

```
Nov 20 01:34:23 NAS-HOME kernel: ata1.00: configured for UDMA/133
Nov 20 01:34:23 NAS-HOME kernel: ata1: EH complete
Nov 20 01:34:23 NAS-HOME kernel: sd 0:0:0:0: [sda] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:34:23 NAS-HOME kernel: ata2.00: configured for UDMA/133
Nov 20 01:34:23 NAS-HOME kernel: ata2: EH complete
Nov 20 01:34:23 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:34:23 NAS-HOME kernel: ata5.00: configured for UDMA/133
Nov 20 01:34:23 NAS-HOME kernel: ata5: EH complete
Nov 20 01:34:23 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:34:23 NAS-HOME kernel: ata6.00: configured for UDMA/133
Nov 20 01:34:23 NAS-HOME kernel: ata6: EH complete
Nov 20 01:34:23 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: klogd 1.4.1#18, log source = /proc/kmsg started.
Nov 20 01:35:12 NAS-HOME kernel: Initializing cgroup subsys cpu
Nov 20 01:35:12 NAS-HOME kernel: Linux version 2.6.37.6.RNx86_64.2.4
(jmaggard@calzone) (gcc version 4.1.2 20061115 (prerelease) (Debian 4.1.1-21)) #1
SMP Thu May 28 16:29:46 PDT 2015
Nov 20 01:35:12 NAS-HOME kernel: Command line: initrd=initrd.gz reason=normal
BOOT_IMAGE=kernel
Nov 20 01:35:12 NAS-HOME kernel: BIOS-provided physical RAM map:
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 0000000000000000 - 000000000009a400
(usable)
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 000000000009a400 - 00000000000a0000
(reserved)
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 00000000000e4000 - 0000000000100000
(reserved)
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 0000000000100000 - 00000000003f6b0000
(usable)
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 00000000003f6b0000 - 00000000003f6be000
(ACPI data)
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 00000000003f6be000 - 00000000003f6e0000
(ACPI NVS)
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 00000000003f6e0000 - 000000000040000000
(reserved)
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 0000000000fee00000 - 0000000000fee01000
(reserved)
Nov 20 01:35:12 NAS-HOME kernel: BIOS-e820: 0000000000ffe00000 - 000000000100000000
(reserved)
Nov 20 01:35:12 NAS-HOME kernel: NX (Execute Disable) protection: active
Nov 20 01:35:12 NAS-HOME kernel: DMI present.
Nov 20 01:35:12 NAS-HOME kernel: DMI: NETGEAR ReadyNAS/ReadyNAS , BIOS 080016
09/20/2010
Nov 20 01:35:12 NAS-HOME kernel: e820 update range: 0000000000000000 -
0000000000010000 (usable) ==> (reserved)
Nov 20 01:35:12 NAS-HOME kernel: e820 remove range: 00000000000a0000 -
0000000000010000 (usable)
```

Nov 20 01:35:12 NAS-HOME kernel: last_pfn = 0x3f6b0 max_arch_pfn = 0x40000000
Nov 20 01:35:12 NAS-HOME kernel: initial memory mapped : 0 - 20000000
Nov 20 01:35:12 NAS-HOME kernel: init_memory_mapping:
0000000000000000-000000003f6b0000
Nov 20 01:35:12 NAS-HOME kernel: 0000000000 - 003f600000 page 2M
Nov 20 01:35:12 NAS-HOME kernel: 003f600000 - 003f6b0000 page 4k
Nov 20 01:35:12 NAS-HOME kernel: kernel direct mapping tables up to 3f6b0000 @
1ffffd000-20000000
Nov 20 01:35:12 NAS-HOME kernel: RAMDISK: 3f50c000 - 3f6b0000
Nov 20 01:35:12 NAS-HOME kernel: ACPI: RSDP 00000000000f99f0 00014 (v00 ACPIAM)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: RSDT 000000003f6b0000 0003C (v01 092010
RSDT1433 20100920 MSFT 00000097)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: FACP 000000003f6b0200 00084 (v01 092010
FACP1433 20100920 MSFT 00000097)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: DSDT 000000003f6b0440 05DE8 (v01 1AEOS
1AEOS005 00000005 INTL 20051117)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: FACS 000000003f6be000 00040
Nov 20 01:35:12 NAS-HOME kernel: ACPI: APIC 000000003f6b0390 0006C (v01 092010
APIC1433 20100920 MSFT 00000097)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: MCFG 000000003f6b0400 0003C (v01 092010
OEMMCFG 20100920 MSFT 00000097)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: OEMB 000000003f6be040 00072 (v01 092010
OEMB1433 20100920 MSFT 00000097)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: HPET 000000003f6ba440 00038 (v01 092010
OEMHPET 20100920 MSFT 00000097)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: GSCI 000000003f6be0c0 02024 (v01 092010
GMCHSCI 20100920 MSFT 00000097)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: Local APIC address 0xfe00000
Nov 20 01:35:12 NAS-HOME kernel: [ffffea0000000000-ffffea0000dfffff] PMD ->
[ffff88003dc00000-ffff88003e9fffff] on node 0
Nov 20 01:35:12 NAS-HOME kernel: Zone PFN ranges:
Nov 20 01:35:12 NAS-HOME kernel: DMA 0x00000010 -> 0x00001000
Nov 20 01:35:12 NAS-HOME kernel: DMA32 0x00001000 -> 0x00100000
Nov 20 01:35:12 NAS-HOME kernel: Normal empty
Nov 20 01:35:12 NAS-HOME kernel: Movable zone start PFN for each node
Nov 20 01:35:12 NAS-HOME kernel: early_node_map[2] active PFN ranges
Nov 20 01:35:12 NAS-HOME kernel: 0: 0x00000010 -> 0x0000009a
Nov 20 01:35:12 NAS-HOME kernel: 0: 0x00000100 -> 0x0003f6b0
Nov 20 01:35:12 NAS-HOME kernel: On node 0 totalpages: 259642
Nov 20 01:35:12 NAS-HOME kernel: DMA zone: 56 pages used for memmap
Nov 20 01:35:12 NAS-HOME kernel: DMA zone: 2 pages reserved
Nov 20 01:35:12 NAS-HOME kernel: DMA zone: 3920 pages, LIFO batch:0
Nov 20 01:35:12 NAS-HOME kernel: DMA32 zone: 3496 pages used for memmap
Nov 20 01:35:12 NAS-HOME kernel: DMA32 zone: 252168 pages, LIFO batch:31
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PM-Timer IO Port: 0x808
Nov 20 01:35:12 NAS-HOME kernel: ACPI: Local APIC address 0xfe00000
Nov 20 01:35:12 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00]
enabled)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x02] lapic_id[0x02]
enabled)

Nov 20 01:35:12 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x03] lapic_id[0x01] enabled)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x04] lapic_id[0x03] enabled)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: IOAPIC (id[0x04] address[0xfec00000] gsi_base[0])
Nov 20 01:35:12 NAS-HOME kernel: IOAPIC[0]: apic_id 4, version 32, address 0xfec00000, GSI 0-23
Nov 20 01:35:12 NAS-HOME kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl dfl)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high level)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: IRQ0 used by override.
Nov 20 01:35:12 NAS-HOME kernel: ACPI: IRQ2 used by override.
Nov 20 01:35:12 NAS-HOME kernel: ACPI: IRQ9 used by override.
Nov 20 01:35:12 NAS-HOME kernel: Using ACPI (MADT) for SMP configuration information
Nov 20 01:35:12 NAS-HOME kernel: ACPI: HPET id: 0xffffffff base: 0xfed00000
Nov 20 01:35:12 NAS-HOME kernel: SMP: Allowing 4 CPUs, 0 hotplug CPUs
Nov 20 01:35:12 NAS-HOME kernel: nr_irqs_gsi: 40
Nov 20 01:35:12 NAS-HOME kernel: Allocating PCI resources starting at 40000000 (gap: 40000000:bee00000)
Nov 20 01:35:12 NAS-HOME kernel: setup_percpu: NR_CPUS:8 nr_cpumask_bits:8 nr_cpu_ids:4 nr_node_ids:1
Nov 20 01:35:12 NAS-HOME kernel: PERCPU: Embedded 26 pages/cpu @ffff88003f200000 s73856 r8192 d24448 u524288
Nov 20 01:35:12 NAS-HOME kernel: pcpu-alloc: s73856 r8192 d24448 u524288 alloc=1*2097152
Nov 20 01:35:12 NAS-HOME kernel: pcpu-alloc: [0] 0 1 2 3
Nov 20 01:35:12 NAS-HOME kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 256088
Nov 20 01:35:12 NAS-HOME kernel: Kernel command line: console=ttyS0 hpet=disable initrd=initrd.gz reason=normal BOOT_IMAGE=kernel
Nov 20 01:35:12 NAS-HOME kernel: PID hash table entries: 4096 (order: 3, 32768 bytes)
Nov 20 01:35:12 NAS-HOME kernel: Dentry cache hash table entries: 131072 (order: 8, 1048576 bytes)
Nov 20 01:35:12 NAS-HOME kernel: Inode-cache hash table entries: 65536 (order: 7, 524288 bytes)
Nov 20 01:35:12 NAS-HOME kernel: Memory: 1010784k/1039040k available (5886k kernel code, 472k absent, 27784k reserved, 2849k data, 400k init)
Nov 20 01:35:12 NAS-HOME kernel: SLUB: Genslabs=15, HWalign=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1
Nov 20 01:35:12 NAS-HOME kernel: Hierarchical RCU implementation.
Nov 20 01:35:12 NAS-HOME kernel: ^IRCU-based detection of stalled CPUs is disabled.
Nov 20 01:35:12 NAS-HOME kernel: NR_IRQS:512
Nov 20 01:35:12 NAS-HOME kernel: Console: colour VGA+ 80x25
Nov 20 01:35:12 NAS-HOME kernel: console [ttyS0] enabled
Nov 20 01:35:12 NAS-HOME kernel: Fast TSC calibration using PIT

```
Nov 20 01:35:12 NAS-HOME kernel: Detected 1662.300 MHz processor.
Nov 20 01:35:12 NAS-HOME kernel: Calibrating delay loop (skipped), value
calculated using timer frequency.. 3324.60 BogoMIPS (lpj=1662300)
Nov 20 01:35:12 NAS-HOME kernel: pid_max: default: 32768 minimum: 301
Nov 20 01:35:12 NAS-HOME kernel: Mount-cache hash table entries: 256
Nov 20 01:35:12 NAS-HOME kernel: Initializing cgroup subsys blkio
Nov 20 01:35:12 NAS-HOME kernel: CPU: Physical Processor ID: 0
Nov 20 01:35:12 NAS-HOME kernel: CPU: Processor Core ID: 0
Nov 20 01:35:12 NAS-HOME kernel: mce: CPU supports 5 MCE banks
Nov 20 01:35:12 NAS-HOME kernel: CPU0: Thermal monitoring enabled (TM1)
Nov 20 01:35:12 NAS-HOME kernel: using mwait in idle threads.
Nov 20 01:35:12 NAS-HOME kernel: Performance Events: PEBS fmt0+, Atom events,
Intel PMU driver.
Nov 20 01:35:12 NAS-HOME kernel: ... version:                3
Nov 20 01:35:12 NAS-HOME kernel: ... bit width:         40
Nov 20 01:35:12 NAS-HOME kernel: ... generic registers:  2
Nov 20 01:35:12 NAS-HOME kernel: ... value mask:        000000ffffffffffff
Nov 20 01:35:12 NAS-HOME kernel: ... max period:        000000007fffffffff
Nov 20 01:35:12 NAS-HOME kernel: ... fixed-purpose events: 3
Nov 20 01:35:12 NAS-HOME kernel: ... event mask:        000000007000000003
Nov 20 01:35:12 NAS-HOME kernel: ACPI: Core revision 20101013
Nov 20 01:35:12 NAS-HOME kernel: Setting APIC routing to flat
Nov 20 01:35:12 NAS-HOME kernel: ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1
pin2=-1
Nov 20 01:35:12 NAS-HOME kernel: CPU0: Intel(R) Atom(TM) CPU D510  @ 1.66GHz
stepping 0a
Nov 20 01:35:12 NAS-HOME kernel: Booting Node  0, Processors #1 #2 #3 Ok.
Nov 20 01:35:12 NAS-HOME kernel: TSC synchronization [CPU#0 -> CPU#3]:
Nov 20 01:35:12 NAS-HOME kernel: Measured 40 cycles TSC warp between CPUs, turning
off TSC clock.
Nov 20 01:35:12 NAS-HOME kernel: Marking TSC unstable due to check_tsc_sync_source
failed
Nov 20 01:35:12 NAS-HOME kernel: Brought up 4 CPUs
Nov 20 01:35:12 NAS-HOME kernel: Total of 4 processors activated (14758.75
BogoMIPS).
Nov 20 01:35:12 NAS-HOME kernel: xor: automatically using best checksumming
function: generic_sse
Nov 20 01:35:12 NAS-HOME kernel:   generic_sse: 5052.000 MB/sec
Nov 20 01:35:12 NAS-HOME kernel: xor: using function: generic_sse (5052.000
MB/sec)
Nov 20 01:35:12 NAS-HOME kernel: NET: Registered protocol family 16
Nov 20 01:35:12 NAS-HOME kernel: ACPI: bus type pci registered
Nov 20 01:35:12 NAS-HOME kernel: dca service started, version 1.12.1
Nov 20 01:35:12 NAS-HOME kernel: PCI: Using configuration type 1 for base access
Nov 20 01:35:12 NAS-HOME kernel: bio: create slab <bio-0> at 0
Nov 20 01:35:12 NAS-HOME kernel: raid6: int64x1    367 MB/s
Nov 20 01:35:12 NAS-HOME kernel: raid6: int64x2    574 MB/s
Nov 20 01:35:12 NAS-HOME kernel: raid6: int64x4    644 MB/s
Nov 20 01:35:12 NAS-HOME kernel: raid6: int64x8    687 MB/s
Nov 20 01:35:12 NAS-HOME kernel: raid6: sse2x1     621 MB/s
```

Nov 20 01:35:12 NAS-HOME kernel: raid6: sse2x2 1136 MB/s
Nov 20 01:35:12 NAS-HOME kernel: raid6: sse2x4 2000 MB/s
Nov 20 01:35:12 NAS-HOME kernel: raid6: using algorithm sse2x4 (2000 MB/s)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: EC: Look up EC in DSDT
Nov 20 01:35:12 NAS-HOME kernel: ACPI: Executed 1 blocks of module-level executable AML code
Nov 20 01:35:12 NAS-HOME kernel: ACPI: Interpreter enabled
Nov 20 01:35:12 NAS-HOME kernel: ACPI: (supports S0 S5)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: Using IOAPIC for interrupt routing
Nov 20 01:35:12 NAS-HOME kernel: ACPI Exception: AE_NOT_FOUND, Evaluating _PRW (20101013/scan-723)
Nov 20 01:35:12 NAS-HOME last message repeated 3 times
Nov 20 01:35:12 NAS-HOME kernel: ACPI: No dock devices found.
Nov 20 01:35:12 NAS-HOME kernel: PCI: Using host bridge windows from ACPI; if necessary, use "pci=nocrs" and report a bug
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-ff])
Nov 20 01:35:12 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [io 0x0000-0x0cf7]
Nov 20 01:35:12 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [io 0xd00-0xffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem 0x000a0000-0x000bffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem 0x000d0000-0x000dffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem 0x3f700000-0xdfffffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem 0xf0000000-0xfed8ffff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:00.0: [8086:a000] type 0 class 0x000600
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:02.0: [8086:a001] type 0 class 0x000300
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:02.0: reg 10: [mem 0xfe880000-0xfe8fffff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:02.0: reg 14: [io 0xcc00-0xcc07]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:02.0: reg 18: [mem 0xd0000000-0xdfffffff pref]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:02.0: reg 1c: [mem 0xfe900000-0xfe9fffff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:02.1: [8086:a002] type 0 class 0x000380
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:02.1: reg 10: [mem 0xfe780000-0xfe7fffff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1a.0: [8086:2937] type 0 class 0x000c03
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1a.0: reg 20: [io 0xc880-0xc89f]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1a.1: [8086:2938] type 0 class 0x000c03
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1a.1: reg 20: [io 0xc800-0xc81f]

Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1a.7: [8086:293c] type 0 class 0x000c03
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1a.7: reg 10: [mem 0xfe87bc00-0xfe87bfff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1a.7: PME# supported from D0 D3hot D3cold
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1a.7: PME# disabled
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: [8086:2940] type 1 class 0x000604
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: PME# disabled
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: [8086:2942] type 1 class 0x000604
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: PME# supported from D0 D3hot D3cold
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: PME# disabled
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.0: [8086:2934] type 0 class 0x000c03
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.0: reg 20: [io 0xc480-0xc49f]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.1: [8086:2935] type 0 class 0x000c03
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.1: reg 20: [io 0xc400-0xc41f]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.2: [8086:2936] type 0 class 0x000c03
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.2: reg 20: [io 0xc080-0xc09f]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.3: [8086:2939] type 0 class 0x000c03
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.3: reg 20: [io 0xc000-0xc01f]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.7: [8086:293a] type 0 class 0x000c03
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.7: reg 10: [mem 0xfe87b800-0xfe87bbff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.7: PME# supported from D0 D3hot D3cold
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1d.7: PME# disabled
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: [8086:244e] type 1 class 0x000604
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.0: [8086:2918] type 0 class 0x000601
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.0: ICH7 LPC Generic IO decode 1 PIO at 0a00 (mask 00ff)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: [8086:2923] type 0 class 0x000106
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: reg 10: [io 0xb400-0xb407]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: reg 14: [io 0xbc00-0xbc03]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: reg 18: [io 0xb880-0xb887]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: reg 1c: [io 0xb800-0xb803]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: reg 20: [io 0xb480-0xb49f]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: reg 24: [mem

0xfe87b000-0xfe87b7ff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: PME# supported from D3hot
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.2: PME# disabled
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.3: [8086:2930] type 0 class
0x000c05
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.3: reg 10: [mem
0xfe87ac00-0xfe87acff 64bit]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1f.3: reg 20: [io 0x0400-0x041f]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:01:00.0: [11ab:4380] type 0 class
0x000200
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:01:00.0: reg 10: [mem
0xfeadc000-0xfeadffff 64bit]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:01:00.0: reg 18: [io 0xd800-0xd8ff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:01:00.0: reg 30: [mem
0xfeae0000-0xfeafffff pref]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:01:00.0: supports D1 D2
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:01:00.0: PME# supported from D0 D1 D2
D3hot D3cold
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:01:00.0: PME# disabled
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: PCI bridge to [bus 01-01]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [io
0xd000-0xdfff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem
0xfea00000-0xfeafffff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem
0xffff0000-0x000fffff pref] (disabled)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:02:00.0: [11ab:4380] type 0 class
0x000200
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:02:00.0: reg 10: [mem
0xfebdc000-0xfebdffff 64bit]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:02:00.0: reg 18: [io 0xe800-0xe8ff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:02:00.0: reg 30: [mem
0xfebe0000-0xfebfffff pref]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:02:00.0: supports D1 D2
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:02:00.0: PME# supported from D0 D1 D2
D3hot D3cold
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:02:00.0: PME# disabled
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: PCI bridge to [bus 02-02]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [io
0xe000-0xefff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem
0xfeb00000-0xfebfffff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem
0xffff0000-0x000fffff pref] (disabled)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: PCI bridge to [bus 03-03]
(subtractive decode)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io
0xf000-0x0000] (disabled)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem
0xffff0000-0x000fffff] (disabled)

Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0xffff0000-0x000fffff pref] (disabled)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io 0x0000-0x0cf7] (subtractive decode)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io 0x0d00-0xffff] (subtractive decode)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0x000a0000-0x000bffff] (subtractive decode)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0x000d0000-0x000dffff] (subtractive decode)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0x3f700000-0xdfffffff] (subtractive decode)
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0xf0000000-0xfed8ffff] (subtractive decode)
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:00: on NUMA node 0
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0._PRT]
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0.P0P4._PRT]
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0.P0P5._PRT]
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 6 7 *10 11 12 14 15)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKB] (IRQs *5)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 6 7 10 11 12 *14 15)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 6 7 10 *11 12 14 15)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 6 7 10 11 12 14 15) *0, disabled.
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 6 7 10 11 12 14 *15)
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 6 7 10 11 12 14 15) *0, disabled.
Nov 20 01:35:12 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKH] (IRQs *3 4 6 7 10 11 12 14 15)
Nov 20 01:35:12 NAS-HOME kernel: SCSI subsystem initialized
Nov 20 01:35:12 NAS-HOME kernel: libata version 3.00 loaded.
Nov 20 01:35:12 NAS-HOME kernel: usbcore: registered new interface driver usbfs
Nov 20 01:35:12 NAS-HOME kernel: usbcore: registered new interface driver hub
Nov 20 01:35:12 NAS-HOME kernel: usbcore: registered new device driver usb
Nov 20 01:35:12 NAS-HOME kernel: PCI: Using ACPI for IRQ routing
Nov 20 01:35:12 NAS-HOME kernel: PCI: pci_cache_line_size set to 64 bytes
Nov 20 01:35:12 NAS-HOME kernel: Expanded resource reserved due to conflict with PCI Bus 0000:00
Nov 20 01:35:12 NAS-HOME kernel: reserve RAM buffer: 00000000009a400 - 00000000009ffff
Nov 20 01:35:12 NAS-HOME kernel: reserve RAM buffer: 000000003f6b0000 - 000000003fffffff
Nov 20 01:35:12 NAS-HOME kernel: pnp: PnP ACPI init

Nov 20 01:35:12 NAS-HOME kernel: ACPI: bus type pnp registered
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: [bus 00-ff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: [io 0x0cf8-0x0cff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: [io 0x0000-0x0cf7 window]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: [io 0x0d00-0xffff window]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: [mem 0x000a0000-0x000bffff window]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: [mem 0x000d0000-0x000dffff window]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: [mem 0x3f700000-0xdfffffff window]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: [mem 0xf0000000-0xfed8ffff window]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:00: Plug and Play ACPI device, IDs PNP0a08
PNP0a03 (active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:01: [mem 0xfed14000-0xfed19fff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:01: [mem 0xfed90000-0xfed93fff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:01: Plug and Play ACPI device, IDs PNP0c01
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:02: [dma 4]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:02: [io 0x0000-0x000f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:02: [io 0x0081-0x0083]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:02: [io 0x0087]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:02: [io 0x0089-0x008b]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:02: [io 0x008f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:02: [io 0x00c0-0x00df]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:02: Plug and Play ACPI device, IDs PNP0200
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:03: [io 0x0070-0x0071]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:03: [irq 8]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:03: Plug and Play ACPI device, IDs PNP0b00
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:04: [io 0x0061]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:04: Plug and Play ACPI device, IDs PNP0800
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:05: [io 0x00f0-0x00ff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:05: [irq 13]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:05: Plug and Play ACPI device, IDs PNP0c04
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:06: [io 0x03f8-0x03ff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:06: [irq 4]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:06: [dma 0 disabled]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:06: Plug and Play ACPI device, IDs PNP0501
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:07: [io 0x0000-0xffffffffffffffff
disabled]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:07: [io 0x0a00-0x0a0f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:07: [io 0x0a10-0x0a1f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:07: [io 0x0a20-0x0a2f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:07: Plug and Play ACPI device, IDs PNP0c02
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0010-0x001f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0022-0x003f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0044-0x005f]

Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0062-0x0063]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0065-0x006f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0072-0x007f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0080]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0084-0x0086]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0088]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x008c-0x008e]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0090-0x009f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x00a2-0x00bf]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x00e0-0x00ef]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x04d0-0x04d1]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0800-0x087f]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0000-0xffffffffffffffff
disabled]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [io 0x0480-0x04ff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [mem 0xfed1c000-0xfed1ffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [mem 0xfed20000-0xfed3ffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: [mem 0xfed40000-0xfed8ffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:08: Plug and Play ACPI device, IDs PNP0c02
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:09: [mem 0xfed00000-0xfed003ff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:09: Plug and Play ACPI device, IDs PNP0103
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0a: [io 0x0060]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0a: [io 0x0064]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0a: [mem 0xfec00000-0xfec00fff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0a: [mem 0xfee00000-0xfee00fff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0a: Plug and Play ACPI device, IDs PNP0c02
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0b: [mem 0xe0000000-0xefffffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0b: Plug and Play ACPI device, IDs PNP0c02
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0c: [mem 0x00000000-0x0009ffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0c: [mem 0x000c0000-0x000cffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0c: [mem 0x000e0000-0x000fffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0c: [mem 0x00100000-0x3f6fffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0c: [mem 0xfed90000-0xffffffff]
Nov 20 01:35:12 NAS-HOME kernel: pnp 00:0c: Plug and Play ACPI device, IDs PNP0c01
(active)
Nov 20 01:35:12 NAS-HOME kernel: pnp: PnP ACPI: found 13 devices
Nov 20 01:35:12 NAS-HOME kernel: ACPI: ACPI bus type pnp unregistered
Nov 20 01:35:12 NAS-HOME kernel: system 00:01: [mem 0xfed14000-0xfed19fff] has
been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:01: [mem 0xfed90000-0xfed93fff] has
been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:07: [io 0x0a00-0x0a0f] has been
reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:07: [io 0x0a10-0x0a1f] has been
reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:07: [io 0x0a20-0x0a2f] has been

reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:08: [io 0x04d0-0x04d1] has been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:08: [io 0x0800-0x087f] has been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:08: [io 0x0480-0x04ff] could not be reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:08: [mem 0xfed1c000-0xfed1ffff] has been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:08: [mem 0xfed20000-0xfed3ffff] has been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:08: [mem 0xfed40000-0xfed8ffff] has been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:0a: [mem 0xfec00000-0xfec00fff] could not be reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:0a: [mem 0xfec00000-0xfec00fff] has been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:0b: [mem 0xe0000000-0xffffffff] has been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:0c: [mem 0x00000000-0x0009ffff] could not be reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:0c: [mem 0x000c0000-0x000cffff] has been reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:0c: [mem 0x000e0000-0x000fffff] could not be reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:0c: [mem 0x00100000-0x3f6fffff] could not be reserved
Nov 20 01:35:12 NAS-HOME kernel: system 00:0c: [mem 0xfed90000-0xffffffff] could not be reserved
Nov 20 01:35:12 NAS-HOME kernel: Switching to clocksource acpi_pm
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: BAR 9: assigned [mem 0x40000000-0x401fffff 64bit pref]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: BAR 9: assigned [mem 0x40200000-0x403fffff 64bit pref]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: PCI bridge to [bus 01-01]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [io 0xd000-0xdfff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem 0xfea00000-0xfeafffff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem 0x40000000-0x401fffff 64bit pref]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: PCI bridge to [bus 02-02]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [io 0xe000-0xefff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem 0xfeb00000-0xfebfffff]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem 0x40200000-0x403fffff 64bit pref]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: PCI bridge to [bus 03-03]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io disabled]

```
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem disabled]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem pref
disabled]
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: PCI INT A -> GSI 16 (level,
low) -> IRQ 16
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.0: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: PCI INT B -> GSI 17 (level,
low) -> IRQ 17
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1c.1: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:1e.0: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:00: resource 5 [io 0x0d00-0xffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:00: resource 6 [mem
0x000a0000-0x000bffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:00: resource 7 [mem
0x000d0000-0x000dffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:00: resource 8 [mem
0x3f700000-0xdfffffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:00: resource 9 [mem
0xf0000000-0xfed8ffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:01: resource 0 [io 0xd000-0xdfff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:01: resource 1 [mem
0xfea00000-0xfeafffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:01: resource 2 [mem
0x40000000-0x401fffff 64bit pref]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:02: resource 0 [io 0xe000-0xefff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:02: resource 1 [mem
0xfeb00000-0xfebfffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:02: resource 2 [mem
0x40200000-0x403fffff 64bit pref]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:03: resource 4 [io 0x0000-0x0cf7]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:03: resource 5 [io 0x0d00-0xffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:03: resource 6 [mem
0x000a0000-0x000bffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:03: resource 7 [mem
0x000d0000-0x000dffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:03: resource 8 [mem
0x3f700000-0xdfffffff]
Nov 20 01:35:12 NAS-HOME kernel: pci_bus 0000:03: resource 9 [mem
0xf0000000-0xfed8ffff]
Nov 20 01:35:12 NAS-HOME kernel: NET: Registered protocol family 2
Nov 20 01:35:12 NAS-HOME kernel: IP route cache hash table entries: 32768 (order:
6, 262144 bytes)
Nov 20 01:35:12 NAS-HOME kernel: TCP established hash table entries: 131072
(order: 9, 2097152 bytes)
Nov 20 01:35:12 NAS-HOME kernel: TCP bind hash table entries: 65536 (order: 8,
1048576 bytes)
Nov 20 01:35:12 NAS-HOME kernel: TCP: Hash tables configured (established 131072
bind 65536)
Nov 20 01:35:12 NAS-HOME kernel: TCP reno registered
```

Nov 20 01:35:12 NAS-HOME kernel: UDP hash table entries: 512 (order: 2, 16384 bytes)
Nov 20 01:35:12 NAS-HOME kernel: UDP-Lite hash table entries: 512 (order: 2, 16384 bytes)
Nov 20 01:35:12 NAS-HOME kernel: NET: Registered protocol family 1
Nov 20 01:35:12 NAS-HOME kernel: RPC: Registered udp transport module.
Nov 20 01:35:12 NAS-HOME kernel: RPC: Registered tcp transport module.
Nov 20 01:35:12 NAS-HOME kernel: RPC: Registered tcp NFSv4.1 backchannel transport module.
Nov 20 01:35:12 NAS-HOME kernel: pci 0000:00:02.0: Boot video device
Nov 20 01:35:12 NAS-HOME kernel: PCI: CLS 32 bytes, default 64
Nov 20 01:35:12 NAS-HOME kernel: Unpacking initramfs...
Nov 20 01:35:12 NAS-HOME kernel: Freeing initrd memory: 1680k freed
Nov 20 01:35:12 NAS-HOME kernel: VFS: Disk quotas dquot_6.5.2
Nov 20 01:35:12 NAS-HOME kernel: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)
Nov 20 01:35:12 NAS-HOME kernel: Installing knfsd (copyright (C) 1996 okir@monad.swb.de).
Nov 20 01:35:12 NAS-HOME kernel: fuse init (API version 7.15)
Nov 20 01:35:12 NAS-HOME kernel: Btrfs loaded
Nov 20 01:35:12 NAS-HOME kernel: msgmni has been set to 1977
Nov 20 01:35:12 NAS-HOME kernel: async_tx: api initialized (async)
Nov 20 01:35:12 NAS-HOME kernel: Block layer SCSI generic (bsg) driver version 0.4 loaded (major 253)
Nov 20 01:35:12 NAS-HOME kernel: io scheduler noop registered
Nov 20 01:35:12 NAS-HOME kernel: io scheduler deadline registered
Nov 20 01:35:12 NAS-HOME kernel: io scheduler cfq registered (default)
Nov 20 01:35:12 NAS-HOME kernel: pcieport 0000:00:1c.0: ACPI _OSC control granted for 0x14
Nov 20 01:35:12 NAS-HOME kernel: pcieport 0000:00:1c.0: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: pcieport 0000:00:1c.0: irq 40 for MSI/MSI-X
Nov 20 01:35:12 NAS-HOME kernel: pcieport 0000:00:1c.1: ACPI _OSC control granted for 0x14
Nov 20 01:35:12 NAS-HOME kernel: pcieport 0000:00:1c.1: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: pcieport 0000:00:1c.1: irq 41 for MSI/MSI-X
Nov 20 01:35:12 NAS-HOME kernel: input: Power Button as /devices/LNXSYSTEM:00/device:00/PNP0C0C:00/input/input0
Nov 20 01:35:12 NAS-HOME kernel: ACPI: Power Button [PWRB]
Nov 20 01:35:12 NAS-HOME kernel: input: Power Button as /devices/LNXSYSTEM:00/LNXPWRBN:00/input/input1
Nov 20 01:35:12 NAS-HOME kernel: ACPI: Power Button [PWRB]
Nov 20 01:35:12 NAS-HOME kernel: ACPI: acpi_idle registered with cpuidle
Nov 20 01:35:12 NAS-HOME kernel: Linux agpgart interface v0.103
Nov 20 01:35:12 NAS-HOME kernel: Serial: 8250/16550 driver, 4 ports, IRQ sharing enabled
Nov 20 01:35:12 NAS-HOME kernel: serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Nov 20 01:35:12 NAS-HOME kernel: 00:06: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A

Nov 20 01:35:12 NAS-HOME kernel: loop: module loaded
Nov 20 01:35:12 NAS-HOME kernel: mpt2sas version 06.100.00.00 loaded
Nov 20 01:35:12 NAS-HOME kernel: ahci 0000:00:1f.2: version 3.0
Nov 20 01:35:12 NAS-HOME kernel: ahci 0000:00:1f.2: PCI INT B -> GSI 19 (level, low) -> IRQ 19
Nov 20 01:35:12 NAS-HOME kernel: ahci 0000:00:1f.2: irq 42 for MSI/MSI-X
Nov 20 01:35:12 NAS-HOME kernel: ahci: SSS flag set, parallel bus scan disabled
Nov 20 01:35:12 NAS-HOME kernel: ahci 0000:00:1f.2: AHCI 0001.0200 32 slots 4 ports 3 Gbps 0x33 impl SATA mode
Nov 20 01:35:12 NAS-HOME kernel: ahci 0000:00:1f.2: flags: 64bit ncq sntf stag pm led clo pio slum part ccc ems sxs
Nov 20 01:35:12 NAS-HOME kernel: ahci 0000:00:1f.2: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: scsi0 : ahci
Nov 20 01:35:12 NAS-HOME kernel: scsi1 : ahci
Nov 20 01:35:12 NAS-HOME kernel: scsi2 : ahci
Nov 20 01:35:12 NAS-HOME kernel: scsi3 : ahci
Nov 20 01:35:12 NAS-HOME kernel: scsi4 : ahci
Nov 20 01:35:12 NAS-HOME kernel: scsi5 : ahci
Nov 20 01:35:12 NAS-HOME kernel: ata1: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b100 irq 42
Nov 20 01:35:12 NAS-HOME kernel: ata2: SATA max UDMA/133 irq_stat 0x00400040, connection status changed irq 42
Nov 20 01:35:12 NAS-HOME kernel: ata3: DUMMY
Nov 20 01:35:12 NAS-HOME kernel: ata4: DUMMY
Nov 20 01:35:12 NAS-HOME kernel: ata5: SATA max UDMA/133 irq_stat 0x00400040, connection status changed irq 42
Nov 20 01:35:12 NAS-HOME kernel: ata6: SATA max UDMA/133 irq_stat 0x00400040, connection status changed irq 42
Nov 20 01:35:12 NAS-HOME kernel: e1000e: Intel(R) PRO/1000 Network Driver - 1.2.7-k2
Nov 20 01:35:12 NAS-HOME kernel: e1000e: Copyright (c) 1999 - 2010 Intel Corporation.
Nov 20 01:35:12 NAS-HOME kernel: Intel(R) Gigabit Ethernet Network Driver - version 2.1.0-k2
Nov 20 01:35:12 NAS-HOME kernel: Copyright (c) 2007-2009 Intel Corporation.
Nov 20 01:35:12 NAS-HOME kernel: ixgbe: Intel(R) 10 Gigabit PCI Express Network Driver - version 2.0.84-k2
Nov 20 01:35:12 NAS-HOME kernel: ixgbe: Copyright (c) 1999-2010 Intel Corporation.
Nov 20 01:35:12 NAS-HOME kernel: bonding: Ethernet Channel Bonding Driver: v3.7.0 (June 2, 2010)
Nov 20 01:35:12 NAS-HOME kernel: bonding: Warning: either miimon or arp_interval and arp_ip_target module parameters must be specified, otherwise bonding will not detect link failures! see bonding.txt for details.
Nov 20 01:35:12 NAS-HOME kernel: sky2: driver version 1.28
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:01:00.0: PCI INT A -> GSI 16 (level, low) -> IRQ 16
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:01:00.0: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:01:00.0: Yukon-2 UL 2 chip revision 0
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:01:00.0: irq 43 for MSI/MSI-X
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:01:00.0: eth0: addr a0:21:b7:c0:b1:44

```
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:02:00.0: PCI INT A -> GSI 17 (level, low) -> IRQ 17
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:02:00.0: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:02:00.0: Yukon-2 UL 2 chip revision 0
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:02:00.0: irq 44 for MSI/MSI-X
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:02:00.0: eth1: addr a0:21:b7:c0:b1:45
Nov 20 01:35:12 NAS-HOME kernel: tun: Universal TUN/TAP device driver, 1.6
Nov 20 01:35:12 NAS-HOME kernel: tun: (C) 1999-2004 Max Krasnyansky
<maxk@qualcomm.com>
Nov 20 01:35:12 NAS-HOME kernel: Fusion MPT base driver 3.04.17
Nov 20 01:35:12 NAS-HOME kernel: Copyright (c) 1999-2008 LSI Corporation
Nov 20 01:35:12 NAS-HOME kernel: Fusion MPT SAS Host driver 3.04.17
Nov 20 01:35:12 NAS-HOME kernel: Fusion MPT misc device (ioctl) driver 3.04.17
Nov 20 01:35:12 NAS-HOME kernel: mptctl: Registered with Fusion MPT base driver
Nov 20 01:35:12 NAS-HOME kernel: mptctl: /dev/mptctl @ (major,minor=10,220)
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: PCI INT C -> GSI 18 (level, low) -> IRQ 18
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: EHCI Host Controller
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: new USB bus registered, assigned bus number 1
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: debug port 1
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: cache line size of 32 is not supported
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: irq 18, io mem 0xfe87bc00
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: USB 2.0 started, EHCI 1.00
Nov 20 01:35:12 NAS-HOME kernel: hub 1-0:1.0: USB hub found
Nov 20 01:35:12 NAS-HOME kernel: hub 1-0:1.0: 4 ports detected
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: PCI INT A -> GSI 23 (level, low) -> IRQ 23
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: setting latency timer to 64
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: EHCI Host Controller
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: new USB bus registered, assigned bus number 2
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: debug port 1
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: cache line size of 32 is not supported
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: irq 23, io mem 0xfe87b800
Nov 20 01:35:12 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: USB 2.0 started, EHCI 1.00
Nov 20 01:35:12 NAS-HOME kernel: hub 2-0:1.0: USB hub found
Nov 20 01:35:12 NAS-HOME kernel: hub 2-0:1.0: 8 ports detected
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd: USB Universal Host Controller Interface driver
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: PCI INT A -> GSI 16 (level, low) -> IRQ 16
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: setting latency timer to
```

64

```
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: UHCI Host Controller
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 3
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: irq 16, io base 0x0000c880
Nov 20 01:35:12 NAS-HOME kernel: hub 3-0:1.0: USB hub found
Nov 20 01:35:12 NAS-HOME kernel: hub 3-0:1.0: 2 ports detected
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: PCI INT B -> GSI 21
(level, low) -> IRQ 21
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: setting latency timer to
64
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: UHCI Host Controller
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: new USB bus registered,
assigned bus number 4
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: irq 21, io base 0x0000c800
Nov 20 01:35:12 NAS-HOME kernel: hub 4-0:1.0: USB hub found
Nov 20 01:35:12 NAS-HOME kernel: hub 4-0:1.0: 2 ports detected
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: PCI INT A -> GSI 23
(level, low) -> IRQ 23
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: setting latency timer to
64
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: UHCI Host Controller
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 5
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: irq 23, io base 0x0000c480
Nov 20 01:35:12 NAS-HOME kernel: hub 5-0:1.0: USB hub found
Nov 20 01:35:12 NAS-HOME kernel: hub 5-0:1.0: 2 ports detected
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: PCI INT B -> GSI 19
(level, low) -> IRQ 19
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: setting latency timer to
64
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: UHCI Host Controller
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: new USB bus registered,
assigned bus number 6
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: irq 19, io base 0x0000c400
Nov 20 01:35:12 NAS-HOME kernel: hub 6-0:1.0: USB hub found
Nov 20 01:35:12 NAS-HOME kernel: hub 6-0:1.0: 2 ports detected
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: PCI INT C -> GSI 18
(level, low) -> IRQ 18
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: setting latency timer to
64
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: UHCI Host Controller
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: new USB bus registered,
assigned bus number 7
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: irq 18, io base 0x0000c080
Nov 20 01:35:12 NAS-HOME kernel: hub 7-0:1.0: USB hub found
Nov 20 01:35:12 NAS-HOME kernel: hub 7-0:1.0: 2 ports detected
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: PCI INT D -> GSI 16
(level, low) -> IRQ 16
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: setting latency timer to
```


64

```
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: UHCI Host Controller
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: new USB bus registered,
assigned bus number 8
Nov 20 01:35:12 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: irq 16, io base 0x0000c000
Nov 20 01:35:12 NAS-HOME kernel: hub 8-0:1.0: USB hub found
Nov 20 01:35:12 NAS-HOME kernel: hub 8-0:1.0: 2 ports detected
Nov 20 01:35:12 NAS-HOME kernel: usbcore: registered new interface driver usblp
Nov 20 01:35:12 NAS-HOME kernel: usbcore: registered new interface driver uas
Nov 20 01:35:12 NAS-HOME kernel: Initializing USB Mass Storage driver...
Nov 20 01:35:12 NAS-HOME kernel: usbcore: registered new interface driver
usb-storage
Nov 20 01:35:12 NAS-HOME kernel: USB Mass Storage support registered.
Nov 20 01:35:12 NAS-HOME kernel: rtc_cmos 00:03: RTC can wake from S4
Nov 20 01:35:12 NAS-HOME kernel: rtc_cmos 00:03: rtc core: registered rtc_cmos as
rtc0
Nov 20 01:35:12 NAS-HOME kernel: rtc0: alarms up to one month, y3k, 114 bytes
nvram
Nov 20 01:35:12 NAS-HOME kernel: i2c /dev entries driver
Nov 20 01:35:12 NAS-HOME kernel: i801_smbus 0000:00:1f.3: PCI INT C -> GSI 18
(level, low) -> IRQ 18
Nov 20 01:35:12 NAS-HOME kernel: coretemp coretemp.0: Unable to read TjMax from
CPU.
Nov 20 01:35:12 NAS-HOME kernel: coretemp coretemp.0: Using relative temperature
scale!
Nov 20 01:35:12 NAS-HOME kernel: coretemp coretemp.1: Unable to read TjMax from
CPU.
Nov 20 01:35:12 NAS-HOME kernel: coretemp coretemp.1: Using relative temperature
scale!
Nov 20 01:35:12 NAS-HOME kernel: it87: Found IT8721F chip at 0xa10, revision 1
Nov 20 01:35:12 NAS-HOME kernel: it87: in3 is VCC (+5V)
Nov 20 01:35:12 NAS-HOME kernel: it87: in7 is VCCH (+5V Stand-By)
Nov 20 01:35:12 NAS-HOME kernel: it87: Ultra 4: 229
Nov 20 01:35:12 NAS-HOME kernel: md: raid0 personality registered for level 0
Nov 20 01:35:12 NAS-HOME kernel: md: raid1 personality registered for level 1
Nov 20 01:35:12 NAS-HOME kernel: md: raid10 personality registered for level 10
Nov 20 01:35:12 NAS-HOME kernel: md: raid6 personality registered for level 6
Nov 20 01:35:12 NAS-HOME kernel: md: raid5 personality registered for level 5
Nov 20 01:35:12 NAS-HOME kernel: md: raid4 personality registered for level 4
Nov 20 01:35:12 NAS-HOME kernel: device-mapper: ioctl: 4.18.0-ioctl (2010-06-29)
initialised: dm-devel@redhat.com
Nov 20 01:35:12 NAS-HOME kernel: cpuidle: using governor ladder
Nov 20 01:35:12 NAS-HOME kernel: cpuidle: using governor menu
Nov 20 01:35:12 NAS-HOME kernel: ioatdma: Intel(R) QuickData Technology Driver
4.00
Nov 20 01:35:12 NAS-HOME kernel: usbcore: registered new interface driver usbhid
Nov 20 01:35:12 NAS-HOME kernel: usbhid: USB HID core driver
Nov 20 01:35:12 NAS-HOME kernel: IPv4 over IPv4 tunneling driver
Nov 20 01:35:12 NAS-HOME kernel: ip_tables: (C) 2000-2006 Netfilter Core Team
Nov 20 01:35:12 NAS-HOME kernel: TCP bic registered
```

```
Nov 20 01:35:12 NAS-HOME kernel: NET: Registered protocol family 10
Nov 20 01:35:12 NAS-HOME kernel: lo: Disabled Privacy Extensions
Nov 20 01:35:12 NAS-HOME kernel: tunl0: Disabled Privacy Extensions
Nov 20 01:35:12 NAS-HOME kernel: ip6_tables: (C) 2000-2006 Netfilter Core Team
Nov 20 01:35:12 NAS-HOME kernel: NET: Registered protocol family 17
Nov 20 01:35:12 NAS-HOME kernel: 802.1Q VLAN Support v1.8 Ben Greear
<greearb@candelatech.com>
Nov 20 01:35:12 NAS-HOME kernel: All bugs added by David S. Miller
<davem@redhat.com>
Nov 20 01:35:12 NAS-HOME kernel: Registering the dns_resolver key type
Nov 20 01:35:12 NAS-HOME kernel: rtc_cmos 00:03: setting system clock to
2019-11-20 08:34:53 UTC (1574238893)
Nov 20 01:35:12 NAS-HOME kernel: ata1: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Nov 20 01:35:12 NAS-HOME kernel: ata1.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: ata1.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32)
Nov 20 01:35:12 NAS-HOME kernel: ata1.00: configured for UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: scsi 0:0:0:0: Direct-Access      ATA
ST33000650NS      0004 PQ: 0 ANSI: 5
Nov 20 01:35:12 NAS-HOME kernel: sd 0:0:0:0: [sda] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Nov 20 01:35:12 NAS-HOME kernel: sd 0:0:0:0: [sda] Write Protect is off
Nov 20 01:35:12 NAS-HOME kernel: sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
Nov 20 01:35:12 NAS-HOME kernel: sd 0:0:0:0: Attached scsi generic sg0 type 0
Nov 20 01:35:12 NAS-HOME kernel: sd 0:0:0:0: [sda] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: usb 2-1: new high speed USB device using ehci_hcd
and address 2
Nov 20 01:35:12 NAS-HOME kernel: sda: sda1 sda2 sda3 sda4
Nov 20 01:35:12 NAS-HOME kernel: sd 0:0:0:0: [sda] Attached SCSI disk
Nov 20 01:35:12 NAS-HOME kernel: scsi6 : usb-storage 2-1:1.0
Nov 20 01:35:12 NAS-HOME kernel: usb 5-2: new low speed USB device using uhci_hcd
and address 2
Nov 20 01:35:12 NAS-HOME kernel: ata2: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Nov 20 01:35:12 NAS-HOME kernel: ata2.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: ata2.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32)
Nov 20 01:35:12 NAS-HOME kernel: ata2.00: configured for UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: scsi 1:0:0:0: Direct-Access      ATA
ST33000650NS      0004 PQ: 0 ANSI: 5
Nov 20 01:35:12 NAS-HOME kernel: sd 1:0:0:0: [sdb] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Nov 20 01:35:12 NAS-HOME kernel: sd 1:0:0:0: Attached scsi generic sg1 type 0
Nov 20 01:35:12 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write Protect is off
Nov 20 01:35:12 NAS-HOME kernel: sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
Nov 20 01:35:12 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: sdb: sdb1 sdb2 sdb3 sdb4
```

```
Nov 20 01:35:12 NAS-HOME kernel: sd 1:0:0:0: [sdb] Attached SCSI disk
Nov 20 01:35:12 NAS-HOME kernel: generic-usb 0003:051D:0002.0001: hiddev0: USB HID
v1.10 Device [APC Back-UPS ES 550G FW:904.W1 .D USB FW:W1 ] on
usb-0000:00:1d.0-2/input0
Nov 20 01:35:12 NAS-HOME kernel: ata5: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Nov 20 01:35:12 NAS-HOME kernel: ata5.00: ATA-10: ST4000VN008-2DR166, SC60, max
UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: ata5.00: 7814037168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Nov 20 01:35:12 NAS-HOME kernel: ata5.00: configured for UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: scsi 4:0:0:0: Direct-Access ATA
ST4000VN008-2DR1 SC60 PQ: 0 ANSI: 5
Nov 20 01:35:12 NAS-HOME kernel: sd 4:0:0:0: [sdc] 7814037168 512-byte logical
blocks: (4.00 TB/3.63 TiB)
Nov 20 01:35:12 NAS-HOME kernel: sd 4:0:0:0: [sdc] 4096-byte physical blocks
Nov 20 01:35:12 NAS-HOME kernel: sd 4:0:0:0: Attached scsi generic sg2 type 0
Nov 20 01:35:12 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write Protect is off
Nov 20 01:35:12 NAS-HOME kernel: sd 4:0:0:0: [sdc] Mode Sense: 00 3a 00 00
Nov 20 01:35:12 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: sdc: sdc1 sdc2 sdc3 sdc4
Nov 20 01:35:12 NAS-HOME kernel: sd 4:0:0:0: [sdc] Attached SCSI disk
Nov 20 01:35:12 NAS-HOME kernel: ata6: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Nov 20 01:35:12 NAS-HOME kernel: ata6.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: ata6.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32)
Nov 20 01:35:12 NAS-HOME kernel: ata6.00: configured for UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: scsi 5:0:0:0: Direct-Access ATA
ST33000650NS 0004 PQ: 0 ANSI: 5
Nov 20 01:35:12 NAS-HOME kernel: sd 5:0:0:0: [sdd] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Nov 20 01:35:12 NAS-HOME kernel: sd 5:0:0:0: Attached scsi generic sg3 type 0
Nov 20 01:35:12 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write Protect is off
Nov 20 01:35:12 NAS-HOME kernel: sd 5:0:0:0: [sdd] Mode Sense: 00 3a 00 00
Nov 20 01:35:12 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: sdd: sdd1 sdd2 sdd3 sdd4
Nov 20 01:35:12 NAS-HOME kernel: sd 5:0:0:0: [sdd] Attached SCSI disk
Nov 20 01:35:12 NAS-HOME kernel: Freeing unused kernel memory: 400k freed
Nov 20 01:35:12 NAS-HOME kernel: nv6vpd: module license 'Proprietary' taints
kernel.
Nov 20 01:35:12 NAS-HOME kernel: Disabling lock debugging due to kernel taint
Nov 20 01:35:12 NAS-HOME kernel: ReadyNAS VPD device driver init...
Nov 20 01:35:12 NAS-HOME kernel: DMI Product Version: 09/20/2010 ReadyNAS-NVX-V2
V1.9
Nov 20 01:35:12 NAS-HOME kernel: month = 9 day = 20 year = 2010 name =
ReadyNAS-NVX-V2 major = 1 minor = 9
Nov 20 01:35:12 NAS-HOME kernel: NVX V2
```

```
Nov 20 01:35:12 NAS-HOME kernel: core = 2 data = 0 model = 0
Nov 20 01:35:12 NAS-HOME kernel: pvgpio v1.0: initialization complete (systype:0)
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:01:00.0: eth0: enabling interface
Nov 20 01:35:12 NAS-HOME kernel: ADDRCONF(NETDEV_UP): eth0: link is not ready
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:02:00.0: eth1: enabling interface
Nov 20 01:35:12 NAS-HOME kernel: ADDRCONF(NETDEV_UP): eth1: link is not ready
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sdb1>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sdd1>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sd1>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sda1>
Nov 20 01:35:12 NAS-HOME kernel: bio: create slab <bio-1> at 1
Nov 20 01:35:12 NAS-HOME kernel: md/raid1:md0: active with 4 out of 4 mirrors
Nov 20 01:35:12 NAS-HOME kernel: md0: detected capacity change from 0 to
4293906432
Nov 20 01:35:12 NAS-HOME kernel: md0: unknown partition table
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sdb2>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sd2>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sdd2>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sda2>
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md1: device sda2 operational as raid disk
0
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md1: device sdd2 operational as raid disk
3
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md1: device sdc2 operational as raid disk
2
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md1: device sdb2 operational as raid disk
1
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md1: allocated 4272kB
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md1: raid level 6 active with 4 out of 4
devices, algorithm 2
Nov 20 01:35:12 NAS-HOME kernel: RAID conf printout:
Nov 20 01:35:12 NAS-HOME kernel: --- level:6 rd:4 wd:4
Nov 20 01:35:12 NAS-HOME kernel: disk 0, o:1, dev:sda2
Nov 20 01:35:12 NAS-HOME kernel: disk 1, o:1, dev:sdb2
Nov 20 01:35:12 NAS-HOME kernel: disk 2, o:1, dev:sd2
Nov 20 01:35:12 NAS-HOME kernel: disk 3, o:1, dev:sdd2
Nov 20 01:35:12 NAS-HOME kernel: md1: detected capacity change from 0 to
1073610752
Nov 20 01:35:12 NAS-HOME kernel: md1: unknown partition table
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sdb3>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sd3>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sdd3>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sda3>
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md2: device sda3 operational as raid disk
0
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md2: device sdd3 operational as raid disk
3
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md2: device sdc3 operational as raid disk
2
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md2: device sdb3 operational as raid disk
```

