_disk: Checking disk 1:4
(sdj,WDC_WD60EFRX-68L0BN1,5589GB)...
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: find_available_disk: Checking disk 1:1
(sdh,WDC_WD80EFZX-68UW8N0,7452GB)...
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: find_available_disk: Checking disk 1:3
(sdj,WDC_WD80EFAX-68LHPN0,7452GB)...
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: find_available_disk: Checking disk 1:0
(sdg,ST10000VN0004-1ZD101,9314GB)...
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: find_available_disk: Checking disk 1:2
(sdi,WDC_WD80EFAX-68KNBN0,7452GB)...
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: find_available_disk: Disk 1:2 (sdi,WDC_WD80EFAX-68KNBN0,7452GB) is
available
```

```
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: repair_pool: Trying to repair pool [eda1]
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: prepare_disk: Prepare disk 1:2 (sdi,WDC_WD80EFAX-68KNBN0,7452GB)
with partition size 7804599872
May 19 10:21:38 nas-27-5B-DE rn-expand[4864]: Found sdi is not a member of root
May 19 10:21:50 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.004217 sec
May 19 10:22:24 nas-27-5B-DE profftpd[8153]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:22:49 nas-27-5B-DE readynasd[4864]: ReadyNASOS background service started.
May 19 10:22:49 nas-27-5B-DE apache_access[5626]: Admin session started from 192.168.1.22
May 19 10:22:49 nas-27-5B-DE apache_access[5626]: Admin session started from 192.168.1.70
May 19 10:22:50 nas-27-5B-DE apache_access[5626]: 192.168.1.22 "GET /admin/index.html HTTP/1.1" 401
May 19 10:22:50 nas-27-5B-DE apache2[5631]: pam_tally2(apache:auth): pam_get_uid; no such user
May 19 10:22:51 nas-27-5B-DE rcbrokerd[8445]: ERROR:handler.cpp:1470: ERROR
[syscmd:UpgradeUserToSSOHandler]:failed retrieve local user by username: 33KCH23-300t3jcjvfre
May 19 10:22:52 nas-27-5B-DE apache2[5636]: [auth_basic:error] [pid 5636] [client 192.168.1.22:11646] AH01618:
user 1652948569514 not found: /admin/index.html, referer: https://192.168.1.60/admin/
May 19 10:22:52 nas-27-5B-DE apache_access[5626]: 192.168.1.22 "GET /admin/index.html HTTP/1.1" 401
May 19 10:22:52 nas-27-5B-DE readydropd[5607]: DEBUG:readydropd.c:886 Shares.conf has been changed
May 19 10:22:52 nas-27-5B-DE readydropd[5607]: DEBUG:readydropd.c:650 Reload Share configs
May 19 10:22:54 nas-27-5B-DE apache_access[5626]: Suppressed 1 duplicate messages
May 19 10:22:54 nas-27-5B-DE apache_access[5626]: 192.168.1.70 "GET /admin/index.html HTTP/1.1" 401
May 19 10:22:54 nas-27-5B-DE apache2[5631]: pam_tally2(apache:auth): pam_get_uid; no such user
May 19 10:22:54 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.003501 sec
May 19 10:22:56 nas-27-5B-DE apache2[8165]: [auth_basic:error] [pid 8165] [client 192.168.1.70:1788] AH01618:
user 1652948575018 not found: /admin/index.html, referer: https://192.168.1.60/admin/index.html
May 19 10:23:24 nas-27-5B-DE profftpd[8472]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:24:02 nas-27-5B-DE connmand[3657]: bond0 {add} route 2a01:e0a:213:f550:: gw :: scope 0 <UNIVERSE>
May 19 10:24:02 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 10:24:02 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:24:24 nas-27-5B-DE profftpd[8686]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:25:02 nas-27-5B-DE CRON[8886]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:25:02 nas-27-5B-DE CRON[8887]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:25:09 nas-27-5B-DE mysqld[4187]: 220519 10:25:09 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 10:25:09 nas-27-5B-DE CRON[8886]: pam_unix(cron:session): session closed for user admin
```

```
May 19 10:25:24 nas-27-5B-DE proftpd[8911]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:25:32 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.006971 sec
May 19 10:25:43 nas-27-5B-DE nmbd[3683]: [2022/05/19 10:25:43.800931, 0]
../source3/nmbd/nmbd_become_lmb.c:397(become_local_master_stage2)
May 19 10:25:43 nas-27-5B-DE nmbd[3683]: ***** Samba name server NAS-27-5B-DE is now a local master browser for workgroup WORKGROUP on subnet 5.199.93.74 *****
May 19 10:25:45 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.
May 19 10:25:45 nas-27-5B-DE systemd[1]: Started Radar Update.
May 19 10:26:24 nas-27-5B-DE proftpd[9130]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 10:28:03 nas-27-5B-DE rn-expand[4864]: Partitioning failed! [2]
May 19 10:28:03 nas-27-5B-DE rn-expand[4864]: output: [Caution: invalid main GPT header, but valid backup; regenerating main header;from backup!;;Warning: Invalid CRC on main header data; loaded backup partition table.;Warning! Main and backup partition tables differ! Use the 'c' and 'e' options;on the recovery & transformation menu to examine the two tables.;;Warning! Main partition table CRC mismatch! Loaded backup partition table;instead of main partition table!;;Warning! One or more CRCs don't match. You should repair the disk!;Main header: ERROR;Backup
May 19 10:28:03 nas-27-5B-DE rn-expand[4864]: adding partition failed [22]
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: Backing up RAID configs...
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: found 33 raid config backups
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: pruning raid config
/var/backups/md/raid_config_eda1-0_2017_12_20_073926.tar.xz
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: DegradedArray event detected on md device /dev/md125
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: NewArray event detected on md device /dev/md124
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: /dev/sdg4 also saved as
/var/backups/md/tmp/ata-ST10000VN0004-1ZD101_ZA21DGFE-part4.
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: /dev/sdh4 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFZX-68UW8N0_R6GJ7KYY-part4.
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: /dev/sdj4 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFAX-68LHPN0_7SHTG01W-part4.
May 19 10:28:03 nas-27-5B-DE mdadm[3631]: /dev/sdk4 also saved as
/var/backups/md/tmp/ata-WDC_WD60EFRX-68L0BN1_WD-WX21D5533ELL-part4.
May 19 10:28:05 nas-27-5B-DE readynasd[4864]: Detected increasing ATA errors on disk 2 [15, 16]
May 19 10:28:05 nas-27-5B-DE readynasd[4864]: Current (temp, start_stop_cnt, power_on_hrs, power_cycle_cnt, load_cycle_cnt) = (46, 42, 36666, 39, 745)
May 19 10:28:06 nas-27-5B-DE readynasd[4864]: Detected increasing ATA errors on disk 4 [6, 7]
```

May 19 10:28:06 nas-27-5B-DE readynasd[4864]: Current (temp, start_stop_cnt, power_on_hrs, power_cycle_cnt, load_cycle_cnt) = (45, 34, 31826, 34, 632)

May 19 10:28:27 nas-27-5B-DE kernel: sdi: sdi3

May 19 10:28:27 nas-27-5B-DE mdadm[3631]: Backing up RAID configs...

May 19 10:28:27 nas-27-5B-DE mdadm[3631]: DegradedArray event detected on md device /dev/md124

May 19 10:28:27 nas-27-5B-DE mdadm[3631]: NewArray event detected on md device /dev/md123

May 19 10:28:27 nas-27-5B-DE mdadm[3631]: /dev/sdg5 also saved as /var/backups/md/tmp/ata-ST10000VN0004-1ZD101_ZA21DGFE-part5.

May 19 10:28:27 nas-27-5B-DE rn-expand[4864]: repair_pool: Adding disk 1:2 (sdi,WDC_WD80EFAX-68KNBN0,7452GB) for RAID eda1-0...

May 19 10:28:27 nas-27-5B-DE mdadm[3631]: /dev/sdh5 also saved as /var/backups/md/tmp/ata-WDC_WD80EFZX-68UW8N0_R6GJ7KYY-part5.

May 19 10:28:27 nas-27-5B-DE mdadm[3631]: /dev/sdj5 also saved as /var/backups/md/tmp/ata-WDC_WD80EFAX-68LHPN0_7SHTG01W-part5.

May 19 10:28:27 nas-27-5B-DE kernel: md: bind<sdi3>

May 19 10:28:27 nas-27-5B-DE readynasd[4864]: mdadm: added /dev/sdi3

May 19 10:28:27 nas-27-5B-DE rn-expand[4864]: Changing root RAID member count from 11 to 10

May 19 10:28:27 nas-27-5B-DE kernel: RAID conf printout:

May 19 10:28:27 nas-27-5B-DE kernel: --- level:5 rd:5 wd:4

May 19 10:28:27 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg3

May 19 10:28:27 nas-27-5B-DE kernel: disk 1, o:1, dev:sdh3

May 19 10:28:27 nas-27-5B-DE kernel: disk 2, o:1, dev:sdi3

May 19 10:28:27 nas-27-5B-DE kernel: disk 3, o:1, dev:sdj3

May 19 10:28:27 nas-27-5B-DE kernel: disk 4, o:1, dev:sdk3

May 19 10:28:27 nas-27-5B-DE kernel: md: recovery of RAID array md125

May 19 10:28:27 nas-27-5B-DE kernel: md: minimum_guaranteed_ speed: 30000 KB/sec/disk.

May 19 10:28:27 nas-27-5B-DE kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for recovery.

May 19 10:28:27 nas-27-5B-DE kernel: md: using 128k window, over a total of 3902168832k.

May 19 10:28:27 nas-27-5B-DE rn-expand[4864]: prepare_disk: Prepare disk 1:2 (sdi,WDC_WD80EFAX-68KNBN0,7452GB) with partition size 3907008000

May 19 10:28:27 nas-27-5B-DE rn-expand[4864]: Found sdi is not a member of root

May 19 10:28:36 nas-27-5B-DE readynasd[4864]: Resyncing started for Volume eda1.

May 19 10:28:38 nas-27-5B-DE readynasd[4864]: msmtplib: authentication failed (method LOGIN)

May 19 10:28:38 nas-27-5B-DE readynasd[4864]: msmtplib: server message: 535-5.7.8 Username and Password not accepted. Learn more at

May 19 10:28:38 nas-27-5B-DE readynasd[4864]: msmtplib: server message: 535 5.7.8

<https://support.google.com/mail/?p=BadCredentials> bd10-20020a05600c1f0a00b00394538d039esm6384822wmb.6 - gsmtplib

```
May 19 10:28:38 nas-27-5B-DE readynasd[4864]: msmtprc: could not send mail (account default from /etc/msmtprc)
May 19 10:28:38 nas-27-5B-DE msmtprc[9703]: mail for [ -C /etc/msmtprc tof1881@gmail.com --timeout=60 ] : send was
unsuccessful ; msmtprc exit code was 77
May 19 10:28:38 nas-27-5B-DE msmtprc[9705]: enqueued mail as : [ 2022-05-19-10.28.37 ] ( -C /etc/msmtprc
tof1881@gmail.com --timeout=60 )
May 19 10:28:38 nas-27-5B-DE readynasd[4864]: NAS_SEND_MSMTMP_RUN: Fail. (status=77. error_buf=(null))
May 19 10:28:38 nas-27-5B-DE readynasd[4864]: Could not send email
May 19 10:28:49 nas-27-5B-DE rn-expand[4864]: Adding disk sdi to root RAID1
May 19 10:28:49 nas-27-5B-DE mdadm[3631]: Backing up RAID configs...
May 19 10:28:49 nas-27-5B-DE mdadm[3631]: DegradedArray event detected on md device /dev/md123
May 19 10:28:49 nas-27-5B-DE readynasd[4864]: mdadm: added /dev/sdi1
May 19 10:28:49 nas-27-5B-DE kernel: md: bind<sdi1>
May 19 10:28:49 nas-27-5B-DE mdadm[3631]: /dev/sdg3 also saved as
/var/backups/md/tmp/ata-ST10000VN0004-1ZD101_ZA21DGFE-part3.
May 19 10:28:49 nas-27-5B-DE kernel: RAID1 conf printout:
May 19 10:28:49 nas-27-5B-DE kernel: --- wd:10 rd:10
May 19 10:28:49 nas-27-5B-DE kernel: disk 0, wo:0, o:1, dev:sda1
May 19 10:28:49 nas-27-5B-DE kernel: disk 1, wo:0, o:1, dev:sdb1
May 19 10:28:49 nas-27-5B-DE kernel: disk 2, wo:0, o:1, dev:sd1
May 19 10:28:49 nas-27-5B-DE kernel: disk 3, wo:0, o:1, dev:sdd1
May 19 10:28:49 nas-27-5B-DE kernel: disk 4, wo:0, o:1, dev:sde1
May 19 10:28:49 nas-27-5B-DE kernel: disk 5, wo:0, o:1, dev:sdf1
May 19 10:28:49 nas-27-5B-DE kernel: disk 6, wo:0, o:1, dev:sd1
May 19 10:28:49 nas-27-5B-DE kernel: disk 7, wo:0, o:1, dev:sdj1
May 19 10:28:49 nas-27-5B-DE kernel: disk 8, wo:0, o:1, dev:sdh1
May 19 10:28:49 nas-27-5B-DE kernel: disk 9, wo:0, o:1, dev:sdg1
May 19 10:28:49 nas-27-5B-DE mdadm[3631]: /dev/sdh3 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFZX-68UW8N0_R6GJ7KYY-part3.
May 19 10:28:49 nas-27-5B-DE mdadm[3631]: /dev/sdi3 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFAX-68KNBN0_VDH2BLTF-part3.
May 19 10:28:49 nas-27-5B-DE mdadm[3631]: /dev/sdj3 also saved as
/var/backups/md/tmp/ata-WDC_WD80EFAX-68LHPN0_7SHTG01W-part3.
May 19 10:28:49 nas-27-5B-DE mdadm[3631]: /dev/sdk3 also saved as
/var/backups/md/tmp/ata-WDC_WD60EFRX-68L0BN1_WD-WX21D5533ELL-part3.
May 19 10:29:08 nas-27-5B-DE rn-expand[4864]: repair_pool: Adding disk 1:2 (sdi,WDC_WD80EFAX-68KNBN0,7452GB) for
RAID eda1-1...
May 19 10:29:08 nas-27-5B-DE readynasd[4864]: mdadm: added /dev/sdi4
May 19 10:29:08 nas-27-5B-DE kernel: md: bind<sdi4>
```

