

Dmesg – wynik komendy

Położenie: (nie dotyczy)

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Linux version 2.6.8.1 (root@server) (gcc version 3.3.4 20040623 (Gentoo Linux 3.3.4-r1, ssp-3.3.2-2, pie-8.7.6)) #11 Sat Sep 25 19:02:34 CEST 2004
BIOS-provided physical RAM map:
BIOS-e820: 0000000000000000 - 000000000009fc00 (usable)
BIOS-e820: 000000000009fc00 - 00000000000a0000 (reserved)
BIOS-e820: 00000000000f0000 - 0000000000100000 (reserved)
BIOS-e820: 0000000000100000 - 0000000010000000 (usable)
BIOS-e820: 00000000ffef0000 - 00000000ffff0000 (reserved)
BIOS-e820: 00000000ffff0000 - 0000000100000000 (reserved)
256MB LOWMEM available.
On node 0 totalpages: 65536
  DMA zone: 4096 pages, LIFO batch:1
  Normal zone: 61440 pages, LIFO batch:15
  HighMem zone: 0 pages, LIFO batch:1
DMI 2.3 present.
Built 1 zonelists
Kernel command line: root=/dev/hda5 hdc=ide-scsi video=vesafb:ywrap,mtrr vga=773 acpi=off pci=useirqmask
ide_setup: hdc=ide-scsi
Initializing CPU#0
CPU 0 irqstacks, hard=c0393000 soft=c0392000
PID hash table entries: 2048 (order 11: 16384 bytes)
Detected 1500.651 MHz processor.
Using tsc for high-res timesource
Console: colour dummy device 80x25
Dentry cache hash table entries: 65536 (order: 6, 262144 bytes)
Inode-cache hash table entries: 32768 (order: 5, 131072 bytes)
Memory: 256064k/262144k available (1752k kernel code, 5308k reserved, 724k data, 128k init, 0k highmem)
Checking if this processor honours the WP bit even in supervisor mode... Ok.
Calibrating delay loop... 2957.31 BogoMIPS
Mount-cache hash table entries: 512 (order: 0, 4096 bytes)
CPU: After generic identify, caps: 3feb9ff 00000000 00000000 00000000
CPU: After vendor identify, caps: 3feb9ff 00000000 00000000 00000000
CPU: Trace cache: 12K uops, L1 D cache: 8K
CPU: L2 cache: 256K
CPU: After all inits, caps: 3feb9ff 00000000 00000000 00000080
Intel machine check architecture supported.
Intel machine check reporting enabled on CPU#0.
CPU0: Intel P4/Xeon Extended MCE MSR (12) available
CPU: Intel(R) Pentium(R) 4 CPU 1.50GHz stepping 02
Enabling fast FPU save and restore... done.
Enabling unmasked SIMD FPU exception support... done.
Checking 'hlt' instruction... OK.
NET: Registered protocol family 16
PCI: PCI BIOS revision 2.10 entry at 0xfdb01, last bus=1
PCI: Using configuration type 1
mtrr: v2.0 (20020519)
SCSI subsystem initialized
PCI: Probing PCI hardware
PCI: Probing PCI hardware (bus 00)
Uncovering SIS961 that hid as a SIS503 (compatible=1)
Enabling SiS 96x SMBus.
PCI: Using IRQ router SIS [1039/0961] at 0000:00:02.0
PCI: Found IRQ 11 for device 0000:00:02.1
PCI: Sharing IRQ 11 with 0000:00:09.0
vesafb: framebuffer at 0xd0000000, mapped to 0xd0800000, size 1536k
vesafb: mode is 1024x768x8, linelength=1024, pages=4
vesafb: protected mode interface info at c000:c2e0
vesafb: pmi: set display start = c00cc325, set palette = c00cc3aa
vesafb: pmi: ports = b4c3 b503 ba03 c003 c103 c403 c503 c603 c703 c803 c903 cc03 ce03 cf03 d003 d103 d203 d303 d403 d503 da03 ff03
vesafb: scrolling: ywrap using protected mode interface, yres_virtual=1536
fb0: VESA VGA frame buffer device
Machine check exception polling timer started.
apm: BIOS version 1.2 Flags 0x03 (Driver version 1.16ac)
audit: initializing netlink socket (disabled)
audit(1096984410.943:0): initialized
devfs: 2004-01-31 Richard Gooch (rgooch@atnf.csiro.au)
devfs: boot_options: 0x0
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Initializing Cryptographic API
Console: switching to colour frame buffer device 128x48
Real Time Clock Driver v1.12
Non-volatile memory driver v1.2
Serial: 8250/16550 driver \$Revision: 1.90 \$ 8 ports, IRQ sharing disabled
ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2
ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx
SIS5513: IDE controller at PCI slot 0000:00:02.5
SIS5513: chipset revision 208
SIS5513: not 100% native mode: will probe irqs later
SIS5513: SiS 961 MuTIOL IDE UDMA100 controller
 ide0: BM-DMA at 0xff00-0xff07, BIOS settings: hda:DMA, hdb:DMA
 ide1: BM-DMA at 0xff08-0xff0f, BIOS settings: hdc:DMA, hdd:DMA
hda: ST340810A, ATA DISK drive
Using anticipatory io scheduler
ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
hdc: LITE-ON LTR-40125S, ATAPI CD/DVD-ROM drive
hdd: MATSHITADVD-ROM SR-8588, ATAPI CD/DVD-ROM drive
ide1 at 0x170-0x177,0x376 on irq 15
hda: max request size: 128KiB
hda: 78165360 sectors (40020 MB) w/2048KiB Cache, CHS=65535/16/63, **UDMA(100)**
 /dev/ide/host0/bus0/target0/lun0: p1 p2 p3 < p5 p6 > p4
hdd: ATAPI 48X DVD-ROM drive, 256kB Cache, UDMA(33)
Uniform CD-ROM driver Revision: 3.20
mice: PS/2 mouse device common for all mice
input: PC Speaker
serio: i8042 AUX port at 0x60,0x64 irq 12
input: ImPS/2 Generic Wheel Mouse on isa0060/serio1
serio: i8042 KBD port at 0x60,0x64 irq 1
input: AT Translated Set 2 keyboard on isa0060/serio0
NET: Registered protocol family 2
IP: routing cache hash table of 2048 buckets, 16Kbytes
TCP: Hash tables configured (established 16384 bind 32768)
IPv4 over IPv4 tunneling driver
GRE over IPv4 tunneling driver
ip_conntrack version 2.1 (2048 buckets, 16384 max) - 296 bytes per conntrack
ip_tables: (C) 2000-2002 Netfilter core team
ipt_recent v0.3.1: Stephen Frost <sfrost@snowman.net>. http://snowman.net/projects/ipt_recent/
Initializing IPsec netlink socket
NET: Registered protocol family 1
NET: Registered protocol family 17
ReiserFS: hda5: found reiserfs format "3.6" with standard journal
ReiserFS: hda5: using ordered data mode
ReiserFS: hda5: journal params: device hda5, size 8192, journal first block 18, max trans len 1024, max batch 900, max commit age 30, max trans age 30
ReiserFS: hda5: checking transaction log (hda5)
ReiserFS: hda5: Using r5 hash to sort names
VFS: Mounted root (reiserfs filesystem) readonly.
Freeing unused kernel memory: 128k freed
Adding 787176k swap on /dev/hda2. Priority:-1 extents:1
nvidia: module license 'NVIDIA' taints kernel.
NVRM: loading NVIDIA Linux x86 NVIDIA Kernel Module 1.0-6111 Tue Jul 27 07:55:38 PDT 2004
PCI: Found **IRQ 10** for device 0000:00:02.7
intel8x0_measure_ac97_clock: measured 49295 usecs
intel8x0: clocking to 48000
8139too Fast Ethernet driver 0.9.27
PCI: Found **IRQ 11** for device 0000:00:09.0
PCI: Sharing IRQ 11 with 0000:00:02.1
eth0: RealTek RTL8139 at 0xd0afff00, 00:40:f4:01:8b:ec, IRQ 11
eth0: Identified 8139 chip type 'RTL-8139C'
usbcore: registered new driver usbfs
usbcore: registered new driver usb hub
[eagle-usb] driver V2 loaded
usbcore: registered new driver eagle-usb
Initializing USB Mass Storage driver...
usbcore: registered new driver usb-storage
USB Mass Storage support registered.
ohci_hcd: 2004 Feb 02 USB 1.1 'Open' Host Controller (OHCI) Driver (PCI)
ohci_hcd: block sizes: ed 64 td 64
PCI: Found **IRQ 11** for device 0000:00:02.2
ohci_hcd 0000:00:02.2: Silicon Integrated Systems [SiS] USB 1.0 Controller
ohci_hcd 0000:00:02.2: irq 11, pci mem d0b17000
ohci_hcd 0000:00:02.2: new USB bus registered, assigned bus number 1
hub 1-0:1.0: USB hub found

