

```
Jul  4 15:26:25 syslogd started: BusyBox v1.1.3
Jul  4 15:26:25 kernel: klogd started: BusyBox v1.1.3 (Debian 1:1.1.3-4)
Jul  4 15:26:25 kernel: Linux version 2.6.18-4-486 (Debian 2.6.18.dfsg.1-11)
(waldi@debian.org) (gcc version 4.1.2 20061115 (prerelease) (Debian 4.1.1-21)) #1
Wed Feb 21 15:25:16 UTC 2007
Jul  4 15:26:25 kernel: BIOS-provided physical RAM map:
Jul  4 15:26:25 kernel:   BIOS-e820: 0000000000000000 - 000000000009fc00 (usable)
Jul  4 15:26:25 kernel:   BIOS-e820: 000000000009fc00 - 00000000000a0000 (reserved)
Jul  4 15:26:25 kernel:   BIOS-e820: 00000000000f0000 - 0000000000100000 (reserved)
Jul  4 15:26:25 kernel:   BIOS-e820: 0000000000100000 - 0000000003ffff0000 (usable)
Jul  4 15:26:25 kernel:   BIOS-e820: 0000000003ffff0000 - 0000000003ffff3000 (ACPI NVS)
Jul  4 15:26:25 kernel:   BIOS-e820: 0000000003ffff3000 - 000000000400000000 (ACPI data)
Jul  4 15:26:25 kernel:   BIOS-e820: 00000000fec00000 - 00000000fec01000 (reserved)
Jul  4 15:26:25 kernel:   BIOS-e820: 00000000fee00000 - 00000000fee01000 (reserved)
Jul  4 15:26:25 kernel:   BIOS-e820: 00000000ffff0000 - 0000000100000000 (reserved)
Jul  4 15:26:25 kernel: Warning only 896MB will be used.
Jul  4 15:26:25 kernel: Use a HIGHMEM enabled kernel.
Jul  4 15:26:25 kernel: 896MB LOWMEM available.
Jul  4 15:26:25 kernel: On node 0 totalpages: 229376
Jul  4 15:26:25 kernel:   DMA zone: 4096 pages, LIFO batch:0
Jul  4 15:26:25 kernel:   Normal zone: 225280 pages, LIFO batch:31
Jul  4 15:26:25 kernel: DMI 2.2 present.
Jul  4 15:26:25 kernel: ACPI: RSDP (v000 Nvidia                               ) @
0x000f75e0
Jul  4 15:26:25 kernel: ACPI: RSDT (v001 Nvidia AWRDACPI 0x42302e31 AWRD 0x00000000)
@ 0x3ffff3000
Jul  4 15:26:25 kernel: ACPI: FADT (v001 Nvidia AWRDACPI 0x42302e31 AWRD 0x00000000)
@ 0x3ffff3040
Jul  4 15:26:25 kernel: ACPI: MADT (v001 Nvidia AWRDACPI 0x42302e31 AWRD 0x00000000)
@ 0x3ffff74c0
Jul  4 15:26:25 kernel: ACPI: DSDT (v001 NVIDIA AWRDACPI 0x00001000 MSFT 0x0100000e)
@ 0x00000000
Jul  4 15:26:25 kernel: ACPI: PM-Timer IO Port: 0x4008
Jul  4 15:26:25 kernel: ACPI: Local APIC address 0xfec00000
Jul  4 15:26:25 kernel: ACPI: LAPIC (acpi_id[0x00] lapic_id[0x00] enabled)
Jul  4 15:26:25 kernel: Processor #0 6:10 APIC version 16
Jul  4 15:26:25 kernel: ACPI: LAPIC_NMI (acpi_id[0x00] high edge lint[0x1])
Jul  4 15:26:25 kernel: ACPI: IOAPIC (id[0x02] address[0xfec00000] gsi_base[0])
Jul  4 15:26:25 kernel: IOAPIC[0]: apic_id 2, version 17, address 0xfec00000, GSI 0-
23
Jul  4 15:26:25 kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl dfl)
Jul  4 15:26:25 kernel: ACPI: BIOS IRQ0 pin2 override ignored.
Jul  4 15:26:25 kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high level)
Jul  4 15:26:25 kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 14 global_irq 14 high edge)
Jul  4 15:26:25 kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 15 global_irq 15 high edge)
Jul  4 15:26:25 kernel: ACPI: IRQ9 used by override.
Jul  4 15:26:25 kernel: ACPI: IRQ14 used by override.
Jul  4 15:26:25 kernel: ACPI: IRQ15 used by override.
Jul  4 15:26:25 kernel: Enabling APIC mode: Flat. Using 1 I/O APICs
Jul  4 15:26:25 kernel: Using ACPI (MADT) for SMP configuration information
Jul  4 15:26:25 kernel: Allocating PCI resources starting at 50000000 (gap: 40000000:
```

```
bec00000)
Jul  4 15:26:25 kernel: Detected 2191.251 MHz processor.
Jul  4 15:26:25 kernel: Built 1 zonelists. Total pages: 229376
Jul  4 15:26:25 kernel: Kernel command line: vga=normal initrd=/install.386/initrd.
gz -- BOOT_IMAGE=/install.386/vmlinuz
Jul  4 15:26:25 kernel: mapped APIC to ffffd000 (fee00000)
Jul  4 15:26:25 kernel: mapped IOAPIC to ffffc000 (fec00000)
Jul  4 15:26:25 kernel: Enabling fast FPU save and restore... done.
Jul  4 15:26:25 kernel: Enabling unmasked SIMD FPU exception support... done.
Jul  4 15:26:25 kernel: Initializing CPU#0
Jul  4 15:26:25 kernel: PID hash table entries: 4096 (order: 12, 16384 bytes)
Jul  4 15:26:25 kernel: Console: colour VGA+ 80x25
Jul  4 15:26:25 kernel: Dentry cache hash table entries: 131072 (order: 7, 524288
bytes)
Jul  4 15:26:25 kernel: Inode-cache hash table entries: 65536 (order: 6, 262144
bytes)
Jul  4 15:26:25 kernel: Memory: 902608k/917504k available (1502k kernel code, 14336k
reserved, 601k data, 256k init, 0k highmem)
Jul  4 15:26:25 kernel: Checking if this processor honours the WP bit even in
supervisor mode... Ok.
Jul  4 15:26:25 kernel: Calibrating delay using timer specific routine.. 4385.65
BogoMIPS (lpj=8771317)
Jul  4 15:26:25 kernel: Security Framework v1.0.0 initialized
Jul  4 15:26:25 kernel: SELinux: Disabled at boot.
Jul  4 15:26:25 kernel: Capability LSM initialized
Jul  4 15:26:25 kernel: Mount-cache hash table entries: 512
Jul  4 15:26:25 kernel: CPU: After generic identify, caps: 0383fbff c1c3fbff
00000000 00000000 00000000 00000000 00000000
Jul  4 15:26:25 kernel: CPU: After vendor identify, caps: 0383fbff c1c3fbff 00000000
00000000 00000000 00000000 00000000
Jul  4 15:26:25 kernel: CPU: L1 I Cache: 64K (64 bytes/line), D cache 64K (64 bytes/
line)
Jul  4 15:26:25 kernel: CPU: L2 Cache: 512K (64 bytes/line)
Jul  4 15:26:25 kernel: CPU: After all inits, caps: 0383fbff c1c3fbff 00000000
00000420 00000000 00000000 00000000
Jul  4 15:26:25 kernel: Compat vDSO mapped to ffffe000.
Jul  4 15:26:25 kernel: CPU: AMD Athlon(tm) XP 3200+ stepping 00
Jul  4 15:26:25 kernel: Checking 'hlt' instruction... OK.
Jul  4 15:26:25 kernel: ACPI: Core revision 20060707
Jul  4 15:26:25 kernel: ENABLING IO-APIC IRQs
Jul  4 15:26:25 kernel: ..TIMER: vector=0x31 apic1=0 pin1=0 apic2=-1 pin2=-1
Jul  4 15:26:25 kernel: checking if image is initramfs... it is
Jul  4 15:26:25 kernel: Freeing initrd memory: 3753k freed
Jul  4 15:26:25 kernel: NET: Registered protocol family 16
Jul  4 15:26:25 kernel: EISA bus registered
Jul  4 15:26:25 kernel: i registered
Jul  4 15:26:25 kernel: PCI: PCI BIOS revision 2.10 entry at 0xfb490, last bus=3
Jul  4 15:26:25 kernel: PCI: Using configuration type 1
Jul  4 15:26:25 kernel: Setting up standard PCI resources
Jul  4 15:26:25 kernel: ACPI: Interpreter enabled
Jul  4 15:26:25 kernel: ACPI: Using IOAPIC for interrupt routing
Jul  4 15:26:25 kernel: ACPI: PCI Root Bridge [PCI0] (0000:00)
```

```
Jul 4 15:26:25 kernel: PCI: Probing PCI hardware (bus 00)
Jul 4 15:26:25 kernel: PCI: nForce2 C1 Halt Disconnect fixup
Jul 4 15:26:25 kernel: Boot video device is 0000:03:00.0
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0._PRT]
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0.HUB0._PRT]
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0.AGPB._PRT]
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Routing Table [_SB_.PCI0.HUB1._PRT]
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LNK1] (IRQs 3 4 5 6 7 10 11 12 14
15) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LNK2] (IRQs 3 4 5 6 7 10 11 12 14
15) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LNK3] (IRQs 3 4 5 6 7 10 *11 12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LNK4] (IRQs 3 4 5 6 7 10 *11 12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LNK5] (IRQs 3 4 5 6 7 10 11 12 14
15) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LUBA] (IRQs 3 4 5 6 7 10 11 *12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LUBB] (IRQs 3 4 *5 6 7 10 11 12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LMAC] (IRQs 3 4 *5 6 7 10 11 12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LAPU] (IRQs 3 4 *5 6 7 10 11 12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LACI] (IRQs 3 4 5 6 7 10 11 *12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LMCI] (IRQs 3 4 5 6 7 10 11 12 14
15) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LSMB] (IRQs 3 4 5 6 7 10 *11 12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LUB2] (IRQs 3 4 5 6 7 10 11 *12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LFIR] (IRQs 3 4 5 6 7 10 *11 12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [L3CM] (IRQs 3 4 5 6 7 10 11 *12 14
15)
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [LIDE] (IRQs 3 4 5 6 7 10 11 12 14
15) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APC1] (IRQs *16), disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APC2] (IRQs *17), disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APC3] (IRQs *18), disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APC4] (IRQs *19), disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APC5] (IRQs *16), disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCF] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCG] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCH] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCI] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCJ] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCK] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCS] (IRQs *23), disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCL] (IRQs 20 21 22) *0, disabled.