```
May 19 10:29:08 nas-27-5B-DE rn-expand[4864]: Changing root RAID member count from 10 to 11
May 19 10:29:08 nas-27-5B-DE kernel: RAID1 conf printout:
May 19 10:29:08 nas-27-5B-DE kernel: --- wd:10 rd:11
May 19 10:29:08 nas-27-5B-DE kernel: disk 0, wo:0, o:1, dev:sda1
May 19 10:29:08 nas-27-5B-DE kernel: disk 1, wo:0, o:1, dev:sdb1
May 19 10:29:08 nas-27-5B-DE kernel: disk 2, wo:0, o:1, dev:sdcl
May 19 10:29:08 nas-27-5B-DE kernel: disk 3, wo:0, o:1, dev:sdd1
May 19 10:29:08 nas-27-5B-DE kernel: disk 4, wo:0, o:1, dev:sde1
May 19 10:29:08 nas-27-5B-DE kernel: disk 5, wo:0, o:1, dev:sdf1
May 19 10:29:08 nas-27-5B-DE kernel: disk 6, wo:0, o:1, dev:sdk1
May 19 10:29:08 nas-27-5B-DE kernel: disk 7, wo:0, o:1, dev:sdj1
May 19 10:29:08 nas-27-5B-DE kernel: disk 8, wo:0, o:1, dev:sdh1
May 19 10:29:08 nas-27-5B-DE kernel: disk 9, wo:0, o:1, dev:sdg1
May 19 10:29:08 nas-27-5B-DE kernel: disk 10, wo:1, o:1, dev:sdi1
May 19 10:29:08 nas-27-5B-DE rn-expand[4864]: prepare_disk: Prepare disk 1:2 (sdi,WDC_WD80EFAX-68KNBN0,7452GB)
with partition size 3907008000
May 19 10:29:08 nas-27-5B-DE kernel: RAID conf printout:
May 19 10:29:08 nas-27-5B-DE kernel: --- level:5 rd:5 wd:4
May 19 10:29:08 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg4
May 19 10:29:08 nas-27-5B-DE kernel: disk 1, o:1, dev:sdk4
May 19 10:29:08 nas-27-5B-DE kernel: disk 2, o:1, dev:sdh4
May 19 10:29:08 nas-27-5B-DE kernel: disk 3, o:1, dev:sdj4
May 19 10:29:08 nas-27-5B-DE kernel: disk 4, o:1, dev:sdi4
May 19 10:29:33 nas-27-5B-DE mdadm[3631]: 9657 (process ID) old priority 0, new priority 19
May 19 10:29:33 nas-27-5B-DE mdadm[3631]: Backing up RAID configs...
May 19 10:29:33 nas-27-5B-DE mdadm[3631]: found 33 raid config backups
May 19 10:29:33 nas-27-5B-DE mdadm[3631]: pruning raid config
/var/backups/md/raid_config_eda1-0_2017_12_22_065552.tar.xz
May 19 10:29:33 nas-27-5B-DE mdadm[3631]: RebuildStarted event detected on md device /dev/md125, component device
recovery
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: repair_pool: Adding disk 1:2 (sdi,WDC_WD80EFAX-68KNBN0,7452GB) for
RAID eda1-2...
May 19 10:29:46 nas-27-5B-DE readynasd[4864]: mdadm: added /dev/sdi5
May 19 10:29:46 nas-27-5B-DE kernel: md: bind<sdi5>
May 19 10:29:46 nas-27-5B-DE kernel: RAID conf printout:
May 19 10:29:46 nas-27-5B-DE kernel: --- level:5 rd:4 wd:3
May 19 10:29:46 nas-27-5B-DE kernel: disk 0, o:1, dev:sdg5
May 19 10:29:46 nas-27-5B-DE kernel: disk 1, o:1, dev:sdh5
```

```
May 19 10:29:46 nas-27-5B-DE kernel: disk 2, o:1, dev:sdj5
May 19 10:29:46 nas-27-5B-DE kernel: disk 3, o:1, dev:sdi5
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Trying auto-expand (in-place)
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Considering inplace auto-expansion for data
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sda is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sda is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Trying auto-extend (grow onto additional disks)
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: auto_extend: Checking disk sda...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: auto_extend: Checking disk sdb...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: auto_extend: Checking disk sdc...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: auto_extend: Checking disk sdd...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: auto_extend: Checking disk sde...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: auto_extend: Checking disk sdf...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Trying xraid-expand (tiered expansion)
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Considering X-RAID auto-expansion for data
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sda is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sdb is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sdc is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sdd is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sde is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sdf is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: No enough disks for data-0 to expand [need 2, have 0]
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sda is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sdb is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sdc is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sdd is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sde is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: Checking if RAID disk sdf is expandable...
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: No enough disks for data-1 to expand [need 2, have 1]
May 19 10:29:46 nas-27-5B-DE rn-expand[4864]: 0 disks expandable in data
May 19 10:29:48 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.007340 sec
May 19 10:29:58 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 10:29:58 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:30:01 nas-27-5B-DE CRON[10239]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:30:01 nas-27-5B-DE CRON[10240]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:30:02 nas-27-5B-DE mysqld[4187]: 220519 10:30:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
```

```
May 19 10:30:02 nas-27-5B-DE CRON[10239]: pam_unix(cron:session): session closed for user admin
May 19 10:30:45 nas-27-5B-DE systemd[1]: Starting Cleanup of Temporary Directories...
May 19 10:30:45 nas-27-5B-DE systemd[1]: Started Cleanup of Temporary Directories.
May 19 10:31:55 nas-27-5B-DE msmtppq[10523]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 10:31:59 nas-27-5B-DE msmtppq[10786]: 13 more mails from queue failed to send with rc = 77
May 19 10:34:02 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 10:34:02 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:35:01 nas-27-5B-DE CRON[11438]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:35:01 nas-27-5B-DE CRON[11439]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:35:01 nas-27-5B-DE mysqld[4187]: 220519 10:35:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 10:35:01 nas-27-5B-DE CRON[11438]: pam_unix(cron:session): session closed for user admin
May 19 10:36:45 nas-27-5B-DE systemd[1]: Starting Log Truncate Service...
May 19 10:36:55 nas-27-5B-DE logtruncate[11882]: Truncated 0 file(s)
May 19 10:36:55 nas-27-5B-DE systemd[1]: Started Log Truncate Service.
May 19 10:39:01 nas-27-5B-DE CRON[12393]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 10:39:01 nas-27-5B-DE CRON[12394]: (root) CMD ( [ -x /usr/lib/php5/sessionclean ] &&
/usr/lib/php5/sessionclean)
May 19 10:39:02 nas-27-5B-DE CRON[12393]: pam_unix(cron:session): session closed for user root
May 19 10:40:01 nas-27-5B-DE CRON[12663]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:40:01 nas-27-5B-DE CRON[12664]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:40:01 nas-27-5B-DE mysqld[4187]: 220519 10:40:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 10:40:01 nas-27-5B-DE CRON[12663]: pam_unix(cron:session): session closed for user admin
May 19 10:42:00 nas-27-5B-DE msmtppq[13137]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 10:42:04 nas-27-5B-DE msmtppq[13400]: 13 more mails from queue failed to send with rc = 77
May 19 10:42:56 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 10:42:56 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:45:01 nas-27-5B-DE CRON[14055]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:45:01 nas-27-5B-DE CRON[14056]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:45:01 nas-27-5B-DE mysqld[4187]: 220519 10:45:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 10:45:01 nas-27-5B-DE CRON[14055]: pam_unix(cron:session): session closed for user admin
May 19 10:50:01 nas-27-5B-DE CRON[15153]: pam_unix(cron:session): session opened for user admin by (uid=0)
```

```
May 19 10:50:01 nas-27-5B-DE CRON[15154]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:50:01 nas-27-5B-DE mysqld[4187]: 220519 10:50:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 10:50:01 nas-27-5B-DE CRON[15153]: pam_unix(cron:session): session closed for user admin
May 19 10:51:04 nas-27-5B-DE msmtpq[15417]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmt
rc = 77
May 19 10:51:08 nas-27-5B-DE msmtpq[15680]: 13 more mails from queue failed to send with rc = 77
May 19 10:51:16 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 10:51:16 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 10:52:28 nas-27-5B-DE readynasd[4864]: Setting EDA fan 8 failed - deferring
May 19 10:55:01 nas-27-5B-DE CRON[16555]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 10:55:01 nas-27-5B-DE CRON[16556]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 10:55:02 nas-27-5B-DE mysqld[4187]: 220519 10:55:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 10:55:02 nas-27-5B-DE CRON[16555]: pam_unix(cron:session): session closed for user admin
May 19 10:55:19 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 10:55:19 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 11:00:01 nas-27-5B-DE CRON[17660]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:00:01 nas-27-5B-DE CRON[17661]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:00:01 nas-27-5B-DE mysqld[4187]: 220519 11:00:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:00:01 nas-27-5B-DE CRON[17660]: pam_unix(cron:session): session closed for user admin
May 19 11:01:07 nas-27-5B-DE connmand[3657]: Skipping server 206.16.42.194 KoD code INIT
May 19 11:01:09 nas-27-5B-DE msmtpq[17914]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmt
rc = 77
May 19 11:01:13 nas-27-5B-DE msmtpq[18177]: 13 more mails from queue failed to send with rc = 77
May 19 11:01:56 nas-27-5B-DE connmand[3657]: Skipping server 206.16.42.194 KoD code INIT
May 19 11:02:31 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.041055 sec
May 19 11:05:01 nas-27-5B-DE CRON[19057]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:05:01 nas-27-5B-DE CRON[19058]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:05:01 nas-27-5B-DE mysqld[4187]: 220519 11:05:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:05:01 nas-27-5B-DE CRON[19057]: pam_unix(cron:session): session closed for user admin
May 19 11:05:02 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 11:05:02 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
```

May 19 11:07:20 nas-27-5B-DE readynasd[4864]: Setting EDA fan 8 failed - deferring
May 19 11:09:01 nas-27-5B-DE CRON[19735]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 11:09:01 nas-27-5B-DE CRON[19736]: (root) CMD ([-x /usr/lib/php5/sessionclean] &&
/usr/lib/php5/sessionclean)
May 19 11:09:02 nas-27-5B-DE CRON[19735]: pam_unix(cron:session): session closed for user root
May 19 11:10:01 nas-27-5B-DE CRON[20006]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:10:01 nas-27-5B-DE CRON[20007]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:10:01 nas-27-5B-DE mysqld[4187]: 220519 11:10:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:10:01 nas-27-5B-DE CRON[20006]: pam_unix(cron:session): session closed for user admin
May 19 11:11:13 nas-27-5B-DE msmtppq[20456]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtpp
rc = 77
May 19 11:11:17 nas-27-5B-DE msmtppq[20725]: 13 more mails from queue failed to send with rc = 77
May 19 11:12:17 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 11:12:17 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 11:15:01 nas-27-5B-DE CRON[21393]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:15:01 nas-27-5B-DE CRON[21394]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:15:01 nas-27-5B-DE mysqld[4187]: 220519 11:15:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:15:01 nas-27-5B-DE CRON[21393]: pam_unix(cron:session): session closed for user admin
May 19 11:17:01 nas-27-5B-DE CRON[21840]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 11:17:01 nas-27-5B-DE CRON[21841]: (root) CMD (cd / && run-parts --report /etc/cron.hourly)
May 19 11:17:01 nas-27-5B-DE CRON[21840]: pam_unix(cron:session): session closed for user root
May 19 11:19:35 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.002081 sec
May 19 11:19:42 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 11:19:42 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 11:20:01 nas-27-5B-DE CRON[22512]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:20:01 nas-27-5B-DE CRON[22513]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:20:02 nas-27-5B-DE mysqld[4187]: 220519 11:20:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:20:02 nas-27-5B-DE CRON[22512]: pam_unix(cron:session): session closed for user admin
May 19 11:21:18 nas-27-5B-DE msmtppq[22777]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtpp
rc = 77
May 19 11:21:21 nas-27-5B-DE msmtppq[23040]: 13 more mails from queue failed to send with rc = 77
May 19 11:21:59 nas-27-5B-DE readynasd[4864]: Setting EDA fan 8 failed - deferring
May 19 11:22:52 nas-27-5B-DE apache_access[5626]: Admin session from 192.168.1.70 ended after 1:00:03

