
Subject: Re: eth0 dies when using openVZ kernel.
Posted by [thorpe](#) on Mon, 03 Mar 2008 08:43:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

This still isn't working. eth0 just drops off the face of the earth after about a minute. yet if a look at ifconfig it all looks normal.

route comes up blank after eth0 dies.

Ive got no idea where to start looking, here is a cat of /var/log/messages from the time I boot into the vz kernel till the time I need to reboot back into my normal working kernel.

Anyone got any ideas? Or can recommend some virtualization that I might be able to get working?

[code]

```
Mar 3 19:16:46 oblivion kernel: Linux version 2.6.18-ovz-028stab051.1 () (tsd@debian.sysys.org)
(gcc version 4.1.2 20061115 (prerelease) (Debian 4.1.1-21)) #1 Fri Dec 7 19:42:24 CET 2007
Mar 3 19:16:46 oblivion kernel: BIOS-provided physical RAM map:
Mar 3 19:16:46 oblivion kernel: BIOS-e820: 0000000000000000 - 00000000000a0000 (usable)
Mar 3 19:16:46 oblivion kernel: BIOS-e820: 00000000000f0000 - 0000000000100000 (reserved)
Mar 3 19:16:46 oblivion kernel: BIOS-e820: 0000000000100000 - 000000001ff77000 (usable)
Mar 3 19:16:46 oblivion kernel: BIOS-e820: 000000001ff77000 - 000000001ff79000 (ACPI NVS)
Mar 3 19:16:46 oblivion kernel: BIOS-e820: 000000001ff79000 - 0000000020000000 (reserved)
Mar 3 19:16:46 oblivion kernel: BIOS-e820: 00000000fec00000 - 00000000fec10000 (reserved)
Mar 3 19:16:46 oblivion kernel: BIOS-e820: 00000000fee00000 - 00000000fee10000 (reserved)
Mar 3 19:16:46 oblivion kernel: BIOS-e820: 00000000ffb00000 - 00000000100000000 (reserved)
Mar 3 19:16:46 oblivion kernel: OMB HIGHMEM available.
Mar 3 19:16:46 oblivion kernel: 511MB LOWMEM available.
Mar 3 19:16:46 oblivion kernel: found SMP MP-table at 000fe710
Mar 3 19:16:46 oblivion kernel: DMI 2.3 present.
Mar 3 19:16:46 oblivion kernel: ACPI: PM-Timer IO Port: 0x808
Mar 3 19:16:46 oblivion kernel: ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00] enabled)
Mar 3 19:16:46 oblivion kernel: Processor #0 15:2 APIC version 20
Mar 3 19:16:46 oblivion kernel: ACPI: LAPIC (acpi_id[0x02] lapic_id[0x01] disabled)
Mar 3 19:16:46 oblivion kernel: ACPI: IOAPIC (id[0x01] address[0xfec00000] gsi_base[0])
Mar 3 19:16:46 oblivion kernel: IOAPIC[0]: apic_id 1, version 32, address 0xfec00000, GSI 0-23
Mar 3 19:16:46 oblivion kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl dfl)
Mar 3 19:16:46 oblivion kernel: ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high level)
Mar 3 19:16:46 oblivion kernel: Enabling APIC mode: Flat. Using 1 I/O APICs
Mar 3 19:16:46 oblivion kernel: Using ACPI (MADT) for SMP configuration information
Mar 3 19:16:46 oblivion kernel: Allocating PCI resources starting at 30000000 (gap:
20000000:dec00000)
Mar 3 19:16:46 oblivion kernel: Detected 2254.151 MHz processor.
Mar 3 19:16:46 oblivion kernel: Built 1 zonelists. Total pages: 130935
Mar 3 19:16:46 oblivion kernel: Kernel command line: root=/dev/hda9 ro
Mar 3 19:16:46 oblivion kernel: Enabling fast FPU save and restore... done.
Mar 3 19:16:46 oblivion kernel: Enabling unmasked SIMD FPU exception support... done.