1

```
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md2: allocated 4272kB
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md2: raid level 5 active with 4 out of 4
devices, algorithm 2
Nov 20 01:35:12 NAS-HOME kernel: RAID conf printout:
Nov 20 01:35:12 NAS-HOME kernel: --- level:5 rd:4 wd:4
Nov 20 01:35:12 NAS-HOME kernel: disk 0, o:1, dev:sda3
Nov 20 01:35:12 NAS-HOME kernel: disk 1, o:1, dev:sdb3
Nov 20 01:35:12 NAS-HOME kernel: disk 2, o:1, dev:sd3
Nov 20 01:35:12 NAS-HOME kernel: disk 3, o:1, dev:sdd3
Nov 20 01:35:12 NAS-HOME kernel: md2: detected capacity change from 0 to
2986109042688
Nov 20 01:35:12 NAS-HOME kernel: md2: unknown partition table
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sdb4>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sd3>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sdd4>
Nov 20 01:35:12 NAS-HOME kernel: md: bind<sda4>
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md3: device sda4 operational as raid disk
0
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md3: device sdd4 operational as raid disk
3
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md3: device sd3 operational as raid disk
2
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md3: device sdb4 operational as raid disk
1
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md3: allocated 4272kB
Nov 20 01:35:12 NAS-HOME kernel: md/raid:md3: raid level 5 active with 4 out of 4
devices, algorithm 2
Nov 20 01:35:12 NAS-HOME kernel: RAID conf printout:
Nov 20 01:35:12 NAS-HOME kernel: --- level:5 rd:4 wd:4
Nov 20 01:35:12 NAS-HOME kernel: disk 0, o:1, dev:sda4
Nov 20 01:35:12 NAS-HOME kernel: disk 1, o:1, dev:sdb4
Nov 20 01:35:12 NAS-HOME kernel: disk 2, o:1, dev:sd3
Nov 20 01:35:12 NAS-HOME kernel: disk 3, o:1, dev:sdd4
Nov 20 01:35:12 NAS-HOME kernel: md3: detected capacity change from 0 to
6001160552448
Nov 20 01:35:12 NAS-HOME kernel: md3: unknown partition table
Nov 20 01:35:12 NAS-HOME kernel: EXT3-fs: barriers not enabled
Nov 20 01:35:12 NAS-HOME kernel: kjournald starting. Commit interval 5 seconds
Nov 20 01:35:12 NAS-HOME kernel: EXT3-fs (md0): mounted filesystem with ordered
data mode
Nov 20 01:35:12 NAS-HOME kernel: scsi 6:0:0:0: Direct-Access SMI USB DISK
1100 PQ: 0 ANSI: 0 CCS
Nov 20 01:35:12 NAS-HOME kernel: scsi: killing requests for dead queue
Nov 20 01:35:12 NAS-HOME last message repeated 7 times
Nov 20 01:35:12 NAS-HOME kernel: sd 6:0:0:0: Attached scsi generic sg4 type 0
Nov 20 01:35:12 NAS-HOME kernel: sd 6:0:0:0: [sde] 244736 512-byte logical blocks:
(125 MB/119 MiB)
Nov 20 01:35:12 NAS-HOME kernel: sd 6:0:0:0: [sde] Write Protect is off
Nov 20 01:35:12 NAS-HOME kernel: sd 6:0:0:0: [sde] Mode Sense: 43 00 00 00
```

```
Nov 20 01:35:12 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Nov 20 01:35:12 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Nov 20 01:35:12 NAS-HOME kernel: sde: sde1
Nov 20 01:35:12 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Nov 20 01:35:12 NAS-HOME kernel: sd 6:0:0:0: [sde] Attached SCSI removable disk
Nov 20 01:35:12 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control both
Nov 20 01:35:12 NAS-HOME kernel: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Nov 20 01:35:12 NAS-HOME kernel: EXT3-fs: barriers not enabled
Nov 20 01:35:12 NAS-HOME kernel: kjournald starting. Commit interval 5 seconds
Nov 20 01:35:12 NAS-HOME kernel: EXT3-fs (md0): using internal journal
Nov 20 01:35:12 NAS-HOME kernel: EXT3-fs (md0): mounted filesystem with ordered
data mode
Nov 20 01:35:12 NAS-HOME kernel: scsi: killing requests for dead queue
Nov 20 01:35:12 NAS-HOME kernel: udevd version 125 started
Nov 20 01:35:12 NAS-HOME kernel: ata1.00: configured for UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: ata1: EH complete
Nov 20 01:35:12 NAS-HOME kernel: sd 0:0:0:0: [sda] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: ata2.00: configured for UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: ata2: EH complete
Nov 20 01:35:12 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: Adding 1048444k swap on /dev/md1. Priority:-1
extents:1 across:1048444k
Nov 20 01:35:12 NAS-HOME kernel: ata5.00: configured for UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: ata5: EH complete
Nov 20 01:35:12 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: ata6.00: configured for UDMA/133
Nov 20 01:35:12 NAS-HOME kernel: ata6: EH complete
Nov 20 01:35:12 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Nov 20 01:35:12 NAS-HOME kernel: EXT4-fs (dm-0): mounted filesystem with ordered
data mode. Opts:
acl,user_xattr,usrjquota=aquota.user,grpjquota=aquota.group,jqfmt=vfsv1
Nov 20 01:35:16 NAS-HOME kernel: bonding: bond0: setting mode to balance-rr (0).
Nov 20 01:35:16 NAS-HOME kernel: bonding: bond0: Setting MII monitoring interval
to 100.
Nov 20 01:35:16 NAS-HOME kernel: ADDRCONF(NETDEV_UP): bond0: link is not ready
Nov 20 01:35:16 NAS-HOME kernel: 8021q: adding VLAN 0 to HW filter on device bond0
Nov 20 01:35:43 NAS-HOME kernel: ata1.00: configured for UDMA/133
Nov 20 01:35:43 NAS-HOME kernel: ata1: EH complete
Nov 20 01:35:43 NAS-HOME kernel: ata2.00: configured for UDMA/133
Nov 20 01:35:43 NAS-HOME kernel: ata2: EH complete
Nov 20 01:35:43 NAS-HOME kernel: ata5.00: configured for UDMA/133
Nov 20 01:35:43 NAS-HOME kernel: ata5: EH complete
```

Nov 20 01:35:43 NAS-HOME kernel: ata6.00: configured for UDMA/133
Nov 20 01:35:43 NAS-HOME kernel: ata6: EH complete
Nov 21 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Nov 21 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Nov 21 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Nov 21 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Nov 25 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2
Nov 25 02:00:04 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
KB/sec/disk.
Nov 25 02:00:04 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Nov 25 02:00:04 NAS-HOME kernel: md: using 128k window, over a total of 972040704
blocks.
Nov 25 02:00:04 NAS-HOME kernel: md: delaying requested-resync of md3 until md2
has finished (they share one or more physical units)
Nov 25 10:36:43 NAS-HOME kernel: md: md2: requested-resync done.
Nov 25 10:36:44 NAS-HOME kernel: md: requested-resync of RAID array md3
Nov 25 10:36:44 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
KB/sec/disk.
Nov 25 10:36:44 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Nov 25 10:36:44 NAS-HOME kernel: md: using 128k window, over a total of 1953502784
blocks.
Nov 25 17:48:49 NAS-HOME kernel: md: md3: requested-resync done.
Nov 28 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Nov 28 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Nov 28 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Nov 28 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Dec 5 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Dec 5 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Dec 5 03:00:09 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Dec 5 03:00:09 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Dec 12 03:00:03 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Dec 12 03:00:03 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Dec 12 03:00:06 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Dec 12 03:00:06 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Dec 19 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem

Dec 19 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery

Dec 19 03:00:15 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete

Dec 19 03:00:15 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr

Dec 26 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem

Dec 26 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery

Dec 26 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete

Dec 26 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr

Jan 2 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem

Jan 2 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery

Jan 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete

Jan 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr

Jan 9 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem

Jan 9 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery

Jan 9 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete

Jan 9 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr

Jan 16 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem

Jan 16 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery

Jan 16 03:00:15 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete

Jan 16 03:00:15 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr

Jan 20 02:00:04 NAS-HOME kernel: md: requested-resync of RAID array md2

Jan 20 02:00:04 NAS-HOME kernel: md: minimum_guaranteed_ speed: 1000 KB/sec/disk.

Jan 20 02:00:04 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Jan 20 02:00:04 NAS-HOME kernel: md: using 128k window, over a total of 972040704 blocks.

Jan 20 02:00:04 NAS-HOME kernel: md: delaying requested-resync of md3 until md2 has finished (they share one or more physical units)

Jan 20 05:34:22 NAS-HOME kernel: md: md2: requested-resync done.

Jan 20 05:34:23 NAS-HOME kernel: md: requested-resync of RAID array md3

Jan 20 05:34:23 NAS-HOME kernel: md: minimum_guaranteed_ speed: 1000 KB/sec/disk.

Jan 20 05:34:23 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Jan 20 05:34:23 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.

Jan 20 12:14:54 NAS-HOME kernel: md: md3: requested-resync done.
Jan 23 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Jan 23 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Jan 23 03:00:17 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Jan 23 03:00:17 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Jan 30 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Jan 30 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Jan 30 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Jan 30 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Feb 2 09:57:18 NAS-HOME kernel: device eth0 entered promiscuous mode
Feb 2 09:57:27 NAS-HOME kernel: device eth0 left promiscuous mode
Feb 6 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Feb 6 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Feb 6 03:00:07 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Feb 6 03:00:07 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Feb 13 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Feb 13 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Feb 13 03:00:06 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Feb 13 03:00:06 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Feb 20 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Feb 20 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Feb 20 03:00:13 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Feb 20 03:00:13 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Feb 27 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Feb 27 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Feb 27 03:00:06 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Feb 27 03:00:06 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Mar 5 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Mar 5 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Mar 5 03:00:09 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete

Mar 5 03:00:09 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Mar 19 03:00:03 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Mar 19 03:00:03 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Mar 19 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Mar 19 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Mar 23 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2
Mar 23 02:00:03 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000 KB/sec/disk.
Mar 23 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.
Mar 23 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704 blocks.
Mar 23 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2 has finished (they share one or more physical units)
Mar 23 05:36:13 NAS-HOME kernel: md: md2: requested-resync done.
Mar 23 05:36:13 NAS-HOME kernel: md: requested-resync of RAID array md3
Mar 23 05:36:13 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000 KB/sec/disk.
Mar 23 05:36:13 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.
Mar 23 05:36:13 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.
Mar 23 12:26:39 NAS-HOME kernel: md: md3: requested-resync done.
Mar 26 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Mar 26 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Mar 26 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Mar 26 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Apr 2 03:00:06 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Apr 2 03:00:06 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): orphan cleanup on readonly fs
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting unreferenced inode 20205586
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting unreferenced inode 20207622
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting unreferenced inode 20207623
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting unreferenced inode 20207633
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting unreferenced inode 20209676
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting

unreferenced inode 20209678
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20199442
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201476
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201477
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201478
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201480
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201481
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201487
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201488
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201489
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20201490
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20203528
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20203529
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20203530
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20135940
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20203531
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20203534
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20203535
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725948
Apr 2 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725620
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725853
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725617
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725618
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725951
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725254
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting

unreferenced inode 21725944
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725603
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725612
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725615
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725602
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725253
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725619
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725613
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725614
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21725604
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20906078
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 21823515
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20480022
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20643850
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20152496
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415305
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415543
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415546
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415544
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415555
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415306
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415549
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415307
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20416311
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20415545
Apr 2 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting

unreferenced inode 20185674
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20185666
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20185682
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20185669
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20185680
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20185670
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20185668
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186691
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186680
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186675
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186684
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186693
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186676
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186694
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186688
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186677
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186674
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186681
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186689
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186679
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): ext4_orphan_cleanup: deleting
unreferenced inode 20186673
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): 176 orphan inodes deleted
Apr 2 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Apr 2 03:00:13 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Apr 9 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Apr 9 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Apr 9 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete

Apr 9 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Apr 16 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Apr 16 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Apr 16 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Apr 16 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Apr 23 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Apr 23 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Apr 23 03:00:14 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Apr 23 03:00:14 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Apr 30 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Apr 30 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Apr 30 03:00:07 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Apr 30 03:00:07 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
May 7 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
May 7 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
May 7 03:00:07 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
May 7 03:00:07 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
May 14 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
May 14 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
May 14 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
May 14 03:00:10 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
May 18 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2
May 18 02:00:03 NAS-HOME kernel: md: minimum_guaranteed_ speed: 1000 KB/sec/disk.
May 18 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.
May 18 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704 blocks.
May 18 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2 has finished (they share one or more physical units)
May 18 05:12:36 NAS-HOME kernel: md: md2: requested-resync done.
May 18 05:12:36 NAS-HOME kernel: md: requested-resync of RAID array md3
May 18 05:12:36 NAS-HOME kernel: md: minimum_guaranteed_ speed: 1000 KB/sec/disk.

May 18 05:12:36 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.
May 18 05:12:36 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.
May 18 11:21:42 NAS-HOME kernel: md: md3: requested-resync done.
May 21 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
May 21 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
May 21 03:00:13 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
May 21 03:00:13 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
May 28 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
May 28 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
May 28 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
May 28 03:00:11 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Jun 4 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Jun 4 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Jun 4 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Jun 4 03:00:12 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Jun 11 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Jun 11 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Jun 11 03:00:14 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Jun 11 03:00:14 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Jun 18 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Jun 18 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Jun 18 03:00:18 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Jun 18 03:00:18 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Jun 25 03:00:03 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Jun 25 03:00:03 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled during recovery
Jun 25 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Jun 25 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered data mode. Opts: acl,user_xattr
Jul 2 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on readonly filesystem
Jul 2 03:00:04 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled

during recovery

```
Jul  2 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Jul  2 03:00:05 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Jul  9 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): INFO: recovery required on
readonly filesystem
Jul  9 03:00:08 NAS-HOME kernel: EXT4-fs (dm-3): write access will be enabled
during recovery
Jul  9 03:00:15 NAS-HOME kernel: EXT4-fs (dm-3): recovery complete
Jul  9 03:00:15 NAS-HOME kernel: EXT4-fs (dm-3): mounted filesystem with ordered
data mode. Opts: acl,user_xattr
Jul 13 02:00:02 NAS-HOME kernel: md: requested-resync of RAID array md2
Jul 13 02:00:03 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
KB/sec/disk.
Jul 13 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Jul 13 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704
blocks.
Jul 13 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2
has finished (they share one or more physical units)
Jul 13 05:52:09 NAS-HOME kernel: md: md2: requested-resync done.
Jul 13 05:52:09 NAS-HOME kernel: md: requested-resync of RAID array md3
Jul 13 05:52:09 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
KB/sec/disk.
Jul 13 05:52:09 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Jul 13 05:52:09 NAS-HOME kernel: md: using 128k window, over a total of 1953502784
blocks.
Jul 13 13:16:38 NAS-HOME kernel: md: md3: requested-resync done.
Sep  2 15:22:15 NAS-HOME kernel: device eth0 entered promiscuous mode
Sep  2 15:22:23 NAS-HOME kernel: device eth0 left promiscuous mode
Sep  2 16:33:31 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down
Sep  2 16:33:42 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control both
Sep  2 16:33:42 NAS-HOME kernel: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Sep  2 16:47:54 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down
Sep  2 16:47:59 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control both
Sep  7 02:00:02 NAS-HOME kernel: md: requested-resync of RAID array md2
Sep  7 02:00:02 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
KB/sec/disk.
Sep  7 02:00:02 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Sep  7 02:00:02 NAS-HOME kernel: md: using 128k window, over a total of 972040704
blocks.
Sep  7 02:00:02 NAS-HOME kernel: md: delaying requested-resync of md3 until md2
has finished (they share one or more physical units)
Sep  7 06:03:18 NAS-HOME kernel: md: md2: requested-resync done.
Sep  7 06:03:18 NAS-HOME kernel: md: requested-resync of RAID array md3
Sep  7 06:03:18 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
```

KB/sec/disk.

Sep 7 06:03:18 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Sep 7 06:03:18 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.

Sep 7 13:38:34 NAS-HOME kernel: md: md3: requested-resync done.

Nov 2 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2

Nov 2 02:00:03 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000 KB/sec/disk.

Nov 2 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Nov 2 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704 blocks.

Nov 2 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2 has finished (they share one or more physical units)

Nov 2 05:54:40 NAS-HOME kernel: md: md2: requested-resync done.

Nov 2 05:54:40 NAS-HOME kernel: md: requested-resync of RAID array md3

Nov 2 05:54:40 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000 KB/sec/disk.

Nov 2 05:54:40 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Nov 2 05:54:40 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.

Nov 2 13:11:33 NAS-HOME kernel: md: md3: requested-resync done.

Dec 8 18:50:44 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 18:51:59 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 21:15:00 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 21:15:06 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 21:35:35 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 21:37:10 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 22:15:54 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 22:17:34 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 22:36:23 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 22:37:58 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 22:39:12 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 22:41:50 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 22:44:04 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 22:45:49 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 22:46:48 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 22:48:33 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 22:51:36 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 22:53:21 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 23:40:38 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 23:42:23 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 8 23:47:35 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 8 23:49:20 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 9 01:07:28 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down

Dec 9 01:07:48 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps, full duplex, flow control both

Dec 9 01:08:32 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down

Dec 9 01:13:57 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps, full duplex, flow control both

Dec 9 01:18:30 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 9 01:20:15 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 9 09:37:12 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 9 09:38:47 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 9 11:31:23 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 9 11:32:58 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 9 12:08:39 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down

Dec 9 12:11:29 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps, full duplex, flow control both

Dec 16 22:39:01 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 16 22:39:08 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 28 02:00:04 NAS-HOME kernel: md: requested-resync of RAID array md2

Dec 28 02:00:04 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000 KB/sec/disk.

Dec 28 02:00:04 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Dec 28 02:00:04 NAS-HOME kernel: md: using 128k window, over a total of 972040704 blocks.

Dec 28 02:00:04 NAS-HOME kernel: md: delaying requested-resync of md3 until md2 has finished (they share one or more physical units)

Dec 28 06:00:58 NAS-HOME kernel: md: md2: requested-resync done.

Dec 28 06:00:58 NAS-HOME kernel: md: requested-resync of RAID array md3

Dec 28 06:00:58 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000 KB/sec/disk.

Dec 28 06:00:58 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Dec 28 06:00:58 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.

Dec 28 13:37:34 NAS-HOME kernel: md: md3: requested-resync done.

Feb 10 01:27:06 NAS-HOME kernel: device eth0 entered promiscuous mode

Feb 10 01:27:12 NAS-HOME kernel: device eth0 left promiscuous mode

Feb 22 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2

Feb 22 02:00:03 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000 KB/sec/disk.

Feb 22 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Feb 22 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704 blocks.

Feb 22 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2 has finished (they share one or more physical units)

Feb 22 05:59:33 NAS-HOME kernel: md: md2: requested-resync done.

Feb 22 05:59:33 NAS-HOME kernel: md: requested-resync of RAID array md3

Feb 22 05:59:33 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000 KB/sec/disk.

Feb 22 05:59:33 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Feb 22 05:59:33 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.

Feb 22 13:37:21 NAS-HOME kernel: md: md3: requested-resync done.
Mar 25 22:47:29 NAS-HOME kernel: device eth0 entered promiscuous mode
Mar 25 22:48:36 NAS-HOME kernel: device eth0 left promiscuous mode
Apr 17 20:38:59 NAS-HOME kernel: device eth0 entered promiscuous mode
Apr 17 20:39:05 NAS-HOME kernel: device eth0 left promiscuous mode
Apr 19 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2
Apr 19 02:00:04 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000
KB/sec/disk.
Apr 19 02:00:04 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Apr 19 02:00:04 NAS-HOME kernel: md: using 128k window, over a total of 972040704
blocks.
Apr 19 02:00:04 NAS-HOME kernel: md: delaying requested-resync of md3 until md2
has finished (they share one or more physical units)
Apr 19 06:00:13 NAS-HOME kernel: md: md2: requested-resync done.
Apr 19 06:00:13 NAS-HOME kernel: md: requested-resync of RAID array md3
Apr 19 06:00:13 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000
KB/sec/disk.
Apr 19 06:00:13 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Apr 19 06:00:13 NAS-HOME kernel: md: using 128k window, over a total of 1953502784
blocks.
Apr 19 13:49:46 NAS-HOME kernel: md: md3: requested-resync done.
Jun 14 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2
Jun 14 02:00:03 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000
KB/sec/disk.
Jun 14 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Jun 14 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704
blocks.
Jun 14 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2
has finished (they share one or more physical units)
Jun 14 06:02:02 NAS-HOME kernel: md: md2: requested-resync done.
Jun 14 06:02:02 NAS-HOME kernel: md: requested-resync of RAID array md3
Jun 14 06:02:02 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000
KB/sec/disk.
Jun 14 06:02:02 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Jun 14 06:02:02 NAS-HOME kernel: md: using 128k window, over a total of 1953502784
blocks.
Jun 14 13:41:44 NAS-HOME kernel: md: md3: requested-resync done.
Jul 6 15:51:29 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 6 15:52:34 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 6 17:43:38 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 6 17:43:43 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 6 17:43:43 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 6 17:45:06 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 6 17:54:59 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 6 17:56:28 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 6 20:02:19 NAS-HOME kernel: device eth0 entered promiscuous mode

```
Jul 6 20:02:25 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 7 00:08:57 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 7 00:09:04 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 7 00:24:34 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 7 00:25:57 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 7 11:53:44 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 7 11:54:57 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 7 12:10:35 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 7 12:10:41 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 8 13:56:38 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 8 13:56:45 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 8 14:11:49 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 8 14:11:55 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 8 14:15:05 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 8 14:15:11 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 8 14:20:31 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 8 14:20:38 NAS-HOME kernel: device eth0 left promiscuous mode
Jul 8 14:27:41 NAS-HOME kernel: device eth0 entered promiscuous mode
Jul 8 14:27:47 NAS-HOME kernel: device eth0 left promiscuous mode
Aug 9 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2
Aug 9 02:00:03 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
KB/sec/disk.
Aug 9 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Aug 9 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704
blocks.
Aug 9 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2
has finished (they share one or more physical units)
Aug 9 07:48:01 NAS-HOME kernel: md: md2: requested-resync done.
Aug 9 07:48:01 NAS-HOME kernel: md: requested-resync of RAID array md3
Aug 9 07:48:01 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
KB/sec/disk.
Aug 9 07:48:01 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Aug 9 07:48:01 NAS-HOME kernel: md: using 128k window, over a total of 1953502784
blocks.
Aug 9 15:48:23 NAS-HOME kernel: md: md3: requested-resync done.
Sep 17 16:38:39 NAS-HOME kernel: device eth0 entered promiscuous mode
Sep 17 16:38:45 NAS-HOME kernel: device eth0 left promiscuous mode
Sep 17 21:43:54 NAS-HOME kernel: device eth0 entered promiscuous mode
Sep 17 21:44:01 NAS-HOME kernel: device eth0 left promiscuous mode
Sep 18 09:08:20 NAS-HOME kernel: device eth0 entered promiscuous mode
Sep 18 09:08:26 NAS-HOME kernel: device eth0 left promiscuous mode
Oct 4 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2
Oct 4 02:00:03 NAS-HOME kernel: md: minimum _guaranteed_ speed: 1000
KB/sec/disk.
Oct 4 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Oct 4 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704
blocks.
```


Oct 4 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2 has finished (they share one or more physical units)

Oct 4 06:11:37 NAS-HOME kernel: md: md2: requested-resync done.