```

```
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCM] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [AP3C] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCZ] (IRQs 20 21 22) *0, disabled.
Jul 4 15:26:25 kernel: Linux Plug and Play Support v0.97 (c) Adam Belay
Jul 4 15:26:25 kernel: pnp: PnP ACPI init
Jul 4 15:26:25 kernel: pnp: PnP ACPI: found 16 devices
Jul 4 15:26:25 kernel: PnPBIOS: Disabled by ACPI PNP
Jul 4 15:26:25 kernel: PCI: Using ACPI for IRQ routing
Jul 4 15:26:25 kernel: PCI: If a device doesn't work, try "pci=routeirq". If it
helps, post a report
Jul 4 15:26:25 kernel: pnp: 00:00: ioport range 0x4000-0x407f could not be reserved
Jul 4 15:26:25 kernel: pnp: 00:00: ioport range 0x4080-0x40ff has been reserved
Jul 4 15:26:25 kernel: pnp: 00:00: ioport range 0x4400-0x447f has been reserved
Jul 4 15:26:25 kernel: pnp: 00:00: ioport range 0x4480-0x44ff could not be reserved
Jul 4 15:26:25 kernel: pnp: 00:00: ioport range 0x4200-0x427f has been reserved
Jul 4 15:26:25 kernel: pnp: 00:00: ioport range 0x4280-0x42ff has been reserved
Jul 4 15:26:25 kernel: pnp: 00:01: ioport range 0x5000-0x503f has been reserved
Jul 4 15:26:25 kernel: pnp: 00:01: ioport range 0x5500-0x553f has been reserved
Jul 4 15:26:25 kernel: PCI: Bridge: 0000:00:08.0
Jul 4 15:26:25 kernel: IO window: 9000-afff
Jul 4 15:26:25 kernel: MEM window: e0000000-e1ffffff
Jul 4 15:26:25 kernel: PREFETCH window: 50000000-500fffff
Jul 4 15:26:25 kernel: PCI: Bridge: 0000:00:0c.0
Jul 4 15:26:25 kernel: IO window: b000-bfff
Jul 4 15:26:25 kernel: MEM window: dc000000-ddffffff
Jul 4 15:26:25 kernel: PREFETCH window: 50100000-501fffff
Jul 4 15:26:25 kernel: PCI: Bridge: 0000:00:1e.0
Jul 4 15:26:25 kernel: IO window: c000-cfff
Jul 4 15:26:25 kernel: MEM window: de000000-dfffffff
Jul 4 15:26:25 kernel: PREFETCH window: d0000000-d7ffffff
Jul 4 15:26:25 kernel: PCI: Setting latency timer of device 0000:00:08.0 to 64
Jul 4 15:26:25 kernel: PCI: Setting latency timer of device 0000:00:0c.0 to 64
Jul 4 15:26:25 kernel: NET: Registered protocol family 2
Jul 4 15:26:25 kernel: er: 5, 131072 bytes)
Jul 4 15:26:25 kernel: TCP established hash table entries: 131072 (order: 7, 524288
bytes)
Jul 4 15:26:25 kernel: TCP bind hash table entries: 65536 (order: 6, 262144 bytes)
Jul 4 15:26:25 kernel: TCP: Hash tables configured (established 131072 bind 65536)
Jul 4 15:26:25 kernel: TCP reno registered
Jul 4 15:26:25 kernel: audit: initializing netlink socket (disabled)
Jul 4 15:26:25 kernel: audit(1183562780.848:1): initialized
Jul 4 15:26:25 kernel: VFS: Disk quotas dquot_6.5.1
Jul 4 15:26:25 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Jul 4 15:26:25 kernel: Initializing Cryptographic API
Jul 4 15:26:25 kernel: io scheduler noop registered
Jul 4 15:26:25 kernel: io scheduler anticipatory registered
Jul 4 15:26:25 kernel: io scheduler deadline registered
Jul 4 15:26:25 kernel: io scheduler cfq registered (default)
Jul 4 15:26:25 kernel: isapnp: Scanning for PnP cards...
Jul 4 15:26:25 kernel: isapnp: No Plug & Play device found
Jul 4 15:26:25 kernel: Serial: 8250/16550 driver $Revision: 1.90 $ 4 ports, IRQ
sharing enabled
```

```
Jul  4 15:26:25 kernel: serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Jul  4 15:26:25 kernel: serial8250: ttyS1 at I/O 0x2f8 (irq = 3) is a 16550A
Jul  4 15:26:25 kernel: 00:0a: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Jul  4 15:26:25 kernel: 00:0b: ttyS1 at I/O 0x2f8 (irq = 3) is a 16550A
Jul  4 15:26:25 kernel: RAMDISK driver initialized: 16 RAM disks of 8192K size 1024
blocksize
Jul  4 15:26:25 kernel: PNP: PS/2 Controller [PNP0303:PS2K] at 0x60,0x64 irq 1
Jul  4 15:26:25 kernel: PNP: PS/2 controller doesn't have AUX irq; using default 12
Jul  4 15:26:25 kernel: serio: i8042 AUX port at 0x60,0x64 irq 12
Jul  4 15:26:25 kernel: serio: i8042 KBD port at 0x60,0x64 irq 1
Jul  4 15:26:25 kernel: mice: PS/2 mouse device common for all mice
Jul  4 15:26:25 kernel: EISA: Probing bus 0 at eisa.0
Jul  4 15:26:25 kernel: Cannot allocate resource for EISA slot 4
Jul  4 15:26:25 kernel: Cannot allocate resource for EISA slot 5
Jul  4 15:26:25 kernel: EISA: Detected 0 cards.
Jul  4 15:26:25 kernel: TCP bic registered
Jul  4 15:26:25 kernel: NET: Registered protocol family 1
Jul  4 15:26:25 kernel: NET: Registered protocol family 17
Jul  4 15:26:25 kernel: NET: Registered protocol family 8
Jul  4 15:26:25 kernel: NET: Registered protocol family 20
Jul  4 15:26:25 kernel: Using IPI Shortcut mode
Jul  4 15:26:25 kernel: ACPI: (supports S0 S1 S4 S5)
Jul  4 15:26:25 kernel: Freeing unused kernel memory: 256k freed
Jul  4 15:26:25 kernel: Time: tsc clocksource has been installed.
Jul  4 15:26:25 kernel: usbcore: registered new driver usbfs
Jul  4 15:26:25 kernel: usbcore: registered new driver hub
Jul  4 15:26:25 kernel: ohci_hcd: 2005 April 22 USB 1.1 'Open' Host Controller
(OHCI) Driver (PCI)
Jul  4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCF] enabled at IRQ 22
Jul  4 15:26:25 kernel: ACPI: PCI Interrupt 0000:00:02.0[A] -> Link [APCF] -> GSI 22
(level, high) -> IRQ 177
Jul  4 15:26:25 kernel: PCI: Setting latency timer of device 0000:00:02.0 to 64
Jul  4 15:26:25 kernel: ohci_hcd 0000:00:02.0: OHCI Host Controller
Jul  4 15:26:25 kernel: ohci_hcd 0000:00:02.0: new USB bus registered, assigned bus
number 1
Jul  4 15:26:25 kernel: ohci_hcd 0000:00:02.0: irq 177, io mem 0xe2087000
Jul  4 15:26:25 kernel: SCSI subsystem initialized
Jul  4 15:26:25 kernel: ieef1394: Initialized config rom entry `ip1394'
Jul  4 15:26:25 kernel: libata version 2.00 loaded.
Jul  4 15:26:25 kernel: usb usb1: configuration #1 chosen from 1 choice
Jul  4 15:26:25 kernel: hub 1-0:1.0: USB hub found
Jul  4 15:26:25 kernel: hub 1-0:1.0: 3 ports detected
Jul  4 15:26:25 kernel: input: AT Translated Set 2 keyboard as /class/input/input0
Jul  4 15:26:25 kernel: Floppy drive(s): fd0 is 1.44M
Jul  4 15:26:25 kernel: parport: PnPBIOS parport detected.