```
May 19 11:23:31 nas-27-5B-DE apache_access[5626]: Admin session from 192.168.1.22 ended after 1:00:42
May 19 11:25:01 nas-27-5B-DE CRON[25694]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:25:01 nas-27-5B-DE CRON[25695]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:25:01 nas-27-5B-DE mysqld[4187]: 220519 11:25:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:25:01 nas-27-5B-DE CRON[25694]: pam_unix(cron:session): session closed for user admin
May 19 11:26:17 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 11:26:17 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 11:30:01 nas-27-5B-DE CRON[26799]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:30:01 nas-27-5B-DE CRON[26800]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:30:01 nas-27-5B-DE mysqld[4187]: 220519 11:30:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:30:01 nas-27-5B-DE CRON[26799]: pam_unix(cron:session): session closed for user admin
May 19 11:30:19 nas-27-5B-DE kernel: ata7: spurious interrupt (slot_stat 0x0 active_tag -84148995 sactive 0x0)
May 19 11:30:50 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.15: exception Emask 0x4 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:30:55 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:30:55 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:30:55 nas-27-5B-DE kernel: ata7.01: failed command: READ DMA EXT
May 19 11:30:55 nas-27-5B-DE kernel: ata7.01: cmd 25/00:e8:f0:ea:b8/00:07:0b:00:00/e0 tag 0 dma 1036288 in
res 40/00:01:01:4f:c2/00:00:00:00:00/00 Emask 0x4 (timeout)

May 19 11:30:55 nas-27-5B-DE kernel: ata7.01: status: { DRDY }
May 19 11:30:55 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:30:55 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:30:55 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:30:55 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:30:55 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 11:30:55 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 11:30:55 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 11:30:55 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
```

```
May 19 11:30:55 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 11:30:55 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 11:30:55 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 11:30:55 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 11:30:55 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 11:30:55 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 11:30:55 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 11:30:55 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 11:30:55 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 11:30:55 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 11:30:55 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 11:30:55 nas-27-5B-DE kernel: WARNING: CPU: 2 PID: 936 at drivers/ata/libata-eh.c:3997
ata_eh_finish+0x8c/0xa1()
May 19 11:30:55 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 11:30:55 nas-27-5B-DE kernel: CPU: 2 PID: 936 Comm: scsi_ah_6 Tainted: P          W O    4.4.218.x86_64.1
#1
May 19 11:30:55 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 11:30:55 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 11:30:55 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 11:30:55 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 11:30:55 nas-27-5B-DE kernel: Call Trace:
May 19 11:30:55 nas-27-5B-DE kernel: [] dump_stack+0x57/0x6d
May 19 11:30:55 nas-27-5B-DE kernel: [] warn_slowpath_common+0x8f/0xa8
May 19 11:30:55 nas-27-5B-DE kernel: [] ? ata_eh_finish+0x8c/0xa1
May 19 11:30:55 nas-27-5B-DE kernel: [] warn_slowpath_null+0x15/0x17
May 19 11:30:55 nas-27-5B-DE kernel: [] ata_eh_finish+0x8c/0xa1
May 19 11:30:55 nas-27-5B-DE kernel: [] sata_pmp_error_handler+0x7c9/0x7db
May 19 11:30:55 nas-27-5B-DE kernel: [] ? ata_phys_link_offline+0x26/0x26
May 19 11:30:55 nas-27-5B-DE kernel: [] ? sil24_pmp_attach+0x4e/0x4e
May 19 11:30:55 nas-27-5B-DE kernel: [] ? sil24_pmp_hardreset+0x53/0x53
May 19 11:30:55 nas-27-5B-DE kernel: [] ? ata_phys_link_online+0x26/0x26
May 19 11:30:55 nas-27-5B-DE kernel: [] sil24_error_handler+0x2a/0x38
May 19 11:30:55 nas-27-5B-DE kernel: [] ata_scsi_port_error_handler+0x22d/0x567
May 19 11:30:55 nas-27-5B-DE kernel: [] ? scsi_ah_get_sense+0xdc/0xdc
```

```
May 19 11:30:55 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 11:30:55 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 11:30:55 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 11:30:55 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 11:30:55 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 11:30:55 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 11:30:55 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 11:30:55 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 11:30:55 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32de6 ]---
May 19 11:30:55 nas-27-5B-DE kernel: ata7: EH complete
May 19 11:31:36 nas-27-5B-DE msmtpq[27076]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 11:31:40 nas-27-5B-DE msmtpq[27341]: 13 more mails from queue failed to send with rc = 77
May 19 11:33:21 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 11:33:21 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 11:35:01 nas-27-5B-DE CRON[28200]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:35:01 nas-27-5B-DE CRON[28201]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:35:02 nas-27-5B-DE mysqld[4187]: 220519 11:35:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:35:02 nas-27-5B-DE CRON[28200]: pam_unix(cron:session): session closed for user admin
May 19 11:36:39 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.000967 sec
May 19 11:39:01 nas-27-5B-DE CRON[28888]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 11:39:01 nas-27-5B-DE CRON[28889]: (root) CMD ( [ -x /usr/lib/php5/sessionclean ] &&
/usr/lib/php5/sessionclean)
May 19 11:39:01 nas-27-5B-DE CRON[28888]: pam_unix(cron:session): session closed for user root
May 19 11:40:01 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 11:40:01 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 11:40:01 nas-27-5B-DE CRON[29148]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:40:01 nas-27-5B-DE CRON[29149]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:40:01 nas-27-5B-DE mysqld[4187]: 220519 11:40:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:40:01 nas-27-5B-DE CRON[29148]: pam_unix(cron:session): session closed for user admin
May 19 11:41:40 nas-27-5B-DE msmtpq[29618]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 11:41:44 nas-27-5B-DE msmtpq[29883]: 13 more mails from queue failed to send with rc = 77
May 19 11:43:07 nas-27-5B-DE kernel: ata7: spurious interrupt (slot_stat 0x0 active_tag -84148995 sactive 0x0)
```

```
May 19 11:43:38 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.15: exception Emask 0x4 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:43:43 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:43:43 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:43:43 nas-27-5B-DE kernel: ata7.01: failed command: READ DMA EXT
May 19 11:43:43 nas-27-5B-DE kernel: ata7.01: cmd 25/00:e8:e0:24:eb/00:07:0d:00:00/e0 tag 0 dma 1036288 in
res 40/00:01:01:4f:c2/00:00:00:00:00/00 Emask 0x4 (timeout)

May 19 11:43:43 nas-27-5B-DE kernel: ata7.01: status: { DRDY }
May 19 11:43:43 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:43:43 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:43:43 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:43:43 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 11:43:43 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 11:43:43 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 11:43:43 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 11:43:43 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 11:43:43 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 11:43:43 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 11:43:43 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 11:43:43 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 11:43:43 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 11:43:43 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 11:43:43 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 11:43:43 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 11:43:43 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 11:43:43 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 11:43:43 nas-27-5B-DE kernel: WARNING: CPU: 0 PID: 936 at drivers/ata/libata-eh.c:3997
```

```
ata_eh_finish+0x8c/0xa1()
May 19 11:43:43 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 11:43:43 nas-27-5B-DE kernel: CPU: 0 PID: 936 Comm: scsi_eh_6 Tainted: P          W O    4.4.218.x86_64.1
#1
May 19 11:43:43 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 11:43:43 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 11:43:43 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 11:43:43 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 11:43:43 nas-27-5B-DE kernel: Call Trace:
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff88364895>] dump_stack+0x57/0x6d
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff880dd2dc>] warn_slowpath_common+0x8f/0xa8
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ? ata_eh_finish+0x8c/0xa1
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff88064009>] warn_slowpath_null+0x15/0x17
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ata_eh_finish+0x8c/0xa1
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff8855cf83>] sata_pmp_error_handler+0x7c9/0x7db
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff885525a1>] ? ata_phys_link_offline+0x26/0x26
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff885632fa>] ? sil24_pmp_attach+0x4e/0x4e
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 11:43:43 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 11:43:43 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32de7 ]---
May 19 11:43:43 nas-27-5B-DE kernel: ata7: EH complete
May 19 11:45:01 nas-27-5B-DE CRON[30542]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 11:45:01 nas-27-5B-DE CRON[30543]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 11:45:01 nas-27-5B-DE mysqld[4187]: 220519 11:45:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 11:45:02 nas-27-5B-DE CRON[30542]: pam_unix(cron:session): session closed for user admin
```

May 19 11:47:30 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 11:47:30 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 11:50:01 nas-27-5B-DE CRON[31645]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 11:50:01 nas-27-5B-DE CRON[31646]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 11:50:01 nas-27-5B-DE mysqld[4187]: 220519 11:50:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 11:50:01 nas-27-5B-DE CRON[31645]: pam_unix(cron:session): session closed for user admin

May 19 11:51:44 nas-27-5B-DE msmtpq[32123]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtprc = 77

May 19 11:51:48 nas-27-5B-DE msmtpq[32386]: 13 more mails from queue failed to send with rc = 77

May 19 11:53:43 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.000512 sec

May 19 11:53:51 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 11:53:51 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 11:55:01 nas-27-5B-DE CRON[579]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 11:55:01 nas-27-5B-DE CRON[580]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 11:55:01 nas-27-5B-DE mysqld[4187]: 220519 11:55:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 11:55:01 nas-27-5B-DE CRON[579]: pam_unix(cron:session): session closed for user admin

May 19 12:00:01 nas-27-5B-DE CRON[1824]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 12:00:01 nas-27-5B-DE CRON[1825]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 12:00:01 nas-27-5B-DE mysqld[4187]: 220519 12:00:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 12:00:01 nas-27-5B-DE CRON[1824]: pam_unix(cron:session): session closed for user admin

May 19 12:00:31 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 12:00:31 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 12:01:48 nas-27-5B-DE msmtpq[2292]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtprc = 77

May 19 12:01:52 nas-27-5B-DE msmtpq[2556]: 13 more mails from queue failed to send with rc = 77

May 19 12:05:01 nas-27-5B-DE CRON[3213]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 12:05:01 nas-27-5B-DE CRON[3214]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 12:05:02 nas-27-5B-DE mysqld[4187]: 220519 12:05:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 12:05:02 nas-27-5B-DE CRON[3213]: pam_unix(cron:session): session closed for user admin

May 19 12:07:47 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 12:07:47 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 12:09:01 nas-27-5B-DE CRON[4156]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 12:09:01 nas-27-5B-DE CRON[4157]: (root) CMD ([-x /usr/lib/php5/sessionclean] &&
/usr/lib/php5/sessionclean)
May 19 12:09:01 nas-27-5B-DE CRON[4156]: pam_unix(cron:session): session closed for user root
May 19 12:10:01 nas-27-5B-DE CRON[4435]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:10:01 nas-27-5B-DE CRON[4436]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:10:01 nas-27-5B-DE mysqld[4187]: 220519 12:10:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:10:01 nas-27-5B-DE CRON[4435]: pam_unix(cron:session): session closed for user admin
May 19 12:10:47 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.000192 sec
May 19 12:11:53 nas-27-5B-DE msmtppq[4721]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtpp rc
= 77
May 19 12:11:56 nas-27-5B-DE msmtppq[5034]: 13 more mails from queue failed to send with rc = 77
May 19 12:13:07 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 12:13:07 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 12:15:01 nas-27-5B-DE CRON[5764]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:15:01 nas-27-5B-DE CRON[5765]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:15:01 nas-27-5B-DE mysqld[4187]: 220519 12:15:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:15:01 nas-27-5B-DE CRON[5764]: pam_unix(cron:session): session closed for user admin
May 19 12:17:02 nas-27-5B-DE CRON[6228]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 12:17:02 nas-27-5B-DE CRON[6229]: (root) CMD (cd / && run-parts --report /etc/cron.hourly)
May 19 12:17:02 nas-27-5B-DE CRON[6228]: pam_unix(cron:session): session closed for user root
May 19 12:19:34 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 12:19:34 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 12:20:01 nas-27-5B-DE CRON[6885]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:20:01 nas-27-5B-DE CRON[6886]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:20:01 nas-27-5B-DE mysqld[4187]: 220519 12:20:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:20:01 nas-27-5B-DE CRON[6885]: pam_unix(cron:session): session closed for user admin
May 19 12:20:46 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.000042 sec
May 19 12:21:56 nas-27-5B-DE msmtppq[7364]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtpp rc
= 77
May 19 12:22:00 nas-27-5B-DE msmtppq[7627]: 13 more mails from queue failed to send with rc = 77
May 19 12:25:01 nas-27-5B-DE CRON[10082]: pam_unix(cron:session): session opened for user admin by (uid=0)

```
May 19 12:25:01 nas-27-5B-DE CRON[10083]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:25:01 nas-27-5B-DE mysqld[4187]: 220519 12:25:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:25:01 nas-27-5B-DE CRON[10082]: pam_unix(cron:session): session closed for user admin
May 19 12:25:39 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 12:25:39 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 12:30:01 nas-27-5B-DE CRON[11191]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:30:01 nas-27-5B-DE CRON[11192]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:30:01 nas-27-5B-DE mysqld[4187]: 220519 12:30:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:30:01 nas-27-5B-DE CRON[11191]: pam_unix(cron:session): session closed for user admin
May 19 12:31:01 nas-27-5B-DE msmtppq[11440]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 12:31:05 nas-27-5B-DE msmtppq[11703]: 13 more mails from queue failed to send with rc = 77
May 19 12:35:01 nas-27-5B-DE CRON[12590]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:35:01 nas-27-5B-DE CRON[12591]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:35:02 nas-27-5B-DE mysqld[4187]: 220519 12:35:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:35:02 nas-27-5B-DE CRON[12590]: pam_unix(cron:session): session closed for user admin
May 19 12:35:24 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 12:35:24 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 12:39:01 nas-27-5B-DE CRON[13471]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 12:39:01 nas-27-5B-DE CRON[13472]: (root) CMD ( [ -x /usr/lib/php5/sessionclean ] &&
/usr/lib/php5/sessionclean)
May 19 12:39:01 nas-27-5B-DE CRON[13471]: pam_unix(cron:session): session closed for user root
May 19 12:39:59 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 12:39:59 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 12:40:01 nas-27-5B-DE CRON[13737]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:40:01 nas-27-5B-DE CRON[13738]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:40:01 nas-27-5B-DE mysqld[4187]: 220519 12:40:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:40:01 nas-27-5B-DE CRON[13737]: pam_unix(cron:session): session closed for user admin
May 19 12:41:05 nas-27-5B-DE msmtppq[13985]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 12:41:09 nas-27-5B-DE msmtppq[14248]: 13 more mails from queue failed to send with rc = 77
```