Oct 4 06:11:37 NAS-HOME kernel: md: requested-resync of RAID array md3

Oct 4 06:11:37 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000 KB/sec/disk.

Oct 4 06:11:37 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Oct 4 06:11:37 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.

Oct 4 13:35:47 NAS-HOME kernel: md: md3: requested-resync done.

Oct 10 10:49:17 NAS-HOME kernel: device eth0 entered promiscuous mode

Oct 10 10:49:23 NAS-HOME kernel: device eth0 left promiscuous mode

Oct 27 20:29:39 NAS-HOME kernel: device eth0 entered promiscuous mode

Oct 27 20:29:46 NAS-HOME kernel: device eth0 left promiscuous mode

Oct 30 09:23:06 NAS-HOME kernel: device eth0 entered promiscuous mode

Oct 30 09:23:12 NAS-HOME kernel: device eth0 left promiscuous mode

Oct 30 09:23:12 NAS-HOME kernel: device eth0 entered promiscuous mode

Oct 30 09:23:27 NAS-HOME kernel: device eth0 left promiscuous mode

Nov 29 02:00:03 NAS-HOME kernel: md: requested-resync of RAID array md2

Nov 29 02:00:03 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000 KB/sec/disk.

Nov 29 02:00:03 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Nov 29 02:00:03 NAS-HOME kernel: md: using 128k window, over a total of 972040704 blocks.

Nov 29 02:00:03 NAS-HOME kernel: md: delaying requested-resync of md3 until md2 has finished (they share one or more physical units)

Nov 29 06:15:48 NAS-HOME kernel: md: md2: requested-resync done.

Nov 29 06:15:48 NAS-HOME kernel: md: requested-resync of RAID array md3

Nov 29 06:15:48 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000 KB/sec/disk.

Nov 29 06:15:48 NAS-HOME kernel: md: using maximum available idle IO bandwidth (but not more than 200000 KB/sec) for requested-resync.

Nov 29 06:15:48 NAS-HOME kernel: md: using 128k window, over a total of 1953502784 blocks.

Nov 29 15:51:27 NAS-HOME kernel: md: md3: requested-resync done.

Dec 10 10:06:42 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 10 10:06:48 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 10 13:05:48 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 10 13:05:54 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 10 13:07:13 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 10 13:07:20 NAS-HOME kernel: device eth0 left promiscuous mode

Dec 10 13:09:18 NAS-HOME kernel: device eth0 entered promiscuous mode

Dec 10 13:09:25 NAS-HOME kernel: device eth0 left promiscuous mode

Jan 3 04:35:46 NAS-HOME kernel: device eth0 entered promiscuous mode

Jan 3 04:35:53 NAS-HOME kernel: device eth0 left promiscuous mode

Jan 24 02:00:04 NAS-HOME kernel: md: requested-resync of RAID array md2

Jan 24 02:00:04 NAS-HOME kernel: md: minimum `_guaranteed_` speed: 1000 KB/sec/disk.

```
Jan 24 02:00:04 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Jan 24 02:00:04 NAS-HOME kernel: md: using 128k window, over a total of 972040704
blocks.
Jan 24 02:00:04 NAS-HOME kernel: md: delaying requested-resync of md3 until md2
has finished (they share one or more physical units)
Jan 24 06:15:38 NAS-HOME kernel: md: md2: requested-resync done.
Jan 24 06:15:38 NAS-HOME kernel: md: requested-resync of RAID array md3
Jan 24 06:15:38 NAS-HOME kernel: md: minimum_guaranteed_ speed: 1000
KB/sec/disk.
Jan 24 06:15:38 NAS-HOME kernel: md: using maximum available idle IO bandwidth
(but not more than 200000 KB/sec) for requested-resync.
Jan 24 06:15:38 NAS-HOME kernel: md: using 128k window, over a total of 1953502784
blocks.
Jan 24 13:42:22 NAS-HOME kernel: md: md3: requested-resync done.
Feb 14 11:04:28 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down
Feb 14 11:04:45 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control rx
Feb 14 11:05:01 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down
Feb 14 11:05:04 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control both
Feb 14 11:06:02 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down
Feb 14 11:06:12 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control both
Feb 14 11:06:37 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down
Feb 14 11:06:40 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control both
Feb 14 11:19:15 NAS-HOME kernel: ata1.00: configured for UDMA/133
Feb 14 11:19:15 NAS-HOME kernel: ata1: EH complete
Feb 14 11:19:15 NAS-HOME kernel: sd 0:0:0:0: [sda] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Feb 14 11:19:15 NAS-HOME kernel: ata2.00: configured for UDMA/133
Feb 14 11:19:15 NAS-HOME kernel: ata2: EH complete
Feb 14 11:19:15 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Feb 14 11:19:15 NAS-HOME kernel: ata5.00: configured for UDMA/133
Feb 14 11:19:15 NAS-HOME kernel: ata5: EH complete
Feb 14 11:19:15 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Feb 14 11:19:16 NAS-HOME kernel: ata6.00: configured for UDMA/133
Feb 14 11:19:16 NAS-HOME kernel: ata6: EH complete
Feb 14 11:19:16 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write cache: disabled, read
cache: enabled, doesn't support DPO or FUA
Feb 14 11:22:08 NAS-HOME kernel: klogd 1.4.1#18, log source = /proc/kmsg started.
Feb 14 11:22:08 NAS-HOME kernel: Initializing cgroup subsys cpu
Feb 14 11:22:08 NAS-HOME kernel: Linux version 2.6.37.6.RNx86_64.2.4
(jmaggard@calzone) (gcc version 4.1.2 20061115 (prerelease) (Debian 4.1.1-21)) #1
SMP Thu May 28 16:29:46 PDT 2015
Feb 14 11:22:08 NAS-HOME kernel: Command line: initrd=initrd.gz reason=normal
BOOT_IMAGE=kernel
```

Feb 14 11:22:08 NAS-HOME kernel: BIOS-provided physical RAM map:
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 0000000000000000 - 000000000009a400
(usable)
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 000000000009a400 - 00000000000a0000
(reserved)
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 00000000000e4000 - 0000000000100000
(reserved)
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 0000000000100000 - 000000003f6b0000
(usable)
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 000000003f6b0000 - 000000003f6be000
(ACPI data)
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 000000003f6be000 - 000000003f6e0000
(ACPI NVS)
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 000000003f6e0000 - 0000000040000000
(reserved)
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 00000000fee00000 - 00000000fee01000
(reserved)
Feb 14 11:22:08 NAS-HOME kernel: BIOS-e820: 00000000ffe00000 - 0000000100000000
(reserved)
Feb 14 11:22:08 NAS-HOME kernel: NX (Execute Disable) protection: active
Feb 14 11:22:08 NAS-HOME kernel: DMI present.
Feb 14 11:22:08 NAS-HOME kernel: DMI: NETGEAR ReadyNAS/ReadyNAS , BIOS 080016
09/20/2010
Feb 14 11:22:08 NAS-HOME kernel: e820 update range: 0000000000000000 -
0000000000010000 (usable) ==> (reserved)
Feb 14 11:22:08 NAS-HOME kernel: e820 remove range: 00000000000a0000 -
0000000000100000 (usable)
Feb 14 11:22:08 NAS-HOME kernel: last_pfn = 0x3f6b0 max_arch_pfn = 0x400000000
Feb 14 11:22:08 NAS-HOME kernel: initial memory mapped : 0 - 20000000
Feb 14 11:22:08 NAS-HOME kernel: init_memory_mapping:
0000000000000000-000000003f6b0000
Feb 14 11:22:08 NAS-HOME kernel: 0000000000 - 003f600000 page 2M
Feb 14 11:22:08 NAS-HOME kernel: 003f600000 - 003f6b0000 page 4k
Feb 14 11:22:08 NAS-HOME kernel: kernel direct mapping tables up to 3f6b0000 @
1fffd000-20000000
Feb 14 11:22:08 NAS-HOME kernel: RAMDISK: 3f50c000 - 3f6b0000
Feb 14 11:22:08 NAS-HOME kernel: ACPI: RSDP 00000000000f99f0 00014 (v00 ACPIAM)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: RSDT 000000003f6b0000 0003C (v01 092010
RSDT1433 20100920 MSFT 00000097)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: FACP 000000003f6b0200 00084 (v01 092010
FACP1433 20100920 MSFT 00000097)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: DSDT 000000003f6b0440 05DE8 (v01 1AEOS
1AEOS005 00000005 INTL 20051117)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: FACS 000000003f6be000 00040
Feb 14 11:22:08 NAS-HOME kernel: ACPI: APIC 000000003f6b0390 0006C (v01 092010
APIC1433 20100920 MSFT 00000097)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: MCFG 000000003f6b0400 0003C (v01 092010
OEMMCFG 20100920 MSFT 00000097)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: OEMB 000000003f6be040 00072 (v01 092010
OEMB1433 20100920 MSFT 00000097)

```
Feb 14 11:22:08 NAS-HOME kernel: ACPI: HPET 000000003f6ba440 00038 (v01 092010
OEMHPET 20100920 MSFT 00000097)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: GSCI 000000003f6be0c0 02024 (v01 092010
GMCHSCI 20100920 MSFT 00000097)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: Local APIC address 0xfe00000
Feb 14 11:22:08 NAS-HOME kernel: [ffffea0000000000-ffffea0000dfffff] PMD ->
[ffff88003dc00000-ffff88003e9fffff] on node 0
Feb 14 11:22:08 NAS-HOME kernel: Zone PFN ranges:
Feb 14 11:22:08 NAS-HOME kernel:   DMA      0x00000010 -> 0x00001000
Feb 14 11:22:08 NAS-HOME kernel:   DMA32   0x00001000 -> 0x00100000
Feb 14 11:22:08 NAS-HOME kernel:   Normal  empty
Feb 14 11:22:08 NAS-HOME kernel: Movable zone start PFN for each node
Feb 14 11:22:08 NAS-HOME kernel: early_node_map[2] active PFN ranges
Feb 14 11:22:08 NAS-HOME kernel:   0: 0x00000010 -> 0x0000009a
Feb 14 11:22:08 NAS-HOME kernel:   0: 0x00000100 -> 0x0003f6b0
Feb 14 11:22:08 NAS-HOME kernel: On node 0 totalpages: 259642
Feb 14 11:22:08 NAS-HOME kernel:   DMA zone: 56 pages used for memmap
Feb 14 11:22:08 NAS-HOME kernel:   DMA zone: 2 pages reserved
Feb 14 11:22:08 NAS-HOME kernel:   DMA zone: 3920 pages, LIFO batch:0
Feb 14 11:22:08 NAS-HOME kernel:   DMA32 zone: 3496 pages used for memmap
Feb 14 11:22:08 NAS-HOME kernel:   DMA32 zone: 252168 pages, LIFO batch:31
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PM-Timer IO Port: 0x808
Feb 14 11:22:08 NAS-HOME kernel: ACPI: Local APIC address 0xfe00000
Feb 14 11:22:08 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00]
enabled)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x02] lapic_id[0x02]
enabled)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x03] lapic_id[0x01]
enabled)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x04] lapic_id[0x03]
enabled)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: IOAPIC (id[0x04] address[0xfec00000]
gsi_base[0])
Feb 14 11:22:08 NAS-HOME kernel: IOAPIC[0]: apic_id 4, version 32, address
0xfec00000, GSI 0-23
Feb 14 11:22:08 NAS-HOME kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2
dfl dfl)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9
high level)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: IRQ0 used by override.
Feb 14 11:22:08 NAS-HOME kernel: ACPI: IRQ2 used by override.
Feb 14 11:22:08 NAS-HOME kernel: ACPI: IRQ9 used by override.
Feb 14 11:22:08 NAS-HOME kernel: Using ACPI (MADT) for SMP configuration
information
Feb 14 11:22:08 NAS-HOME kernel: ACPI: HPET id: 0xffffffff base: 0xfed00000
Feb 14 11:22:08 NAS-HOME kernel: SMP: Allowing 4 CPUs, 0 hotplug CPUs
Feb 14 11:22:08 NAS-HOME kernel: nr_irqs_gsi: 40
Feb 14 11:22:08 NAS-HOME kernel: Allocating PCI resources starting at 40000000
(gap: 40000000:bee00000)
Feb 14 11:22:08 NAS-HOME kernel: setup_percpu: NR_CPUS:8 nr_cpumask_bits:8
```

```
nr_cpu_ids:4 nr_node_ids:1
Feb 14 11:22:08 NAS-HOME kernel: PERCPU: Embedded 26 pages/cpu @ffff88003f200000
s73856 r8192 d24448 u524288
Feb 14 11:22:08 NAS-HOME kernel: pcpu-alloc: s73856 r8192 d24448 u524288
alloc=1*2097152
Feb 14 11:22:08 NAS-HOME kernel: pcpu-alloc: [0] 0 1 2 3
Feb 14 11:22:08 NAS-HOME kernel: Built 1 zonelists in Zone order, mobility
grouping on. Total pages: 256088
Feb 14 11:22:08 NAS-HOME kernel: Kernel command line: console=ttyS0 hpet=disable
initrd=initrd.gz reason=normal BOOT_IMAGE=kernel
Feb 14 11:22:08 NAS-HOME kernel: PID hash table entries: 4096 (order: 3, 32768
bytes)
Feb 14 11:22:08 NAS-HOME kernel: Dentry cache hash table entries: 131072 (order:
8, 1048576 bytes)
Feb 14 11:22:08 NAS-HOME kernel: Inode-cache hash table entries: 65536 (order: 7,
524288 bytes)
Feb 14 11:22:08 NAS-HOME kernel: Memory: 1010784k/1039040k available (5886k kernel
code, 472k absent, 27784k reserved, 2849k data, 400k init)
Feb 14 11:22:08 NAS-HOME kernel: SLUB: Genslabs=15, HWalign=64, Order=0-3,
MinObjects=0, CPUs=4, Nodes=1
Feb 14 11:22:08 NAS-HOME kernel: Hierarchical RCU implementation.
Feb 14 11:22:08 NAS-HOME kernel: ^IRCU-based detection of stalled CPUs is
disabled.
Feb 14 11:22:08 NAS-HOME kernel: NR_IRQS:512
Feb 14 11:22:08 NAS-HOME kernel: Console: colour VGA+ 80x25
Feb 14 11:22:08 NAS-HOME kernel: console [ttyS0] enabled
Feb 14 11:22:08 NAS-HOME kernel: Fast TSC calibration using PIT
Feb 14 11:22:08 NAS-HOME kernel: Detected 1662.267 MHz processor.
Feb 14 11:22:08 NAS-HOME kernel: Calibrating delay loop (skipped), value
calculated using timer frequency.. 3324.53 BogoMIPS (lpj=1662267)
Feb 14 11:22:08 NAS-HOME kernel: pid_max: default: 32768 minimum: 301
Feb 14 11:22:08 NAS-HOME kernel: Mount-cache hash table entries: 256
Feb 14 11:22:08 NAS-HOME kernel: Initializing cgroup subsys blkio
Feb 14 11:22:08 NAS-HOME kernel: CPU: Physical Processor ID: 0
Feb 14 11:22:08 NAS-HOME kernel: CPU: Processor Core ID: 0
Feb 14 11:22:08 NAS-HOME kernel: mce: CPU supports 5 MCE banks
Feb 14 11:22:08 NAS-HOME kernel: CPU0: Thermal monitoring enabled (TM1)
Feb 14 11:22:08 NAS-HOME kernel: using mwait in idle threads.
Feb 14 11:22:08 NAS-HOME kernel: Performance Events: PEBS fmt0+, Atom events,
Intel PMU driver.
Feb 14 11:22:08 NAS-HOME kernel: ... version: 3
Feb 14 11:22:08 NAS-HOME kernel: ... bit width: 40
Feb 14 11:22:08 NAS-HOME kernel: ... generic registers: 2
Feb 14 11:22:08 NAS-HOME kernel: ... value mask: 000000ffffffffffff
Feb 14 11:22:08 NAS-HOME kernel: ... max period: 000000007fffffffff
Feb 14 11:22:08 NAS-HOME kernel: ... fixed-purpose events: 3
Feb 14 11:22:08 NAS-HOME kernel: ... event mask: 0000000700000003
Feb 14 11:22:08 NAS-HOME kernel: ACPI: Core revision 20101013
Feb 14 11:22:08 NAS-HOME kernel: Setting APIC routing to flat
Feb 14 11:22:08 NAS-HOME kernel: ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1
```

pin2=-1

```
Feb 14 11:22:08 NAS-HOME kernel: CPU0: Intel(R) Atom(TM) CPU D510 @ 1.66GHz
stepping 0a
Feb 14 11:22:08 NAS-HOME kernel: Booting Node 0, Processors #1 #2 #3 Ok.
Feb 14 11:22:08 NAS-HOME kernel: Brought up 4 CPUs
Feb 14 11:22:08 NAS-HOME kernel: Total of 4 processors activated (14692.31
BogoMIPS).
Feb 14 11:22:08 NAS-HOME kernel: xor: automatically using best checksumming
function: generic_sse
Feb 14 11:22:08 NAS-HOME kernel: generic_sse: 5052.000 MB/sec
Feb 14 11:22:08 NAS-HOME kernel: xor: using function: generic_sse (5052.000
MB/sec)
Feb 14 11:22:08 NAS-HOME kernel: NET: Registered protocol family 16
Feb 14 11:22:08 NAS-HOME kernel: ACPI: bus type pci registered
Feb 14 11:22:08 NAS-HOME kernel: dca service started, version 1.12.1
Feb 14 11:22:08 NAS-HOME kernel: PCI: Using configuration type 1 for base access
Feb 14 11:22:08 NAS-HOME kernel: bio: create slab <bio-0> at 0
Feb 14 11:22:08 NAS-HOME kernel: raid6: int64x1 367 MB/s
Feb 14 11:22:08 NAS-HOME kernel: raid6: int64x2 574 MB/s
Feb 14 11:22:08 NAS-HOME kernel: raid6: int64x4 648 MB/s
Feb 14 11:22:08 NAS-HOME kernel: raid6: int64x8 687 MB/s
Feb 14 11:22:08 NAS-HOME kernel: raid6: sse2x1 625 MB/s
Feb 14 11:22:08 NAS-HOME kernel: raid6: sse2x2 1136 MB/s
Feb 14 11:22:08 NAS-HOME kernel: raid6: sse2x4 2000 MB/s
Feb 14 11:22:08 NAS-HOME kernel: raid6: using algorithm sse2x4 (2000 MB/s)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: EC: Look up EC in DSDT
Feb 14 11:22:08 NAS-HOME kernel: ACPI: Executed 1 blocks of module-level
executable AML code
Feb 14 11:22:08 NAS-HOME kernel: ACPI: Interpreter enabled
Feb 14 11:22:08 NAS-HOME kernel: ACPI: (supports S0 S5)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: Using IOAPIC for interrupt routing
Feb 14 11:22:08 NAS-HOME kernel: ACPI Exception: AE_NOT_FOUND, Evaluating _PRW
(20101013/scan-723)
Feb 14 11:22:08 NAS-HOME last message repeated 3 times
Feb 14 11:22:08 NAS-HOME kernel: ACPI: No dock devices found.
Feb 14 11:22:08 NAS-HOME kernel: PCI: Using host bridge windows from ACPI; if
necessary, use "pci=nocrs" and report a bug
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus
00-ff])
Feb 14 11:22:08 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [io
0x0000-0x00cf7]
Feb 14 11:22:08 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [io
0x0d00-0xffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem
0x000a0000-0x000bffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem
0x000d0000-0x000dffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem
0x3f700000-0xdfffffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem
```

0xf0000000-0xfed8ffff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:00.0: [8086:a000] type 0 class 0x000600
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:02.0: [8086:a001] type 0 class 0x000300
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:02.0: reg 10: [mem 0xfe880000-0xfe8ffffff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:02.0: reg 14: [io 0xcc00-0xcc07]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:02.0: reg 18: [mem 0xd0000000-0xdfffffff pref]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:02.0: reg 1c: [mem 0xfe900000-0xfe9ffffff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:02.1: [8086:a002] type 0 class 0x000380
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:02.1: reg 10: [mem 0xfe780000-0xfe7ffffff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1a.0: [8086:2937] type 0 class 0x000c03
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1a.0: reg 20: [io 0xc880-0xc89f]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1a.1: [8086:2938] type 0 class 0x000c03
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1a.1: reg 20: [io 0xc800-0xc81f]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1a.7: [8086:293c] type 0 class 0x000c03
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1a.7: reg 10: [mem 0xfe87bc00-0xfe87bfff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1a.7: PME# supported from D0 D3hot D3cold
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1a.7: PME# disabled
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: [8086:2940] type 1 class 0x000604
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: PME# disabled
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: [8086:2942] type 1 class 0x000604
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: PME# supported from D0 D3hot D3cold
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: PME# disabled
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.0: [8086:2934] type 0 class 0x000c03
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.0: reg 20: [io 0xc480-0xc49f]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.1: [8086:2935] type 0 class 0x000c03
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.1: reg 20: [io 0xc400-0xc41f]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.2: [8086:2936] type 0 class 0x000c03
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.2: reg 20: [io 0xc080-0xc09f]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.3: [8086:2939] type 0 class 0x000c03

Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.3: reg 20: [io 0xc000-0xc01f]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.7: [8086:293a] type 0 class
0x000c03
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.7: reg 10: [mem
0xfe87b800-0xfe87bbff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.7: PME# supported from D0 D3hot
D3cold
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1d.7: PME# disabled
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: [8086:244e] type 1 class
0x000604
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.0: [8086:2918] type 0 class
0x000601
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.0: ICH7 LPC Generic IO decode 1
PIO at 0a00 (mask 00ff)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: [8086:2923] type 0 class
0x000106
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: reg 10: [io 0xb400-0xb407]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: reg 14: [io 0xbc00-0xbc03]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: reg 18: [io 0xb880-0xb887]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: reg 1c: [io 0xb800-0xb803]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: reg 20: [io 0xb480-0xb49f]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: reg 24: [mem
0xfe87b000-0xfe87b7ff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: PME# supported from D3hot
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.2: PME# disabled
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.3: [8086:2930] type 0 class
0x000c05
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.3: reg 10: [mem
0xfe87ac00-0xfe87acff 64bit]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1f.3: reg 20: [io 0x0400-0x041f]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:01:00.0: [11ab:4380] type 0 class
0x000200
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:01:00.0: reg 10: [mem
0xfeadc000-0xfeadffff 64bit]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:01:00.0: reg 18: [io 0xd800-0xd8ff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:01:00.0: reg 30: [mem
0xfeae0000-0xfeafffff pref]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:01:00.0: supports D1 D2
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:01:00.0: PME# supported from D0 D1 D2
D3hot D3cold
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:01:00.0: PME# disabled
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: PCI bridge to [bus 01-01]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [io
0xd000-0xdfff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem
0xfea00000-0xfeafffff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem
0xffff0000-0x000fffff pref] (disabled)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:02:00.0: [11ab:4380] type 0 class
0x000200

Feb 14 11:22:08 NAS-HOME kernel: pci 0000:02:00.0: reg 10: [mem 0xfebdc000-0xfebdffff 64bit]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:02:00.0: reg 18: [io 0xe800-0xe8ff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:02:00.0: reg 30: [mem 0xfebe0000-0xfebfffff pref]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:02:00.0: supports D1 D2
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:02:00.0: PME# supported from D0 D1 D2 D3hot D3cold
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:02:00.0: PME# disabled
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: PCI bridge to [bus 02-02]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [io 0xe000-0xefff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem 0xfeb00000-0xfebfffff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem 0xffff0000-0x000fffff pref] (disabled)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: PCI bridge to [bus 03-03] (subtractive decode)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io 0xf000-0x0000] (disabled)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0xffff0000-0x000fffff] (disabled)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0xffff0000-0x000fffff pref] (disabled)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io 0x0000-0x0cf7] (subtractive decode)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io 0x0d00-0xffff] (subtractive decode)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0x000a0000-0x000bffff] (subtractive decode)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0x000d0000-0x000dffff] (subtractive decode)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0x3f700000-0xdfffffff] (subtractive decode)
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem 0xf0000000-0xfed8ffff] (subtractive decode)
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:00: on NUMA node 0
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0._PRT]
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0.P0P4._PRT]
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0.P0P5._PRT]
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 6 7 *10 11 12 14 15)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKB] (IRQs *5)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 6 7 10 11 12 *14 15)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 6 7 10 *11 12 14 15)

Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 6 7 10 11 12 14 15) *0, disabled.
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 6 7 10 11 12 14 *15)
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 6 7 10 11 12 14 15) *0, disabled.
Feb 14 11:22:08 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKH] (IRQs *3 4 6 7 10 11 12 14 15)
Feb 14 11:22:08 NAS-HOME kernel: SCSI subsystem initialized
Feb 14 11:22:08 NAS-HOME kernel: libata version 3.00 loaded.
Feb 14 11:22:08 NAS-HOME kernel: usbcore: registered new interface driver usbfs
Feb 14 11:22:08 NAS-HOME kernel: usbcore: registered new interface driver hub
Feb 14 11:22:08 NAS-HOME kernel: usbcore: registered new device driver usb
Feb 14 11:22:08 NAS-HOME kernel: PCI: Using ACPI for IRQ routing
Feb 14 11:22:08 NAS-HOME kernel: PCI: pci_cache_line_size set to 64 bytes
Feb 14 11:22:08 NAS-HOME kernel: Expanded resource reserved due to conflict with PCI Bus 0000:00
Feb 14 11:22:08 NAS-HOME kernel: reserve RAM buffer: 000000000009a400 - 000000000009ffff
Feb 14 11:22:08 NAS-HOME kernel: reserve RAM buffer: 000000003f6b0000 - 000000003fffffff
Feb 14 11:22:08 NAS-HOME kernel: Switching to clocksource tsc
Feb 14 11:22:08 NAS-HOME kernel: pnp: PnP ACPI init
Feb 14 11:22:08 NAS-HOME kernel: ACPI: bus type pnp registered
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: [bus 00-ff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: [io 0x0cf8-0x0cff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: [io 0x0000-0x0cf7 window]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: [io 0x0d00-0xffff window]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: [mem 0x000a0000-0x000bffff window]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: [mem 0x000d0000-0x000dffff window]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: [mem 0x3f700000-0xdfffffff window]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: [mem 0xf0000000-0xfed8ffff window]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:00: Plug and Play ACPI device, IDs PNP0a08 PNP0a03 (active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:01: [mem 0xfed14000-0xfed19fff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:01: [mem 0xfed90000-0xfed93fff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:01: Plug and Play ACPI device, IDs PNP0c01 (active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:02: [dma 4]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:02: [io 0x0000-0x000f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:02: [io 0x0081-0x0083]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:02: [io 0x0087]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:02: [io 0x0089-0x008b]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:02: [io 0x008f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:02: [io 0x00c0-0x00df]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:02: Plug and Play ACPI device, IDs PNP0200 (active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:03: [io 0x0070-0x0071]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:03: [irq 8]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:03: Plug and Play ACPI device, IDs PNP0b00

(active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:04: [io 0x0061]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:04: Plug and Play ACPI device, IDs PNP0800
(active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:05: [io 0x00f0-0x00ff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:05: [irq 13]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:05: Plug and Play ACPI device, IDs PNP0c04
(active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:06: [io 0x03f8-0x03ff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:06: [irq 4]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:06: [dma 0 disabled]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:06: Plug and Play ACPI device, IDs PNP0501
(active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:07: [io 0x0000-0xffffffffffffffff
disabled]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:07: [io 0x0a00-0x0a0f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:07: [io 0x0a10-0x0a1f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:07: [io 0x0a20-0x0a2f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:07: Plug and Play ACPI device, IDs PNP0c02
(active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0010-0x001f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0022-0x003f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0044-0x005f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0062-0x0063]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0065-0x006f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0072-0x007f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0080]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0084-0x0086]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0088]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x008c-0x008e]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0090-0x009f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x00a2-0x00bf]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x00e0-0x00ef]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x04d0-0x04d1]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0800-0x087f]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0000-0xffffffffffffffff
disabled]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [io 0x0480-0x04ff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [mem 0xfed1c000-0xfed1ffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [mem 0xfed20000-0xfed3ffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: [mem 0xfed40000-0xfed8ffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:08: Plug and Play ACPI device, IDs PNP0c02
(active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:09: [mem 0xfed00000-0xfed003ff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:09: Plug and Play ACPI device, IDs PNP0103
(active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0a: [io 0x0060]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0a: [io 0x0064]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0a: [mem 0xfec00000-0xfec00fff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0a: [mem 0xfe000000-0xfe00fff]

Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0a: Plug and Play ACPI device, IDs PNP0c02 (active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0b: [mem 0xe0000000-0xffffffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0b: Plug and Play ACPI device, IDs PNP0c02 (active)
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0c: [mem 0x00000000-0x0009ffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0c: [mem 0x000c0000-0x000cffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0c: [mem 0x000e0000-0x000fffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0c: [mem 0x00100000-0x3f6fffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0c: [mem 0xfed90000-0xffffffff]
Feb 14 11:22:08 NAS-HOME kernel: pnp 00:0c: Plug and Play ACPI device, IDs PNP0c01 (active)
Feb 14 11:22:08 NAS-HOME kernel: pnp: PnP ACPI: found 13 devices
Feb 14 11:22:08 NAS-HOME kernel: ACPI: ACPI bus type pnp unregistered
Feb 14 11:22:08 NAS-HOME kernel: system 00:01: [mem 0xfed14000-0xfed19fff] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:01: [mem 0xfed90000-0xfed93fff] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:07: [io 0x0a00-0x0a0f] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:07: [io 0x0a10-0x0a1f] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:07: [io 0x0a20-0x0a2f] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:08: [io 0x04d0-0x04d1] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:08: [io 0x0800-0x087f] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:08: [io 0x0480-0x04ff] could not be reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:08: [mem 0xfed1c000-0xfed1ffff] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:08: [mem 0xfed20000-0xfed3ffff] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:08: [mem 0xfed40000-0xfed8ffff] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:0a: [mem 0xfec00000-0xfec0ffff] could not be reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:0a: [mem 0xfec00000-0xfec0ffff] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:0b: [mem 0xe0000000-0xffffffff] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:0c: [mem 0x00000000-0x0009ffff] could not be reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:0c: [mem 0x000c0000-0x000cffff] has been reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:0c: [mem 0x000e0000-0x000fffff] could not be reserved
Feb 14 11:22:08 NAS-HOME kernel: system 00:0c: [mem 0x00100000-0x3f6fffff] could not be reserved

Feb 14 11:22:08 NAS-HOME kernel: system 00:0c: [mem 0xfed90000-0xffffffff] could not be reserved
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: BAR 9: assigned [mem 0x40000000-0x401fffff 64bit pref]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: BAR 9: assigned [mem 0x40200000-0x403fffff 64bit pref]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: PCI bridge to [bus 01-01]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [io 0xd000-0xdfff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem 0xfea00000-0xfeafffff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem 0x40000000-0x401fffff 64bit pref]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: PCI bridge to [bus 02-02]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [io 0xe000-0xefff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem 0xfeb00000-0xfebfffff]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem 0x40200000-0x403fffff 64bit pref]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: PCI bridge to [bus 03-03]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io disabled]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem disabled]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem pref disabled]
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: PCI INT A -> GSI 16 (level, low) -> IRQ 16
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.0: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: PCI INT B -> GSI 17 (level, low) -> IRQ 17
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1c.1: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:1e.0: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:00: resource 5 [io 0xd000-0xffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:00: resource 6 [mem 0x000a0000-0x000bffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:00: resource 7 [mem 0x000d0000-0x000dffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:00: resource 8 [mem 0x3f700000-0xdfffffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:00: resource 9 [mem 0xf0000000-0xfed8ffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:01: resource 0 [io 0xd000-0xdfff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:01: resource 1 [mem 0xfea00000-0xfeafffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:01: resource 2 [mem 0x40000000-0x401fffff 64bit pref]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:02: resource 0 [io 0xe000-0xefff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:02: resource 1 [mem 0xfeb00000-0xfebfffff]

```
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:02: resource 2 [mem
0x40200000-0x403ffffff 64bit pref]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:03: resource 4 [io 0x0000-0x0cf7]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:03: resource 5 [io 0xd00-0xffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:03: resource 6 [mem
0x000a0000-0x000bffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:03: resource 7 [mem
0x000d0000-0x000dffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:03: resource 8 [mem
0x3f700000-0xdfffffff]
Feb 14 11:22:08 NAS-HOME kernel: pci_bus 0000:03: resource 9 [mem
0xf0000000-0xfed8ffff]
Feb 14 11:22:08 NAS-HOME kernel: NET: Registered protocol family 2
Feb 14 11:22:08 NAS-HOME kernel: IP route cache hash table entries: 32768 (order:
6, 262144 bytes)
Feb 14 11:22:08 NAS-HOME kernel: TCP established hash table entries: 131072
(order: 9, 2097152 bytes)
Feb 14 11:22:08 NAS-HOME kernel: TCP bind hash table entries: 65536 (order: 8,
1048576 bytes)
Feb 14 11:22:08 NAS-HOME kernel: TCP: Hash tables configured (established 131072
bind 65536)
Feb 14 11:22:08 NAS-HOME kernel: TCP reno registered
Feb 14 11:22:08 NAS-HOME kernel: UDP hash table entries: 512 (order: 2, 16384
bytes)
Feb 14 11:22:08 NAS-HOME kernel: UDP-Lite hash table entries: 512 (order: 2, 16384
bytes)
Feb 14 11:22:08 NAS-HOME kernel: NET: Registered protocol family 1
Feb 14 11:22:08 NAS-HOME kernel: RPC: Registered udp transport module.
Feb 14 11:22:08 NAS-HOME kernel: RPC: Registered tcp transport module.
Feb 14 11:22:08 NAS-HOME kernel: RPC: Registered tcp NFSv4.1 backchannel transport
module.
Feb 14 11:22:08 NAS-HOME kernel: pci 0000:00:02.0: Boot video device
Feb 14 11:22:08 NAS-HOME kernel: PCI: CLS 32 bytes, default 64
Feb 14 11:22:08 NAS-HOME kernel: Unpacking initramfs...
Feb 14 11:22:08 NAS-HOME kernel: Freeing initrd memory: 1680k freed
Feb 14 11:22:08 NAS-HOME kernel: VFS: Disk quotas dquot_6.5.2
Feb 14 11:22:08 NAS-HOME kernel: Dquot-cache hash table entries: 512 (order 0,
4096 bytes)
Feb 14 11:22:08 NAS-HOME kernel: Installing knfsd (copyright (C) 1996
okir@monad.swb.de).
Feb 14 11:22:08 NAS-HOME kernel: fuse init (API version 7.15)
Feb 14 11:22:08 NAS-HOME kernel: Btrfs loaded
Feb 14 11:22:08 NAS-HOME kernel: msgmni has been set to 1977
Feb 14 11:22:08 NAS-HOME kernel: async_tx: api initialized (async)
Feb 14 11:22:08 NAS-HOME kernel: Block layer SCSI generic (bsg) driver version 0.4
loaded (major 253)
Feb 14 11:22:08 NAS-HOME kernel: io scheduler noop registered
Feb 14 11:22:08 NAS-HOME kernel: io scheduler deadline registered
Feb 14 11:22:08 NAS-HOME kernel: io scheduler cfq registered (default)
Feb 14 11:22:08 NAS-HOME kernel: pcieport 0000:00:1c.0: ACPI _OSC control granted
```

for 0x14

```
Feb 14 11:22:08 NAS-HOME kernel: pcieport 0000:00:1c.0: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: pcieport 0000:00:1c.0: irq 40 for MSI/MSI-X
Feb 14 11:22:08 NAS-HOME kernel: pcieport 0000:00:1c.1: ACPI _OSC control granted for 0x14
Feb 14 11:22:08 NAS-HOME kernel: pcieport 0000:00:1c.1: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: pcieport 0000:00:1c.1: irq 41 for MSI/MSI-X
Feb 14 11:22:08 NAS-HOME kernel: input: Power Button as /devices/LNXSYSTM:00/device:00/PNP0C0C:00/input/input0
Feb 14 11:22:08 NAS-HOME kernel: ACPI: Power Button [PWRB]
Feb 14 11:22:08 NAS-HOME kernel: input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input1
Feb 14 11:22:08 NAS-HOME kernel: ACPI: Power Button [PWRB]
Feb 14 11:22:08 NAS-HOME kernel: ACPI: acpi_idle registered with cpuidle
Feb 14 11:22:08 NAS-HOME kernel: Linux agpgart interface v0.103
Feb 14 11:22:08 NAS-HOME kernel: Serial: 8250/16550 driver, 4 ports, IRQ sharing enabled
Feb 14 11:22:08 NAS-HOME kernel: serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Feb 14 11:22:08 NAS-HOME kernel: 00:06: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Feb 14 11:22:08 NAS-HOME kernel: loop: module loaded
Feb 14 11:22:08 NAS-HOME kernel: mpt2sas version 06.100.00.00 loaded
Feb 14 11:22:08 NAS-HOME kernel: ahci 0000:00:1f.2: version 3.0
Feb 14 11:22:08 NAS-HOME kernel: ahci 0000:00:1f.2: PCI INT B -> GSI 19 (level, low) -> IRQ 19
Feb 14 11:22:08 NAS-HOME kernel: ahci 0000:00:1f.2: irq 42 for MSI/MSI-X
Feb 14 11:22:08 NAS-HOME kernel: ahci: SSS flag set, parallel bus scan disabled
Feb 14 11:22:08 NAS-HOME kernel: ahci 0000:00:1f.2: AHCI 0001.0200 32 slots 4 ports 3 Gbps 0x33 impl SATA mode
Feb 14 11:22:08 NAS-HOME kernel: ahci 0000:00:1f.2: flags: 64bit ncq sntf stag pm led clo pio slum part ccc ems sxs
Feb 14 11:22:08 NAS-HOME kernel: ahci 0000:00:1f.2: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: scsi0 : ahci
Feb 14 11:22:08 NAS-HOME kernel: scsi1 : ahci
Feb 14 11:22:08 NAS-HOME kernel: scsi2 : ahci
Feb 14 11:22:08 NAS-HOME kernel: scsi3 : ahci
Feb 14 11:22:08 NAS-HOME kernel: scsi4 : ahci
Feb 14 11:22:08 NAS-HOME kernel: scsi5 : ahci
Feb 14 11:22:08 NAS-HOME kernel: ata1: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b100 irq 42
Feb 14 11:22:08 NAS-HOME kernel: ata2: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b180 irq 42
Feb 14 11:22:08 NAS-HOME kernel: ata3: DUMMY
Feb 14 11:22:08 NAS-HOME kernel: ata4: DUMMY
Feb 14 11:22:08 NAS-HOME kernel: ata5: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b300 irq 42
Feb 14 11:22:08 NAS-HOME kernel: ata6: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b380 irq 42
```

Feb 14 11:22:08 NAS-HOME kernel: e1000e: Intel(R) PRO/1000 Network Driver - 1.2.7-k2
Feb 14 11:22:08 NAS-HOME kernel: e1000e: Copyright (c) 1999 - 2010 Intel Corporation.
Feb 14 11:22:08 NAS-HOME kernel: Intel(R) Gigabit Ethernet Network Driver - version 2.1.0-k2
Feb 14 11:22:08 NAS-HOME kernel: Copyright (c) 2007-2009 Intel Corporation.
Feb 14 11:22:08 NAS-HOME kernel: ixgbe: Intel(R) 10 Gigabit PCI Express Network Driver - version 2.0.84-k2
Feb 14 11:22:08 NAS-HOME kernel: ixgbe: Copyright (c) 1999-2010 Intel Corporation.
Feb 14 11:22:08 NAS-HOME kernel: bonding: Ethernet Channel Bonding Driver: v3.7.0 (June 2, 2010)
Feb 14 11:22:08 NAS-HOME kernel: bonding: Warning: either miimon or arp_interval and arp_ip_target module parameters must be specified, otherwise bonding will not detect link failures! see bonding.txt for details.
Feb 14 11:22:08 NAS-HOME kernel: sky2: driver version 1.28
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:01:00.0: PCI INT A -> GSI 16 (level, low) -> IRQ 16
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:01:00.0: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:01:00.0: Yukon-2 UL 2 chip revision 0
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:01:00.0: irq 43 for MSI/MSI-X
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:01:00.0: eth0: addr a0:21:b7:c0:b1:44
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:02:00.0: PCI INT A -> GSI 17 (level, low) -> IRQ 17
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:02:00.0: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:02:00.0: Yukon-2 UL 2 chip revision 0
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:02:00.0: irq 44 for MSI/MSI-X
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:02:00.0: eth1: addr a0:21:b7:c0:b1:45
Feb 14 11:22:08 NAS-HOME kernel: tun: Universal TUN/TAP device driver, 1.6
Feb 14 11:22:08 NAS-HOME kernel: tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>
Feb 14 11:22:08 NAS-HOME kernel: Fusion MPT base driver 3.04.17
Feb 14 11:22:08 NAS-HOME kernel: Copyright (c) 1999-2008 LSI Corporation
Feb 14 11:22:08 NAS-HOME kernel: Fusion MPT SAS Host driver 3.04.17
Feb 14 11:22:08 NAS-HOME kernel: Fusion MPT misc device (ioctl) driver 3.04.17
Feb 14 11:22:08 NAS-HOME kernel: mptctl: Registered with Fusion MPT base driver
Feb 14 11:22:08 NAS-HOME kernel: mptctl: /dev/mptctl @ (major,minor=10,220)
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: PCI INT C -> GSI 18 (level, low) -> IRQ 18
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: setting latency timer to 64
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: EHCI Host Controller
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: new USB bus registered, assigned bus number 1
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: debug port 1
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: cache line size of 32 is not supported
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: irq 18, io mem 0xfe87bc00


```
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: USB 2.0 started, EHCI 1.00
Feb 14 11:22:08 NAS-HOME kernel: hub 1-0:1.0: USB hub found
Feb 14 11:22:08 NAS-HOME kernel: hub 1-0:1.0: 4 ports detected
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: PCI INT A -> GSI 23
(level, low) -> IRQ 23
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: setting latency timer to
64
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: EHCI Host Controller
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: new USB bus registered,
assigned bus number 2
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: debug port 1
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: cache line size of 32 is
not supported
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: irq 23, io mem 0xfe87b800
Feb 14 11:22:08 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: USB 2.0 started, EHCI 1.00
Feb 14 11:22:08 NAS-HOME kernel: hub 2-0:1.0: USB hub found
Feb 14 11:22:08 NAS-HOME kernel: hub 2-0:1.0: 8 ports detected
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd: USB Universal Host Controller Interface
driver
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: PCI INT A -> GSI 16
(level, low) -> IRQ 16
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: setting latency timer to
64
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: UHCI Host Controller
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 3
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: irq 16, io base 0x0000c880
Feb 14 11:22:08 NAS-HOME kernel: hub 3-0:1.0: USB hub found
Feb 14 11:22:08 NAS-HOME kernel: hub 3-0:1.0: 2 ports detected
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: PCI INT B -> GSI 21
(level, low) -> IRQ 21
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: setting latency timer to
64
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: UHCI Host Controller
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: new USB bus registered,
assigned bus number 4
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: irq 21, io base 0x0000c800
Feb 14 11:22:08 NAS-HOME kernel: hub 4-0:1.0: USB hub found
Feb 14 11:22:08 NAS-HOME kernel: hub 4-0:1.0: 2 ports detected
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: PCI INT A -> GSI 23
(level, low) -> IRQ 23
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: setting latency timer to
64
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: UHCI Host Controller
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 5
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: irq 23, io base 0x0000c480
Feb 14 11:22:08 NAS-HOME kernel: hub 5-0:1.0: USB hub found
Feb 14 11:22:08 NAS-HOME kernel: hub 5-0:1.0: 2 ports detected
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: PCI INT B -> GSI 19
```

```
(level, low) -> IRQ 19
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: setting latency timer to
64
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: UHCI Host Controller
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: new USB bus registered,
assigned bus number 6
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: irq 19, io base 0x0000c400
Feb 14 11:22:08 NAS-HOME kernel: hub 6-0:1.0: USB hub found
Feb 14 11:22:08 NAS-HOME kernel: hub 6-0:1.0: 2 ports detected
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: PCI INT C -> GSI 18
(level, low) -> IRQ 18
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: setting latency timer to
64
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: UHCI Host Controller
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: new USB bus registered,
assigned bus number 7
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: irq 18, io base 0x0000c080
Feb 14 11:22:08 NAS-HOME kernel: hub 7-0:1.0: USB hub found
Feb 14 11:22:08 NAS-HOME kernel: hub 7-0:1.0: 2 ports detected
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: PCI INT D -> GSI 16
(level, low) -> IRQ 16
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: setting latency timer to
64
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: UHCI Host Controller
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: new USB bus registered,
assigned bus number 8
Feb 14 11:22:08 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: irq 16, io base 0x0000c000
Feb 14 11:22:08 NAS-HOME kernel: hub 8-0:1.0: USB hub found
Feb 14 11:22:08 NAS-HOME kernel: hub 8-0:1.0: 2 ports detected
Feb 14 11:22:08 NAS-HOME kernel: usbcore: registered new interface driver usblp
Feb 14 11:22:08 NAS-HOME kernel: usbcore: registered new interface driver uas
Feb 14 11:22:08 NAS-HOME kernel: Initializing USB Mass Storage driver...
Feb 14 11:22:08 NAS-HOME kernel: usbcore: registered new interface driver
usb-storage
Feb 14 11:22:08 NAS-HOME kernel: USB Mass Storage support registered.
Feb 14 11:22:08 NAS-HOME kernel: rtc_cmos 00:03: RTC can wake from S4
Feb 14 11:22:08 NAS-HOME kernel: rtc_cmos 00:03: rtc core: registered rtc_cmos as
rtc0
Feb 14 11:22:08 NAS-HOME kernel: rtc0: alarms up to one month, y3k, 114 bytes
nvram
Feb 14 11:22:08 NAS-HOME kernel: i2c /dev entries driver
Feb 14 11:22:08 NAS-HOME kernel: i801_smbus 0000:00:1f.3: PCI INT C -> GSI 18
(level, low) -> IRQ 18
Feb 14 11:22:08 NAS-HOME kernel: coretemp coretemp.0: Unable to read TjMax from
CPU.
Feb 14 11:22:08 NAS-HOME kernel: coretemp coretemp.0: Using relative temperature
scale!
Feb 14 11:22:08 NAS-HOME kernel: coretemp coretemp.1: Unable to read TjMax from
CPU.
Feb 14 11:22:08 NAS-HOME kernel: coretemp coretemp.1: Using relative temperature
```

scale!

```
Feb 14 11:22:08 NAS-HOME kernel: it87: Found IT8721F chip at 0xa10, revision 1
Feb 14 11:22:08 NAS-HOME kernel: it87: in3 is VCC (+5V)
Feb 14 11:22:08 NAS-HOME kernel: it87: in7 is VCCH (+5V Stand-By)
Feb 14 11:22:08 NAS-HOME kernel: it87: Ultra 4: 229
Feb 14 11:22:08 NAS-HOME kernel: md: raid0 personality registered for level 0
Feb 14 11:22:08 NAS-HOME kernel: md: raid1 personality registered for level 1
Feb 14 11:22:08 NAS-HOME kernel: md: raid10 personality registered for level 10
Feb 14 11:22:08 NAS-HOME kernel: md: raid6 personality registered for level 6
Feb 14 11:22:08 NAS-HOME kernel: md: raid5 personality registered for level 5
Feb 14 11:22:08 NAS-HOME kernel: md: raid4 personality registered for level 4
Feb 14 11:22:08 NAS-HOME kernel: device-mapper: ioctl: 4.18.0-ioctl (2010-06-29)
initialised: dm-devel@redhat.com
Feb 14 11:22:08 NAS-HOME kernel: cpuidle: using governor ladder
Feb 14 11:22:08 NAS-HOME kernel: cpuidle: using governor menu
Feb 14 11:22:08 NAS-HOME kernel: ioatdma: Intel(R) QuickData Technology Driver
4.00
Feb 14 11:22:08 NAS-HOME kernel: usbcore: registered new interface driver usbhid
Feb 14 11:22:08 NAS-HOME kernel: usbhid: USB HID core driver
Feb 14 11:22:08 NAS-HOME kernel: IPv4 over IPv4 tunneling driver
Feb 14 11:22:08 NAS-HOME kernel: ip_tables: (C) 2000-2006 Netfilter Core Team
Feb 14 11:22:08 NAS-HOME kernel: TCP bic registered
Feb 14 11:22:08 NAS-HOME kernel: NET: Registered protocol family 10
Feb 14 11:22:08 NAS-HOME kernel: lo: Disabled Privacy Extensions
Feb 14 11:22:08 NAS-HOME kernel: tunl0: Disabled Privacy Extensions
Feb 14 11:22:08 NAS-HOME kernel: ip6_tables: (C) 2000-2006 Netfilter Core Team
Feb 14 11:22:08 NAS-HOME kernel: NET: Registered protocol family 17
Feb 14 11:22:08 NAS-HOME kernel: 802.1Q VLAN Support v1.8 Ben Greear
<greearb@candelatech.com>
Feb 14 11:22:08 NAS-HOME kernel: All bugs added by David S. Miller
<davem@redhat.com>
Feb 14 11:22:08 NAS-HOME kernel: Registering the dns_resolver key type
Feb 14 11:22:08 NAS-HOME kernel: rtc_cmos 00:03: setting system clock to
2022-02-14 18:21:30 UTC (1644862890)
Feb 14 11:22:08 NAS-HOME kernel: ata1: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Feb 14 11:22:08 NAS-HOME kernel: ata1.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: ata1.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32)
Feb 14 11:22:08 NAS-HOME kernel: ata1.00: configured for UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: scsi 0:0:0:0: Direct-Access ATA
ST33000650NS 0004 PQ: 0 ANSI: 5
Feb 14 11:22:08 NAS-HOME kernel: sd 0:0:0:0: [sda] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Feb 14 11:22:08 NAS-HOME kernel: sd 0:0:0:0: [sda] Write Protect is off
Feb 14 11:22:08 NAS-HOME kernel: sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
Feb 14 11:22:08 NAS-HOME kernel: sd 0:0:0:0: Attached scsi generic sg0 type 0
Feb 14 11:22:08 NAS-HOME kernel: sd 0:0:0:0: [sda] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Feb 14 11:22:08 NAS-HOME kernel: usb 2-1: new high speed USB device using ehci_hcd
```