Jul  4 15:26:25 kernel: parport0: PC-style at 0x378 (0x778), irq 7, dma 3 [PCSP,
TRISTATE, COMPAT, ECP, DMA]
Jul  4 15:26:25 kernel: FDC 0 is a post-1991 82077
Jul  4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCG] enabled at IRQ 21
Jul  4 15:26:25 kernel: ACPI: PCI Interrupt 0000:00:02.1[B] -> Link [APCG] -> GSI 21
(level, high) -> IRQ 185
Jul  4 15:26:25 kernel: PCI: Setting latency timer of device 0000:00:02.1 to 64
```

```
Jul 4 15:26:25 kernel: ohci_hcd 0000:00:02.1: OHCI Host Controller
Jul 4 15:26:25 kernel: ohci_hcd 0000:00:02.1: new USB bus registered, assigned bus
number 2
Jul 4 15:26:25 kernel: ohci_hcd 0000:00:02.1: irq 185, io mem 0xe2082000
Jul 4 15:26:25 kernel: usb usb2: configuration #1 chosen from 1 choice
Jul 4 15:26:25 kernel: hub 2-0:1.0: USB hub found
Jul 4 15:26:25 kernel: hub 2-0:1.0: 3 ports detected
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCL] enabled at IRQ 20
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt 0000:00:02.2[C] -> Link [APCL] -> GSI 20
(level, high) -> IRQ 193
Jul 4 15:26:25 kernel: PCI: Setting latency timer of device 0000:00:02.2 to 64
Jul 4 15:26:25 kernel: ehci_hcd 0000:00:02.2: EHCI Host Controller
Jul 4 15:26:25 kernel: ehci_hcd 0000:00:02.2: new USB bus registered, assigned bus
number 3
Jul 4 15:26:25 kernel: ehci_hcd 0000:00:02.2: debug port 1
Jul 4 15:26:25 kernel: PCI: cache line size of 64 is not supported by device
0000:00:02.2
Jul 4 15:26:25 kernel: ehci_hcd 0000:00:02.2: irq 193, io mem 0xe2083000
Jul 4 15:26:25 kernel: ehci_hcd 0000:00:02.2: USB 2.0 started, EHCI 1.00, driver 10
Dec 2004
Jul 4 15:26:25 kernel: usb usb3: configuration #1 chosen from 1 choice
Jul 4 15:26:25 kernel: hub 3-0:1.0: USB hub found
Jul 4 15:26:25 kernel: hub 3-0:1.0: 6 ports detected
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt Link [APCM] enabled at IRQ 22
Jul 4 15:26:25 kernel: ACPI: PCI Interrupt 0000:00:0d.0[A] -> Link [APCM] -> GSI 22
(level, high) -> IRQ 177
Jul 4 15:26:25 kernel: timer of device 0000:00:0d.0 to 64
Jul 4 15:26:25 kernel: ohci1394: fw-host0: OHCI-1394 1.1 (PCI): IRQ=[177] MMIO=
[e2084000-e20847ff] Max Packet=[2048] IR/IT contexts=[4/4]
Jul 4 15:26:25 kernel: Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2
Jul 4 15:26:25 kernel: ide: Assuming 33MHz system bus speed for PIO modes; override
with idebus=xx
Jul 4 15:26:25 kernel: NFORCE2: IDE controller at PCI slot 0000:00:09.0
Jul 4 15:26:25 kernel: NFORCE2: chipset revision 162
Jul 4 15:26:25 kernel: NFORCE2: not 100% native mode: will probe irqs later
Jul 4 15:26:25 kernel: NFORCE2: BIOS didn't set cable bits correctly. Enabling
workaround.
Jul 4 15:26:25 kernel: NFORCE2: 0000:00:09.0 (rev a2) UDMA133 controller
Jul 4 15:26:25 kernel: ide0: BM-DMA at 0xf000-0xf007, BIOS settings: hda:DMA,
hdb:DMA
Jul 4 15:26:25 kernel: ide1: BM-DMA at 0xf008-0xf00f, BIOS settings: hdc:DMA,
hdd:DMA
Jul 4 15:26:25 kernel: Probing IDE interface ide0...
Jul 4 15:26:25 kernel: ohci_hcd 0000:00:02.1: wakeup
Jul 4 15:26:25 kernel: hda: MAXTOR STM3200820A, ATA DISK drive
Jul 4 15:26:25 kernel: hdb: Maxtor 6L300R0, ATA DISK drive
Jul 4 15:26:25 kernel: usb 2-2: new low speed USB device using ohci_hcd and address
2
Jul 4 15:26:25 kernel: ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
Jul 4 15:26:25 kernel: Probing IDE interface ide1...
Jul 4 15:26:25 kernel: usb 2-2: configuration #1 chosen from 1 choice
Jul 4 15:26:25 kernel: usbcore: registered new driver hiddev
```

```
Jul  4 15:26:25 kernel: input: Logitech USB-PS/2 Optical Mouse as /class/input/input1
Jul  4 15:26:25 kernel: input: USB HID v1.10 Mouse [Logitech USB-PS/2 Optical Mouse]
on usb-0000:00:02.1-2
Jul  4 15:26:25 kernel: usbcore: registered new driver usbhid
Jul  4 15:26:25 kernel: drivers/usb/input/hid-core.c: v2.6:USB HID core driver
Jul  4 15:26:25 kernel: hdc: LITE-ON DVDRW SOHW-832S, ATAPI CD/DVD-ROM drive
Jul  4 15:26:25 kernel: ide1 at 0x170-0x177,0x376 on irq 15
Jul  4 15:26:25 kernel: sata_sil 0000:01:0b.0: version 2.0
Jul  4 15:26:25 kernel: ACPI: PCI Interrupt Link [APC3] enabled at IRQ 18
Jul  4 15:26:25 kernel: ACPI: PCI Interrupt 0000:01:0b.0[A] -> Link [APC3] -> GSI 18
(level, high) -> IRQ 201
Jul  4 15:26:25 kernel: ata1: SATA max UDMA/100 cmd 0xF881E080 ctl 0xF881E08A bmdma
0xF881E000 irq 201
Jul  4 15:26:25 kernel: ata2: SATA max UDMA/100 cmd 0xF881E0C0 ctl 0xF881E0CA bmdma
0xF881E008 irq 201
Jul  4 15:26:25 kernel: scsi0 : sata_sil
Jul  4 15:26:25 kernel: hda: max request size: 512KiB
Jul  4 15:26:25 kernel: hda: 390721968 sectors (200049 MB) w/8192KiB Cache,
CHS=24321/255/63, UDMA(100)
Jul  4 15:26:25 kernel: hda: cache flushes supported
Jul  4 15:26:25 kernel: hda:
Jul  4 15:26:25 kernel: hdb: max request size: 512KiB
Jul  4 15:26:25 kernel: hdb: 586114704 sectors (300090 MB) w/16384KiB Cache,
CHS=36483/255/63, UDMA(133)
Jul  4 15:26:25 kernel: hdb: cache flushes supported
Jul  4 15:26:25 kernel: hdb:
Jul  4 15:26:25 kernel: hdc: ATAPI 32X DVD-ROM DVD-R CD-R/RW drive, 2048kB Cache,
UDMA(33)
Jul  4 15:26:25 kernel: Uniform CD-ROM driver Revision: 3.20
Jul  4 15:26:25 kernel: ata1: SATA link up 1.5 Gbps (SStatus 113 SControl 310)
Jul  4 15:26:25 kernel: ata1.00: ATA-7, max UDMA/133, 240121728 sectors: LBA
Jul  4 15:26:25 kernel: ata1.00: ata1: dev 0 multi count 16
Jul  4 15:26:25 kernel: ata1.00: configured for UDMA/100
Jul  4 15:26:25 kernel: scsi1 : sata_sil
Jul  4 15:26:25 kernel: ata2: SATA link up 1.5 Gbps (SStatus 113 SControl 310)
Jul  4 15:26:25 kernel: ata2.00: ATA-6, max UDMA/100, 234441648 sectors: LBA48
Jul  4 15:26:25 kernel: ata2.00: ata2: dev 0 multi count 16
Jul  4 15:26:25 kernel: ata2.00: applying bridge limits
Jul  4 15:26:25 kernel: ata2.00: configured for UDMA/100
Jul  4 15:26:25 kernel: Vendor: ATA Model: Maxtor 6Y120M0 Rev: YAR5
Jul  4 15:26:25 kernel: Type: Direct-Access ANSI SCSI
revision: 05
Jul  4 15:26:25 kernel: Vendor: ATA Model: WDC WD1200JD-00G Rev: 02.0
Jul  4 15:26:25 kernel: Type: Direct-Access ANSI SCSI
revision: 05
Jul  4 15:26:25 kernel: SCSI device sda: 240121728 512-byte hdwr sectors (122942 MB)
Jul  4 15:26:25 kernel: sda: Write Protect is off
Jul  4 15:26:25 kernel: sda: Mode Sense: 00 3a 00 00
Jul  4 15:26:25 kernel: SCSI device sda: drive cache: write back
Jul  4 15:26:25 kernel: SCSI device sda: 240121728 512-byte hdwr sectors (122942 MB)
Jul  4 15:26:25 kernel: sda: Write Protect is off
Jul  4 15:26:25 kernel: sda: Mode Sense: 00 3a 00 00
```

```
Jul  4 15:26:25 kernel: SCSI device sda: drive cache: write back
Jul  4 15:26:25 kernel:  sda: sda1 sda2 sda3
Jul  4 15:26:25 kernel: sd 0:0:0:0: Attached scsi disk sda
Jul  4 15:26:25 kernel: SCSI device sdb: 234441648 512-byte hdwr sectors (120034 MB)
Jul  4 15:26:25 kernel: sdb: Write Protect is off
Jul  4 15:26:25 kernel: sdb: Mode Sense: 00 3a 00 00
Jul  4 15:26:25 kernel: SCSI device sdb: drive cache: write back
Jul  4 15:26:25 kernel: SCSI device sdb: 234441648 512-byte hdwr sectors (120034 MB)
Jul  4 15:26:25 kernel: sdb: Write Protect is off
Jul  4 15:26:25 kernel: sdb: Mode Sense: 00 3a 00 00
Jul  4 15:26:25 kernel: SCSI device sdb: drive cache: write back
Jul  4 15:26:25 kernel:  sdb:
Jul  4 15:26:25 kernel: sd 1:0:0:0: Attached scsi disk sdb
Jul  4 15:26:25 kernel: usbcore: registered new driver usbkbd
Jul  4 15:26:25 kernel: drivers/usb/input/usbkbd.c: :USB HID Boot Protocol keyboard
driver
Jul  4 15:26:25 kernel: usbcore: registered new driver usbserial
Jul  4 15:26:25 kernel: drivers/usb/serial/usb-serial.c: USB Serial support
registered for generic
Jul  4 15:26:25 kernel: usbcore: registered new driver usbserial_generic
Jul  4 15:26:25 kernel: drivers/usb/serial/usb-serial.c: USB Serial Driver core
Jul  4 15:26:25 kernel: vga16fb: initializing
Jul  4 15:26:25 kernel: vga16fb: mapped to 0xc00a0000
Jul  4 15:26:25 kernel: Console: switching to colour frame buffer device 80x30
Jul  4 15:26:25 kernel: fb0: VGA16 VGA frame buffer device
Jul  4 15:26:25 init: Starting pid 1427, console /dev/vc/1: '/sbin/debian-installer'
Jul  4 15:26:25 init: Starting pid 1435, console /dev/vc/4: '/usr/bin/tail'
Jul  4 15:26:26 debconf: Setting debconf/language to en
Jul  4 15:26:26 main-menu[1474]: DEBUG: resolver (libc6): package doesn't exist
(ignore)
Jul  4 15:26:26 main-menu[1474]: DEBUG: resolver (dhcp-client-udeb): package doesn't
exist (ignore)
Jul  4 15:26:26 main-menu[1474]: INFO: Menu item 'localechooser' selected
Jul  4 15:26:26 debconf: Setting debconf/language to en
Jul  4 15:26:28 localechooser: info: LANGNAME=English
Jul  4 15:26:28 localechooser: info: line=English;0;en;US;en_US.UTF-8;;kbd=lat0-sun16
(utf8)
Jul  4 15:26:28 localechooser: info: Set debian-installer/language = 'en'
Jul  4 15:26:28 localechooser: info: Set debian-installer/locale = 'en_US.UTF-8'
Jul  4 15:26:28 localechooser: info: Set debian-installer/fallbacklocale = 'en_US.