```
May 19 12:45:01 nas-27-5B-DE CRON[15078]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:45:01 nas-27-5B-DE CRON[15080]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:45:02 nas-27-5B-DE mysqld[4187]: 220519 12:45:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:45:02 nas-27-5B-DE CRON[15078]: pam_unix(cron:session): session closed for user admin
May 19 12:46:09 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 12:46:45 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.15: exception Emask 0x4 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:46:45 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:46:45 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:46:45 nas-27-5B-DE kernel: ata7.01: failed command: READ DMA EXT
May 19 12:46:45 nas-27-5B-DE kernel: ata7.01: cmd 25/00:e8:d8:d0:27/00:07:19:00:00/e0 tag 0 dma 1036288 in
res 40/00:01:01:4f:c2/00:00:00:00:00/00 Emask 0x4 (timeout)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.01: status: { DRDY }
May 19 12:46:45 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:46:45 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:46:45 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:46:45 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:46:45 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 12:46:45 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 12:46:45 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 12:46:45 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 12:46:45 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 12:46:45 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 12:46:45 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 12:46:45 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 12:46:45 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
```

```
May 19 12:46:45 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 12:46:45 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 12:46:45 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 12:46:45 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 12:46:45 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 12:46:45 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 12:46:45 nas-27-5B-DE kernel: WARNING: CPU: 2 PID: 936 at drivers/ata/libata-eh.c:3997
ata_eh_finish+0x8c/0xa1()
May 19 12:46:45 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 12:46:45 nas-27-5B-DE kernel: CPU: 2 PID: 936 Comm: scsi_eh_6 Tainted: P          W O      4.4.218.x86_64.1
#1
May 19 12:46:45 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 12:46:45 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 12:46:45 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 12:46:45 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 12:46:45 nas-27-5B-DE kernel: Call Trace:
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff88364895>] dump_stack+0x57/0x6d
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff880dd2dc>] warn_slowpath_common+0x8f/0xa8
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff8855aea5>] ? ata_eh_finish+0x8c/0xa1
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff88064009>] warn_slowpath_null+0x15/0x17
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff8855aea5>] ata_eh_finish+0x8c/0xa1
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff8855cf83>] sata_pmp_error_handler+0x7c9/0x7db
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff885525a1>] ? ata_phys_link_offline+0x26/0x26
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff885632fa>] ? sil24_pmp_attach+0x4e/0x4e
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff88079d6f>] kthread+0xdc/0xe4
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 12:46:45 nas-27-5B-DE kernel: [<ffffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
```

```
May 19 12:46:45 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32de8 ]---
May 19 12:46:45 nas-27-5B-DE kernel: ata7: EH complete
May 19 12:46:09 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 12:50:01 nas-27-5B-DE CRON[16029]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:50:01 nas-27-5B-DE CRON[16030]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:50:01 nas-27-5B-DE mysqld[4187]: 220519 12:50:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:50:01 nas-27-5B-DE CRON[16029]: pam_unix(cron:session): session closed for user admin
May 19 12:50:19 nas-27-5B-DE kernel: ata7: illegal qc_active transition (0000000c->00000007)
May 19 12:50:19 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)
May 19 12:50:19 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)
May 19 12:50:19 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)
May 19 12:50:19 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)
May 19 12:50:19 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 12:50:19 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 12:50:19 nas-27-5B-DE kernel: ata7.15: exception Emask 0x2 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:50:19 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:50:19 nas-27-5B-DE kernel: ata7.00: failed command: READ DMA EXT
May 19 12:50:19 nas-27-5B-DE kernel: ata7.00: cmd 25/00:f8:68:1f:ce/00:05:19:00:00/e0 tag 2 dma 782336 in
res c2/77:00:00:00:00/00:00:80:26:c2/00 Emask 0x2 (HSM violation)

May 19 12:50:19 nas-27-5B-DE kernel: ata7.00: status: { Busy }
May 19 12:50:19 nas-27-5B-DE kernel: ata7.00: error: { UNC AMNF IDNF ABRT }
May 19 12:50:19 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:50:19 nas-27-5B-DE kernel: ata7.01: failed command: READ DMA EXT
May 19 12:50:19 nas-27-5B-DE kernel: ata7.01: cmd 25/00:e8:d8:51:cd/00:07:19:00:00/e0 tag 0 dma 1036288 in
res c2/77:00:00:00:00/00:00:c0:06:c2/00 Emask 0x2 (HSM violation)

May 19 12:50:19 nas-27-5B-DE kernel: ata7.01: status: { Busy }
May 19 12:50:19 nas-27-5B-DE kernel: ata7.01: error: { UNC AMNF IDNF ABRT }
May 19 12:50:19 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:50:19 nas-27-5B-DE kernel: ata7.02: failed command: WRITE DMA EXT
May 19 12:50:19 nas-27-5B-DE kernel: ata7.02: cmd 35/00:e8:a8:64:cc/00:07:19:00:00/e0 tag 3 dma 1036288 out
res 50/00:00:8f:6c:cc/00:00:19:00:00/40 Emask 0x100 (unknown error)

May 19 12:50:19 nas-27-5B-DE kernel: ata7.02: status: { DRDY }
May 19 12:50:19 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:50:19 nas-27-5B-DE kernel: ata7.03: failed command: READ DMA EXT
May 19 12:50:19 nas-27-5B-DE kernel: ata7.03: cmd 25/00:e8:a0:0f:ce/00:07:19:00:00/e0 tag 1 dma 1036288 in
res c2/77:00:00:00:00/00:00:40:15:c2/00 Emask 0x2 (HSM violation)

May 19 12:50:19 nas-27-5B-DE kernel: ata7.03: status: { Busy }
```

```
May 19 12:50:19 nas-27-5B-DE kernel: ata7.03: error: { UNC AMNF IDNF ABRT }
May 19 12:50:19 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:50:19 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 12:50:19 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 12:50:19 nas-27-5B-DE kernel: ata7: controller in dubious state, performing PORT_RST
May 19 12:50:21 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 12:50:21 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 12:50:22 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 12:50:22 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 12:50:22 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 12:50:22 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 12:50:22 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 12:50:22 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 12:50:23 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 12:50:23 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 12:50:23 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 12:50:23 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 12:50:23 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 12:50:23 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 12:50:23 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 12:50:23 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 12:50:23 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 12:50:23 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 12:50:23 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 12:50:23 nas-27-5B-DE kernel: WARNING: CPU: 0 PID: 936 at drivers/ata/libata-eh.c:3997
ata_eh_finish+0x8c/0xa1()
May 19 12:50:23 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 12:50:23 nas-27-5B-DE kernel: CPU: 0 PID: 936 Comm: scsi_eh_6 Tainted: P          W O    4.4.218.x86_64.1
#1
May 19 12:50:23 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 12:50:23 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 12:50:23 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 12:50:23 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 12:50:23 nas-27-5B-DE kernel: Call Trace:
May 19 12:50:23 nas-27-5B-DE kernel: [] dump_stack+0x57/0x6d
May 19 12:50:23 nas-27-5B-DE kernel: [] warn_slowpath_common+0x8f/0xa8
May 19 12:50:23 nas-27-5B-DE kernel: [] ? ata_eh_finish+0x8c/0xa1
```

```
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff88064009>] warn_slowpath_null+0x15/0x17
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ata_ah_finish+0x8c/0xa1
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff8855cf83>] sata_pmp_error_handler+0x7c9/0x7db
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff885525a1>] ? ata_phys_link_offline+0x26/0x26
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff885632fa>] ? sil24_pmp_attach+0x4e/0x4e
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff885624c9>] ? sil24_freeze+0x9/0x16
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff885570b2>] ? __ata_port_freeze+0x3c/0x43
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_ah_get_sense+0xdc/0xdc
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_ah_get_sense+0xdc/0xdc
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 12:50:23 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 12:50:23 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32de9 ]---
May 19 12:50:23 nas-27-5B-DE kernel: ata7: EH complete
May 19 12:51:09 nas-27-5B-DE msmtpp[16284]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 12:51:13 nas-27-5B-DE msmtpp[16748]: 13 more mails from queue failed to send with rc = 77
May 19 12:55:01 nas-27-5B-DE CRON[17430]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 12:55:01 nas-27-5B-DE CRON[17431]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 12:55:01 nas-27-5B-DE mysqld[4187]: 220519 12:55:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 12:55:01 nas-27-5B-DE CRON[17430]: pam_unix(cron:session): session closed for user admin
May 19 12:55:04 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 12:55:04 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 13:00:01 nas-27-5B-DE CRON[18529]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:00:01 nas-27-5B-DE CRON[18530]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:00:01 nas-27-5B-DE mysqld[4187]: 220519 13:00:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 13:00:02 nas-27-5B-DE CRON[18529]: pam_unix(cron:session): session closed for user admin
```

May 19 13:01:14 nas-27-5B-DE msmtmq[18785]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmt
rc = 77
May 19 13:01:17 nas-27-5B-DE msmtmq[19059]: 13 more mails from queue failed to send with rc = 77
May 19 13:03:57 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 13:03:57 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 13:05:01 nas-27-5B-DE CRON[19922]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:05:01 nas-27-5B-DE CRON[19923]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:05:01 nas-27-5B-DE mysqld[4187]: 220519 13:05:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 13:05:01 nas-27-5B-DE CRON[19922]: pam_unix(cron:session): session closed for user admin
May 19 13:06:17 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): +0.261958 sec
May 19 13:09:01 nas-27-5B-DE CRON[20807]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 13:09:01 nas-27-5B-DE CRON[20808]: (root) CMD ([-x /usr/lib/php5/sessionclean] &&
/usr/lib/php5/sessionclean)
May 19 13:09:01 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 13:09:01 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 13:09:01 nas-27-5B-DE CRON[20807]: pam_unix(cron:session): session closed for user root
May 19 13:10:01 nas-27-5B-DE CRON[21072]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:10:01 nas-27-5B-DE CRON[21073]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:10:01 nas-27-5B-DE mysqld[4187]: 220519 13:10:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 13:10:01 nas-27-5B-DE CRON[21072]: pam_unix(cron:session): session closed for user admin
May 19 13:11:17 nas-27-5B-DE msmtmq[21341]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmt
rc = 77
May 19 13:11:21 nas-27-5B-DE msmtmq[21610]: 13 more mails from queue failed to send with rc = 77
May 19 13:13:17 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 13:13:17 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 13:15:01 nas-27-5B-DE CRON[22463]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:15:01 nas-27-5B-DE CRON[22464]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:15:02 nas-27-5B-DE mysqld[4187]: 220519 13:15:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 13:15:02 nas-27-5B-DE CRON[22463]: pam_unix(cron:session): session closed for user admin
May 19 13:17:01 nas-27-5B-DE CRON[22907]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 13:17:01 nas-27-5B-DE CRON[22908]: (root) CMD (cd / && run-parts --report /etc/cron.hourly)
May 19 13:17:01 nas-27-5B-DE CRON[22907]: pam_unix(cron:session): session closed for user root

May 19 13:19:48 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 13:19:48 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 13:20:01 nas-27-5B-DE CRON[23383]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 13:20:01 nas-27-5B-DE CRON[23384]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 13:20:01 nas-27-5B-DE mysqld[4187]: 220519 13:20:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 13:20:01 nas-27-5B-DE CRON[23383]: pam_unix(cron:session): session closed for user admin

May 19 13:21:21 nas-27-5B-DE msmtppq[23853]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtpp rc = 77

May 19 13:21:26 nas-27-5B-DE msmtppq[24116]: 13 more mails from queue failed to send with rc = 77

May 19 13:23:21 nas-27-5B-DE connmand[3657]: ntp: adjust (jump): -0.412614 sec

May 19 13:23:21 nas-27-5B-DE systemd[1]: Time has been changed

May 19 13:24:34 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 13:24:34 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 13:25:01 nas-27-5B-DE CRON[26573]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 13:25:01 nas-27-5B-DE CRON[26574]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 13:25:01 nas-27-5B-DE mysqld[4187]: 220519 13:25:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 13:25:01 nas-27-5B-DE CRON[26573]: pam_unix(cron:session): session closed for user admin

May 19 13:30:01 nas-27-5B-DE CRON[27679]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 13:30:01 nas-27-5B-DE CRON[27680]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 13:30:01 nas-27-5B-DE mysqld[4187]: 220519 13:30:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 13:30:01 nas-27-5B-DE CRON[27679]: pam_unix(cron:session): session closed for user admin

May 19 13:30:14 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 13:30:14 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 13:31:26 nas-27-5B-DE msmtppq[28150]: mail [1] [2022-05-12-13.59.27] from queue ; send failed ; msmtpp rc = 77

May 19 13:31:30 nas-27-5B-DE msmtppq[28414]: 13 more mails from queue failed to send with rc = 77

May 19 13:32:19 nas-27-5B-DE kernel: ata_ratelimit: 1 callbacks suppressed

May 19 13:32:19 nas-27-5B-DE kernel: ata7: spurious interrupt (slot_stat 0x0 active_tag -84148995 sactive 0x0)

May 19 13:32:50 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)

May 19 13:32:50 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)

May 19 13:32:50 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)

May 19 13:32:50 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)