and address 2

```
Feb 14 11:22:08 NAS-HOME kernel: sda: sda1 sda2 sda3 sda4
Feb 14 11:22:08 NAS-HOME kernel: sd 0:0:0:0: [sda] Attached SCSI disk
Feb 14 11:22:08 NAS-HOME kernel: scsi6 : usb-storage 2-1:1.0
Feb 14 11:22:08 NAS-HOME kernel: usb 5-2: new low speed USB device using uhci_hcd
and address 2
Feb 14 11:22:08 NAS-HOME kernel: ata2: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Feb 14 11:22:08 NAS-HOME kernel: ata2.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: ata2.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32)
Feb 14 11:22:08 NAS-HOME kernel: ata2.00: configured for UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: scsi 1:0:0:0: Direct-Access ATA
ST33000650NS 0004 PQ: 0 ANSI: 5
Feb 14 11:22:08 NAS-HOME kernel: sd 1:0:0:0: [sdb] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Feb 14 11:22:08 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write Protect is off
Feb 14 11:22:08 NAS-HOME kernel: sd 1:0:0:0: Attached scsi generic sg1 type 0
Feb 14 11:22:08 NAS-HOME kernel: sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
Feb 14 11:22:08 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Feb 14 11:22:08 NAS-HOME kernel: sdb: sdb1 sdb2 sdb3 sdb4
Feb 14 11:22:08 NAS-HOME kernel: sd 1:0:0:0: [sdb] Attached SCSI disk
Feb 14 11:22:08 NAS-HOME kernel: generic-usb 0003:051D:0002.0001: hiddev0: USB HID
v1.10 Device [APC Back-UPS ES 550G FW:904.W1 .D USB FW:W1 ] on
usb-0000:00:1d.0-2/input0
Feb 14 11:22:08 NAS-HOME kernel: ata5: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Feb 14 11:22:08 NAS-HOME kernel: ata5.00: ATA-10: ST4000VN008-2DR166, SC60, max
UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: ata5.00: 7814037168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Feb 14 11:22:08 NAS-HOME kernel: ata5.00: configured for UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: scsi 4:0:0:0: Direct-Access ATA
ST4000VN008-2DR1 SC60 PQ: 0 ANSI: 5
Feb 14 11:22:08 NAS-HOME kernel: sd 4:0:0:0: [sdc] 7814037168 512-byte logical
blocks: (4.00 TB/3.63 TiB)
Feb 14 11:22:08 NAS-HOME kernel: sd 4:0:0:0: [sdc] 4096-byte physical blocks
Feb 14 11:22:08 NAS-HOME kernel: sd 4:0:0:0: Attached scsi generic sg2 type 0
Feb 14 11:22:08 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write Protect is off
Feb 14 11:22:08 NAS-HOME kernel: sd 4:0:0:0: [sdc] Mode Sense: 00 3a 00 00
Feb 14 11:22:08 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Feb 14 11:22:08 NAS-HOME kernel: sdc: sdc1 sdc2 sdc3 sdc4
Feb 14 11:22:08 NAS-HOME kernel: sd 4:0:0:0: [sdc] Attached SCSI disk
Feb 14 11:22:08 NAS-HOME kernel: ata6: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Feb 14 11:22:08 NAS-HOME kernel: ata6.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: ata6.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32)
```

```
Feb 14 11:22:08 NAS-HOME kernel: ata6.00: configured for UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: scsi 5:0:0:0: Direct-Access    ATA
ST33000650NS    0004 PQ: 0 ANSI: 5
Feb 14 11:22:08 NAS-HOME kernel: sd 5:0:0:0: [sdd] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Feb 14 11:22:08 NAS-HOME kernel: sd 5:0:0:0: Attached scsi generic sg3 type 0
Feb 14 11:22:08 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write Protect is off
Feb 14 11:22:08 NAS-HOME kernel: sd 5:0:0:0: [sdd] Mode Sense: 00 3a 00 00
Feb 14 11:22:08 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Feb 14 11:22:08 NAS-HOME kernel:  sdd: sdd1 sdd2 sdd3 sdd4
Feb 14 11:22:08 NAS-HOME kernel: sd 5:0:0:0: [sdd] Attached SCSI disk
Feb 14 11:22:08 NAS-HOME kernel: Freeing unused kernel memory: 400k freed
Feb 14 11:22:08 NAS-HOME kernel: nv6vpd: module license 'Proprietary' taints
kernel.
Feb 14 11:22:08 NAS-HOME kernel: Disabling lock debugging due to kernel taint
Feb 14 11:22:08 NAS-HOME kernel: ReadyNAS VPD device driver init...
Feb 14 11:22:08 NAS-HOME kernel: DMI Product Version: 09/20/2010 ReadyNAS-NVX-V2
V1.9
Feb 14 11:22:08 NAS-HOME kernel: month = 9 day = 20 year = 2010 name =
ReadyNAS-NVX-V2 major = 1 minor = 9
Feb 14 11:22:08 NAS-HOME kernel: NVX V2
Feb 14 11:22:08 NAS-HOME kernel: core = 2 data = 0 model = 0
Feb 14 11:22:08 NAS-HOME kernel: pvgpio v1.0: initialization complete (systype:0)
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:01:00.0: eth0: enabling interface
Feb 14 11:22:08 NAS-HOME kernel: ADDRCONF(NETDEV_UP): eth0: link is not ready
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:02:00.0: eth1: enabling interface
Feb 14 11:22:08 NAS-HOME kernel: ADDRCONF(NETDEV_UP): eth1: link is not ready
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sdb1>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sdd1>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sd1>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sda1>
Feb 14 11:22:08 NAS-HOME kernel: bio: create slab <bio-1> at 1
Feb 14 11:22:08 NAS-HOME kernel: md/raid1:md0: active with 4 out of 4 mirrors
Feb 14 11:22:08 NAS-HOME kernel: md0: detected capacity change from 0 to
4293906432
Feb 14 11:22:08 NAS-HOME kernel: md0: unknown partition table
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sdb2>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sd2>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sdd2>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sda2>
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md1: device sda2 operational as raid disk
0
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md1: device sdd2 operational as raid disk
3
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md1: device sd2 operational as raid disk
2
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md1: device sdb2 operational as raid disk
1
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md1: allocated 4272kB
```

```
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md1: raid level 6 active with 4 out of 4
devices, algorithm 2
Feb 14 11:22:08 NAS-HOME kernel: RAID conf printout:
Feb 14 11:22:08 NAS-HOME kernel: --- level:6 rd:4 wd:4
Feb 14 11:22:08 NAS-HOME kernel: disk 0, o:1, dev:sda2
Feb 14 11:22:08 NAS-HOME kernel: disk 1, o:1, dev:sdb2
Feb 14 11:22:08 NAS-HOME kernel: disk 2, o:1, dev:sdc2
Feb 14 11:22:08 NAS-HOME kernel: disk 3, o:1, dev:sdd2
Feb 14 11:22:08 NAS-HOME kernel: md1: detected capacity change from 0 to
1073610752
Feb 14 11:22:08 NAS-HOME kernel: md1: unknown partition table
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sdb3>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sd3>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sdd3>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sda3>
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md2: device sda3 operational as raid disk
0
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md2: device sdd3 operational as raid disk
3
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md2: device sdc3 operational as raid disk
2
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md2: device sdb3 operational as raid disk
1
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md2: allocated 4272kB
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md2: raid level 5 active with 4 out of 4
devices, algorithm 2
Feb 14 11:22:08 NAS-HOME kernel: RAID conf printout:
Feb 14 11:22:08 NAS-HOME kernel: --- level:5 rd:4 wd:4
Feb 14 11:22:08 NAS-HOME kernel: disk 0, o:1, dev:sda3
Feb 14 11:22:08 NAS-HOME kernel: disk 1, o:1, dev:sdb3
Feb 14 11:22:08 NAS-HOME kernel: disk 2, o:1, dev:sd3
Feb 14 11:22:08 NAS-HOME kernel: disk 3, o:1, dev:sdd3
Feb 14 11:22:08 NAS-HOME kernel: md2: detected capacity change from 0 to
2986109042688
Feb 14 11:22:08 NAS-HOME kernel: md2: unknown partition table
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sdb4>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sd4>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sdd4>
Feb 14 11:22:08 NAS-HOME kernel: md: bind<sda4>
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md3: device sda4 operational as raid disk
0
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md3: device sdd4 operational as raid disk
3
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md3: device sdc4 operational as raid disk
2
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md3: device sdb4 operational as raid disk
1
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md3: allocated 4272kB
Feb 14 11:22:08 NAS-HOME kernel: md/raid:md3: raid level 5 active with 4 out of 4
devices, algorithm 2
```

```
Feb 14 11:22:08 NAS-HOME kernel: RAID conf printout:
Feb 14 11:22:08 NAS-HOME kernel: --- level:5 rd:4 wd:4
Feb 14 11:22:08 NAS-HOME kernel: disk 0, o:1, dev:sda4
Feb 14 11:22:08 NAS-HOME kernel: disk 1, o:1, dev:sdb4
Feb 14 11:22:08 NAS-HOME kernel: disk 2, o:1, dev:sd4
Feb 14 11:22:08 NAS-HOME kernel: disk 3, o:1, dev:sdd4
Feb 14 11:22:08 NAS-HOME kernel: md3: detected capacity change from 0 to
6001160552448
Feb 14 11:22:08 NAS-HOME kernel: md3: unknown partition table
Feb 14 11:22:08 NAS-HOME kernel: EXT3-fs: barriers not enabled
Feb 14 11:22:08 NAS-HOME kernel: kjournald starting. Commit interval 5 seconds
Feb 14 11:22:08 NAS-HOME kernel: EXT3-fs (md0): mounted filesystem with ordered
data mode
Feb 14 11:22:08 NAS-HOME kernel: scsi 6:0:0:0: Direct-Access      SMI      USB DISK
1100 PQ: 0 ANSI: 0 CCS
Feb 14 11:22:08 NAS-HOME kernel: scsi: killing requests for dead queue
Feb 14 11:22:08 NAS-HOME last message repeated 7 times
Feb 14 11:22:08 NAS-HOME kernel: sd 6:0:0:0: Attached scsi generic sg4 type 0
Feb 14 11:22:08 NAS-HOME kernel: sd 6:0:0:0: [sde] 244736 512-byte logical blocks:
(125 MB/119 MiB)
Feb 14 11:22:08 NAS-HOME kernel: sd 6:0:0:0: [sde] Write Protect is off
Feb 14 11:22:08 NAS-HOME kernel: sd 6:0:0:0: [sde] Mode Sense: 43 00 00 00
Feb 14 11:22:08 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Feb 14 11:22:08 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Feb 14 11:22:08 NAS-HOME kernel: sde: sde1
Feb 14 11:22:08 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Feb 14 11:22:08 NAS-HOME kernel: sd 6:0:0:0: [sde] Attached SCSI removable disk
Feb 14 11:22:08 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control both
Feb 14 11:22:08 NAS-HOME kernel: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Feb 14 11:22:08 NAS-HOME kernel: eth0: no IPv6 routers present
Feb 14 11:22:08 NAS-HOME kernel: EXT3-fs: barriers not enabled
Feb 14 11:22:08 NAS-HOME kernel: kjournald starting. Commit interval 5 seconds
Feb 14 11:22:08 NAS-HOME kernel: EXT3-fs (md0): using internal journal
Feb 14 11:22:08 NAS-HOME kernel: EXT3-fs (md0): mounted filesystem with ordered
data mode
Feb 14 11:22:08 NAS-HOME kernel: scsi: killing requests for dead queue
Feb 14 11:22:08 NAS-HOME kernel: udevd version 125 started
Feb 14 11:22:08 NAS-HOME kernel: ata1.00: configured for UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: ata1: EH complete
Feb 14 11:22:08 NAS-HOME kernel: ata2.00: configured for UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: ata2: EH complete
Feb 14 11:22:08 NAS-HOME kernel: ata5.00: configured for UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: ata5: EH complete
Feb 14 11:22:08 NAS-HOME kernel: ata6.00: configured for UDMA/133
Feb 14 11:22:08 NAS-HOME kernel: ata6: EH complete
Feb 14 11:22:08 NAS-HOME kernel: Adding 1048444k swap on /dev/md1. Priority:-1
```

extents:1 across:1048444k
Feb 14 11:22:08 NAS-HOME kernel: EXT4-fs (dm-0): mounted filesystem with ordered data mode. Opts: acl,user_xattr,usrquota=aquota.user,grpquota=aquota.group,jqfmt=vfsv1
Feb 14 11:22:13 NAS-HOME kernel: bonding: bond0: setting mode to balance-rr (0).
Feb 14 11:22:13 NAS-HOME kernel: bonding: bond0: Setting MII monitoring interval to 100.
Feb 14 11:22:13 NAS-HOME kernel: ADDRCONF(NETDEV_UP): bond0: link is not ready
Feb 14 11:22:13 NAS-HOME kernel: 8021q: adding VLAN 0 to HW filter on device bond0
Feb 14 11:24:55 NAS-HOME kernel: ata1.00: configured for UDMA/133
Feb 14 11:24:55 NAS-HOME kernel: ata1: EH complete
Feb 14 11:24:55 NAS-HOME kernel: ata2.00: configured for UDMA/133
Feb 14 11:24:55 NAS-HOME kernel: ata2: EH complete
Feb 14 11:24:55 NAS-HOME kernel: ata5.00: configured for UDMA/133
Feb 14 11:24:55 NAS-HOME kernel: ata5: EH complete
Feb 14 11:24:55 NAS-HOME kernel: ata6.00: configured for UDMA/133
Feb 14 11:24:55 NAS-HOME kernel: ata6: EH complete
Feb 14 11:54:56 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down
Feb 14 11:54:59 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps, full duplex, flow control both
Feb 14 11:54:59 NAS-HOME kernel: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Feb 14 11:57:37 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is down
Feb 14 11:57:42 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps, full duplex, flow control both
Feb 15 08:56:25 NAS-HOME kernel: klogd 1.4.1#18, log source = /proc/kmsg started.
Feb 15 08:56:25 NAS-HOME kernel: Initializing cgroup subsys cpu
Feb 15 08:56:25 NAS-HOME kernel: Linux version 2.6.37.6.RNx86_64.2.4 (jmaggard@calzone) (gcc version 4.1.2 20061115 (prerelease) (Debian 4.1.1-21)) #1 SMP Thu May 28 16:29:46 PDT 2015
Feb 15 08:56:25 NAS-HOME kernel: Command line: initrd=initrd.gz reason=normal BOOT_IMAGE=kernel
Feb 15 08:56:25 NAS-HOME kernel: BIOS-provided physical RAM map:
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 0000000000000000 - 000000000009a400 (usable)
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 000000000009a400 - 00000000000a0000 (reserved)
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 00000000000e4000 - 0000000000100000 (reserved)
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 0000000000100000 - 0000000003f6b000 (usable)
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 0000000003f6b000 - 0000000003f6be00 (ACPI data)
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 0000000003f6be00 - 0000000003f6e000 (ACPI NVS)
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 0000000003f6e000 - 0000000004000000 (reserved)
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 00000000fee00000 - 00000000fee01000 (reserved)
Feb 15 08:56:25 NAS-HOME kernel: BIOS-e820: 00000000ffe00000 - 0000000100000000 (reserved)

Feb 15 08:56:25 NAS-HOME kernel: NX (Execute Disable) protection: active
Feb 15 08:56:25 NAS-HOME kernel: DMI present.
Feb 15 08:56:25 NAS-HOME kernel: DMI: NETGEAR ReadyNAS/ReadyNAS , BIOS 08001609/20/2010
Feb 15 08:56:25 NAS-HOME kernel: e820 update range: 0000000000000000 - 0000000000010000 (usable) ==> (reserved)
Feb 15 08:56:25 NAS-HOME kernel: e820 remove range: 00000000000a0000 - 0000000000010000 (usable)
Feb 15 08:56:25 NAS-HOME kernel: last_pfn = 0x3f6b0 max_arch_pfn = 0x40000000
Feb 15 08:56:25 NAS-HOME kernel: initial memory mapped : 0 - 20000000
Feb 15 08:56:25 NAS-HOME kernel: init_memory_mapping: 0000000000000000-000000003f6b0000
Feb 15 08:56:25 NAS-HOME kernel: 0000000000 - 003f600000 page 2M
Feb 15 08:56:25 NAS-HOME kernel: 003f600000 - 003f6b0000 page 4k
Feb 15 08:56:25 NAS-HOME kernel: kernel direct mapping tables up to 3f6b0000 @ 1ffffd00-20000000
Feb 15 08:56:25 NAS-HOME kernel: RAMDISK: 3f50c000 - 3f6b0000
Feb 15 08:56:25 NAS-HOME kernel: ACPI: RSDP 00000000000f99f0 00014 (v00 ACPIAM)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: RSDT 000000003f6b0000 0003C (v01 092010 RSDT1433 20100920 MSFT 00000097)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: FACP 000000003f6b0200 00084 (v01 092010 FACP1433 20100920 MSFT 00000097)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: DSDT 000000003f6b0440 05DE8 (v01 1AEOS 1AEOS005 00000005 INTL 20051117)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: FACS 000000003f6be000 00040
Feb 15 08:56:25 NAS-HOME kernel: ACPI: APIC 000000003f6b0390 0006C (v01 092010 APIC1433 20100920 MSFT 00000097)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: MCFG 000000003f6b0400 0003C (v01 092010 OEMMCFG 20100920 MSFT 00000097)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: OEMB 000000003f6be040 00072 (v01 092010 OEMB1433 20100920 MSFT 00000097)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: HPET 000000003f6ba440 00038 (v01 092010 OEMHPET 20100920 MSFT 00000097)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: GSCI 000000003f6be0c0 02024 (v01 092010 GMCHSCI 20100920 MSFT 00000097)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: Local APIC address 0xfe00000
Feb 15 08:56:25 NAS-HOME kernel: [ffffea0000000000-ffffea0000dfffff] PMD -> [ffff88003dc00000-ffff88003e9fffff] on node 0
Feb 15 08:56:25 NAS-HOME kernel: Zone PFN ranges:
Feb 15 08:56:25 NAS-HOME kernel: DMA 0x00000010 -> 0x00001000
Feb 15 08:56:25 NAS-HOME kernel: DMA32 0x00001000 -> 0x00100000
Feb 15 08:56:25 NAS-HOME kernel: Normal empty
Feb 15 08:56:25 NAS-HOME kernel: Movable zone start PFN for each node
Feb 15 08:56:25 NAS-HOME kernel: early_node_map[2] active PFN ranges
Feb 15 08:56:25 NAS-HOME kernel: 0: 0x00000010 -> 0x0000009a
Feb 15 08:56:25 NAS-HOME kernel: 0: 0x00000100 -> 0x00003f6b0
Feb 15 08:56:25 NAS-HOME kernel: On node 0 totalpages: 259642
Feb 15 08:56:25 NAS-HOME kernel: DMA zone: 56 pages used for memmap
Feb 15 08:56:25 NAS-HOME kernel: DMA zone: 2 pages reserved
Feb 15 08:56:25 NAS-HOME kernel: DMA zone: 3920 pages, LIFO batch:0

Feb 15 08:56:25 NAS-HOME kernel: DMA32 zone: 3496 pages used for memmap
Feb 15 08:56:25 NAS-HOME kernel: DMA32 zone: 252168 pages, LIFO batch:31
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PM-Timer IO Port: 0x808
Feb 15 08:56:25 NAS-HOME kernel: ACPI: Local APIC address 0xfee00000
Feb 15 08:56:25 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00]
enabled)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x02] lapic_id[0x02]
enabled)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x03] lapic_id[0x01]
enabled)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: LAPIC (acpi_id[0x04] lapic_id[0x03]
enabled)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: IOAPIC (id[0x04] address[0xfec00000]
gsi_base[0])
Feb 15 08:56:25 NAS-HOME kernel: IOAPIC[0]: apic_id 4, version 32, address
0xfec00000, GSI 0-23
Feb 15 08:56:25 NAS-HOME kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2
dfl dfl)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9
high level)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: IRQ0 used by override.
Feb 15 08:56:25 NAS-HOME kernel: ACPI: IRQ2 used by override.
Feb 15 08:56:25 NAS-HOME kernel: ACPI: IRQ9 used by override.
Feb 15 08:56:25 NAS-HOME kernel: Using ACPI (MADT) for SMP configuration
information
Feb 15 08:56:25 NAS-HOME kernel: ACPI: HPET id: 0xffffffff base: 0xfed00000
Feb 15 08:56:25 NAS-HOME kernel: SMP: Allowing 4 CPUs, 0 hotplug CPUs
Feb 15 08:56:25 NAS-HOME kernel: nr_irqs_gsi: 40
Feb 15 08:56:25 NAS-HOME kernel: Allocating PCI resources starting at 40000000
(gap: 40000000:bee00000)
Feb 15 08:56:25 NAS-HOME kernel: setup_percpu: NR_CPUS:8 nr_cpumask_bits:8
nr_cpu_ids:4 nr_node_ids:1
Feb 15 08:56:25 NAS-HOME kernel: PERCPU: Embedded 26 pages/cpu @ffff88003f200000
s73856 r8192 d24448 u524288
Feb 15 08:56:25 NAS-HOME kernel: pcpu-alloc: s73856 r8192 d24448 u524288
alloc=1*2097152
Feb 15 08:56:25 NAS-HOME kernel: pcpu-alloc: [0] 0 1 2 3
Feb 15 08:56:25 NAS-HOME kernel: Built 1 zonelists in Zone order, mobility
grouping on. Total pages: 256088
Feb 15 08:56:25 NAS-HOME kernel: Kernel command line: console=ttyS0 hpet=disable
initrd=initrd.gz reason=normal BOOT_IMAGE=kernel
Feb 15 08:56:25 NAS-HOME kernel: PID hash table entries: 4096 (order: 3, 32768
bytes)
Feb 15 08:56:25 NAS-HOME kernel: Dentry cache hash table entries: 131072 (order:
8, 1048576 bytes)
Feb 15 08:56:25 NAS-HOME kernel: Inode-cache hash table entries: 65536 (order: 7,
524288 bytes)
Feb 15 08:56:25 NAS-HOME kernel: Memory: 1010784k/1039040k available (5886k kernel
code, 472k absent, 27784k reserved, 2849k data, 400k init)
Feb 15 08:56:25 NAS-HOME kernel: SLUB: Genslabs=15, HWalign=64, Order=0-3,