UTF-8'
Jul  4 15:26:28 localechooser: info: Set debian-installer/country = 'US'
Jul  4 15:26:28 localechooser: info: Set debian-installer/consolidisplay = 'kbd=lat0-
sun16(utf8) '
Jul  4 15:26:28 debconf: Setting debconf/language to en
Jul  4 15:26:28 localechooser: info: Set debconf/language = 'en'
Jul  4 15:26:28 localechooser: info: Set countrychooser/country-name = 'United
States'
Jul  4 15:26:46 localechooser: info: Set debian-installer/country = 'NL'
Jul  4 15:26:46 localechooser: info: Falling back to locale 'en_US.UTF-8'
Jul  4 15:26:46 localechooser: info: Set debian-installer/locale = 'en_US.UTF-8'
Jul  4 15:26:47 main-menu[1474]: DEBUG: resolver (libc6): package doesn't exist
```



```
(ignored)
Jul  4 15:26:47 main-menu[1474]: DEBUG: resolver (dhcp-client-udeb): package doesn't
exist (ignored)
Jul  4 15:26:47 main-menu[1474]: INFO: Menu item 'kbd-chooser' selected
Jul  4 15:26:47 main-menu[1474]: INFO: Falling back to the package description for
console-keymaps-at
Jul  4 15:26:47 main-menu[1474]: INFO: Falling back to the package description for
console-keymaps-at
Jul  4 15:26:47 kbd-chooser[2053]: DEBUG: Mounting usbdevfs to look for kbd
Jul  4 15:26:47 kbd-chooser[2053]: DEBUG: Parsing /proc/bus/usb/devices
Jul  4 15:26:47 kbd-chooser[2053]: DEBUG: Adding generic entry for AT keymaps
Jul  4 15:26:47 kbd-chooser[2053]: INFO: keyboard type at: present: true:
Jul  4 15:26:47 kbd-chooser[2053]: INFO: keyboard type at: present: unknown
Jul  4 15:26:47 kbd-chooser[2053]: INFO: Setting debian-installer/serial-console to
false
Jul  4 15:26:47 kbd-chooser[2053]: INFO: Setting debian-installer/uml-console to
false
Jul  4 15:26:47 kbd-chooser[2053]: INFO: kbd-chooser: arch at selected
Jul  4 15:26:48 kbd-chooser[2053]: INFO: choose_keymap: keymap = us
Jul  4 15:26:48 kbd-chooser[2053]: INFO: kbd_chooser: setting keymap us
Jul  4 15:26:48 main-menu[1474]: DEBUG: resolver (libc6): package doesn't exist
(ignored)
Jul  4 15:26:48 main-menu[1474]: DEBUG: resolver (dhcp-client-udeb): package doesn't
exist (ignored)
Jul  4 15:26:48 main-menu[1474]: INFO: Menu item 'cdrom-detect' selected
Jul  4 15:26:48 net/hw-detect.hotplug: Detected hotpluggable network interface lo
Jul  4 15:26:49 hw-detect: Detected module 'usb-storage' for 'USB storage'
Jul  4 15:26:49 kernel: Initializing USB Mass Storage driver...
Jul  4 15:26:49 kernel: usbcore: registered new driver usb-storage
Jul  4 15:26:49 kernel: USB Mass Storage support registered.
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/usb/
storage/usb-storage.ko
Jul  4 15:26:49 hw-detect: Detected module 'via82cxxx' for 'IDE chipset support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/
via82cxxx.ko
Jul  4 15:26:49 hw-detect: Detected module 'trm290' for 'IDE chipset support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/
trm290.ko
Jul  4 15:26:49 hw-detect: Detected module 'triflex' for 'IDE chipset support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/
triflex.ko
Jul  4 15:26:49 hw-detect: Detected module 'slc90e66' for 'IDE chipset support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/
slc90e66.ko
Jul  4 15:26:49 hw-detect: Detected module 'sis5513' for 'IDE chipset support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/
sis5513.ko
Jul  4 15:26:49 hw-detect: Detected module 'siimage' for 'IDE chipset support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/
siimage.ko
Jul  4 15:26:49 hw-detect: Detected module 'serverworks' for 'IDE chipset support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/
```

serverworks.ko

Jul 4 15:26:49 hw-detect: Detected module 'sc1200' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/sc1200.ko
Jul 4 15:26:49 hw-detect: Detected module 'rz1000' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/rz1000.ko
Jul 4 15:26:49 hw-detect: Detected module 'piix' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/piix.ko
Jul 4 15:26:49 hw-detect: Detected module 'pdc202xx_old' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/pdc202xx_old.ko
Jul 4 15:26:49 hw-detect: Detected module 'opti621' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/opti621.ko
Jul 4 15:26:49 hw-detect: Detected module 'ns87415' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/ns87415.ko
Jul 4 15:26:49 hw-detect: Detected module 'jmicron' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/jmicron.ko
Jul 4 15:26:49 hw-detect: Detected module 'it821x' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/it821x.ko
Jul 4 15:26:49 hw-detect: Detected module 'hpt34x' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/hpt34x.ko
Jul 4 15:26:49 hw-detect: Detected module 'cy82c693' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/cy82c693.ko
Jul 4 15:26:49 hw-detect: Detected module 'cs5535' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/cs5535.ko
Jul 4 15:26:49 hw-detect: Detected module 'cs5530' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/cs5530.ko
Jul 4 15:26:49 hw-detect: Detected module 'cs5520' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/cs5520.ko
Jul 4 15:26:49 hw-detect: Detected module 'cmd64x' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/cmd64x.ko
Jul 4 15:26:49 hw-detect: Detected module 'atiixp' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/atiixp.ko
Jul 4 15:26:49 hw-detect: Detected module 'alim15x3' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/alim15x3.ko
Jul 4 15:26:49 hw-detect: Detected module 'aec62xx' for 'IDE chipset support'
Jul 4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/aec62xx.ko

```
Jul  4 15:26:49 hw-detect: Detected module 'pdc202xx_new' for 'IDE chipset support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/pci/
pdc202xx_new.ko
Jul  4 15:26:49 hw-detect: Detected module 'ide-generic' for 'Linux IDE support'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ide/ide-
generic.ko
Jul  4 15:26:49 hw-detect: Detected module 'isofs' for 'Linux ISO 9660 filesystem'
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/fs/isofs/isofs.ko
Jul  4 15:26:49 kernel: ieee1394: sbp2: Driver forced to serialize I/O
(serialize_io=1)
Jul  4 15:26:49 kernel: ieee1394: sbp2: Try serialize_io=0 for better performance
Jul  4 15:26:49 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ieee1394/
sbp2.ko
Jul  4 15:26:49 kernel: Intel ISA PCIC probe: not found.
Jul  4 15:26:49 hw-detect: Loading PCMCIA bridge driver module: i82365
Jul  4 15:26:49 hw-detect: FATAL: Error inserting i82365 (/lib/modules/2.6.18-4-486/
kernel/drivers/pcmcia/i82365.ko): No such device
Jul  4 15:26:49 apt-install: Queueing package udev for later installation
Jul  4 15:26:49 apt-install: Queueing package usbutils for later installation
Jul  4 15:26:49 apt-install: Queueing package acpi for later installation
Jul  4 15:26:49 apt-install: Queueing package acpid for later installation
Jul  4 15:26:49 apt-install: Queueing package libc6-i686 for later installation
Jul  4 15:26:49 hw-detect: Missing modules 'ide-mod (Linux IDE driver), ide-probe-
mod (Linux IDE probe driver), ide-detect (Linux IDE detection), ide-floppy (Linux
IDE floppy), eth1394 (FireWire ethernet)
Jul  4 15:26:49 net/hw-detect.hotplug: Detected hotpluggable network interface lo
Jul  4 15:26:50 cdrom-detect: Searching for Debian installation media...