Mar 3 19:16:46 oblivion kernel: Initializing CPU#0
```

Mar 3 19:16:46 oblivion kernel: CPU 0 irqstacks, hard=c05bf000 soft=c05be000
Mar 3 19:16:46 oblivion kernel: PID hash table entries: 2048 (order: 11, 8192 bytes)
Mar 3 19:16:46 oblivion kernel: Console: colour VGA+ 80x25
Mar 3 19:16:46 oblivion kernel: Dentry cache hash table entries: 65536 (order: 6, 262144 bytes)
Mar 3 19:16:46 oblivion kernel: Inode-cache hash table entries: 32768 (order: 5, 131072 bytes)
Mar 3 19:16:46 oblivion kernel: Memory: 510144k/523740k available (3475k kernel code, 13056k reserved, 1083k data, 272k init, 0k highmem)
Mar 3 19:16:46 oblivion kernel: Checking if this processor honours the WP bit even in supervisor mode... Ok.
Mar 3 19:16:46 oblivion kernel: Calibrating delay using timer specific routine.. 4509.75 BogoMIPS (lpj=2254879)
Mar 3 19:16:46 oblivion kernel: Mount-cache hash table entries: 512
Mar 3 19:16:46 oblivion kernel: CPU: Trace cache: 12K uops, L1 D cache: 8K
Mar 3 19:16:46 oblivion kernel: CPU: L2 cache: 512K
Mar 3 19:16:46 oblivion kernel: Intel machine check architecture supported.
Mar 3 19:16:46 oblivion kernel: Intel machine check reporting enabled on CPU#0.
Mar 3 19:16:46 oblivion kernel: CPU0: Intel P4/Xeon Extended MCE MSR (12) available
Mar 3 19:16:46 oblivion kernel: CPU0: Thermal monitoring enabled
Mar 3 19:16:46 oblivion kernel: Compat vDSO mapped to fffe000.
Mar 3 19:16:46 oblivion kernel: CPU: Intel(R) Pentium(R) 4 CPU 2.26GHz stepping 04
Mar 3 19:16:46 oblivion kernel: Checking 'hlt' instruction... OK.
Mar 3 19:16:46 oblivion kernel: ACPI: Core revision 20060707
Mar 3 19:16:46 oblivion kernel: Page beancounter hash is 32768 entries.
Mar 3 19:16:46 oblivion kernel: ENABLING IO-APIC IRQs
Mar 3 19:16:46 oblivion kernel: ..TIMER: vector=0x31 apic1=0 pin1=2 apic2=-1 pin2=-1
Mar 3 19:16:46 oblivion kernel: checking if image is initramfs... it is
Mar 3 19:16:46 oblivion kernel: Freeing initrd memory: 2715k freed
Mar 3 19:16:46 oblivion kernel: NET: Registered protocol family 16
Mar 3 19:16:46 oblivion kernel: ACPI: bus type pci registered
Mar 3 19:16:46 oblivion kernel: PCI: PCI BIOS revision 2.10 entry at 0xfbeae, last bus=2
Mar 3 19:16:46 oblivion kernel: PCI: Using configuration type 1
Mar 3 19:16:46 oblivion kernel: Setting up standard PCI resources
Mar 3 19:16:46 oblivion kernel: ACPI: Interpreter enabled
Mar 3 19:16:46 oblivion kernel: ACPI: Using IOAPIC for interrupt routing
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Root Bridge [PCI0] (0000:00)
Mar 3 19:16:46 oblivion kernel: ACPI: Assume root bridge [_SB_.PCI0] bus is 0
Mar 3 19:16:46 oblivion kernel: PCI quirk: region 0800-087f claimed by ICH4 ACPI/GPIO/TCO
Mar 3 19:16:46 oblivion kernel: PCI quirk: region 0880-08bf claimed by ICH4 GPIO
Mar 3 19:16:46 oblivion kernel: PCI: Transparent bridge - 0000:00:1e.0
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt Link [LNKA] (IRQs *3 4 5 6 7 9 10 11 12 15)
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 7 9 *10 11 12 15)
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 7 9 10 *11 12 15)
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 7 9 10 *11 12 15)
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 7 9 10 11 12 15)
*0, disabled.