```
May 19 13:32:50 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 13:32:50 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 13:32:50 nas-27-5B-DE kernel: ata7.15: exception Emask 0x4 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 13:32:50 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 13:32:50 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 13:32:50 nas-27-5B-DE kernel: ata7.01: failed command: READ DMA EXT
May 19 13:32:50 nas-27-5B-DE kernel: ata7.01: cmd 25/00:e8:c0:bc:5e/00:07:21:00:00/e0 tag 0 dma 1036288 in
res 40/00:01:01:4f:c2/00:00:00:00:00/00 Emask 0x4 (timeout)

May 19 13:32:50 nas-27-5B-DE kernel: ata7.01: status: { DRDY }
May 19 13:32:50 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 13:32:50 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 13:32:50 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 13:32:50 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 13:32:50 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 13:32:52 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 13:32:52 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 13:32:52 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 13:32:52 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 13:32:52 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 13:32:52 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 13:32:53 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 13:32:55 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 13:32:55 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 13:32:55 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 13:32:55 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 13:32:55 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 13:32:55 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 13:32:55 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 13:32:55 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 13:32:55 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 13:32:55 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 13:32:55 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 13:32:55 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 13:32:55 nas-27-5B-DE kernel: WARNING: CPU: 0 PID: 936 at drivers/ata/libata-eh.c:3997
ata_eh_finish+0x8c/0xa1()
May 19 13:32:55 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 13:32:55 nas-27-5B-DE kernel: CPU: 0 PID: 936 Comm: scsi_eh_6 Tainted: P          W O    4.4.218.x86_64.1
#1
```

```
May 19 13:32:55 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316 /ReadyNAS 316 , BIOS
4.6.5 03/23/2013
May 19 13:32:55 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 13:32:55 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 13:32:55 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 13:32:55 nas-27-5B-DE kernel: Call Trace:
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff88364895>] dump_stack+0x57/0x6d
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff880dd2dc>] warn_slowpath_common+0x8f/0xa8
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ? ata_eh_finish+0x8c/0xa1
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff88064009>] warn_slowpath_null+0x15/0x17
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ata_eh_finish+0x8c/0xa1
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff8855cf83>] sata_pmp_error_handler+0x7c9/0x7db
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff885525a1>] ? ata_phys_link_offline+0x26/0x26
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff885632fa>] ? sil24_pmp_attach+0x4e/0x4e
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 13:32:55 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 13:32:55 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32dea ]---
May 19 13:32:55 nas-27-5B-DE kernel: ata7: EH complete
May 19 13:35:01 nas-27-5B-DE CRON[29081]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:35:01 nas-27-5B-DE CRON[29082]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:35:01 nas-27-5B-DE mysqld[4187]: 220519 13:35:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 13:35:01 nas-27-5B-DE CRON[29081]: pam_unix(cron:session): session closed for user admin
May 19 13:36:09 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 13:36:09 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 13:39:01 nas-27-5B-DE CRON[29970]: pam_unix(cron:session): session opened for user root by (uid=0)
```

```
May 19 13:39:01 nas-27-5B-DE CRON[29971]: (root) CMD ( [ -x /usr/lib/php5/sessionclean ] && /usr/lib/php5/sessionclean)
May 19 13:39:02 nas-27-5B-DE CRON[29970]: pam_unix(cron:session): session closed for user root
May 19 13:40:01 nas-27-5B-DE CRON[30229]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:40:01 nas-27-5B-DE CRON[30230]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:40:01 nas-27-5B-DE mysqld[4187]: 220519 13:40:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 13:40:01 nas-27-5B-DE CRON[30229]: pam_unix(cron:session): session closed for user admin
May 19 13:40:25 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.156549 sec
May 19 13:41:30 nas-27-5B-DE msmtppq[30505]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp rc = 77
May 19 13:41:34 nas-27-5B-DE msmtppq[30768]: 13 more mails from queue failed to send with rc = 77
May 19 13:43:12 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!
May 19 13:43:12 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 13:45:01 nas-27-5B-DE CRON[31627]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:45:01 nas-27-5B-DE CRON[31628]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:45:01 nas-27-5B-DE mysqld[4187]: 220519 13:45:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 13:45:01 nas-27-5B-DE CRON[31627]: pam_unix(cron:session): session closed for user admin
May 19 13:46:48 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!
May 19 13:46:48 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 13:48:57 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.080833 sec
May 19 13:50:01 nas-27-5B-DE CRON[32728]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:50:01 nas-27-5B-DE CRON[32729]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:50:02 nas-27-5B-DE mysqld[4187]: 220519 13:50:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 13:50:02 nas-27-5B-DE CRON[32728]: pam_unix(cron:session): session closed for user admin
May 19 13:51:35 nas-27-5B-DE msmtppq[548]: mail [ 1 ] [ 2022-05-12-13.59.27 ] from queue ; send failed ; msmtpp rc = 77
May 19 13:51:40 nas-27-5B-DE msmtppq[819]: 13 more mails from queue failed to send with rc = 77
May 19 13:55:01 nas-27-5B-DE CRON[1523]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 13:55:01 nas-27-5B-DE CRON[1524]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 13:55:01 nas-27-5B-DE mysqld[4187]: 220519 13:55:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 13:55:01 nas-27-5B-DE CRON[1523]: pam_unix(cron:session): session closed for user admin
May 19 13:56:37 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
```

detected!

```
May 19 13:56:37 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 13:59:57 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 13:59:57 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 14:00:01 nas-27-5B-DE CRON[2710]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.15: exception Emask 0x4 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:00:12 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:00:12 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:00:12 nas-27-5B-DE kernel: ata7.01: failed command: READ DMA EXT
May 19 14:00:12 nas-27-5B-DE kernel: ata7.01: cmd 25/00:e8:d0:99:2d/00:07:26:00:00/e0 tag 0 dma 1036288 in
res 40/00:01:01:4f:c2/00:00:00:00:00/00 Emask 0x4 (timeout)

May 19 14:00:12 nas-27-5B-DE kernel: ata7.01: status: { DRDY }
May 19 14:00:12 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:00:12 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:00:12 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:00:12 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:00:12 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 14:00:12 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 14:00:12 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 14:00:12 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 14:00:12 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 14:00:12 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 14:00:12 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 14:00:12 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 14:00:12 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
```

```
May 19 14:00:12 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 14:00:12 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 14:00:12 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 14:00:12 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 14:00:12 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 14:00:12 nas-27-5B-DE kernel: WARNING: CPU: 1 PID: 936 at drivers/ata/libata-eh.c:3997
ata_eh_finish+0x8c/0xa1()
May 19 14:00:12 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 14:00:12 nas-27-5B-DE kernel: CPU: 1 PID: 936 Comm: scsi_eh_6 Tainted: P          W O    4.4.218.x86_64.1
#1
May 19 14:00:12 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 14:00:12 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 14:00:12 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 14:00:12 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 14:00:12 nas-27-5B-DE kernel: Call Trace:
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff88364895>] dump_stack+0x57/0x6d
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff880dd2dc>] warn_slowpath_common+0x8f/0xa8
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ? ata_eh_finish+0x8c/0xa1
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff88064009>] warn_slowpath_null+0x15/0x17
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ata_eh_finish+0x8c/0xa1
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff8855cf83>] sata_pmp_error_handler+0x7c9/0x7db
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff885525a1>] ? ata_phys_link_offline+0x26/0x26
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff885632fa>] ? sil24_pmp_attach+0x4e/0x4e
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 14:00:12 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 14:00:12 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32deb ]---
```

May 19 14:00:12 nas-27-5B-DE kernel: ata7: EH complete
May 19 14:00:01 nas-27-5B-DE CRON[2711]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:00:01 nas-27-5B-DE mysqld[4187]: 220519 14:00:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 14:00:01 nas-27-5B-DE CRON[2710]: pam_unix(cron:session): session closed for user admin
May 19 14:01:40 nas-27-5B-DE msmtppq[3201]: mail [2] [2022-05-19-02.12.27] from queue ; send failed ; msmtpp rc = 77
May 19 14:01:44 nas-27-5B-DE msmtppq[3444]: 12 more mails from queue failed to send with rc = 77
May 19 14:05:01 nas-27-5B-DE CRON[4162]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 14:05:01 nas-27-5B-DE CRON[4163]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:05:02 nas-27-5B-DE mysqld[4187]: 220519 14:05:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 14:05:02 nas-27-5B-DE CRON[4162]: pam_unix(cron:session): session closed for user admin
May 19 14:06:01 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.116429 sec
May 19 14:08:05 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!
May 19 14:08:05 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 14:09:01 nas-27-5B-DE CRON[5142]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 14:09:01 nas-27-5B-DE CRON[5143]: (root) CMD ([-x /usr/lib/php5/sessionclean] && /usr/lib/php5/sessionclean)
May 19 14:09:01 nas-27-5B-DE CRON[5142]: pam_unix(cron:session): session closed for user root
May 19 14:10:01 nas-27-5B-DE CRON[5443]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 14:10:01 nas-27-5B-DE CRON[5444]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:10:01 nas-27-5B-DE mysqld[4187]: 220519 14:10:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 14:10:01 nas-27-5B-DE CRON[5443]: pam_unix(cron:session): session closed for user admin
May 19 14:11:44 nas-27-5B-DE msmtppq[5932]: mail [1] [2022-05-19-02.12.27] from queue ; send failed ; msmtpp rc = 77
May 19 14:11:48 nas-27-5B-DE msmtppq[6192]: 12 more mails from queue failed to send with rc = 77
May 19 14:15:01 nas-27-5B-DE CRON[6855]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 14:15:01 nas-27-5B-DE CRON[6856]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:15:02 nas-27-5B-DE mysqld[4187]: 220519 14:15:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed
May 19 14:15:02 nas-27-5B-DE CRON[6855]: pam_unix(cron:session): session closed for user admin
May 19 14:16:27 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!
May 19 14:16:27 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 14:17:01 nas-27-5B-DE CRON[7301]: pam_unix(cron:session): session opened for user root by (uid=0)

```
May 19 14:17:01 nas-27-5B-DE CRON[7302]: (root) CMD ( cd / && run-parts --report /etc/cron.hourly)
May 19 14:17:01 nas-27-5B-DE CRON[7301]: pam_unix(cron:session): session closed for user root
May 19 14:20:01 nas-27-5B-DE CRON[7960]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 14:20:01 nas-27-5B-DE CRON[7961]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:20:01 nas-27-5B-DE mysqld[4187]: 220519 14:20:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 14:20:01 nas-27-5B-DE CRON[7960]: pam_unix(cron:session): session closed for user admin
May 19 14:21:48 nas-27-5B-DE msmtpq[8245]: mail [ 1 ] [ 2022-05-19-02.12.27 ] from queue ; send failed ; msmtpp rc
= 77
May 19 14:21:51 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.055619 sec
May 19 14:21:51 nas-27-5B-DE msmtpq[8489]: 12 more mails from queue failed to send with rc = 77
May 19 14:23:16 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 14:23:16 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 14:24:41 nas-27-5B-DE kernel: ata7: illegal qc_active transition (0000001e->00000017)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.15: exception Emask 0x2 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:24:41 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:24:41 nas-27-5B-DE kernel: ata7.00: failed command: READ DMA EXT
May 19 14:24:41 nas-27-5B-DE kernel: ata7.00: cmd 25/00:e8:20:76:9a/00:07:2a:00:00/e0 tag 1 dma 1036288 in
res c2/77:00:00:00:00/00:00:00:15:c2/00 Emask 0x2 (HSM violation)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.00: status: { Busy }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.00: error: { UNC AMNF IDNF ABRT }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:24:41 nas-27-5B-DE kernel: ata7.01: failed command: READ DMA EXT
May 19 14:24:41 nas-27-5B-DE kernel: ata7.01: cmd 25/00:e8:30:c8:99/00:07:2a:00:00/e0 tag 0 dma 1036288 in
res c2/77:00:00:00:00/00:00:00:c0:05:c2/00 Emask 0x2 (HSM violation)
May 19 14:24:41 nas-27-5B-DE kernel: ata7.01: status: { Busy }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.01: error: { UNC AMNF IDNF ABRT }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:24:41 nas-27-5B-DE kernel: ata7.02: failed command: WRITE DMA EXT
May 19 14:24:41 nas-27-5B-DE kernel: ata7.02: cmd 35/00:e8:a8:a3:98/00:07:2a:00:00/e0 tag 3 dma 1036288 out
res 50/00:00:8f:ab:98/00:00:2a:00:00/40 Emask 0x100 (unknown error)
```

```
May 19 14:24:41 nas-27-5B-DE kernel: ata7.02: status: { DRDY }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:24:41 nas-27-5B-DE kernel: ata7.03: failed command: READ DMA EXT
May 19 14:24:41 nas-27-5B-DE kernel: ata7.03: cmd 25/00:e8:28:76:9a/00:07:2a:00:00/e0 tag 4 dma 1036288 in
res c2/77:00:00:00:00/00:00:00:c0:41:c2/00 Emask 0x2 (HSM violation)

May 19 14:24:41 nas-27-5B-DE kernel: ata7.03: status: { Busy }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.03: error: { UNC AMNF IDNF ABRT }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:24:41 nas-27-5B-DE kernel: ata7.04: failed command: READ DMA EXT
May 19 14:24:41 nas-27-5B-DE kernel: ata7.04: cmd 25/00:e8:28:76:9a/00:07:2a:00:00/e0 tag 2 dma 1036288 in
res c2/77:00:00:00:00/00:00:00:24:c2/00 Emask 0x2 (HSM violation)