Jul  4 15:26:50 kernel: ISO 9660 Extensions: Microsoft Joliet Level 3
Jul  4 15:26:50 kernel: ISO 9660 Extensions: RRIP_1991A
Jul  4 15:26:50 cdrom-detect: CD-ROM mount succeeded: device=/dev/ide/host0/bus1/
target0/lun0/cd
Jul  4 15:26:50 cdrom-detect: Detected CD 'Debian GNU/Linux 4.0 r0 "Etch" - Official
i386 NETINST Binary-1 20070407-11:29'
Jul  4 15:26:54 cdrom-detect: Detected CD with 'stable' (etch) distribution
Jul  4 15:26:54 apt-install: Queueing package eject for later installation
Jul  4 15:26:54 anna-install: Queueing udeb apt-mirror-setup for later installation
Jul  4 15:26:54 anna-install: Queueing udeb apt-cdrom-setup for later installation
Jul  4 15:26:54 main-menu[1474]: DEBUG: resolver (libc6): package doesn't exist
(ignored)
Jul  4 15:26:54 main-menu[1474]: DEBUG: resolver (dhcp-client-udeb): package doesn't
exist (ignored)
Jul  4 15:26:54 main-menu[1474]: INFO: Menu item 'load-cdrom' selected
Jul  4 15:26:54 cdrom-retriever: warning: Unable to find contrib/debian-installer/
binary-i386/Packages in /cdrom/dists/etch/Release.
Jul  4 15:26:54 cdrom-retriever: warning: Unable to find contrib/debian-installer/
binary-i386/Packages.gz in /cdrom/dists/etch/Release.
Jul  4 15:26:54 anna[5335]: DEBUG: install hw-detect, enhances installed packages hw-
detect
Jul  4 15:26:54 anna[5335]: DEBUG: install apt-cdrom-setup, queued by anna-install
Jul  4 15:26:54 anna[5335]: DEBUG: install apt-mirror-setup, queued by anna-install
Jul  4 15:26:54 anna[5335]: DEBUG: install apt-setup-udeb, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: install base-installer, priority >= standard
```

```
Jul  4 15:26:54 anna[5335]: DEBUG: ask for choose-mirror, is menu item
Jul  4 15:26:54 anna[5335]: DEBUG: install clock-setup, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for crc-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: ask for crypto-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: install di-utils-mapdevfs, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for disk-detect, is menu item
Jul  4 15:26:54 anna[5335]: DEBUG: ask for efi-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: ask for eject-udeb, is menu item
Jul  4 15:26:54 anna[5335]: DEBUG: install elilo-installer, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for ext3-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: install ext3-modules-2.6.18-4-486-di, priority >=
standard
Jul  4 15:26:54 anna[5335]: DEBUG: install finish-install, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: install grub-installer, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for ipv6-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: ask for irda-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: ask for jfs-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: install jfs-modules-2.6.18-4-486-di, priority >=
standard
Jul  4 15:26:54 anna[5335]: DEBUG: install lilo-installer, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for loop-aes-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: ask for loop-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: install loop-modules-2.6.18-4-486-di, priority >=
standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for lowmem, is menu item
Jul  4 15:26:54 anna[5335]: DEBUG: ask for md-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: install mkreiserfs-udeb, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for network-console, is menu item
Jul  4 15:26:54 anna[5335]: DEBUG: install network-preseed, priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for nic-extra-modules-2.6.18-4-486-di,
matches kernel
Jul  4 15:26:54 anna[5335]: DEBUG: install nic-extra-modules-2.6.18-4-486-di,
priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for nic-modules-2.6.18-4-486-di, matches
kernel
Jul  4 15:26:54 anna[5335]: DEBUG: install nic-modules-2.6.18-4-486-di, priority >=
standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for nic-pcmcia-modules-2.6.18-4-486-di,
matches kernel
Jul  4 15:26:54 anna[5335]: DEBUG: install nic-pcmcia-modules-2.6.18-4-486-di,
priority >= standard
Jul  4 15:26:54 anna[5335]: DEBUG: ask for nic-shared-modules-2.6.18-4-486-di,
```

matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: install nic-shared-modules-2.6.18-4-486-di, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: ask for nic-usb-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: install nic-usb-modules-2.6.18-4-486-di, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install nobootloader, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: ask for ntfs-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: ask for openssh-client-udeb, is menu item

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-auto, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-auto-crypto, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-auto-lvm, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-auto-raid, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-base, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-basicfilesystems, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-crypto, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-efi, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-ext3, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-jfs, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-lvm, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-md, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-reiserfs, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-target, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install partman-xfs, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install pkgsel, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: ask for plip-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: ask for ppp-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: ask for ppp-udeb, is menu item

Jul 4 15:26:54 anna[5335]: DEBUG: ask for qnx4-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: ask for reiserfs-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: install reiserfs-modules-2.6.18-4-486-di, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: ask for rescue-mode, is menu item

Jul 4 15:26:54 anna[5335]: DEBUG: ask for scsi-extra-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: install scsi-extra-modules-2.6.18-4-486-di, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: install tzsetup-udeb, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: ask for ufs-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: install user-setup-udeb, priority >= standard

Jul 4 15:26:54 anna[5335]: DEBUG: ask for xfs-modules-2.6.18-4-486-di, matches kernel

Jul 4 15:26:54 anna[5335]: DEBUG: install xfs-modules-2.6.18-4-486-di, priority >= standard

```
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (apt-cdrom-setup): accept cdrom-detect,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (apt-cdrom-setup): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (choose-mirror-bin): accept
libdebconfclient0-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (choose-mirror-bin): accept libdebian-
installer4-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (choose-mirror-bin): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (apt-mirror-setup): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept
libdebconfclient0-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept libdebian-
installer4-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-base): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-partitioning): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-target): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-basicfilesystems): accept
cdebconf-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ext2-modules): package doesn't exist
(ignored)
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-basicfilesystems): accept fat-
modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-basicfilesystems): accept di-
utils, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-basicmethods): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (di-utils-mapdevfs): accept libdebian-
installer4-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-base): accept archdetect,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (disk-detect): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (disk-detect): accept hw-detect, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (disk-detect): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-base): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept archdetect,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept di-utils,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept rootskel,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (apt-setup-udeb): accept cdebconf-udeb,
already installed
```

```
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (clock-setup): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (os-prober-udeb): accept anna, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (tzsetup-udeb): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (tzsetup-udeb): accept localechooser,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (elilo-installer): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partconf-find-partitions): accept
libdebian-installer4-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (efi-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ethdetect): accept rootskel, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ethdetect): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ethdetect): accept hw-detect, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ethdetect): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ext3-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (finish-install): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (finish-install): accept archdetect,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (grub-installer): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (grub-installer): accept di-utils,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (jfs-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (lilo-installer): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (lilo-installer): accept di-utils,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (loop-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (netcfg): accept libdebconfclient0-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (netcfg): accept libdebian-installer4-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (netcfg): accept libiw28-udeb, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (netcfg): accept ethdetect, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (network-preseed): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (network-preseed): accept netcfg,
already installed
```

Jul 4 15:26:54 anna[5335]: DEBUG: resolver (network-preseed): accept preseed-common, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-extra-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-shared-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-extra-modules-2.6.18-4-486-di): accept firmware-modules-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (crc-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-modules-2.6.18-4-486-di): accept firmware-modules-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-modules-2.6.18-4-486-di): accept firewire-core-modules-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-pcmcia-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-pcmcia-modules-2.6.18-4-486-di): accept pcmcia-modules-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-usb-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-usb-modules-2.6.18-4-486-di): accept usb-modules-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nic-usb-modules-2.6.18-4-486-di): accept firmware-modules-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (nootloader): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-ext3): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-ext3): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto-crypto): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto-lvm): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-lvm): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-lvm): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (md-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto-lvm): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-crypto): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto-raid): accept cdebconf-udeb, already installed

Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-md): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (mdcfg-utils): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (mdcfg-utils): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-jfs): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-jfs): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-reiserfs): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (reiserfs-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-reiserfs): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-xfs): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (xfs-modules-2.6.18-4-486-di): accept kernel-image-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (partman-xfs): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (pcmciautils-udeb): accept udev-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (pcmciautils-udeb): accept libsysfs2-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (pkgsel): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (pkgsel): accept di-utils, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (scsi-extra-modules-2.6.18-4-486-di): accept scsi-modules-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (scsi-extra-modules-2.6.18-4-486-di): accept scsi-core-modules-2.6.18-4-486-di, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (user-setup-udeb): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (wireless-tools-udeb): accept libiw28-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (apt-cdrom-setup): accept cdrom-detect, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (apt-cdrom-setup): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (choose-mirror-bin): accept libdebconfclient0-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (choose-mirror-bin): accept libdebian-installer4-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (choose-mirror-bin): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (apt-mirror-setup): accept cdebconf-udeb, already installed
Jul 4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept libdebconfclient0-udeb, already installed

```
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept libdebian-
installer4-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-base): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-partitioning): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-target): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-basicfilesystems): accept
cdebconf-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ext2-modules): package doesn't exist
(ignored)
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-basicfilesystems): accept fat-
modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-basicfilesystems): accept di-
utils, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-basicmethods): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (di-utils-mapdevfs): accept libdebian-
installer4-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-base): accept archdetect,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (disk-detect): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (disk-detect): accept hw-detect, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (disk-detect): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-base): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept archdetect,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept di-utils,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (base-installer): accept rootskel,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (apt-setup-udeb): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (clock-setup): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (os-prober-udeb): accept anna, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (tzsetup-udeb): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (tzsetup-udeb): accept localechooser,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (crc-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (efi-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (elilo-installer): accept cdebconf-udeb,
already installed
```

```
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partconf-find-partitions): accept
libdebian-installer4-udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ethdetect): accept rootskel, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ethdetect): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ethdetect): accept hw-detect, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ethdetect): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (ext3-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (finish-install): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (finish-install): accept archdetect,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (grub-installer): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (grub-installer): accept di-utils,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (jfs-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (lilo-installer): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (lilo-installer): accept di-utils,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (loop-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (md-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (mdcfg-utils): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (mdcfg-utils): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (netcfg): accept libdebconfclient0-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (netcfg): accept libdebian-installer4-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (netcfg): accept libiw28-udeb, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (netcfg): accept ethdetect, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (network-preseed): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (network-preseed): accept netcfg,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (network-preseed): accept preseed-
common, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-extra-modules-2.6.18-4-486-di):
accept kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-shared-modules-2.6.18-4-486-di):
accept kernel-image-2.6.18-4-486-di, already installed
```

```
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-extra-modules-2.6.18-4-486-di):
accept firmware-modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-modules-2.6.18-4-486-di): accept
firmware-modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-modules-2.6.18-4-486-di): accept
firewire-core-modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-pcmcia-modules-2.6.18-4-486-di):
accept kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-pcmcia-modules-2.6.18-4-486-di):
accept pcmcia-modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-usb-modules-2.6.18-4-486-di):
accept kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-usb-modules-2.6.18-4-486-di):
accept usb-modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nic-usb-modules-2.6.18-4-486-di):
accept firmware-modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (nobootloader): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-ext3): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-ext3): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto-crypto): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto-lvm): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-lvm): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-lvm): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto-lvm): accept di-utils,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-crypto): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-auto-raid): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-md): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-jfs): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-jfs): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-reiserfs): accept cdebconf-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (reiserfs-modules-2.6.18-4-486-di):
accept kernel-image-2.6.18-4-486-di, already installed
```

```
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-reiserfs): accept di-utils,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-xfs): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (xfs-modules-2.6.18-4-486-di): accept
kernel-image-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (partman-xfs): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (pcmciautils-udeb): accept udev-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (pcmciautils-udeb): accept libsysfs2-
udeb, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (pkgsel): accept cdebconf-udeb, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (pkgsel): accept di-utils, already
installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (scsi-extra-modules-2.6.18-4-486-di):
accept scsi-modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (scsi-extra-modules-2.6.18-4-486-di):
accept scsi-core-modules-2.6.18-4-486-di, already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (user-setup-udeb): accept cdebconf-udeb,
already installed
Jul  4 15:26:54 anna[5335]: DEBUG: resolver (wireless-tools-udeb): accept libiw28-
udeb, already installed
Jul  4 15:27:10 main-menu[1474]: INFO: Menu item 'ethdetect' selected
Jul  4 15:27:10 net/hw-detect.hotplug: Detected hotpluggable network interface lo
Jul  4 15:27:11 kernel: forcedeth.c: Reverse Engineered nForce ethernet driver.