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 7 9 10 11 12 15)
*0, disabled.
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 5 6 7 9 10 11 12 15)

*0, disabled.

Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 7 *9 10 11 12 15)
Mar 3 19:16:46 oblivion kernel: SCSI subsystem initialized
Mar 3 19:16:46 oblivion kernel: PCI: Using ACPI for IRQ routing
Mar 3 19:16:46 oblivion kernel: PCI: If a device doesn't work, try "pci=routeirq". If it helps, post a report
Mar 3 19:16:46 oblivion kernel: PCI: Bridge: 0000:00:01.0
Mar 3 19:16:46 oblivion kernel: IO window: disabled.
Mar 3 19:16:46 oblivion kernel: MEM window: fb000000-fdffffff
Mar 3 19:16:46 oblivion kernel: PREFETCH window: e0000000-efffffff
Mar 3 19:16:46 oblivion kernel: PCI: Bridge: 0000:00:1e.0
Mar 3 19:16:46 oblivion kernel: IO window: e000-efff
Mar 3 19:16:46 oblivion kernel: MEM window: fe100000-fe2fffff
Mar 3 19:16:46 oblivion kernel: PREFETCH window: 30000000-300fffff
Mar 3 19:16:46 oblivion kernel: NET: Registered protocol family 2
Mar 3 19:16:46 oblivion kernel: IP route cache hash table entries: 4096 (order: 2, 16384 bytes)
Mar 3 19:16:46 oblivion kernel: TCP established hash table entries: 16384 (order: 4, 65536 bytes)
Mar 3 19:16:46 oblivion kernel: TCP bind hash table entries: 8192 (order: 3, 32768 bytes)
Mar 3 19:16:46 oblivion kernel: TCP: Hash tables configured (established 16384 bind 8192)
Mar 3 19:16:46 oblivion kernel: TCP reno registered
Mar 3 19:16:46 oblivion kernel: Simple Boot Flag at 0x7a set to 0x80
Mar 3 19:16:46 oblivion kernel: VFS: Disk quotas dquot_6.5.1
Mar 3 19:16:46 oblivion kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Mar 3 19:16:46 oblivion kernel: Initializing Cryptographic API
Mar 3 19:16:46 oblivion kernel: io scheduler noop registered
Mar 3 19:16:46 oblivion kernel: io scheduler anticipatory registered
Mar 3 19:16:46 oblivion kernel: io scheduler deadline registered
Mar 3 19:16:46 oblivion kernel: io scheduler cfq registered (default)
Mar 3 19:16:46 oblivion kernel: pci_hotplug: PCI Hot Plug PCI Core version: 0.5
Mar 3 19:16:46 oblivion kernel: Real Time Clock Driver v1.12ac
Mar 3 19:16:46 oblivion kernel: Serial: 8250/16550 driver \$Revision: 1.90 \$ 4 ports, IRQ sharing disabled
Mar 3 19:16:46 oblivion kernel: serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Mar 3 19:16:46 oblivion kernel: RAMDISK driver initialized: 16 RAM disks of 16384K size 1024 blocksize
Mar 3 19:16:46 oblivion kernel: Compaq SMART2 Driver (v 2.6.0)
Mar 3 19:16:46 oblivion kernel: HP CISS Driver (v 3.6.10)
Mar 3 19:16:46 oblivion kernel: Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2
Mar 3 19:16:46 oblivion kernel: ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx
Mar 3 19:16:46 oblivion kernel: ICH2: IDE controller at PCI slot 0000:00:1f.1
Mar 3 19:16:46 oblivion kernel: ICH2: chipset revision 4
Mar 3 19:16:46 oblivion kernel: ICH2: not 100%% native mode: will probe irqs later
Mar 3 19:16:46 oblivion kernel: ide0: BM-DMA at 0xffa0-0xffa7, BIOS settings: hda:DMA, hdb:pio
Mar 3 19:16:46 oblivion kernel: ide1: BM-DMA at 0xffa8-0xffaf, BIOS settings: hdc:DMA, hdd:pio

Mar 3 19:16:46 oblivion kernel: hda: WDC WD800BB-75CAA0, ATA DISK drive
Mar 3 19:16:46 oblivion kernel: hdb: ST3320620A, ATA DISK drive
Mar 3 19:16:46 oblivion kernel: ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
Mar 3 19:16:46 oblivion kernel: hdc: HL-DT-ST DVDRAM GSA-4163B, ATAPI CD/DVD-ROM drive
Mar 3 19:16:46 oblivion kernel: ide1 at 0x170-0x177,0x376 on irq 15
Mar 3 19:16:46 oblivion kernel: hda: max request size: 128KiB
Mar 3 19:16:46 oblivion kernel: hda: Host Protected Area detected.