May 19 14:24:41 nas-27-5B-DE kernel: ata7.04: status: { Busy }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.04: error: { UNC AMNF IDNF ABRT }
May 19 14:24:41 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:24:41 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 14:24:41 nas-27-5B-DE kernel: ata7: controller in dubious state, performing PORT_RST
May 19 14:24:43 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 14:24:43 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 14:24:43 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 14:24:43 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 14:24:44 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:24:44 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 14:24:44 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:24:44 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 14:24:44 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:24:44 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 14:24:44 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:24:44 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 14:24:45 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 14:24:45 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 14:24:45 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 14:24:45 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 14:24:45 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 14:24:45 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 14:24:45 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 14:24:45 nas-27-5B-DE kernel: WARNING: CPU: 0 PID: 936 at drivers/ata/libata-eh.c:3997
ata_eh_finish+0x8c/0xa1()
May 19 14:24:45 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
```

```
May 19 14:24:45 nas-27-5B-DE kernel: CPU: 0 PID: 936 Comm: scsi_eh_6 Tainted: P      W O   4.4.218.x86_64.1
#1
May 19 14:24:45 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 14:24:45 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 14:24:45 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 14:24:45 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 14:24:45 nas-27-5B-DE kernel: Call Trace:
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff88364895>] dump_stack+0x57/0x6d
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff880dd2dc>] warn_slowpath_common+0x8f/0xa8
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ? ata_eh_finish+0x8c/0xa1
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff88064009>] warn_slowpath_null+0x15/0x17
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff8855aea5>] ata_eh_finish+0x8c/0xa1
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff8855cf83>] sata_pmp_error_handler+0x7c9/0x7db
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff885525a1>] ? ata_phys_link_offline+0x26/0x26
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff885632fa>] ? sil24_pmp_attach+0x4e/0x4e
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff885624c9>] ? sil24_freeze+0x9/0x16
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff885570b2>] ? __ata_port_freeze+0x3c/0x43
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 14:24:45 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 14:24:45 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32dec ]---
May 19 14:24:45 nas-27-5B-DE kernel: ata7: EH complete
May 19 14:25:01 nas-27-5B-DE CRON[10944]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 14:25:01 nas-27-5B-DE CRON[10945]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:25:01 nas-27-5B-DE mysqld[4187]: 220519 14:25:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 14:25:01 nas-27-5B-DE CRON[10944]: pam_unix(cron:session): session closed for user admin
```

May 19 14:26:44 nas-27-5B-DE systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

May 19 14:26:44 nas-27-5B-DE systemd[1]: Started Radar Update.

May 19 14:27:31 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 14:27:31 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 14:30:01 nas-27-5B-DE CRON[12054]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 14:30:01 nas-27-5B-DE CRON[12055]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 14:30:01 nas-27-5B-DE mysqld[4187]: 220519 14:30:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 14:30:01 nas-27-5B-DE CRON[12054]: pam_unix(cron:session): session closed for user admin

May 19 14:31:52 nas-27-5B-DE msmtppq[12532]: mail [1] [2022-05-19-02.12.27] from queue ; send failed ; msmtpp rc = 77

May 19 14:31:56 nas-27-5B-DE msmtppq[12778]: 12 more mails from queue failed to send with rc = 77

May 19 14:34:47 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 14:34:47 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 14:35:01 nas-27-5B-DE CRON[13430]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 14:35:01 nas-27-5B-DE CRON[13431]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 14:35:02 nas-27-5B-DE mysqld[4187]: 220519 14:35:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 14:35:02 nas-27-5B-DE CRON[13430]: pam_unix(cron:session): session closed for user admin

May 19 14:39:01 nas-27-5B-DE CRON[14319]: pam_unix(cron:session): session opened for user root by (uid=0)

May 19 14:39:01 nas-27-5B-DE CRON[14320]: (root) CMD ([-x /usr/lib/php5/sessionclean] && /usr/lib/php5/sessionclean)

May 19 14:39:01 nas-27-5B-DE CRON[14319]: pam_unix(cron:session): session closed for user root

May 19 14:40:01 nas-27-5B-DE CRON[14581]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 14:40:01 nas-27-5B-DE CRON[14582]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 14:40:01 nas-27-5B-DE mysqld[4187]: 220519 14:40:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 14:40:01 nas-27-5B-DE CRON[14581]: pam_unix(cron:session): session closed for user admin

May 19 14:41:56 nas-27-5B-DE msmtppq[15054]: mail [1] [2022-05-19-02.12.27] from queue ; send failed ; msmtpp rc = 77

May 19 14:41:59 nas-27-5B-DE msmtppq[15298]: 12 more mails from queue failed to send with rc = 77

May 19 14:44:22 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 14:44:22 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 14:45:01 nas-27-5B-DE CRON[15948]: pam_unix(cron:session): session opened for user admin by (uid=0)

```
May 19 14:45:01 nas-27-5B-DE CRON[15949]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:45:02 nas-27-5B-DE mysqld[4187]: 220519 14:45:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 14:45:02 nas-27-5B-DE CRON[15948]: pam_unix(cron:session): session closed for user admin
May 19 14:50:01 nas-27-5B-DE CRON[17053]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 14:50:01 nas-27-5B-DE CRON[17054]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:50:01 nas-27-5B-DE mysqld[4187]: 220519 14:50:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 14:50:01 nas-27-5B-DE CRON[17053]: pam_unix(cron:session): session closed for user admin
May 19 14:51:52 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 14:51:52 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 14:52:00 nas-27-5B-DE msmtmq[17530]: mail [ 1 ] [ 2022-05-19-02.12.27 ] from queue ; send failed ; msmtq
rc = 77
May 19 14:52:03 nas-27-5B-DE msmtmq[17773]: 12 more mails from queue failed to send with rc = 77
May 19 14:55:01 nas-27-5B-DE CRON[18426]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 14:55:01 nas-27-5B-DE CRON[18427]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 14:55:01 nas-27-5B-DE mysqld[4187]: 220519 14:55:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 14:55:01 nas-27-5B-DE CRON[18426]: pam_unix(cron:session): session closed for user admin
May 19 14:55:59 nas-27-5B-DE kernel: ata_ratelimit: 1 callbacks suppressed
May 19 14:55:59 nas-27-5B-DE kernel: ata7: spurious interrupt (slot_stat 0x1 active_tag -84148995 sactive 0x0)
May 19 14:56:29 nas-27-5B-DE kernel: ata7.00: failed to read SCR 1 (Emask=0x40)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.01: failed to read SCR 1 (Emask=0x40)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.02: failed to read SCR 1 (Emask=0x40)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.03: failed to read SCR 1 (Emask=0x40)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.04: failed to read SCR 1 (Emask=0x40)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.05: failed to read SCR 1 (Emask=0x40)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.15: exception Emask 0x4 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:56:34 nas-27-5B-DE kernel: ata7.00: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:56:34 nas-27-5B-DE kernel: ata7.01: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:56:34 nas-27-5B-DE kernel: ata7.02: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:56:34 nas-27-5B-DE kernel: ata7.03: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:56:34 nas-27-5B-DE kernel: ata7.03: failed command: READ DMA EXT
May 19 14:56:34 nas-27-5B-DE kernel: ata7.03: cmd 25/00:e8:48:e8:3e/00:07:30:00:00/e0 tag 1 dma 1036288 in
res 40/00:ff:00:00:00/00:00:00:00:00/00 Emask 0x4 (timeout)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.03: status: { DRDY }
May 19 14:56:34 nas-27-5B-DE kernel: ata7.04: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
```

```
May 19 14:56:34 nas-27-5B-DE kernel: ata7.05: exception Emask 0x100 SAct 0x0 SErr 0x0 action 0x6 frozen
May 19 14:56:34 nas-27-5B-DE kernel: ata7.15: hard resetting link
May 19 14:56:34 nas-27-5B-DE kernel: ata7.15: SATA link up 3.0 Gbps (SStatus 123 SControl 0)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.00: hard resetting link
May 19 14:56:34 nas-27-5B-DE kernel: ata7.00: SATA link up 3.0 Gbps (SStatus 123 SControl 320)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.01: hard resetting link
May 19 14:56:34 nas-27-5B-DE kernel: ata7.01: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.02: hard resetting link
May 19 14:56:34 nas-27-5B-DE kernel: ata7.02: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.03: hard resetting link
May 19 14:56:34 nas-27-5B-DE kernel: ata7.03: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.04: hard resetting link
May 19 14:56:34 nas-27-5B-DE kernel: ata7.04: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.05: hard resetting link
May 19 14:56:34 nas-27-5B-DE kernel: ata7.05: SATA link up 1.5 Gbps (SStatus 113 SControl 320)
May 19 14:56:34 nas-27-5B-DE kernel: ata7.00: configured for UDMA/100
May 19 14:56:34 nas-27-5B-DE kernel: ata7.01: configured for UDMA/100
May 19 14:56:34 nas-27-5B-DE kernel: ata7.02: configured for UDMA/100
May 19 14:56:34 nas-27-5B-DE kernel: ata7.03: configured for UDMA/100
May 19 14:56:34 nas-27-5B-DE kernel: ata7.04: configured for UDMA/100
May 19 14:56:34 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 14:56:34 nas-27-5B-DE kernel: WARNING: CPU: 0 PID: 936 at drivers/ata/libata-eh.c:3997
ata_eh_finish+0x8c/0xa1()
May 19 14:56:34 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
May 19 14:56:34 nas-27-5B-DE kernel: CPU: 0 PID: 936 Comm: scsi_eh_6 Tainted: P          W O    4.4.218.x86_64.1
#1
May 19 14:56:34 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 14:56:34 nas-27-5B-DE kernel: 0000000000000000 ffff88007be87c50 ffffffff88364895 0000000000000000
May 19 14:56:34 nas-27-5B-DE kernel: 0000000000000009 ffff88007be87c88 ffffffff880dd2dc ffffffff8855aea5
May 19 14:56:34 nas-27-5B-DE kernel: ffff880077ca1d40 ffff880077ca0000 ffff880077ca1d40 0000000000000000
May 19 14:56:34 nas-27-5B-DE kernel: Call Trace:
May 19 14:56:34 nas-27-5B-DE kernel: [] dump_stack+0x57/0x6d
May 19 14:56:34 nas-27-5B-DE kernel: [] warn_slowpath_common+0x8f/0xa8
May 19 14:56:34 nas-27-5B-DE kernel: [] ? ata_eh_finish+0x8c/0xa1
May 19 14:56:34 nas-27-5B-DE kernel: [] warn_slowpath_null+0x15/0x17
May 19 14:56:34 nas-27-5B-DE kernel: [] ata_eh_finish+0x8c/0xa1
May 19 14:56:34 nas-27-5B-DE kernel: [] sata_pmp_error_handler+0x7c9/0x7db
```

```
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff885525a1>] ? ata_phys_link_offline+0x26/0x26
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff885632fa>] ? sil24_pmp_attach+0x4e/0x4e
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff88562b9e>] ? sil24_pmp_hardreset+0x53/0x53
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff88552477>] ? ata_phys_link_online+0x26/0x26
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff88562b3d>] sil24_error_handler+0x2a/0x38
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff8855b0e7>] ata_scsi_port_error_handler+0x22d/0x567
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff8855b4ad>] ata_scsi_error+0x8c/0xac
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff8851051b>] scsi_error_handler+0x8d/0x489
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff888e6ec4>] ? __schedule+0x437/0x4f2
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff8851048e>] ? scsi_eh_get_sense+0xdc/0xdc
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff88079d6f>] kthread+0xdc/0xe4
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff888e9caf>] ret_from_fork+0x3f/0x80
May 19 14:56:34 nas-27-5B-DE kernel: [<ffffffff88079c93>] ? kthread_worker_fn+0x129/0x129
May 19 14:56:34 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32ded ]---
May 19 14:56:34 nas-27-5B-DE kernel: ata7: EH complete
May 19 14:58:48 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 14:58:48 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 15:00:01 nas-27-5B-DE CRON[19326]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:00:01 nas-27-5B-DE CRON[19327]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:00:01 nas-27-5B-DE mysqld[4187]: 220519 15:00:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 15:00:01 nas-27-5B-DE CRON[19326]: pam_unix(cron:session): session closed for user admin
May 19 15:01:04 nas-27-5B-DE msmtpq[19583]: mail [ 1 ] [ 2022-05-19-02.12.27 ] from queue ; send failed ; msmtpq
rc = 77
May 19 15:01:11 nas-27-5B-DE msmtpq[20025]: 12 more mails from queue failed to send with rc = 77
May 19 15:02:47 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): -0.068924 sec
May 19 15:05:01 nas-27-5B-DE CRON[20703]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:05:01 nas-27-5B-DE CRON[20704]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:05:02 nas-27-5B-DE mysqld[4187]: 220519 15:05:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 15:05:02 nas-27-5B-DE CRON[20703]: pam_unix(cron:session): session closed for user admin
May 19 15:06:48 nas-27-5B-DE readynasd[4864]: Setting EDA fan 11 failed - deferring
May 19 15:07:06 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 15:07:06 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
```