Version 0.56.
Jul  4 15:27:11 kernel: ACPI: PCI Interrupt Link [APCH] enabled at IRQ 21
Jul  4 15:27:11 kernel: ACPI: PCI Interrupt 0000:00:04.0[A] -> Link [APCH] -> GSI 21
(level, high) -> IRQ 185
Jul  4 15:27:11 kernel: PCI: Setting latency timer of device 0000:00:04.0 to 64
Jul  4 15:27:11 kernel: eth0: forcedeth.c: subsystem: 01043:80a7 bound to
0000:00:04.0
Jul  4 15:27:11 kernel: ACPI: PCI Interrupt Link [AP3C] enabled at IRQ 20
Jul  4 15:27:11 kernel: ACPI: PCI Interrupt 0000:02:01.0[A] -> Link [AP3C] -> GSI 20
(level, high) -> IRQ 193
Jul  4 15:27:11 kernel: 3c59x: Donald Becker and others. www.scyld.com/network/
vortex.html
Jul  4 15:27:11 kernel: 0000:02:01.0: 3Com PCI 3c920 Tornado at f89e0000.
Jul  4 15:27:11 net/hw-detect.hotplug: Detected hotpluggable network interface eth0
Jul  4 15:27:11 net/hw-detect.hotplug: Detected hotpluggable network interface eth1
Jul  4 15:27:11 kernel: eth1394: eth2: IEEE-1394 IPv4 over 1394 Ethernet (fw-host0)
Jul  4 15:27:11 net/hw-detect.hotplug: Detected hotpluggable network interface eth2
Jul  4 15:27:11 hw-detect: insmod /lib/modules/2.6.18-4-486/kernel/drivers/ieee1394/
eth1394.ko
Jul  4 15:27:11 hw-detect: Loading PCMCIA bridge driver module: i82365
Jul  4 15:27:11 kernel: Intel ISA PCIC probe: not found.
Jul  4 15:27:11 hw-detect: FATAL: Error inserting i82365 (/lib/modules/2.6.18-4-486/
kernel/drivers/pcmcia/i82365.ko): No such device
Jul  4 15:27:11 hw-detect: Missing modules 'ide-mod (Linux IDE driver), ide-probe-
mod (Linux IDE probe driver), ide-detect (Linux IDE detection), ide-floppy (Linux
```

```
IDE floppy)
Jul  4 15:27:12 net/hw-detect.hotplug: Detected hotpluggable network interface eth0
Jul  4 15:27:12 net/hw-detect.hotplug: Detected hotpluggable network interface eth1
Jul  4 15:27:12 net/hw-detect.hotplug: Detected hotpluggable network interface eth2
Jul  4 15:27:12 net/hw-detect.hotplug: Detected hotpluggable network interface lo
Jul  4 15:27:13 main-menu[1474]: INFO: Menu item 'netcfg' selected
Jul  4 15:27:13 kernel: eth0: no link during initialization.
Jul  4 15:27:13 netcfg[9219]: WARNING **: couldn't determine MII ioctl to use for
eth0
Jul  4 15:27:13 netcfg[9219]: INFO: eth0 is not a wireless interface. Continuing.
Jul  4 15:27:13 kernel: eth1: setting full-duplex.
Jul  4 15:27:13 netcfg[9219]: INFO: eth1 is connected.
Jul  4 15:27:14 dhclient: Internet Software Consortium DHCP Client 2.0p15
Jul  4 15:27:14 dhclient: Copyright 1995, 1996, 1997, 1998, 1999 The Internet
Software Consortium.
Jul  4 15:27:14 dhclient: All rights reserved.
Jul  4 15:27:14 dhclient:
Jul  4 15:27:14 dhclient: Please contribute if you find this software useful.
Jul  4 15:27:14 dhclient: For info, please visit http://www.isc.org/dhcp-contrib.html
Jul  4 15:27:14 dhclient:
Jul  4 15:27:14 dhclient: eth2: unknown hardware address type 24
Jul  4 15:27:14 kernel: eth1: setting full-duplex.
Jul  4 15:27:15 dhclient: eth2: unknown hardware address type 24
Jul  4 15:27:15 dhclient: Listening on LPF/eth1/00:26:54:10:95:ba
Jul  4 15:27:15 dhclient: Sending on LPF/eth1/00:26:54:10:95:ba
Jul  4 15:27:15 dhclient: Sending on Socket/fallback/fallback-net
Jul  4 15:27:15 dhclient: DHCPDISCOVER on eth1 to 255.255.255.255 port 67 interval 7
Jul  4 15:27:15 dhclient: DHCPOFFER from 130.89.160.1
Jul  4 15:27:15 dhclient: DHCPOFFER from 130.89.160.1
Jul  4 15:27:17 dhclient: DHCPREQUEST on eth1 to 255.255.255.255 port 67
Jul  4 15:27:17 dhclient: DHCPACK from 130.89.160.1
Jul  4 15:27:17 dhclient: bound to 130.89.166.174 -- renewal in 3600 seconds.
Jul  4 15:27:20 netcfg[9219]: INFO: DHCP hostname: "hannibal.student.utwente.nl"
Jul  4 15:27:23 netcfg[9219]: INFO: Detected eth1 as a hotpluggable device
Jul  4 15:27:23 main-menu[1474]: (process:9218): Internet Software Consortium DHCP
Client 2.0p15
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): Copyright 1995, 1996, 1997, 1998,
1999 The Internet Software Consortium.
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): All rights reserved.
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): Please contribute if you find this
software useful.
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): For info, please visit http://www.
isc.org/dhcp-contrib.html
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): eth2: unknown hardware address type
24
```

```
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): eth2: unknown hardware address type
24
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): Listening on LPF/
eth1/00:26:54:10:95:ba
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): Sending on    LPF/
eth1/00:26:54:10:95:ba
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): Sending on    Socket/fallback/
fallback-net
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): DHCPDISCOVER on eth1 to
255.255.255.255 port 67 interval 7
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): DHCPOFFER from 130.89.160.1
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): DHCPOFFER from 130.89.160.1
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): DHCPOFFER already seen.
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): DHCPREQUEST on eth1 to
255.255.255.255 port 67
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): DHCPACK from 130.89.160.1
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:23 main-menu[1474]: (process:9218): bound to 130.89.166.174 -- renewal
in 3600 seconds.
Jul  4 15:27:23 main-menu[1474]: (process:9218):
Jul  4 15:27:24 main-menu[1474]: INFO: Falling back to the package description for
auto-install
Jul  4 15:27:24 main-menu[1474]: INFO: Falling back to the package description for
ai-choosers
Jul  4 15:27:24 main-menu[1474]: INFO: Menu item 'disk-detect' selected
Jul  4 15:27:24 net/hw-detect.hotplug: Detected hotpluggable network interface eth2
Jul  4 15:27:24 net/hw-detect.hotplug: Detected hotpluggable network interface lo
Jul  4 15:27:24 net/hw-detect.hotplug: Detected hotpluggable network interface eth0
Jul  4 15:27:24 net/hw-detect.hotplug: Detected hotpluggable network interface eth1
Jul  4 15:27:25 kernel: Intel ISA PCIC probe: not found.