Mar 3 19:16:46 oblivion kernel: ^lcurrent capacity is 156250000 sectors (80000 MB)
Mar 3 19:16:46 oblivion kernel: ^lnative capacity is 156250080 sectors (80000 MB)
Mar 3 19:16:46 oblivion kernel: hda: Host Protected Area disabled.
Mar 3 19:16:46 oblivion kernel: hda: 156250080 sectors (80000 MB) w/2048KiB Cache, CHS=65535/16/63, UDMA(100)
Mar 3 19:16:46 oblivion kernel: hda: cache flushes not supported
Mar 3 19:16:46 oblivion kernel: hda: hda1 < hda5 hda6 hda7 hda8 hda9 hda10 hda11 hda12 hda13 hda14 >
Mar 3 19:16:46 oblivion kernel: hdb: max request size: 512KiB
Mar 3 19:16:46 oblivion kernel: hdb: 625142448 sectors (320072 MB) w/16384KiB Cache, CHS=38913/255/63, UDMA(100)
Mar 3 19:16:46 oblivion kernel: hdb: cache flushes supported
Mar 3 19:16:46 oblivion kernel: hdb: hdb1 hdb2
Mar 3 19:16:46 oblivion kernel: Loading iSCSI transport class v1.1-646.<6>Adaptec aacraid driver (1.1-5[2409]-mh2)
Mar 3 19:16:46 oblivion kernel: QLogic Fibre Channel HBA Driver
Mar 3 19:16:46 oblivion kernel: Emulex LightPulse Fibre Channel SCSI driver 8.1.9
Mar 3 19:16:46 oblivion kernel: Copyright(c) 2004-2006 Emulex. All rights reserved.
Mar 3 19:16:46 oblivion kernel: megaraid cmm: 2.20.2.7 (Release Date: Sun Jul 16 00:01:03 EST 2006)
Mar 3 19:16:46 oblivion kernel: megaraid: 2.20.4.9 (Release Date: Sun Jul 16 12:27:22 EST 2006)
Mar 3 19:16:46 oblivion kernel: megasas: 00.00.03.01 Sun May 14 22:49:52 PDT 2006
Mar 3 19:16:46 oblivion kernel: GDT-HA: Storage RAID Controller Driver. Version: 3.05
Mar 3 19:16:46 oblivion kernel: GDT-HA: Found 0 PCI Storage RAID Controllers
Mar 3 19:16:46 oblivion kernel: 3ware Storage Controller device driver for Linux v1.26.02.001.
Mar 3 19:16:46 oblivion kernel: 3ware 9000 Storage Controller device driver for Linux v2.26.02.007.