MinObjects=0, CPUs=4, Nodes=1
Feb 15 08:56:25 NAS-HOME kernel: Hierarchical RCU implementation.
Feb 15 08:56:25 NAS-HOME kernel: ^IRCU-based detection of stalled CPUs is disabled.
Feb 15 08:56:25 NAS-HOME kernel: NR_IRQS:512
Feb 15 08:56:25 NAS-HOME kernel: Console: colour VGA+ 80x25
Feb 15 08:56:25 NAS-HOME kernel: console [ttyS0] enabled
Feb 15 08:56:25 NAS-HOME kernel: Fast TSC calibration using PIT
Feb 15 08:56:25 NAS-HOME kernel: Detected 1662.613 MHz processor.
Feb 15 08:56:25 NAS-HOME kernel: Calibrating delay loop (skipped), value calculated using timer frequency.. 3325.22 BogoMIPS (lpj=1662613)
Feb 15 08:56:25 NAS-HOME kernel: pid_max: default: 32768 minimum: 301
Feb 15 08:56:25 NAS-HOME kernel: Mount-cache hash table entries: 256
Feb 15 08:56:25 NAS-HOME kernel: Initializing cgroup subsys blkio
Feb 15 08:56:25 NAS-HOME kernel: CPU: Physical Processor ID: 0
Feb 15 08:56:25 NAS-HOME kernel: CPU: Processor Core ID: 0
Feb 15 08:56:25 NAS-HOME kernel: mce: CPU supports 5 MCE banks
Feb 15 08:56:25 NAS-HOME kernel: CPU0: Thermal monitoring enabled (TM1)
Feb 15 08:56:25 NAS-HOME kernel: using mwait in idle threads.
Feb 15 08:56:25 NAS-HOME kernel: Performance Events: PEBS fmt0+, Atom events, Intel PMU driver.
Feb 15 08:56:25 NAS-HOME kernel: ... version: 3
Feb 15 08:56:25 NAS-HOME kernel: ... bit width: 40
Feb 15 08:56:25 NAS-HOME kernel: ... generic registers: 2
Feb 15 08:56:25 NAS-HOME kernel: ... value mask: 000000ffffffffffff
Feb 15 08:56:25 NAS-HOME kernel: ... max period: 000000007fffffffff
Feb 15 08:56:25 NAS-HOME kernel: ... fixed-purpose events: 3
Feb 15 08:56:25 NAS-HOME kernel: ... event mask: 0000000700000003
Feb 15 08:56:25 NAS-HOME kernel: ACPI: Core revision 20101013
Feb 15 08:56:25 NAS-HOME kernel: Setting APIC routing to flat
Feb 15 08:56:25 NAS-HOME kernel: ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1
Feb 15 08:56:25 NAS-HOME kernel: CPU0: Intel(R) Atom(TM) CPU D510 @ 1.66GHz stepping 0a
Feb 15 08:56:25 NAS-HOME kernel: APIC calibration not consistent with PM-Timer: 120ms instead of 100ms
Feb 15 08:56:25 NAS-HOME kernel: APIC delta adjusted to PM-Timer: 1038932 (1256925)
Feb 15 08:56:25 NAS-HOME kernel: Booting Node 0, Processors #1 #2 #3 Ok.
Feb 15 08:56:25 NAS-HOME kernel: Brought up 4 CPUs
Feb 15 08:56:25 NAS-HOME kernel: Total of 4 processors activated (13236.29 BogoMIPS).
Feb 15 08:56:25 NAS-HOME kernel: xor: automatically using best checksumming function: generic_sse
Feb 15 08:56:25 NAS-HOME kernel: generic_sse: 5056.000 MB/sec
Feb 15 08:56:25 NAS-HOME kernel: xor: using function: generic_sse (5056.000 MB/sec)
Feb 15 08:56:25 NAS-HOME kernel: NET: Registered protocol family 16
Feb 15 08:56:25 NAS-HOME kernel: ACPI: bus type pci registered
Feb 15 08:56:25 NAS-HOME kernel: dca service started, version 1.12.1

```
Feb 15 08:56:25 NAS-HOME kernel: PCI: Using configuration type 1 for base access
Feb 15 08:56:25 NAS-HOME kernel: bio: create slab <bio-0> at 0
Feb 15 08:56:25 NAS-HOME kernel: raid6: int64x1      371 MB/s
Feb 15 08:56:25 NAS-HOME kernel: raid6: int64x2      570 MB/s
Feb 15 08:56:25 NAS-HOME kernel: raid6: int64x4      644 MB/s
Feb 15 08:56:25 NAS-HOME kernel: raid6: int64x8      687 MB/s
Feb 15 08:56:25 NAS-HOME kernel: raid6: sse2x1       617 MB/s
Feb 15 08:56:25 NAS-HOME kernel: raid6: sse2x2     1136 MB/s
Feb 15 08:56:25 NAS-HOME kernel: raid6: sse2x4     1996 MB/s
Feb 15 08:56:25 NAS-HOME kernel: raid6: using algorithm sse2x4 (1996 MB/s)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: EC: Look up EC in DSDT
Feb 15 08:56:25 NAS-HOME kernel: ACPI: Executed 1 blocks of module-level
executable AML code
Feb 15 08:56:25 NAS-HOME kernel: ACPI: Interpreter enabled
Feb 15 08:56:25 NAS-HOME kernel: ACPI: (supports S0 S5)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: Using IOAPIC for interrupt routing
Feb 15 08:56:25 NAS-HOME kernel: ACPI Exception: AE_NOT_FOUND, Evaluating _PRW
(20101013/scan-723)
Feb 15 08:56:25 NAS-HOME last message repeated 3 times
Feb 15 08:56:25 NAS-HOME kernel: ACPI: No dock devices found.
Feb 15 08:56:25 NAS-HOME kernel: PCI: Using host bridge windows from ACPI; if
necessary, use "pci=nocrs" and report a bug
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus
00-ff])
Feb 15 08:56:25 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [io
0x0000-0x0cf7]
Feb 15 08:56:25 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [io
0x0d00-0xffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem
0x000a0000-0x000bffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem
0x000d0000-0x000dffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem
0x3f700000-0xdfffffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_root PNP0A08:00: host bridge window [mem
0xf0000000-0xfed8ffff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:00.0: [8086:a000] type 0 class
0x000600
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:02.0: [8086:a001] type 0 class
0x000300
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:02.0: reg 10: [mem
0xfe880000-0xfe8fffff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:02.0: reg 14: [io 0xcc00-0xcc07]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:02.0: reg 18: [mem
0xd0000000-0xdfffffff pref]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:02.0: reg 1c: [mem
0xfe900000-0xfe9fffff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:02.1: [8086:a002] type 0 class
0x000380
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:02.1: reg 10: [mem
```

```
0xfe780000-0xfe7fffff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1a.0: [8086:2937] type 0 class
0x000c03
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1a.0: reg 20: [io 0xc880-0xc89f]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1a.1: [8086:2938] type 0 class
0x000c03
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1a.1: reg 20: [io 0xc800-0xc81f]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1a.7: [8086:293c] type 0 class
0x000c03
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1a.7: reg 10: [mem
0xfe87bc00-0xfe87bfff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1a.7: PME# supported from D0 D3hot
D3cold
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1a.7: PME# disabled
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: [8086:2940] type 1 class
0x000604
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: PME# supported from D0 D3hot
D3cold
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: PME# disabled
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: [8086:2942] type 1 class
0x000604
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: PME# supported from D0 D3hot
D3cold
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: PME# disabled
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.0: [8086:2934] type 0 class
0x000c03
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.0: reg 20: [io 0xc480-0xc49f]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.1: [8086:2935] type 0 class
0x000c03
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.1: reg 20: [io 0xc400-0xc41f]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.2: [8086:2936] type 0 class
0x000c03
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.2: reg 20: [io 0xc080-0xc09f]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.3: [8086:2939] type 0 class
0x000c03
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.3: reg 20: [io 0xc000-0xc01f]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.7: [8086:293a] type 0 class
0x000c03
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.7: reg 10: [mem
0xfe87b800-0xfe87bbff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.7: PME# supported from D0 D3hot
D3cold
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1d.7: PME# disabled
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: [8086:244e] type 1 class
0x000604
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.0: [8086:2918] type 0 class
0x000601
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.0: ICH7 LPC Generic IO decode 1
PIO at 0a00 (mask 00ff)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: [8086:2923] type 0 class
```

0x000106

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: reg 10: [io 0xb400-0xb407]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: reg 14: [io 0xbc00-0xbc03]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: reg 18: [io 0xb880-0xb887]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: reg 1c: [io 0xb800-0xb803]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: reg 20: [io 0xb480-0xb49f]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: reg 24: [mem

0xfe87b000-0xfe87b7ff]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: PME# supported from D3hot

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.2: PME# disabled

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.3: [8086:2930] type 0 class

0x000c05

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.3: reg 10: [mem

0xfe87ac00-0xfe87acff 64bit]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1f.3: reg 20: [io 0x0400-0x041f]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:01:00.0: [11ab:4380] type 0 class

0x000200

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:01:00.0: reg 10: [mem

0xfeadc000-0xfeadffff 64bit]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:01:00.0: reg 18: [io 0xd800-0xd8ff]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:01:00.0: reg 30: [mem

0xfeae0000-0xfeafffff pref]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:01:00.0: supports D1 D2

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:01:00.0: PME# supported from D0 D1 D2
D3hot D3cold

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:01:00.0: PME# disabled

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: PCI bridge to [bus 01-01]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [io

0xd000-0xdfff]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem

0xfea00000-0xfeafffff]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem

0xffff0000-0x000fffff pref] (disabled)

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:02:00.0: [11ab:4380] type 0 class

0x000200

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:02:00.0: reg 10: [mem

0xfebdc000-0xfebdffff 64bit]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:02:00.0: reg 18: [io 0xe800-0xe8ff]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:02:00.0: reg 30: [mem

0xfebe0000-0xfebfffff pref]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:02:00.0: supports D1 D2

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:02:00.0: PME# supported from D0 D1 D2
D3hot D3cold

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:02:00.0: PME# disabled

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: PCI bridge to [bus 02-02]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [io

0xe000-0xefff]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem

0xfeb00000-0xfebfffff]

Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem

```
0xffff0000-0x000fffff pref] (disabled)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: PCI bridge to [bus 03-03]
(subtractive decode)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io
0xf000-0x0000] (disabled)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem
0xffff0000-0x000fffff] (disabled)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem
0xffff0000-0x000fffff pref] (disabled)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io
0x0000-0x0cf7] (subtractive decode)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io
0xd00-0xffff] (subtractive decode)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem
0x000a0000-0x000bffff] (subtractive decode)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem
0x000d0000-0x000dffff] (subtractive decode)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem
0x3f700000-0xdfffffff] (subtractive decode)
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem
0xf0000000-0xfed8ffff] (subtractive decode)
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:00: on NUMA node 0
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table
[_SB_.PCI0._PRT]
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.P0P4._PRT]
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.P0P5._PRT]
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 6 7 *10
11 12 14 15)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKB] (IRQs *5)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 6 7 10
11 12 *14 15)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 6 7 10
*11 12 14 15)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 6 7 10
11 12 14 15) *0, disabled.
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 6 7 10
11 12 14 *15)
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 6 7 10
11 12 14 15) *0, disabled.
Feb 15 08:56:25 NAS-HOME kernel: ACPI: PCI Interrupt Link [LNKH] (IRQs *3 4 6 7 10
11 12 14 15)
Feb 15 08:56:25 NAS-HOME kernel: SCSI subsystem initialized
Feb 15 08:56:25 NAS-HOME kernel: libata version 3.00 loaded.
Feb 15 08:56:25 NAS-HOME kernel: usbcore: registered new interface driver usbfs
Feb 15 08:56:25 NAS-HOME kernel: usbcore: registered new interface driver hub
Feb 15 08:56:25 NAS-HOME kernel: usbcore: registered new device driver usb
Feb 15 08:56:25 NAS-HOME kernel: PCI: Using ACPI for IRQ routing
Feb 15 08:56:25 NAS-HOME kernel: PCI: pci_cache_line_size set to 64 bytes
```

Feb 15 08:56:25 NAS-HOME kernel: Expanded resource reserved due to conflict with PCI Bus 0000:00
Feb 15 08:56:25 NAS-HOME kernel: reserve RAM buffer: 00000000009a400 - 00000000009ffff
Feb 15 08:56:25 NAS-HOME kernel: reserve RAM buffer: 000000003f6b0000 - 000000003fffffff
Feb 15 08:56:25 NAS-HOME kernel: Switching to clocksource tsc
Feb 15 08:56:25 NAS-HOME kernel: pnp: PnP ACPI init
Feb 15 08:56:25 NAS-HOME kernel: ACPI: bus type pnp registered
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: [bus 00-ff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: [io 0x0cf8-0x0cff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: [io 0x0000-0x0cf7 window]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: [io 0x0d00-0xffff window]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: [mem 0x000a0000-0x000bffff window]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: [mem 0x000d0000-0x000dffff window]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: [mem 0x3f700000-0xdfffffff window]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: [mem 0xf0000000-0xfed8ffff window]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:00: Plug and Play ACPI device, IDs PNP0a08 PNP0a03 (active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:01: [mem 0xfed14000-0xfed19fff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:01: [mem 0xfed90000-0xfed93fff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:01: Plug and Play ACPI device, IDs PNP0c01 (active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:02: [dma 4]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:02: [io 0x0000-0x000f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:02: [io 0x0081-0x0083]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:02: [io 0x0087]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:02: [io 0x0089-0x008b]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:02: [io 0x008f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:02: [io 0x00c0-0x00df]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:02: Plug and Play ACPI device, IDs PNP0200 (active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:03: [io 0x0070-0x0071]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:03: [irq 8]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:03: Plug and Play ACPI device, IDs PNP0b00 (active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:04: [io 0x0061]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:04: Plug and Play ACPI device, IDs PNP0800 (active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:05: [io 0x00f0-0x00ff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:05: [irq 13]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:05: Plug and Play ACPI device, IDs PNP0c04 (active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:06: [io 0x03f8-0x03ff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:06: [irq 4]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:06: [dma 0 disabled]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:06: Plug and Play ACPI device, IDs PNP0501 (active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:07: [io 0x0000-0xffffffffffffffff disabled]


```
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:07: [io 0x0a00-0x0a0f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:07: [io 0x0a10-0x0a1f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:07: [io 0x0a20-0x0a2f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:07: Plug and Play ACPI device, IDs PNP0c02
(active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0010-0x001f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0022-0x003f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0044-0x005f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0062-0x0063]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0065-0x006f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0072-0x007f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0080]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0084-0x0086]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0088]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x008c-0x008e]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0090-0x009f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x00a2-0x00bf]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x00e0-0x00ef]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x04d0-0x04d1]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0800-0x087f]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0000-0xffffffffffffffff
disabled]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [io 0x0480-0x04ff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [mem 0xfed1c000-0xfed1ffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [mem 0xfed20000-0xfed3ffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: [mem 0xfed40000-0xfed8ffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:08: Plug and Play ACPI device, IDs PNP0c02
(active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:09: [mem 0xfed00000-0xfed003ff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:09: Plug and Play ACPI device, IDs PNP0103
(active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0a: [io 0x0060]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0a: [io 0x0064]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0a: [mem 0xfec00000-0xfec00fff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0a: [mem 0xfe000000-0xfe00fff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0a: Plug and Play ACPI device, IDs PNP0c02
(active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0b: [mem 0xe0000000-0xffffffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0b: Plug and Play ACPI device, IDs PNP0c02
(active)
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0c: [mem 0x00000000-0x0009ffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0c: [mem 0x000c0000-0x000cffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0c: [mem 0x000e0000-0x000ffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0c: [mem 0x00100000-0x3f6ffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0c: [mem 0xfed90000-0xffffffff]
Feb 15 08:56:25 NAS-HOME kernel: pnp 00:0c: Plug and Play ACPI device, IDs PNP0c01
(active)
Feb 15 08:56:25 NAS-HOME kernel: pnp: PnP ACPI: found 13 devices
Feb 15 08:56:25 NAS-HOME kernel: ACPI: ACPI bus type pnp unregistered
Feb 15 08:56:25 NAS-HOME kernel: system 00:01: [mem 0xfed14000-0xfed19fff] has
```

been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:01: [mem 0xfed90000-0xfed93fff] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:07: [io 0x0a00-0x0a0f] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:07: [io 0x0a10-0x0a1f] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:07: [io 0x0a20-0x0a2f] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:08: [io 0x04d0-0x04d1] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:08: [io 0x0800-0x087f] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:08: [io 0x0480-0x04ff] could not be reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:08: [mem 0xfed1c000-0xfed1ffff] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:08: [mem 0xfed20000-0xfed3ffff] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:08: [mem 0xfed40000-0xfed8ffff] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:0a: [mem 0xfec00000-0xfec00fff] could not be reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:0a: [mem 0xfec00000-0xfec00fff] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:0b: [mem 0xe0000000-0xffffffff] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:0c: [mem 0x00000000-0x0009ffff] could not be reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:0c: [mem 0x000c0000-0x000cffff] has been reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:0c: [mem 0x000e0000-0x000fffff] could not be reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:0c: [mem 0x00100000-0x3f6fffff] could not be reserved
Feb 15 08:56:25 NAS-HOME kernel: system 00:0c: [mem 0xfed90000-0xffffffff] could not be reserved
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: BAR 9: assigned [mem 0x40000000-0x401fffff 64bit pref]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: BAR 9: assigned [mem 0x40200000-0x403fffff 64bit pref]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: PCI bridge to [bus 01-01]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [io 0xd000-0xdfff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem 0xfea00000-0xfeafffff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: bridge window [mem 0x40000000-0x401fffff 64bit pref]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: PCI bridge to [bus 02-02]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [io

```
0xe000-0xffff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem
0xfeb00000-0xfebffffff]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: bridge window [mem
0x40200000-0x403ffffff 64bit pref]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: PCI bridge to [bus 03-03]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [io disabled]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem disabled]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: bridge window [mem pref
disabled]
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: PCI INT A -> GSI 16 (level,
low) -> IRQ 16
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.0: setting latency timer to 64
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: PCI INT B -> GSI 17 (level,
low) -> IRQ 17
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1c.1: setting latency timer to 64
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:1e.0: setting latency timer to 64
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:00: resource 5 [io 0x0d00-0xffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:00: resource 6 [mem
0x000a0000-0x000bffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:00: resource 7 [mem
0x000d0000-0x000dffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:00: resource 8 [mem
0x3f700000-0xdfffffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:00: resource 9 [mem
0xf0000000-0xfed8ffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:01: resource 0 [io 0xd000-0xdfff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:01: resource 1 [mem
0xfea00000-0xfeafffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:01: resource 2 [mem
0x40000000-0x401ffffff 64bit pref]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:02: resource 0 [io 0xe000-0xffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:02: resource 1 [mem
0xfeb00000-0xfebffffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:02: resource 2 [mem
0x40200000-0x403ffffff 64bit pref]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:03: resource 4 [io 0x0000-0x0cf7]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:03: resource 5 [io 0x0d00-0xffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:03: resource 6 [mem
0x000a0000-0x000bffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:03: resource 7 [mem
0x000d0000-0x000dffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:03: resource 8 [mem
0x3f700000-0xdfffffff]
Feb 15 08:56:25 NAS-HOME kernel: pci_bus 0000:03: resource 9 [mem
0xf0000000-0xfed8ffff]
Feb 15 08:56:25 NAS-HOME kernel: NET: Registered protocol family 2
Feb 15 08:56:25 NAS-HOME kernel: IP route cache hash table entries: 32768 (order:
6, 262144 bytes)
```

Feb 15 08:56:25 NAS-HOME kernel: TCP established hash table entries: 131072
(order: 9, 2097152 bytes)
Feb 15 08:56:25 NAS-HOME kernel: TCP bind hash table entries: 65536 (order: 8,
1048576 bytes)
Feb 15 08:56:25 NAS-HOME kernel: TCP: Hash tables configured (established 131072
bind 65536)
Feb 15 08:56:25 NAS-HOME kernel: TCP reno registered
Feb 15 08:56:25 NAS-HOME kernel: UDP hash table entries: 512 (order: 2, 16384
bytes)
Feb 15 08:56:25 NAS-HOME kernel: UDP-Lite hash table entries: 512 (order: 2, 16384
bytes)
Feb 15 08:56:25 NAS-HOME kernel: NET: Registered protocol family 1
Feb 15 08:56:25 NAS-HOME kernel: RPC: Registered udp transport module.
Feb 15 08:56:25 NAS-HOME kernel: RPC: Registered tcp transport module.
Feb 15 08:56:25 NAS-HOME kernel: RPC: Registered tcp NFSv4.1 backchannel transport
module.
Feb 15 08:56:25 NAS-HOME kernel: pci 0000:00:02.0: Boot video device
Feb 15 08:56:25 NAS-HOME kernel: PCI: CLS 32 bytes, default 64
Feb 15 08:56:25 NAS-HOME kernel: Unpacking initramfs...
Feb 15 08:56:25 NAS-HOME kernel: Freeing initrd memory: 1680k freed
Feb 15 08:56:25 NAS-HOME kernel: VFS: Disk quotas dquot_6.5.2
Feb 15 08:56:25 NAS-HOME kernel: Dquot-cache hash table entries: 512 (order 0,
4096 bytes)
Feb 15 08:56:25 NAS-HOME kernel: Installing knfsd (copyright (C) 1996
okir@monad.swb.de).
Feb 15 08:56:25 NAS-HOME kernel: fuse init (API version 7.15)
Feb 15 08:56:25 NAS-HOME kernel: Btrfs loaded
Feb 15 08:56:25 NAS-HOME kernel: msgmni has been set to 1977
Feb 15 08:56:25 NAS-HOME kernel: async_tx: api initialized (async)
Feb 15 08:56:25 NAS-HOME kernel: Block layer SCSI generic (bsg) driver version 0.4
loaded (major 253)
Feb 15 08:56:25 NAS-HOME kernel: io scheduler noop registered
Feb 15 08:56:25 NAS-HOME kernel: io scheduler deadline registered
Feb 15 08:56:25 NAS-HOME kernel: io scheduler cfq registered (default)
Feb 15 08:56:25 NAS-HOME kernel: pcieport 0000:00:1c.0: ACPI _OSC control granted
for 0x14
Feb 15 08:56:25 NAS-HOME kernel: pcieport 0000:00:1c.0: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: pcieport 0000:00:1c.0: irq 40 for MSI/MSI-X
Feb 15 08:56:25 NAS-HOME kernel: pcieport 0000:00:1c.1: ACPI _OSC control granted
for 0x14
Feb 15 08:56:25 NAS-HOME kernel: pcieport 0000:00:1c.1: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: pcieport 0000:00:1c.1: irq 41 for MSI/MSI-X
Feb 15 08:56:25 NAS-HOME kernel: input: Power Button as
/devices/LNXSYSTM:00/device:00/PNP0C0C:00/input/input0
Feb 15 08:56:25 NAS-HOME kernel: ACPI: Power Button [PWRB]
Feb 15 08:56:25 NAS-HOME kernel: input: Power Button as
/devices/LNXSYSTM:00/LNXPWRBN:00/input/input1
Feb 15 08:56:25 NAS-HOME kernel: ACPI: Power Button [PWRB]