Jul  4 15:27:25 hw-detect: Loading PCMCIA bridge driver module: i82365
Jul  4 15:27:25 hw-detect: FATAL: Error inserting i82365 (/lib/modules/2.6.18-4-486/
kernel/drivers/pcmcia/i82365.ko): No such device
Jul  4 15:27:25 hw-detect: Missing modules 'ide-mod (Linux IDE driver), ide-probe-
mod (Linux IDE probe driver), ide-detect (Linux IDE detection), ide-floppy (Linux
IDE floppy)
Jul  4 15:27:25 net/hw-detect.hotplug: Detected hotpluggable network interface eth1
Jul  4 15:27:25 net/hw-detect.hotplug: Detected hotpluggable network interface eth2
Jul  4 15:27:25 net/hw-detect.hotplug: Detected hotpluggable network interface lo
Jul  4 15:27:25 net/hw-detect.hotplug: Detected hotpluggable network interface eth0
Jul  4 15:27:25 kernel: program parted_devices is using a deprecated SCSI ioctl,
please convert it to SG_IO
```

Jul 4 15:27:25 kernel: program parted_devices is using a deprecated SCSI ioctl, please convert it to SG_IO
Jul 4 15:27:26 kernel: end_request: I/O error, dev fd0, sector 0
Jul 4 15:27:26 kernel: end_request: I/O error, dev fd0, sector 0
Jul 4 15:27:26 main-menu[1474]: INFO: Falling back to the package description for auto-install
Jul 4 15:27:26 main-menu[1474]: INFO: Falling back to the package description for ai-choosers
Jul 4 15:27:26 main-menu[1474]: INFO: Menu item 'partman-base' selected
Jul 4 15:27:26 kernel: JFS: nTxBlock = 7084, nTxLock = 56674
Jul 4 15:27:26 kernel: SGI XFS with ACLs, security attributes, realtime, large block numbers, no debug enabled
Jul 4 15:27:26 kernel: SGI XFS Quota Management subsystem
Jul 4 15:27:26 kernel: program parted_devices is using a deprecated SCSI ioctl, please convert it to SG_IO
Jul 4 15:27:26 kernel: program parted_devices is using a deprecated SCSI ioctl, please convert it to SG_IO
Jul 4 15:27:26 kernel: end_request: I/O error, dev fd0, sector 0
Jul 4 15:27:26 kernel: end_request: I/O error, dev fd0, sector 0
Jul 4 15:27:27 kernel: program parted_server is using a deprecated SCSI ioctl, please convert it to SG_IO
Jul 4 15:27:27 kernel: program parted_server is using a deprecated SCSI ioctl, please convert it to SG_IO
Jul 4 15:27:27 partman: No matching physical volumes found
Jul 4 15:27:27 partman: Reading all physical volumes. This may take a while...
Jul 4 15:27:27 partman: No volume groups found
Jul 4 15:29:55 net/hw-detect.hotplug: Detected hotpluggable network interface eth0
Jul 4 15:29:55 net/hw-detect.hotplug: Detected hotpluggable network interface eth1
Jul 4 15:29:55 net/hw-detect.hotplug: Detected hotpluggable network interface eth2
Jul 4 15:29:55 net/hw-detect.hotplug: Detected hotpluggable network interface lo
Jul 4 15:29:55 kernel: Adding 4883752k swap on /dev/ide/host0/bus0/target0/lun0/part2. Priority:-1 extents:1 across:4883752k
Jul 4 15:29:55 partman: mke2fs 1.40-WIP (14-Nov-2006)
Jul 4 15:30:04 partman: mke2fs 1.40-WIP (14-Nov-2006)
Jul 4 15:31:26 kernel: kjournald starting. Commit interval 5 seconds
Jul 4 15:31:26 kernel: EXT3 FS on hda1, internal journal
Jul 4 15:31:26 kernel: EXT3-fs: mounted filesystem with ordered data mode.
Jul 4 15:31:26 kernel: kjournald starting. Commit interval 5 seconds
Jul 4 15:31:26 kernel: EXT3 FS on hda3, internal journal
Jul 4 15:31:26 kernel: EXT3-fs: mounted filesystem with ordered data mode.
Jul 4 15:31:27 apt-install: Queueing package e2fsprogs for later installation
Jul 4 15:31:27 main-menu[1474]: INFO: Falling back to the package description for auto-install
Jul 4 15:31:27 main-menu[1474]: INFO: Falling back to the package description for ai-choosers
Jul 4 15:31:27 main-menu[1474]: INFO: Menu item 'tzsetup-udeb' selected
Jul 4 15:31:28 main-menu[1474]: INFO: Falling back to the package description for auto-install
Jul 4 15:31:28 main-menu[1474]: INFO: Falling back to the package description for ai-choosers
Jul 4 15:31:28 main-menu[1474]: INFO: Menu item 'clock-setup' selected
Jul 4 15:31:28 anna-install: Installing ext2-modules


```
Jul  4 15:31:28 anna-install: Installing ext3-modules
Jul  4 15:31:28 anna-install: Installing reiserfs-modules
Jul  4 15:31:28 anna-install: Installing xfs-modules
Jul  4 15:31:28 anna-install: Installing jfs-modules
Jul  4 15:31:28 anna-install: Installing msdos-modules
Jul  4 15:31:28 os-prober: unknown udeb msdos-modules
Jul  4 15:31:28 anna-install: Installing vfat-modules
Jul  4 15:31:28 os-prober: unknown udeb vfat-modules
Jul  4 15:31:28 anna-install: Installing ntfs-modules
Jul  4 15:31:28 anna[31965]: DEBUG: resolver (kernel-image-2.6.18-4-486-di): package
doesn't exist (ignored)
Jul  4 15:31:34 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:31:34 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:31:34 kernel: ide: failed opcode was: unknown
Jul  4 15:31:34 kernel: ATAPI device hdc:
Jul  4 15:31:34 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:31:34 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:31:34 kernel:   The failed "Read 10" packet command was:
Jul  4 15:31:34 kernel:   "28 00 00 00 d2 6e 00 00 08 00 00 00 00 00 00 00 "
Jul  4 15:31:34 kernel: end_request: I/O error, dev hdc, sector 215480
Jul  4 15:31:34 kernel: Buffer I/O error on device hdc, logical block 53870
Jul  4 15:31:34 kernel: Buffer I/O error on device hdc, logical block 53871
Jul  4 15:31:34 kernel: Buffer I/O error on device hdc, logical block 53872
Jul  4 15:31:34 kernel: Buffer I/O error on device hdc, logical block 53873
Jul  4 15:31:34 kernel: Buffer I/O error on device hdc, logical block 53874
Jul  4 15:31:34 kernel: Buffer I/O error on device hdc, logical block 53875
Jul  4 15:31:34 kernel: Buffer I/O error on device hdc, logical block 53876
Jul  4 15:31:34 kernel: Buffer I/O error on device hdc, logical block 53877
Jul  4 15:31:39 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:31:39 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:31:39 kernel: ide: failed opcode was: unknown
Jul  4 15:31:39 anna[31965]: WARNING **: bad md5sum
Jul  4 15:31:39 kernel: ATAPI device hdc:
Jul  4 15:31:39 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:31:39 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:31:39 kernel:   The failed "Read 10" packet command was:
Jul  4 15:31:39 kernel:   "28 00 00 00 d2 6e 00 00 02 00 00 00 00 00 00 00 "
Jul  4 15:31:39 kernel: end_request: I/O error, dev hdc, sector 215480
Jul  4 15:31:39 kernel: Buffer I/O error on device hdc, logical block 53870
Jul  4 15:31:39 kernel: Buffer I/O error on device hdc, logical block 53871
Jul  4 15:33:53 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:33:53 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:33:53 kernel: ide: failed opcode was: unknown
Jul  4 15:33:53 kernel: ATAPI device hdc:
Jul  4 15:33:53 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:33:53 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
```

```
Jul 4 15:33:53 kernel: The failed "Read 10" packet command was:
Jul 4 15:33:53 kernel: "28 00 00 00 d2 6e 00 00 02 00 00 00 00 00 00 00 "
Jul 4 15:33:53 kernel: end_request: I/O error, dev hdc, sector 215480
Jul 4 15:33:53 kernel: Buffer I/O error on device hdc, logical block 53870
Jul 4 15:33:53 kernel: Buffer I/O error on device hdc, logical block 53871
Jul 4 15:33:53 anna[31965]: WARNING **: bad md5sum
Jul 4 15:33:58 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul 4 15:33:58 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul 4 15:33:58 kernel: ide: failed opcode was: unknown
Jul 4 15:33:58 kernel: ATAPI device hdc:
Jul 4 15:33:58 kernel: Error: Medium error -- (Sense key=0x03)
Jul 4 15:33:58 kernel: Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul 4 15:33:58 kernel: The failed "Read 10" packet command was:
Jul 4 15:33:58 kernel: "28 00 00 00 d2 6e 00 00 02 00 00 00 00 00 00 00 "
Jul 4 15:33:58 kernel: end_request: I/O error, dev hdc, sector 215480
Jul 4 15:33:58 kernel: Buffer I/O error on device hdc, logical block 53870
Jul 4 15:33:58 kernel: Buffer I/O error on device hdc, logical block 53871
Jul 4 15:33:58 anna[31965]: WARNING **: bad md5sum
Jul 4 15:34:03 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul 4 15:34:03 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul 4 15:34:03 kernel: ide: failed opcode was: unknown
Jul 4 15:34:03 kernel: ATAPI device hdc:
Jul 4 15:34:03 kernel: Error: Medium error -- (Sense key=0x03)
Jul 4 15:34:03 kernel: Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul 4 15:34:03 kernel: The failed "Read 10" packet command was:
Jul 4 15:34:03 kernel: "28 00 00 00 d2 6e 00 00 02 00 00 00 00 00 00 00 "
Jul 4 15:34:03 kernel: end_request: I/O error, dev hdc, sector 215480
Jul 4 15:34:03 kernel: Buffer I/O error on device hdc, logical block 53870
Jul 4 15:34:03 kernel: Buffer I/O error on device hdc, logical block 53871
Jul 4 15:34:03 anna[31965]: WARNING **: bad md5sum
Jul 4 15:34:04 anna-install: Installing minix-modules
Jul 4 15:34:05 os-prober: unknown udeb minix-modules