```
May 19 15:09:01 nas-27-5B-DE CRON[21589]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 15:09:01 nas-27-5B-DE CRON[21590]: (root) CMD ( [ -x /usr/lib/php5/sessionclean ] &&
/usr/lib/php5/sessionclean)
May 19 15:09:01 nas-27-5B-DE CRON[21589]: pam_unix(cron:session): session closed for user root
May 19 15:10:01 nas-27-5B-DE CRON[21851]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:10:01 nas-27-5B-DE CRON[21852]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:10:01 nas-27-5B-DE mysqld[4187]: 220519 15:10:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 15:10:01 nas-27-5B-DE CRON[21851]: pam_unix(cron:session): session closed for user admin
May 19 15:11:11 nas-27-5B-DE msmtppq[22110]: mail [ 1 ] [ 2022-05-19-02.12.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 15:11:14 nas-27-5B-DE msmtppq[22353]: 12 more mails from queue failed to send with rc = 77
May 19 15:12:26 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 15:12:26 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 15:14:47 nas-27-5B-DE apache_access[5626]: Admin session started from 192.168.1.70
May 19 15:15:01 nas-27-5B-DE CRON[23238]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:15:01 nas-27-5B-DE CRON[23239]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:15:02 nas-27-5B-DE mysqld[4187]: 220519 15:15:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 15:15:02 nas-27-5B-DE CRON[23238]: pam_unix(cron:session): session closed for user admin
May 19 15:15:22 nas-27-5B-DE apache_access[5626]: Suppressed 2 duplicate messages
May 19 15:15:22 nas-27-5B-DE apache_access[5626]: 192.168.1.70 "POST /dbbroker HTTP/1.1" 401
May 19 15:17:01 nas-27-5B-DE CRON[23708]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 15:17:01 nas-27-5B-DE CRON[23709]: (root) CMD ( cd / && run-parts --report /etc/cron.hourly)
May 19 15:17:01 nas-27-5B-DE CRON[23708]: pam_unix(cron:session): session closed for user root
May 19 15:17:39 nas-27-5B-DE proftpd[23950]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:18:39 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is
not absolute, ignoring: mkdir -p /var/nuuo/log
May 19 15:18:39 nas-27-5B-DE proftpd[24043]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:19:39 nas-27-5B-DE proftpd[24163]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:19:51 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): +0.011292 sec
May 19 15:20:01 nas-27-5B-DE CRON[24170]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:20:01 nas-27-5B-DE CRON[24171]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:20:01 nas-27-5B-DE mysqld[4187]: 220519 15:20:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
```

marked as crashed and last (automatic?) repair failed

May 19 15:20:01 nas-27-5B-DE CRON[24170]: pam_unix(cron:session): session closed for user admin

May 19 15:20:39 nas-27-5B-DE proftpd[24193]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:21:15 nas-27-5B-DE msmtppq[24227]: mail [1] [2022-05-19-02.12.27] from queue ; send failed ; msmtpp rc = 77

May 19 15:21:18 nas-27-5B-DE msmtppq[24482]: 12 more mails from queue failed to send with rc = 77

May 19 15:21:39 nas-27-5B-DE proftpd[24492]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:21:52 nas-27-5B-DE smbd[23460]: [2022/05/19 15:21:52.196485, 0] ../auth/gensec/gensec.c:305(gensec_verify_features)

May 19 15:21:52 nas-27-5B-DE smbd[23460]: Did not manage to negotiate mandatory feature SIGN

May 19 15:21:52 nas-27-5B-DE smbd[23460]: [2022/05/19 15:21:52.630305, 0] ../auth/gensec/gensec.c:305(gensec_verify_features)

May 19 15:21:52 nas-27-5B-DE smbd[23460]: Did not manage to negotiate mandatory feature SIGN

May 19 15:22:01 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 15:22:01 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 15:22:06 nas-27-5B-DE dbus[3584]: [system] Activating service name='org.opensuse.Snapper' (using servicehelper)

May 19 15:22:06 nas-27-5B-DE dbus[3584]: [system] Successfully activated service 'org.opensuse.Snapper'

May 19 15:22:10 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is not absolute, ignoring: mkdir -p /var/nuuo/log

May 19 15:22:39 nas-27-5B-DE proftpd[24825]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:23:39 nas-27-5B-DE proftpd[26837]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:23:40 nas-27-5B-DE minidlnad[3570]: [matroska,webm @ 0x7f0004042260] Could not find codec parameters for stream 3 (Subtitle: hdmv_pgs_subtitle): unspecified size

May 19 15:23:40 nas-27-5B-DE minidlnad[3570]: Consider increasing the value for the 'analyzeduration' and 'probesize' options

May 19 15:23:40 nas-27-5B-DE minidlnad[3570]: [matroska,webm @ 0x7f0004042260] Could not find codec parameters for stream 4 (Subtitle: hdmv_pgs_subtitle): unspecified size

May 19 15:23:40 nas-27-5B-DE minidlnad[3570]: Consider increasing the value for the 'analyzeduration' and 'probesize' options

May 19 15:23:40 nas-27-5B-DE minidlnad[3570]: [matroska,webm @ 0x7f0004042260] Could not find codec parameters for stream 5 (Subtitle: hdmv_pgs_subtitle): unspecified size

May 19 15:23:40 nas-27-5B-DE minidlnad[3570]: Consider increasing the value for the 'analyzeduration' and

'probesize' options

May 19 15:23:40 nas-27-5B-DE minidlnad[3570]: [matroska,webm @ 0x7f0004042260] Could not find codec parameters for stream 6 (Subtitle: hdmv_pgs_subtitle): unspecified size

May 19 15:23:40 nas-27-5B-DE minidlnad[3570]: Consider increasing the value for the 'analyzeduration' and 'probesize' options

May 19 15:24:39 nas-27-5B-DE proftpd[27066]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:25:01 nas-27-5B-DE CRON[27067]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 15:25:01 nas-27-5B-DE CRON[27068]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 15:25:01 nas-27-5B-DE mysqld[4187]: 220519 15:25:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 15:25:01 nas-27-5B-DE CRON[27067]: pam_unix(cron:session): session closed for user admin

May 19 15:25:39 nas-27-5B-DE proftpd[27292]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:26:39 nas-27-5B-DE proftpd[27514]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:27:39 nas-27-5B-DE proftpd[27745]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:28:39 nas-27-5B-DE proftpd[27963]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:29:39 nas-27-5B-DE proftpd[28189]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:30:02 nas-27-5B-DE CRON[28191]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 15:30:02 nas-27-5B-DE CRON[28192]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 15:30:02 nas-27-5B-DE mysqld[4187]: 220519 15:30:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 15:30:02 nas-27-5B-DE CRON[28191]: pam_unix(cron:session): session closed for user admin

May 19 15:30:39 nas-27-5B-DE proftpd[28410]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:30:56 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 15:30:56 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 15:31:19 nas-27-5B-DE msmtpq[28458]: mail [1] [2022-05-19-02.12.27] from queue ; send failed ; msmtprc = 77

May 19 15:31:22 nas-27-5B-DE msmtpq[28707]: 12 more mails from queue failed to send with rc = 77

May 19 15:31:39 nas-27-5B-DE proftpd[28909]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:32:19 nas-27-5B-DE minidlnad[3570]: monitor.c:125: error:

```
inotify_add_watch(/data/Movies/__Sabnzbd/Les.Amours.Imaginaires.2010.FRENCH.1080p.BluRay.x264-EUBDS) [No such
file or directory]
May 19 15:32:19 nas-27-5B-DE minidlnad[3570]: monitor.c:518: error: add_watch() failed
May 19 15:32:19 nas-27-5B-DE minidlnad[3570]: monitor.c:532: error: opendir failed! [No such file or directory]
May 19 15:32:39 nas-27-5B-DE proftpd[29129]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:33:39 nas-27-5B-DE proftpd[29360]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:34:39 nas-27-5B-DE proftpd[29380]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:35:01 nas-27-5B-DE CRON[29587]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:35:01 nas-27-5B-DE CRON[29588]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:35:02 nas-27-5B-DE mysqld[4187]: 220519 15:35:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 15:35:02 nas-27-5B-DE CRON[29587]: pam_unix(cron:session): session closed for user admin
May 19 15:35:39 nas-27-5B-DE proftpd[29614]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:36:39 nas-27-5B-DE proftpd[29832]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:36:55 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): +0.007080 sec
May 19 15:37:39 nas-27-5B-DE proftpd[30058]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:38:39 nas-27-5B-DE proftpd[30274]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:39:01 nas-27-5B-DE CRON[30475]: pam_unix(cron:session): session opened for user root by (uid=0)
May 19 15:39:01 nas-27-5B-DE CRON[30476]: (root) CMD ( [ -x /usr/lib/php5/sessionclean ] &&
/usr/lib/php5/sessionclean)
May 19 15:39:06 nas-27-5B-DE CRON[30475]: pam_unix(cron:session): session closed for user root
May 19 15:39:28 nas-27-5B-DE readynasd[4864]: Setting EDA fan 8 failed - deferring
May 19 15:39:39 nas-27-5B-DE proftpd[30542]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:40:01 nas-27-5B-DE CRON[30742]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:40:01 nas-27-5B-DE CRON[30743]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:40:04 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 15:40:04 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 15:40:05 nas-27-5B-DE mysqld[4187]: 220519 15:40:05 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
```

```
May 19 15:40:05 nas-27-5B-DE CRON[30742]: pam_unix(cron:session): session closed for user admin
May 19 15:40:39 nas-27-5B-DE proftpd[30766]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:41:23 nas-27-5B-DE msmtppq[31023]: mail [ 1 ] [ 2022-05-19-02.12.27 ] from queue ; send failed ; msmtpp
rc = 77
May 19 15:41:26 nas-27-5B-DE readynasd[4864]: Setting EDA fan 8 failed - deferring
May 19 15:41:27 nas-27-5B-DE msmtppq[31267]: 12 more mails from queue failed to send with rc = 77
May 19 15:41:39 nas-27-5B-DE proftpd[31270]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:42:39 nas-27-5B-DE proftpd[31487]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:43:37 nas-27-5B-DE readynasd[4864]: Setting EDA fan 8 failed - deferring
May 19 15:43:39 nas-27-5B-DE proftpd[31713]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:44:39 nas-27-5B-DE proftpd[31931]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:45:01 nas-27-5B-DE CRON[32026]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:45:01 nas-27-5B-DE CRON[32028]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:45:02 nas-27-5B-DE mysqld[4187]: 220519 15:45:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 15:45:02 nas-27-5B-DE CRON[32026]: pam_unix(cron:session): session closed for user admin
May 19 15:45:39 nas-27-5B-DE proftpd[32160]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:45:52 nas-27-5B-DE readynasd[4864]: Setting EDA fan 8 failed - deferring
May 19 15:46:39 nas-27-5B-DE proftpd[32382]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:47:37 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 15:47:37 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 15:47:40 nas-27-5B-DE proftpd[32612]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such
user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:48:39 nas-27-5B-DE proftpd[366]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:48:49 nas-27-5B-DE kernel: -----[ cut here ]-----
May 19 15:48:51 nas-27-5B-DE kernel: WARNING: CPU: 0 PID: 29160 at fs/btrfs/extent-tree.c:7004
__btrfs_free_extent+0xaf4/0xb31()
May 19 15:48:51 nas-27-5B-DE kernel: BTRFS: Transaction aborted (error -28)
May 19 15:48:51 nas-27-5B-DE kernel: Modules linked in: sx8635(0) vpd(P0)
```