hub 1-0:1.0: 3 ports detected
PCI: Found [IRQ 5](#) for device 0000:00:02.3
ohci_hcd 0000:00:02.3: Silicon Integrated Systems [SiS] USB 1.0 Controller (#2)
ohci_hcd 0000:00:02.3: [irq 5](#), pci mem d0b19000
ohci_hcd 0000:00:02.3: new USB bus registered, assigned bus number 2
hub 2-0:1.0: USB hub found
hub 2-0:1.0: 3 ports detected
usbcore: registered new driver cdc_acm
drivers/usb/class/cdc-acm.c: v0.23:USB Abstract Control Model driver for USB modems and ISDN adapters
eth0: link down
usb 1-1: new full speed USB device using address 2
[eagle-usb] New USB ADSL device detected, waiting for DSP code...
[eagle-usb] Interface 0 accepted.
[eagle-usb] created proc entry at : /proc/driver/eagle-usb/001-002
ReiserFS: hda4: found reiserfs format "3.6" with standard journal
ReiserFS: hda4: using ordered data mode
ReiserFS: hda4: journal params: device hda4, size 8192, journal first block 18, max trans len 1024, max batch 900, max commit age 30, max trans age 30
ReiserFS: hda4: checking transaction log (hda4)
ReiserFS: hda4: Using r5 hash to sort names
[atkbd.c: Spurious ACK on isa0060/serio0. Some program, like XFree86, might be trying access hardware directly.](#)
[atkbd.c: Spurious ACK on isa0060/serio0. Some program, like XFree86, might be trying access hardware directly.](#)
inserting floppy driver for 2.6.8.1
Floppy drive(s): fd0 is 1.44M
FDC 0 is a post-1991 82077

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