Jul 4 15:34:05 anna-install: Installing hfs-modules
Jul 4 15:34:05 os-prober: unknown udeb hfs-modules
Jul 4 15:34:05 anna-install: Installing hfsplus-modules
Jul 4 15:34:05 os-prober: unknown udeb hfsplus-modules
Jul 4 15:34:05 anna-install: Installing qnx4-modules
Jul 4 15:34:05 anna[32096]: DEBUG: resolver (kernel-image-2.6.18-4-486-di): package
doesn't exist (ignored)
Jul 4 15:34:09 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul 4 15:34:09 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul 4 15:34:09 kernel: ide: failed opcode was: unknown
Jul 4 15:34:09 kernel: ATAPI device hdc:
Jul 4 15:34:09 kernel: Error: Medium error -- (Sense key=0x03)
Jul 4 15:34:09 kernel: Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul 4 15:34:09 kernel: The failed "Read 10" packet command was:
```

```
Jul  4 15:34:09 kernel:      "28 00 00 00 d2 e9 00 00 03 00 00 00 00 00 00 00 "
Jul  4 15:34:09 kernel: end_request: I/O error, dev hdc, sector 215972
Jul  4 15:34:09 kernel: Buffer I/O error on device hdc, logical block 53993
Jul  4 15:34:09 kernel: Buffer I/O error on device hdc, logical block 53994
Jul  4 15:34:09 kernel: Buffer I/O error on device hdc, logical block 53995
Jul  4 15:34:14 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:34:14 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:34:14 kernel: ide: failed opcode was: unknown
Jul  4 15:34:14 kernel: ATAPI device hdc:
Jul  4 15:34:14 kernel:      Error: Medium error -- (Sense key=0x03)
Jul  4 15:34:14 kernel:      Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:34:14 kernel:      The failed "Read 10" packet command was:
Jul  4 15:34:14 kernel:      "28 00 00 00 d2 e9 00 00 02 00 00 00 00 00 00 00 "
Jul  4 15:34:14 kernel: end_request: I/O error, dev hdc, sector 215972
Jul  4 15:34:14 kernel: Buffer I/O error on device hdc, logical block 53993
Jul  4 15:34:14 kernel: Buffer I/O error on device hdc, logical block 53994
Jul  4 15:34:14 anna[32096]: WARNING **: bad md5sum
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/mounted/10freedos on
mounted /dev/discs/disc0/part3
Jul  4 15:34:16 10freedos: debug: /dev/discs/disc0/part3 is not a FAT partition:
exiting
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/mounted/10qnx on
mounted /dev/discs/disc0/part3
Jul  4 15:34:16 10qnx: debug: /dev/discs/disc0/part3 is not a QNX4 partition: exiting
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/mounted/20microsoft on
mounted /dev/discs/disc0/part3
Jul  4 15:34:16 20microsoft: debug: /dev/discs/disc0/part3 is not a MS partition:
exiting
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/mounted/40lsb on
mounted /dev/discs/disc0/part3
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/mounted/70hurd on
mounted /dev/discs/disc0/part3
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/mounted/80minix on
mounted /dev/discs/disc0/part3
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/mounted/90linux-distro
on mounted /dev/discs/disc0/part3
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/mounted/90solaris on
mounted /dev/discs/disc0/part3
Jul  4 15:34:16 os-prober: debug: running /usr/lib/os-probes/50mounted-tests on /dev/
discs/disc0/part2
Jul  4 15:34:16 main-menu[1474]: (process:31806): File descriptor 3 left open
Jul  4 15:34:16 main-menu[1474]: (process:31806): File descriptor 4 left open
Jul  4 15:34:16 main-menu[1474]: (process:31806): File descriptor 5 left open
Jul  4 15:34:16 main-menu[1474]: (process:31806): File descriptor 6 left open
Jul  4 15:34:16 main-menu[1474]: (process:31806):
Jul  4 15:34:16 main-menu[1474]: (process:31806): No volume groups found
Jul  4 15:34:16 main-menu[1474]: (process:31806):
Jul  4 15:34:17 main-menu[1474]: INFO: Falling back to the package description for
auto-install
Jul  4 15:34:17 main-menu[1474]: INFO: Falling back to the package description for
```

ai-choosers

```
Jul  4 15:34:17 main-menu[1474]: INFO: Menu item 'user-setup-udeb' selected
Jul  4 15:34:37 main-menu[1474]: INFO: Falling back to the package description for
auto-install
Jul  4 15:34:37 main-menu[1474]: INFO: Falling back to the package description for
ai-choosers
Jul  4 15:34:37 main-menu[1474]: INFO: Menu item 'base-installer' selected
Jul  4 15:34:43 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:34:43 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:34:43 kernel: ide: failed opcode was: unknown
Jul  4 15:34:43 kernel: ATAPI device hdc:
Jul  4 15:34:43 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:34:43 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:34:43 kernel:   The failed "Read 10" packet command was:
Jul  4 15:34:43 kernel:   "28 00 00 00 00 30 00 00 01 00 00 00 00 00 00 00 "
Jul  4 15:34:43 kernel: end_request: I/O error, dev hdc, sector 192
Jul  4 15:34:47 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:34:47 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:34:47 kernel: ide: failed opcode was: unknown
Jul  4 15:34:47 kernel: ATAPI device hdc:
Jul  4 15:34:47 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:34:47 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:34:47 kernel:   The failed "Read 10" packet command was:
Jul  4 15:34:47 kernel:   "28 00 00 00 00 30 00 00 01 00 00 00 00 00 00 00 "
Jul  4 15:34:47 kernel: end_request: I/O error, dev hdc, sector 192
Jul  4 15:34:52 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:34:52 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:34:52 kernel: ide: failed opcode was: unknown
Jul  4 15:34:52 kernel: ATAPI device hdc:
Jul  4 15:34:52 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:34:52 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:34:52 kernel:   The failed "Read 10" packet command was:
Jul  4 15:34:52 kernel:   "28 00 00 00 00 30 00 00 01 00 00 00 00 00 00 00 "
Jul  4 15:34:52 kernel: end_request: I/O error, dev hdc, sector 192
Jul  4 15:34:58 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:34:58 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:34:58 kernel: ide: failed opcode was: unknown
Jul  4 15:34:58 kernel: ATAPI device hdc:
Jul  4 15:34:58 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:34:58 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:34:58 kernel:   The failed "Read 10" packet command was:
Jul  4 15:34:58 kernel:   "28 00 00 00 03 28 00 00 01 00 00 00 00 00 00 00 "
Jul  4 15:34:58 kernel: end_request: I/O error, dev hdc, sector 3232
Jul  4 15:34:58 kernel: Buffer I/O error on device hdc, logical block 808
```

```
Jul  4 15:35:04 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:35:04 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:35:04 kernel: ide: failed opcode was: unknown
Jul  4 15:35:04 kernel: ATAPI device hdc:
Jul  4 15:35:04 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:35:04 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:35:04 kernel:   The failed "Read 10" packet command was:
Jul  4 15:35:04 kernel:   "28 00 00 00 03 28 00 00 01 00 00 00 00 00 00 "
Jul  4 15:35:04 kernel: end_request: I/O error, dev hdc, sector 3232
Jul  4 15:35:04 kernel: Buffer I/O error on device hdc, logical block 808
Jul  4 15:35:04 debootstrap: cp: Read Error: Input/output error
Jul  4 15:36:59 base-installer: error: exiting on error base-installer/debootstrap-
failed
Jul  4 15:37:00 main-menu[1474]: WARNING **: Configuring 'base-installer' failed
with error code 1
Jul  4 15:37:00 main-menu[1474]: WARNING **: Menu item 'base-installer' failed.
Jul  4 15:37:07 main-menu[1474]: INFO: Modifying debconf priority limit from 'high'
to 'medium'
Jul  4 15:37:07 debconf: Setting debconf/priority to medium
Jul  4 15:37:21 main-menu[1474]: INFO: Falling back to the package description for
auto-install
Jul  4 15:37:21 main-menu[1474]: INFO: Falling back to the package description for
ai-choosers
Jul  4 15:37:21 main-menu[1474]: INFO: Menu item 'cdrom-checker' selected
Jul  4 15:37:21 root: init
Jul  4 15:37:21 root: after
Jul  4 15:37:23 root: after-quest
Jul  4 15:37:29 kernel: hdc: media error (bad sector): status=0x51 { DriveReady
SeekComplete Error }
Jul  4 15:37:29 kernel: hdc: media error (bad sector): error=0x30
{ LastFailedSense=0x03 }
Jul  4 15:37:29 kernel: ide: failed opcode was: unknown
Jul  4 15:37:29 kernel: ATAPI device hdc:
Jul  4 15:37:29 kernel:   Error: Medium error -- (Sense key=0x03)
Jul  4 15:37:29 kernel:   Unrecovered read error -- (asc=0x11, ascq=0x00)
Jul  4 15:37:29 kernel:   The failed "Read 10" packet command was:
Jul  4 15:37:29 kernel:   "28 00 00 00 00 25 00 00 01 00 00 00 00 00 00 "
Jul  4 15:37:29 kernel: end_request: I/O error, dev hdc, sector 148
Jul  4 15:37:44 main-menu[1474]: INFO: Falling back to the package description for
auto-install
Jul  4 15:37:44 main-menu[1474]: INFO: Falling back to the package description for
ai-choosers
Jul  4 15:37:44 main-menu[1474]: INFO: Menu item 'save-logs' selected
```