Feb 15 08:56:25 NAS-HOME kernel: ACPI: acpi_idle registered with cpuidle
Feb 15 08:56:25 NAS-HOME kernel: Linux agpgart interface v0.103
Feb 15 08:56:25 NAS-HOME kernel: Serial: 8250/16550 driver, 4 ports, IRQ sharing enabled
Feb 15 08:56:25 NAS-HOME kernel: serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Feb 15 08:56:25 NAS-HOME kernel: 00:06: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Feb 15 08:56:25 NAS-HOME kernel: loop: module loaded
Feb 15 08:56:25 NAS-HOME kernel: mpt2sas version 06.100.00.00 loaded
Feb 15 08:56:25 NAS-HOME kernel: ahci 0000:00:1f.2: version 3.0
Feb 15 08:56:25 NAS-HOME kernel: ahci 0000:00:1f.2: PCI INT B -> GSI 19 (level, low) -> IRQ 19
Feb 15 08:56:25 NAS-HOME kernel: ahci 0000:00:1f.2: irq 42 for MSI/MSI-X
Feb 15 08:56:25 NAS-HOME kernel: ahci: SSS flag set, parallel bus scan disabled
Feb 15 08:56:25 NAS-HOME kernel: ahci 0000:00:1f.2: AHCI 0001.0200 32 slots 4 ports 3 Gbps 0x33 impl SATA mode
Feb 15 08:56:25 NAS-HOME kernel: ahci 0000:00:1f.2: flags: 64bit ncq sntf stag pm led clo pio slum part ccc ems sxs
Feb 15 08:56:25 NAS-HOME kernel: ahci 0000:00:1f.2: setting latency timer to 64
Feb 15 08:56:25 NAS-HOME kernel: scsi0 : ahci
Feb 15 08:56:25 NAS-HOME kernel: scsi1 : ahci
Feb 15 08:56:25 NAS-HOME kernel: scsi2 : ahci
Feb 15 08:56:25 NAS-HOME kernel: scsi3 : ahci
Feb 15 08:56:25 NAS-HOME kernel: scsi4 : ahci
Feb 15 08:56:25 NAS-HOME kernel: scsi5 : ahci
Feb 15 08:56:25 NAS-HOME kernel: ata1: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b100 irq 42
Feb 15 08:56:25 NAS-HOME kernel: ata2: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b180 irq 42
Feb 15 08:56:25 NAS-HOME kernel: ata3: DUMMY
Feb 15 08:56:25 NAS-HOME kernel: ata4: DUMMY
Feb 15 08:56:25 NAS-HOME kernel: ata5: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b300 irq 42
Feb 15 08:56:25 NAS-HOME kernel: ata6: SATA max UDMA/133 abar m2048@0xfe87b000 port 0xfe87b380 irq 42
Feb 15 08:56:25 NAS-HOME kernel: e1000e: Intel(R) PRO/1000 Network Driver - 1.2.7-k2
Feb 15 08:56:25 NAS-HOME kernel: e1000e: Copyright (c) 1999 - 2010 Intel Corporation.
Feb 15 08:56:25 NAS-HOME kernel: Intel(R) Gigabit Ethernet Network Driver - version 2.1.0-k2
Feb 15 08:56:25 NAS-HOME kernel: Copyright (c) 2007-2009 Intel Corporation.
Feb 15 08:56:25 NAS-HOME kernel: ixgbe: Intel(R) 10 Gigabit PCI Express Network Driver - version 2.0.84-k2
Feb 15 08:56:25 NAS-HOME kernel: ixgbe: Copyright (c) 1999-2010 Intel Corporation.
Feb 15 08:56:25 NAS-HOME kernel: bonding: Ethernet Channel Bonding Driver: v3.7.0 (June 2, 2010)
Feb 15 08:56:25 NAS-HOME kernel: bonding: Warning: either miimon or arp_interval and arp_ip_target module parameters must be specified, otherwise bonding will not detect link failures! see bonding.txt for details.

```
Feb 15 08:56:25 NAS-HOME kernel: sky2: driver version 1.28
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:01:00.0: PCI INT A -> GSI 16 (level,
low) -> IRQ 16
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:01:00.0: setting latency timer to 64
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:01:00.0: Yukon-2 UL 2 chip revision 0
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:01:00.0: irq 43 for MSI/MSI-X
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:01:00.0: eth0: addr a0:21:b7:c0:b1:44
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:02:00.0: PCI INT A -> GSI 17 (level,
low) -> IRQ 17
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:02:00.0: setting latency timer to 64
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:02:00.0: Yukon-2 UL 2 chip revision 0
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:02:00.0: irq 44 for MSI/MSI-X
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:02:00.0: eth1: addr a0:21:b7:c0:b1:45
Feb 15 08:56:25 NAS-HOME kernel: tun: Universal TUN/TAP device driver, 1.6
Feb 15 08:56:25 NAS-HOME kernel: tun: (C) 1999-2004 Max Krasnyansky
<maxk@qualcomm.com>
Feb 15 08:56:25 NAS-HOME kernel: Fusion MPT base driver 3.04.17
Feb 15 08:56:25 NAS-HOME kernel: Copyright (c) 1999-2008 LSI Corporation
Feb 15 08:56:25 NAS-HOME kernel: Fusion MPT SAS Host driver 3.04.17
Feb 15 08:56:25 NAS-HOME kernel: Fusion MPT misc device (ioctl) driver 3.04.17
Feb 15 08:56:25 NAS-HOME kernel: mptctl: Registered with Fusion MPT base driver
Feb 15 08:56:25 NAS-HOME kernel: mptctl: /dev/mptctl @ (major,minor=10,220)
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd: USB 2.0 'Enhanced' Host Controller
(EHCI) Driver
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: PCI INT C -> GSI 18
(level, low) -> IRQ 18
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: EHCI Host Controller
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: new USB bus registered,
assigned bus number 1
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: debug port 1
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: cache line size of 32 is
not supported
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: irq 18, io mem 0xfe87bc00
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1a.7: USB 2.0 started, EHCI 1.00
Feb 15 08:56:25 NAS-HOME kernel: hub 1-0:1.0: USB hub found
Feb 15 08:56:25 NAS-HOME kernel: hub 1-0:1.0: 4 ports detected
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: PCI INT A -> GSI 23
(level, low) -> IRQ 23
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: EHCI Host Controller
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: new USB bus registered,
assigned bus number 2
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: debug port 1
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: cache line size of 32 is
not supported
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: irq 23, io mem 0xfe87b800
Feb 15 08:56:25 NAS-HOME kernel: ehci_hcd 0000:00:1d.7: USB 2.0 started, EHCI 1.00
```

```
Feb 15 08:56:25 NAS-HOME kernel: hub 2-0:1.0: USB hub found
Feb 15 08:56:25 NAS-HOME kernel: hub 2-0:1.0: 8 ports detected
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd: USB Universal Host Controller Interface
driver
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: PCI INT A -> GSI 16
(level, low) -> IRQ 16
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: UHCI Host Controller
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 3
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.0: irq 16, io base 0x0000c880
Feb 15 08:56:25 NAS-HOME kernel: hub 3-0:1.0: USB hub found
Feb 15 08:56:25 NAS-HOME kernel: hub 3-0:1.0: 2 ports detected
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: PCI INT B -> GSI 21
(level, low) -> IRQ 21
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: UHCI Host Controller
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: new USB bus registered,
assigned bus number 4
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1a.1: irq 21, io base 0x0000c800
Feb 15 08:56:25 NAS-HOME kernel: hub 4-0:1.0: USB hub found
Feb 15 08:56:25 NAS-HOME kernel: hub 4-0:1.0: 2 ports detected
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: PCI INT A -> GSI 23
(level, low) -> IRQ 23
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: UHCI Host Controller
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 5
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.0: irq 23, io base 0x0000c480
Feb 15 08:56:25 NAS-HOME kernel: hub 5-0:1.0: USB hub found
Feb 15 08:56:25 NAS-HOME kernel: hub 5-0:1.0: 2 ports detected
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: PCI INT B -> GSI 19
(level, low) -> IRQ 19
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: UHCI Host Controller
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: new USB bus registered,
assigned bus number 6
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.1: irq 19, io base 0x0000c400
Feb 15 08:56:25 NAS-HOME kernel: hub 6-0:1.0: USB hub found
Feb 15 08:56:25 NAS-HOME kernel: hub 6-0:1.0: 2 ports detected
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: PCI INT C -> GSI 18
(level, low) -> IRQ 18
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: UHCI Host Controller
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: new USB bus registered,
```

```
assigned bus number 7
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.2: irq 18, io base 0x0000c080
Feb 15 08:56:25 NAS-HOME kernel: hub 7-0:1.0: USB hub found
Feb 15 08:56:25 NAS-HOME kernel: hub 7-0:1.0: 2 ports detected
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: PCI INT D -> GSI 16
(level, low) -> IRQ 16
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: setting latency timer to
64
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: UHCI Host Controller
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: new USB bus registered,
assigned bus number 8
Feb 15 08:56:25 NAS-HOME kernel: uhci_hcd 0000:00:1d.3: irq 16, io base 0x0000c000
Feb 15 08:56:25 NAS-HOME kernel: hub 8-0:1.0: USB hub found
Feb 15 08:56:25 NAS-HOME kernel: hub 8-0:1.0: 2 ports detected
Feb 15 08:56:25 NAS-HOME kernel: usbcore: registered new interface driver usblp
Feb 15 08:56:25 NAS-HOME kernel: usbcore: registered new interface driver uas
Feb 15 08:56:25 NAS-HOME kernel: Initializing USB Mass Storage driver...
Feb 15 08:56:25 NAS-HOME kernel: usbcore: registered new interface driver
usb-storage
Feb 15 08:56:25 NAS-HOME kernel: USB Mass Storage support registered.
Feb 15 08:56:25 NAS-HOME kernel: rtc_cmos 00:03: RTC can wake from S4
Feb 15 08:56:25 NAS-HOME kernel: rtc_cmos 00:03: rtc core: registered rtc_cmos as
rtc0
Feb 15 08:56:25 NAS-HOME kernel: rtc0: alarms up to one month, y3k, 114 bytes
nvram
Feb 15 08:56:25 NAS-HOME kernel: i2c /dev entries driver
Feb 15 08:56:25 NAS-HOME kernel: i801_smbus 0000:00:1f.3: PCI INT C -> GSI 18
(level, low) -> IRQ 18
Feb 15 08:56:25 NAS-HOME kernel: coretemp coretemp.0: Unable to read TjMax from
CPU.
Feb 15 08:56:25 NAS-HOME kernel: coretemp coretemp.0: Using relative temperature
scale!
Feb 15 08:56:25 NAS-HOME kernel: coretemp coretemp.1: Unable to read TjMax from
CPU.
Feb 15 08:56:25 NAS-HOME kernel: coretemp coretemp.1: Using relative temperature
scale!
Feb 15 08:56:25 NAS-HOME kernel: it87: Found IT8721F chip at 0xa10, revision 1
Feb 15 08:56:25 NAS-HOME kernel: it87: in3 is VCC (+5V)
Feb 15 08:56:25 NAS-HOME kernel: it87: in7 is VCCH (+5V Stand-By)
Feb 15 08:56:25 NAS-HOME kernel: it87: Ultra 4: 229
Feb 15 08:56:25 NAS-HOME kernel: md: raid0 personality registered for level 0
Feb 15 08:56:25 NAS-HOME kernel: md: raid1 personality registered for level 1
Feb 15 08:56:25 NAS-HOME kernel: md: raid10 personality registered for level 10
Feb 15 08:56:25 NAS-HOME kernel: md: raid6 personality registered for level 6
Feb 15 08:56:25 NAS-HOME kernel: md: raid5 personality registered for level 5
Feb 15 08:56:25 NAS-HOME kernel: md: raid4 personality registered for level 4
Feb 15 08:56:25 NAS-HOME kernel: device-mapper: ioctl: 4.18.0-ioctl (2010-06-29)
initialised: dm-devel@redhat.com
Feb 15 08:56:25 NAS-HOME kernel: cpuidle: using governor ladder
Feb 15 08:56:25 NAS-HOME kernel: cpuidle: using governor menu
```



```
Feb 15 08:56:25 NAS-HOME kernel: ioatdma: Intel(R) QuickData Technology Driver
4.00
Feb 15 08:56:25 NAS-HOME kernel: usbcore: registered new interface driver usbhid
Feb 15 08:56:25 NAS-HOME kernel: usbhid: USB HID core driver
Feb 15 08:56:25 NAS-HOME kernel: IPv4 over IPv4 tunneling driver
Feb 15 08:56:25 NAS-HOME kernel: ip_tables: (C) 2000-2006 Netfilter Core Team
Feb 15 08:56:25 NAS-HOME kernel: TCP bic registered
Feb 15 08:56:25 NAS-HOME kernel: NET: Registered protocol family 10
Feb 15 08:56:25 NAS-HOME kernel: lo: Disabled Privacy Extensions
Feb 15 08:56:25 NAS-HOME kernel: tunl0: Disabled Privacy Extensions
Feb 15 08:56:25 NAS-HOME kernel: ip6_tables: (C) 2000-2006 Netfilter Core Team
Feb 15 08:56:25 NAS-HOME kernel: NET: Registered protocol family 17
Feb 15 08:56:25 NAS-HOME kernel: 802.1Q VLAN Support v1.8 Ben Greear
<greearb@candelatech.com>
Feb 15 08:56:25 NAS-HOME kernel: All bugs added by David S. Miller
<davem@redhat.com>
Feb 15 08:56:25 NAS-HOME kernel: Registering the dns_resolver key type
Feb 15 08:56:25 NAS-HOME kernel: rtc_cmos 00:03: setting system clock to
2022-02-15 15:54:34 UTC (1644940474)
Feb 15 08:56:25 NAS-HOME kernel: ata1: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Feb 15 08:56:25 NAS-HOME kernel: ata1.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: ata1.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32)
Feb 15 08:56:25 NAS-HOME kernel: ata1.00: configured for UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: scsi 0:0:0:0: Direct-Access ATA
ST33000650NS 0004 PQ: 0 ANSI: 5
Feb 15 08:56:25 NAS-HOME kernel: sd 0:0:0:0: [sda] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Feb 15 08:56:25 NAS-HOME kernel: sd 0:0:0:0: [sda] Write Protect is off
Feb 15 08:56:25 NAS-HOME kernel: sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
Feb 15 08:56:25 NAS-HOME kernel: sd 0:0:0:0: Attached scsi generic sg0 type 0
Feb 15 08:56:25 NAS-HOME kernel: sd 0:0:0:0: [sda] Write cache: enabled, read
cache: enabled, doesn't support DPO or FUA
Feb 15 08:56:25 NAS-HOME kernel: usb 2-1: new high speed USB device using ehci_hcd
and address 2
Feb 15 08:56:25 NAS-HOME kernel: sda: sda1 sda2 sda3 sda4
Feb 15 08:56:25 NAS-HOME kernel: sd 0:0:0:0: [sda] Attached SCSI disk
Feb 15 08:56:25 NAS-HOME kernel: scsi6 : usb-storage 2-1:1.0
Feb 15 08:56:25 NAS-HOME kernel: usb 5-2: new low speed USB device using uhci_hcd
and address 2
Feb 15 08:56:25 NAS-HOME kernel: ata2: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Feb 15 08:56:25 NAS-HOME kernel: ata2.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: ata2.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32)
Feb 15 08:56:25 NAS-HOME kernel: ata2.00: configured for UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: scsi 1:0:0:0: Direct-Access ATA
ST33000650NS 0004 PQ: 0 ANSI: 5
Feb 15 08:56:25 NAS-HOME kernel: sd 1:0:0:0: [sdb] 5860533168 512-byte logical
```

blocks: (3.00 TB/2.72 TiB)
Feb 15 08:56:25 NAS-HOME kernel: sd 1:0:0:0: Attached scsi generic sg1 type 0
Feb 15 08:56:25 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write Protect is off
Feb 15 08:56:25 NAS-HOME kernel: sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
Feb 15 08:56:25 NAS-HOME kernel: sd 1:0:0:0: [sdb] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
Feb 15 08:56:25 NAS-HOME kernel: sdb: sdb1 sdb2 sdb3 sdb4
Feb 15 08:56:25 NAS-HOME kernel: sd 1:0:0:0: [sdb] Attached SCSI disk
Feb 15 08:56:25 NAS-HOME kernel: generic-usb 0003:051D:0002.0001: hiddev0: USB HID v1.10 Device [APC Back-UPS ES 550G FW:904.W1 .D USB FW:W1] on usb-0000:00:1d.0-2/input0
Feb 15 08:56:25 NAS-HOME kernel: ata5: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
Feb 15 08:56:25 NAS-HOME kernel: ata5.00: ATA-10: ST4000VN008-2DR166, SC60, max UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: ata5.00: 7814037168 sectors, multi 0: LBA48 NCQ (depth 31/32), AA
Feb 15 08:56:25 NAS-HOME kernel: ata5.00: configured for UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: scsi 4:0:0:0: Direct-Access ATA ST4000VN008-2DR1 SC60 PQ: 0 ANSI: 5
Feb 15 08:56:25 NAS-HOME kernel: sd 4:0:0:0: [sdc] 7814037168 512-byte logical blocks: (4.00 TB/3.63 TiB)
Feb 15 08:56:25 NAS-HOME kernel: sd 4:0:0:0: [sdc] 4096-byte physical blocks
Feb 15 08:56:25 NAS-HOME kernel: sd 4:0:0:0: Attached scsi generic sg2 type 0
Feb 15 08:56:25 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write Protect is off
Feb 15 08:56:25 NAS-HOME kernel: sd 4:0:0:0: [sdc] Mode Sense: 00 3a 00 00
Feb 15 08:56:25 NAS-HOME kernel: sd 4:0:0:0: [sdc] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
Feb 15 08:56:25 NAS-HOME kernel: sdc: sdc1 sdc2 sdc3 sdc4
Feb 15 08:56:25 NAS-HOME kernel: sd 4:0:0:0: [sdc] Attached SCSI disk
Feb 15 08:56:25 NAS-HOME kernel: ata6: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
Feb 15 08:56:25 NAS-HOME kernel: ata6.00: ATA-8: ST33000650NS, 0004, max UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: ata6.00: 5860533168 sectors, multi 0: LBA48 NCQ (depth 31/32)
Feb 15 08:56:25 NAS-HOME kernel: ata6.00: configured for UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: scsi 5:0:0:0: Direct-Access ATA ST33000650NS 0004 PQ: 0 ANSI: 5
Feb 15 08:56:25 NAS-HOME kernel: sd 5:0:0:0: [sdd] 5860533168 512-byte logical blocks: (3.00 TB/2.72 TiB)
Feb 15 08:56:25 NAS-HOME kernel: sd 5:0:0:0: Attached scsi generic sg3 type 0
Feb 15 08:56:25 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write Protect is off
Feb 15 08:56:25 NAS-HOME kernel: sd 5:0:0:0: [sdd] Mode Sense: 00 3a 00 00
Feb 15 08:56:25 NAS-HOME kernel: sd 5:0:0:0: [sdd] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
Feb 15 08:56:25 NAS-HOME kernel: sdd: sdd1 sdd2 sdd3 sdd4
Feb 15 08:56:25 NAS-HOME kernel: sd 5:0:0:0: [sdd] Attached SCSI disk
Feb 15 08:56:25 NAS-HOME kernel: Freeing unused kernel memory: 400k freed
Feb 15 08:56:25 NAS-HOME kernel: nv6vpd: module license 'Proprietary' taints kernel.

```
Feb 15 08:56:25 NAS-HOME kernel: Disabling lock debugging due to kernel taint
Feb 15 08:56:25 NAS-HOME kernel: ReadyNAS VPD device driver init...
Feb 15 08:56:25 NAS-HOME kernel: DMI Product Version: 09/20/2010 ReadyNAS-NVX-V2
V1.9
Feb 15 08:56:25 NAS-HOME kernel: month = 9 day = 20 year = 2010 name =
ReadyNAS-NVX-V2 major = 1 minor = 9
Feb 15 08:56:25 NAS-HOME kernel: NVX V2
Feb 15 08:56:25 NAS-HOME kernel: core = 2 data = 0 model = 0
Feb 15 08:56:25 NAS-HOME kernel: pvgpio v1.0: initialization complete (systype:0)
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:01:00.0: eth0: enabling interface
Feb 15 08:56:25 NAS-HOME kernel: ADDRCONF(NETDEV_UP): eth0: link is not ready
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:02:00.0: eth1: enabling interface
Feb 15 08:56:25 NAS-HOME kernel: ADDRCONF(NETDEV_UP): eth1: link is not ready
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sdb1>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sdd1>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sd1>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sda1>
Feb 15 08:56:25 NAS-HOME kernel: bio: create slab <bio-1> at 1
Feb 15 08:56:25 NAS-HOME kernel: md/raid1:md0: active with 4 out of 4 mirrors
Feb 15 08:56:25 NAS-HOME kernel: md0: detected capacity change from 0 to
4293906432
Feb 15 08:56:25 NAS-HOME kernel: md0: unknown partition table
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sdb2>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sd2>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sdd2>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sda2>
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md1: device sda2 operational as raid disk
0
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md1: device sdd2 operational as raid disk
3
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md1: device sdc2 operational as raid disk
2
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md1: device sdb2 operational as raid disk
1
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md1: allocated 4272kB
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md1: raid level 6 active with 4 out of 4
devices, algorithm 2
Feb 15 08:56:25 NAS-HOME kernel: RAID conf printout:
Feb 15 08:56:25 NAS-HOME kernel: --- level:6 rd:4 wd:4
Feb 15 08:56:25 NAS-HOME kernel: disk 0, o:1, dev:sda2
Feb 15 08:56:25 NAS-HOME kernel: disk 1, o:1, dev:sdb2
Feb 15 08:56:25 NAS-HOME kernel: disk 2, o:1, dev:sd1
Feb 15 08:56:25 NAS-HOME kernel: disk 3, o:1, dev:sdd2
Feb 15 08:56:25 NAS-HOME kernel: md1: detected capacity change from 0 to
1073610752
Feb 15 08:56:25 NAS-HOME kernel: md1: unknown partition table
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sdb3>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sd3>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sdd3>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sda3>
```

```
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md2: device sda3 operational as raid disk
0
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md2: device sdd3 operational as raid disk
3
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md2: device sdc3 operational as raid disk
2
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md2: device sdb3 operational as raid disk
1
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md2: allocated 4272kB
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md2: raid level 5 active with 4 out of 4
devices, algorithm 2
Feb 15 08:56:25 NAS-HOME kernel: RAID conf printout:
Feb 15 08:56:25 NAS-HOME kernel: --- level:5 rd:4 wd:4
Feb 15 08:56:25 NAS-HOME kernel: disk 0, o:1, dev:sda3
Feb 15 08:56:25 NAS-HOME kernel: disk 1, o:1, dev:sdb3
Feb 15 08:56:25 NAS-HOME kernel: disk 2, o:1, dev:sd3
Feb 15 08:56:25 NAS-HOME kernel: disk 3, o:1, dev:sdd3
Feb 15 08:56:25 NAS-HOME kernel: md2: detected capacity change from 0 to
2986109042688
Feb 15 08:56:25 NAS-HOME kernel: md2: unknown partition table
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sdb4>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sd3>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sdd4>
Feb 15 08:56:25 NAS-HOME kernel: md: bind<sda4>
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md3: device sda4 operational as raid disk
0
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md3: device sdd4 operational as raid disk
3
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md3: device sdc4 operational as raid disk
2
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md3: device sdb4 operational as raid disk
1
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md3: allocated 4272kB
Feb 15 08:56:25 NAS-HOME kernel: md/raid:md3: raid level 5 active with 4 out of 4
devices, algorithm 2
Feb 15 08:56:25 NAS-HOME kernel: RAID conf printout:
Feb 15 08:56:25 NAS-HOME kernel: --- level:5 rd:4 wd:4
Feb 15 08:56:25 NAS-HOME kernel: disk 0, o:1, dev:sda4
Feb 15 08:56:25 NAS-HOME kernel: disk 1, o:1, dev:sdb4
Feb 15 08:56:25 NAS-HOME kernel: disk 2, o:1, dev:sd3
Feb 15 08:56:25 NAS-HOME kernel: disk 3, o:1, dev:sdd4
Feb 15 08:56:25 NAS-HOME kernel: md3: detected capacity change from 0 to
600116052448
Feb 15 08:56:25 NAS-HOME kernel: md3: unknown partition table
Feb 15 08:56:25 NAS-HOME kernel: EXT3-fs (md0): recovery required on readonly
filesystem
Feb 15 08:56:25 NAS-HOME kernel: EXT3-fs (md0): write access will be enabled
during recovery
Feb 15 08:56:25 NAS-HOME kernel: EXT3-fs: barriers not enabled
Feb 15 08:56:25 NAS-HOME kernel: scsi 6:0:0:0: Direct-Access          SMI          USB DISK
```

```
    1100 PQ: 0 ANSI: 0 CCS
Feb 15 08:56:25 NAS-HOME kernel: scsi: killing requests for dead queue
Feb 15 08:56:25 NAS-HOME kernel: last message repeated 7 times
Feb 15 08:56:25 NAS-HOME kernel: sd 6:0:0:0: Attached scsi generic sg4 type 0
Feb 15 08:56:25 NAS-HOME kernel: sd 6:0:0:0: [sde] 244736 512-byte logical blocks:
(125 MB/119 MiB)
Feb 15 08:56:25 NAS-HOME kernel: sd 6:0:0:0: [sde] Write Protect is off
Feb 15 08:56:25 NAS-HOME kernel: sd 6:0:0:0: [sde] Mode Sense: 43 00 00 00
Feb 15 08:56:25 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Feb 15 08:56:25 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Feb 15 08:56:25 NAS-HOME kernel: sde: sde1
Feb 15 08:56:25 NAS-HOME kernel: sd 6:0:0:0: [sde] Assuming drive cache: write
through
Feb 15 08:56:25 NAS-HOME kernel: sd 6:0:0:0: [sde] Attached SCSI removable disk
Feb 15 08:56:25 NAS-HOME kernel: kjournald starting. Commit interval 5 seconds
Feb 15 08:56:25 NAS-HOME kernel: EXT3-fs (md0): recovery complete
Feb 15 08:56:25 NAS-HOME kernel: EXT3-fs (md0): mounted filesystem with ordered
data mode
Feb 15 08:56:25 NAS-HOME kernel: sky2 0000:01:00.0: eth0: Link is up at 1000 Mbps,
full duplex, flow control both
Feb 15 08:56:25 NAS-HOME kernel: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Feb 15 08:56:25 NAS-HOME kernel: EXT3-fs: barriers not enabled
Feb 15 08:56:25 NAS-HOME kernel: kjournald starting. Commit interval 5 seconds
Feb 15 08:56:25 NAS-HOME kernel: EXT3-fs (md0): using internal journal
Feb 15 08:56:25 NAS-HOME kernel: EXT3-fs (md0): mounted filesystem with ordered
data mode
Feb 15 08:56:25 NAS-HOME kernel: scsi: killing requests for dead queue
Feb 15 08:56:25 NAS-HOME kernel: udevd version 125 started
Feb 15 08:56:25 NAS-HOME kernel: Adding 1048444k swap on /dev/md1. Priority:-1
extents:1 across:1048444k
Feb 15 08:56:25 NAS-HOME kernel: ata1.00: configured for UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: ata1: EH complete
Feb 15 08:56:25 NAS-HOME kernel: ata2.00: configured for UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: ata2: EH complete
Feb 15 08:56:25 NAS-HOME kernel: ata5.00: configured for UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: ata5: EH complete
Feb 15 08:56:25 NAS-HOME kernel: ata6.00: configured for UDMA/133
Feb 15 08:56:25 NAS-HOME kernel: ata6: EH complete
Feb 15 08:56:25 NAS-HOME kernel: eth0: no IPv6 routers present
Feb 15 08:56:25 NAS-HOME kernel: EXT4-fs (dm-0): mounted filesystem with ordered
data mode. Opts:
acl,user_xattr,usrjquota=aquota.user,grpjquota=aquota.group,jqfmt=vfsv1
Feb 15 08:56:30 NAS-HOME kernel: bonding: bond0: setting mode to balance-rr (0).
Feb 15 08:56:30 NAS-HOME kernel: bonding: bond0: Setting MII monitoring interval
to 100.
Feb 15 08:56:30 NAS-HOME kernel: ADDRCONF(NETDEV_UP): bond0: link is not ready
Feb 15 08:56:30 NAS-HOME kernel: 8021q: adding VLAN 0 to HW filter on device bond0
Feb 15 08:56:54 NAS-HOME kernel: ata1.00: configured for UDMA/133
```

Feb 15 08:56:54 NAS-HOME kernel: ata1: EH complete
Feb 15 08:56:54 NAS-HOME kernel: ata2.00: configured for UDMA/133
Feb 15 08:56:54 NAS-HOME kernel: ata2: EH complete
Feb 15 08:56:54 NAS-HOME kernel: ata5.00: configured for UDMA/133
Feb 15 08:56:54 NAS-HOME kernel: ata5: EH complete
Feb 15 08:56:54 NAS-HOME kernel: ata6.00: configured for UDMA/133
Feb 15 08:56:54 NAS-HOME kernel: ata6: EH complete