Mar 3 19:16:46 oblivion kernel: serio: i8042 AUX port at 0x60,0x64 irq 12
Mar 3 19:16:46 oblivion kernel: serio: i8042 KBD port at 0x60,0x64 irq 1
Mar 3 19:16:46 oblivion kernel: mice: PS/2 mouse device common for all mice
Mar 3 19:16:46 oblivion kernel: md: linear personality registered for level -1
Mar 3 19:16:46 oblivion kernel: md: raid0 personality registered for level 0
Mar 3 19:16:46 oblivion kernel: md: raid1 personality registered for level 1
Mar 3 19:16:46 oblivion kernel: md: raid10 personality registered for level 10
Mar 3 19:16:46 oblivion kernel: raid6: int32x1 597 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: int32x2 621 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: int32x4 605 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: int32x8 425 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: mmxx1 1804 MB/s

Mar 3 19:16:46 oblivion kernel: raid6: mmxx2 2316 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: sse1x1 1000 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: sse1x2 2031 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: sse2x1 1765 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: sse2x2 2546 MB/s
Mar 3 19:16:46 oblivion kernel: raid6: using algorithm sse2x2 (2546 MB/s)
Mar 3 19:16:46 oblivion kernel: md: raid6 personality registered for level 6
Mar 3 19:16:46 oblivion kernel: md: raid5 personality registered for level 5
Mar 3 19:16:46 oblivion kernel: md: raid4 personality registered for level 4
Mar 3 19:16:46 oblivion kernel: raid5: automatically using best checksumming function: pIII_sse
Mar 3 19:16:46 oblivion kernel: pIII_sse : 2924.000 MB/sec
Mar 3 19:16:46 oblivion kernel: raid5: using function: pIII_sse (2924.000 MB/sec)
Mar 3 19:16:46 oblivion kernel: md: multipath personality registered for level -4
Mar 3 19:16:46 oblivion kernel: md: md driver 0.90.3 MAX_MD_DEVS=256, MD_SB_DISKS=27
Mar 3 19:16:46 oblivion kernel: md: bitmap version 4.39
Mar 3 19:16:46 oblivion kernel: device-mapper: ioctl: 4.7.0-ioctl (2006-06-24) initialised:
dm-devel@redhat.com
Mar 3 19:16:46 oblivion kernel: device-mapper: multipath: version 1.0.4 loaded
Mar 3 19:16:46 oblivion kernel: device-mapper: multipath round-robin: version 1.0.0 loaded
Mar 3 19:16:46 oblivion kernel: device-mapper: multipath emc: version 0.0.3 loaded
Mar 3 19:16:46 oblivion kernel: TCP bic registered
Mar 3 19:16:46 oblivion kernel: NET: Registered protocol family 1
Mar 3 19:16:46 oblivion kernel: NET: Registered protocol family 10
Mar 3 19:16:46 oblivion kernel: IPv6 over IPv4 tunneling driver
Mar 3 19:16:46 oblivion kernel: Using IPI Shortcut mode
Mar 3 19:16:46 oblivion kernel: ACPI: (supports S0 S1 S3 S4 S5<6>Time: tsc clocksource has
been installed.
Mar 3 19:16:46 oblivion kernel:)
Mar 3 19:16:46 oblivion kernel: Freeing unused kernel memory: 272k freed
Mar 3 19:16:46 oblivion kernel: input: AT Translated Set 2 keyboard as /class/input/input0
Mar 3 19:16:46 oblivion kernel: input: ImExPS/2 Generic Explorer Mouse as /class/input/input1
Mar 3 19:16:46 oblivion kernel: usbcore: registered new driver usbfs
Mar 3 19:16:46 oblivion kernel: usbcore: registered new driver hub