```
May 19 15:48:51 nas-27-5B-DE kernel: CPU: 0 PID: 29160 Comm: kworker/u8:10 Tainted: P      W O
4.4.218.x86_64.1 #1
May 19 15:48:51 nas-27-5B-DE kernel: Hardware name: NETGEAR ReadyNAS 316          /ReadyNAS 316          , BIOS
4.6.5 03/23/2013
May 19 15:48:51 nas-27-5B-DE kernel: Workqueue: btrfs-extent-refs btrfs_extent_refs_helper
May 19 15:48:51 nas-27-5B-DE kernel: 0000000000000000 ffff88002fe5fb28 ffffffff88364895 ffff88002fe5fb70
May 19 15:48:51 nas-27-5B-DE kernel: 0000000000000009 ffff88002fe5fb60 ffffffff880dd2dc ffffffff88283d5b
May 19 15:48:51 nas-27-5B-DE kernel: 00000000ffffffe4 ffff880078462620 ffff88007c2975a0 0000000000000000
May 19 15:48:51 nas-27-5B-DE kernel: Call Trace:
May 19 15:48:51 nas-27-5B-DE kernel: [] dump_stack+0x57/0x6d
May 19 15:48:51 nas-27-5B-DE kernel: [] warn_slowpath_common+0x8f/0xa8
May 19 15:48:51 nas-27-5B-DE kernel: [] ? __btrfs_free_extent+0xaf4/0xb31
May 19 15:48:51 nas-27-5B-DE kernel: [] warn_slowpath_fmt+0x47/0x49
May 19 15:48:51 nas-27-5B-DE kernel: [] ? __btrfs_free_extent+0xe6/0xb31
May 19 15:48:51 nas-27-5B-DE kernel: [] __btrfs_free_extent+0xaf4/0xb31
May 19 15:48:51 nas-27-5B-DE kernel: [] ? btrfs_merge_delayed_refs+0x5d/0x40f
May 19 15:48:51 nas-27-5B-DE kernel: [] ? find_ref_head+0x49/0x63
May 19 15:48:51 nas-27-5B-DE kernel: [] __btrfs_run_delayed_refs+0xa78/0xcbf
May 19 15:48:51 nas-27-5B-DE kernel: [] btrfs_run_delayed_refs+0x66/0x24f
May 19 15:48:51 nas-27-5B-DE kernel: [] delayed_ref_async_start+0x55/0x94
May 19 15:48:51 nas-27-5B-DE kernel: [] btrfs_worker_helper+0xbb/0x175
May 19 15:48:51 nas-27-5B-DE kernel: [] btrfs_extent_refs_helper+0x9/0xb
May 19 15:48:51 nas-27-5B-DE kernel: [] process_one_work+0x198/0x2b0
May 19 15:48:51 nas-27-5B-DE kernel: [] worker_thread+0x25f/0x348
May 19 15:48:51 nas-27-5B-DE kernel: [] ? rescuer_thread+0x263/0x263
May 19 15:48:51 nas-27-5B-DE kernel: [] kthread+0xdc/0xe4
May 19 15:48:51 nas-27-5B-DE kernel: [] ? kthread_worker_fn+0x129/0x129
May 19 15:48:51 nas-27-5B-DE kernel: [] ret_from_fork+0x3f/0x80
May 19 15:48:51 nas-27-5B-DE kernel: [] ? kthread_worker_fn+0x129/0x129
May 19 15:48:51 nas-27-5B-DE kernel: ---[ end trace e252aaa2fde32dee ]---
May 19 15:48:51 nas-27-5B-DE kernel: BTRFS: error (device md126) in __btrfs_free_extent:7004: errno=-28 No space
left
May 19 15:48:51 nas-27-5B-DE kernel: BTRFS info (device md126): forced readonly
May 19 15:48:53 nas-27-5B-DE kernel: BTRFS: error (device md126) in btrfs_run_delayed_refs:2995: errno=-28 No
space left
May 19 15:48:53 nas-27-5B-DE minidlnad[3570]: [matroska,webm @ 0x7f0004042260] Read error at pos. 3369256917
(0xc8d2c7d5)
May 19 15:48:55 nas-27-5B-DE minidlnad[3570]: sql.c:41: error: SQL ERROR 10 [disk I/O error]
```

May 19 15:48:55 nas-27-5B-DE minidlnad[3570]: INSERT into DETAILS (PATH, SIZE, TIMESTAMP, DURATION, DATE, CHANNELS, BITRATE, SAMPLERATE, RESOLUTION, TITLE, CREATOR, ARTIST, GENRE, COMMENT, DLNA_PN, MIME, ALBUM_ART) VALUES ('/data/Movies/__Sabnzbd/_UNPACK_chdrndvrcemcmxxviilght/Les.Enfants.Du.Divorce.(Children.Of.Divorce).1927.BDRip.1080p.VOSTFR.x264.AC3.2.0.mkv', 3369257903, 1652968129, '1:11:52.576', '2022-05-19T15:48:49', 2, 781263, 48000, '1456x1072', 'Les.Enfants.Du.Divorce.(Children.Of.Divorce).1927.BDRip.1080p.VOSTFR.x264.AC3.2.0', NULL, NULL, NULL, NULL, NULL, 'video/x-matroska', 0);

May 19 15:48:55 nas-27-5B-DE minidlnad[3570]: metadata.c:1557: error: Error inserting details for '/data/Movies/__Sabnzbd/_UNPACK_chdrndvrcemcmxxviilght/Les.Enfants.Du.Divorce.(Children.Of.Divorce).1927.BDRip.1080p.VOSTFR.x264.AC3.2.0.mkv'!

May 19 15:48:55 nas-27-5B-DE minidlnad[3570]: scanner.c:490: warn: Unsuccessful getting details for /data/Movies/__Sabnzbd/_UNPACK_chdrndvrcemcmxxviilght/Les.Enfants.Du.Divorce.(Children.Of.Divorce).1927.BDRip.1080p.VOSTFR.x264.AC3.2.0.mkv

May 19 15:49:39 nas-27-5B-DE proftpd[601]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:49:42 nas-27-5B-DE readynasd[4864]: Volume data is readonly.

May 19 15:49:42 nas-27-5B-DE readynasd[4864]: The volume data encountered an error and was made read-only. It is recommended to backup your data.

May 19 15:49:43 nas-27-5B-DE readynasd[4864]: msmtplib: authentication failed (method LOGIN)

May 19 15:49:43 nas-27-5B-DE readynasd[4864]: msmtplib: server message: 535-5.7.8 Username and Password not accepted. Learn more at

May 19 15:49:43 nas-27-5B-DE readynasd[4864]: msmtplib: server message: 535 5.7.8 https://support.google.com/mail/?p=BadCredentials_bh16-20020a05600c3d1000b003942a244edfsm4359254wmb.36 - gsmtplib

May 19 15:49:43 nas-27-5B-DE readynasd[4864]: msmtplib: could not send mail (account default from /etc/msmtplib)

May 19 15:49:43 nas-27-5B-DE msmtplib[617]: mail for [-C /etc/msmtplib tof1881@gmail.com --timeout=60] : send was unsuccessful ; msmtplib exit code was 77

May 19 15:49:43 nas-27-5B-DE msmtplib[619]: enqueued mail as : [2022-05-19-15.49.42] (-C /etc/msmtplib tof1881@gmail.com --timeout=60)

May 19 15:49:43 nas-27-5B-DE readynasd[4864]: NAS_SEND_MSMTLIB_RUN: Fail. (status=77. error_buf=(null))

May 19 15:49:43 nas-27-5B-DE readynasd[4864]: Could not send email

May 19 15:50:01 nas-27-5B-DE CRON[621]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 15:50:01 nas-27-5B-DE CRON[622]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 15:50:01 nas-27-5B-DE mysqld[4187]: 220519 15:50:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 15:50:01 nas-27-5B-DE CRON[621]: pam_unix(cron:session): session closed for user admin

May 19 15:50:39 nas-27-5B-DE proftpd[852]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 15:51:27 nas-27-5B-DE msmtplib[1142]: mail [1] [2022-05-19-02.12.27] from queue ; send failed ; msmtplib rc

= 77

```
May 19 15:51:31 nas-27-5B-DE msmtppq[1413]: 13 more mails from queue failed to send with rc = 77
May 19 15:51:39 nas-27-5B-DE proftpd[1416]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:52:39 nas-27-5B-DE proftpd[1731]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:52:40 nas-27-5B-DE proftpd[1732]: pam_unix(ftp:session): session opened for user jcjv by (uid=0)
May 19 15:53:39 nas-27-5B-DE proftpd[2030]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:53:59 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): +0.004065 sec
May 19 15:54:39 nas-27-5B-DE proftpd[2265]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:54:47 nas-27-5B-DE proftpd[1732]: pam_unix(ftp:session): session closed for user jcjv
May 19 15:54:47 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 15:54:47 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 15:55:01 nas-27-5B-DE CRON[2270]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 15:55:01 nas-27-5B-DE CRON[2271]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 15:55:02 nas-27-5B-DE mysqld[4187]: 220519 15:55:02 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 15:55:02 nas-27-5B-DE CRON[2270]: pam_unix(cron:session): session closed for user admin
May 19 15:55:39 nas-27-5B-DE proftpd[2508]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:56:39 nas-27-5B-DE proftpd[2753]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:57:39 nas-27-5B-DE proftpd[3020]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:58:39 nas-27-5B-DE proftpd[3281]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 15:59:39 nas-27-5B-DE proftpd[3542]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 16:00:01 nas-27-5B-DE CRON[3554]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 16:00:01 nas-27-5B-DE CRON[3555]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 16:00:01 nas-27-5B-DE mysqld[4187]: 220519 16:00:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 16:00:01 nas-27-5B-DE CRON[3554]: pam_unix(cron:session): session closed for user admin
May 19 16:00:39 nas-27-5B-DE proftpd[3810]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
```

May 19 16:01:34 nas-27-5B-DE msmtppq[3873]: mail [1] [2022-05-19-02.12.27] from queue ; send failed ; msmtpp rc = 77

May 19 16:01:39 nas-27-5B-DE proftpd[4204]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 16:01:41 nas-27-5B-DE msmtppq[4355]: 13 more mails from queue failed to send with rc = 77

May 19 16:02:31 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is not absolute, ignoring: mkdir -p /var/nuuo/log

May 19 16:02:34 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is not absolute, ignoring: mkdir -p /var/nuuo/log

May 19 16:02:39 nas-27-5B-DE proftpd[4657]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 16:03:18 nas-27-5B-DE apache_access[5626]: 192.168.1.70 "GET / HTTP/1.1" 302

May 19 16:03:39 nas-27-5B-DE proftpd[4910]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 16:03:41 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde detected!

May 19 16:03:41 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send

May 19 16:04:39 nas-27-5B-DE proftpd[5222]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 16:05:01 nas-27-5B-DE CRON[5454]: pam_unix(cron:session): session opened for user admin by (uid=0)

May 19 16:05:01 nas-27-5B-DE CRON[5455]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)

May 19 16:05:01 nas-27-5B-DE mysqld[4187]: 220519 16:05:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is marked as crashed and last (automatic?) repair failed

May 19 16:05:01 nas-27-5B-DE CRON[5454]: pam_unix(cron:session): session closed for user admin

May 19 16:05:39 nas-27-5B-DE proftpd[5480]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 16:06:39 nas-27-5B-DE proftpd[5723]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 16:07:39 nas-27-5B-DE proftpd[5974]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 16:08:20 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is not absolute, ignoring: mkdir -p /var/nuuo/log

May 19 16:08:24 nas-27-5B-DE systemd[1]: [/lib/systemd/system/fvapp-surveillance.service:6] Executable path is not absolute, ignoring: mkdir -p /var/nuuo/log

May 19 16:08:39 nas-27-5B-DE proftpd[6459]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21

May 19 16:09:01 nas-27-5B-DE CRON[6670]: pam_unix(cron:session): session opened for user root by (uid=0)

May 19 16:09:01 nas-27-5B-DE CRON[6671]: (root) CMD ([-x /usr/lib/php5/sessionclean] &&

```
/usr/lib/php5/sessionclean)
May 19 16:09:02 nas-27-5B-DE CRON[6670]: pam_unix(cron:session): session closed for user root
May 19 16:09:39 nas-27-5B-DE proftpd[6738]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 16:10:01 nas-27-5B-DE CRON[6953]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 16:10:01 nas-27-5B-DE CRON[6954]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 16:10:01 nas-27-5B-DE mysqld[4187]: 220519 16:10:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 16:10:01 nas-27-5B-DE CRON[6953]: pam_unix(cron:session): session closed for user admin
May 19 16:10:39 nas-27-5B-DE proftpd[6996]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 16:11:03 nas-27-5B-DE connmand[3657]: ntp: adjust (slew): +0.001670 sec
May 19 16:11:35 nas-27-5B-DE kernel: IPv6: bond0: IPv6 duplicate address 2a01:e0a:213:f550:861b:5eff:fe27:5bde
detected!
May 19 16:11:35 nas-27-5B-DE wsdd2[3498]: error: wsdd-mcast-v6: wsd_send_soap_msg: send
May 19 16:11:39 nas-27-5B-DE proftpd[7241]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 16:11:41 nas-27-5B-DE msmtpq[7272]: mail [ 1 ] [ 2022-05-19-02.12.27 ] from queue ; send failed ; msmtpp rc
= 77
May 19 16:11:46 nas-27-5B-DE msmtpq[7540]: 13 more mails from queue failed to send with rc = 77
May 19 16:12:39 nas-27-5B-DE proftpd[7760]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 16:13:39 nas-27-5B-DE proftpd[8032]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 16:14:39 nas-27-5B-DE proftpd[8294]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 16:15:01 nas-27-5B-DE CRON[8313]: pam_unix(cron:session): session opened for user admin by (uid=0)
May 19 16:15:01 nas-27-5B-DE CRON[8314]: (admin) CMD (/usr/bin/php /apps/cacti/web/poller.php > /dev/null 2>&1)
May 19 16:15:01 nas-27-5B-DE mysqld[4187]: 220519 16:15:01 [ERROR] /usr/sbin/mysqld: Table './cacti/host' is
marked as crashed and last (automatic?) repair failed
May 19 16:15:01 nas-27-5B-DE CRON[8313]: pam_unix(cron:session): session closed for user admin
May 19 16:15:39 nas-27-5B-DE proftpd[8596]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
May 19 16:16:23 nas-27-5B-DE systemd[1]: proc-sys-fs-binfmt_misc.automount: Got automount request for
/proc/sys/fs/binfmt_misc, triggered by 9264 (sysctl)
May 19 16:16:23 nas-27-5B-DE systemd[1]: Mounting Arbitrary Executable File Formats File System...
May 19 16:16:23 nas-27-5B-DE systemd[1]: Mounted Arbitrary Executable File Formats File System.
May 19 16:16:23 nas-27-5B-DE readynasd[4864]: sysctl: reading key "net.ipv6.conf.LeafNets.stable_secret"
```

```
May 19 16:16:23 nas-27-5B-DE readynasd[4864]: sysctl: reading key "net.ipv6.conf.all.stable_secret"
May 19 16:16:23 nas-27-5B-DE readynasd[4864]: sysctl: reading key "net.ipv6.conf.bond0.stable_secret"
May 19 16:16:23 nas-27-5B-DE readynasd[4864]: sysctl: reading key "net.ipv6.conf.default.stable_secret"
May 19 16:16:23 nas-27-5B-DE readynasd[4864]: sysctl: reading key "net.ipv6.conf.eth0.stable_secret"
May 19 16:16:23 nas-27-5B-DE readynasd[4864]: sysctl: reading key "net.ipv6.conf.eth1.stable_secret"
May 19 16:16:23 nas-27-5B-DE readynasd[4864]: sysctl: reading key "net.ipv6.conf.lo.stable_secret"
May 19 16:16:23 nas-27-5B-DE kernel: nr_pdflush_threads exported in /proc is scheduled for removal
May 19 16:16:39 nas-27-5B-DE proftpd[9324]: 127.0.0.1 (192.168.1.22[192.168.1.22]) - USER anonymous: no such user
found from 192.168.1.22 [192.168.1.22] to ::ffff:192.168.1.60:21
```