Mar 3 19:16:46 oblivion kernel: USB Universal Host Controller Interface driver v3.0
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt 0000:00:1f.2[D] -> GSI 19 (level, low) -> IRQ
16
Mar 3 19:16:46 oblivion kernel: uhci_hcd 0000:00:1f.2: UHCI Host Controller
Mar 3 19:16:46 oblivion kernel: uhci_hcd 0000:00:1f.2: new USB bus registered, assigned bus
number 1
Mar 3 19:16:46 oblivion kernel: uhci_hcd 0000:00:1f.2: irq 16, io base 0x0000ff80
Mar 3 19:16:46 oblivion kernel: usb usb1: configuration #1 chosen from 1 choice
Mar 3 19:16:46 oblivion kernel: hub 1-0:1.0: USB hub found
Mar 3 19:16:46 oblivion kernel: hub 1-0:1.0: 2 ports detected
Mar 3 19:16:46 oblivion kernel: hdc: ATAPI 40X DVD-ROM DVD-R-RAM CD-R/RW drive,
2048kB Cache, UDMA(33)
Mar 3 19:16:46 oblivion kernel: Uniform CD-ROM driver Revision: 3.20
Mar 3 19:16:46 oblivion kernel: Linux Tulip driver version 1.1.13 (May 11, 2002)
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt 0000:00:1f.4[C] -> GSI 23 (level, low) -> IRQ

17
Mar 3 19:16:46 oblivion kernel: uhci_hcd 0000:00:1f.4: UHCI Host Controller
Mar 3 19:16:46 oblivion kernel: uhci_hcd 0000:00:1f.4: new USB bus registered, assigned bus number 2
Mar 3 19:16:46 oblivion kernel: uhci_hcd 0000:00:1f.4: irq 17, io base 0x0000ff60
Mar 3 19:16:46 oblivion kernel: usb usb2: configuration #1 chosen from 1 choice
Mar 3 19:16:46 oblivion kernel: hub 2-0:1.0: USB hub found
Mar 3 19:16:46 oblivion kernel: hub 2-0:1.0: 2 ports detected
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt 0000:02:09.0[A] -> GSI 18 (level, low) -> IRQ 18
Mar 3 19:16:46 oblivion kernel: tulip0: EEPROM default media type Autosense.
Mar 3 19:16:46 oblivion kernel: tulip0: Index #0 - Media MII (#11) described by a 21140 MII PHY (1) block.
Mar 3 19:16:46 oblivion kernel: tulip0: Index #1 - Media 10baseT (#0) described by a 21140 non-MII (0) block.
Mar 3 19:16:46 oblivion kernel: tulip0: Index #2 - Media 100baseTx (#3) described by a 21140 non-MII (0) block.
Mar 3 19:16:46 oblivion kernel: tulip0: Index #3 - Media 10baseT-FDX (#4) described by a 21140 non-MII (0) block.
Mar 3 19:16:46 oblivion kernel: tulip0: Index #4 - Media 100baseTx-FDX (#5) described by a 21140 non-MII (0) block.
Mar 3 19:16:46 oblivion kernel: tulip0: MII transceiver #1 config 3100 status 7809 advertising 01e1.
Mar 3 19:16:46 oblivion kernel: eth0: Davicom DM9102/DM9102A rev 49 at 0001e800, 00:08:A1:03:F1:14, IRQ 18.
Mar 3 19:16:46 oblivion kernel: usb 1-2: new full speed USB device using uhci_hcd and address 2
Mar 3 19:16:46 oblivion kernel: usb 1-2: configuration #1 chosen from 1 choice
Mar 3 19:16:46 oblivion kernel: Initializing USB Mass Storage driver...
Mar 3 19:16:46 oblivion kernel: scsi0 : SCSI emulation for USB Mass Storage devices
Mar 3 19:16:46 oblivion kernel: usbcore: registered new driver usb-storage
Mar 3 19:16:46 oblivion kernel: USB Mass Storage support registered.
Mar 3 19:16:46 oblivion kernel: Attempting manual resume
Mar 3 19:16:46 oblivion kernel: kjournald starting. Commit interval 5 seconds
Mar 3 19:16:46 oblivion kernel: EXT3-fs: mounted filesystem with ordered data mode.
Mar 3 19:16:46 oblivion kernel: shpchp: Standard Hot Plug PCI Controller Driver version: 0.4
Mar 3 19:16:46 oblivion kernel: drivers/usb/class/usblp.c: usblp0: USB Bidirectional printer dev 2 if 1 alt 0 proto 2 vid 0x04A9 pid 0x1725
Mar 3 19:16:46 oblivion kernel: usbcore: registered new driver usblp
Mar 3 19:16:46 oblivion kernel: drivers/usb/class/usblp.c: v0.13: USB Printer Device Class driver
Mar 3 19:16:46 oblivion kernel: ACPI: PCI Interrupt 0000:00:1f.3[B] -> GSI 17 (level, low) -> IRQ 19
Mar 3 19:16:46 oblivion kernel: Adding 1048784k swap on /dev/hda11. Priority:-1 extents:1 across:1048784k
Mar 3 19:16:46 oblivion kernel: EXT3 FS on hda9, internal journal
Mar 3 19:16:46 oblivion kernel: Vendor: Canon Model: MP610 series Rev: 1020
Mar 3 19:16:46 oblivion kernel: Type: Direct-Access ANSI SCSI revision: 02
Mar 3 19:16:46 oblivion kernel: sd 0:0:0:0: Attached scsi removable disk sda

```
Mar 3 19:16:46 oblivion kernel: loop: loaded (max 8 devices)
Mar 3 19:16:46 oblivion kernel: kjournald starting. Commit interval 5 seconds
Mar 3 19:16:46 oblivion kernel: EXT3 FS on hda12, internal journal
Mar 3 19:16:46 oblivion kernel: EXT3-fs: mounted filesystem with ordered data mode.
Mar 3 19:16:46 oblivion kernel: ReiserFS: hdb2: found reiserfs format "3.6" with standard journal
Mar 3 19:16:46 oblivion kernel: ReiserFS: hdb2: using ordered data mode
Mar 3 19:16:46 oblivion kernel: ReiserFS: hdb2: journal params: device hdb2, size 8192, journal
first block 18, max trans len 1024, max batch 900, max commit age 30, max trans age 30
Mar 3 19:16:46 oblivion kernel: ReiserFS: hdb2: checking transaction log (hdb2)
Mar 3 19:16:46 oblivion kernel: ReiserFS: hdb2: Using r5 hash to sort names
Mar 3 19:16:46 oblivion kernel: kjournald starting. Commit interval 5 seconds
Mar 3 19:16:46 oblivion kernel: EXT3 FS on hda6, internal journal
Mar 3 19:16:46 oblivion kernel: EXT3-fs: mounted filesystem with ordered data mode.
Mar 3 19:16:47 oblivion kernel: ACPI: Power Button (FF) [PWRF]
Mar 3 19:16:47 oblivion kernel: ACPI: Power Button (CM) [VBTN]
Mar 3 19:16:47 oblivion kernel: parport0: PC-style at 0x378 (0x778) [PCSPD,...]
Mar 3 19:16:47 oblivion kernel: parport0: irq 7 detected
Mar 3 19:16:47 oblivion kernel: lp0: using parport0 (polling).
Mar 3 19:16:48 oblivion kernel: eth0: Setting full-duplex based on MII#1 link partner capability of
45e1.
Mar 3 19:16:51 oblivion kernel: ip_tables: (C) 2000-2006 Netfilter Core Team
Mar 3 19:16:51 oblivion kernel: NET: Registered protocol family 17
Mar 3 19:16:51 oblivion kernel: tun: Universal TUN/TAP device driver, 1.6
Mar 3 19:16:51 oblivion kernel: tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>
Mar 3 19:16:51 oblivion kernel: ip_contrack version 2.4 (4091 buckets, 32728 max) - 208 bytes
per contrack
Mar 3 19:18:26 oblivion shutdown[8326]: shutting down for system reboot
Mar 3 19:18:27 oblivion kernel: NET: Unregistered protocol family 17
Mar 3 19:18:29 oblivion kernel: Kernel logging (proc) stopped.
Mar 3 19:18:29 oblivion kernel: Kernel log daemon terminating.
Mar 3 19:18:30 oblivion exiting on signal 15
Mar 3 19:20:26 oblivion syslogd 1.4.1#18: restart.
Mar 3 19:20:26 oblivion kernel: klogd 1.4.1#18, log source = /proc/kmsg started.
Mar 3 19:20:26 oblivion kernel: Linux version 2.6.18-5-686 (Debian 2.6.18.dfsg.1-17)
(dannf@debian.org) (gcc version 4.1.2 20061115 (prerelease) (Debian 4.1.1-21)) #1 SMP Mon
Dec 24 16:41:07 UTC 2007
[code]
```
