

---

Subject: Re: 014.4: ipv6 needed?

Posted by [Xandrian](#) on Fri, 09 Jun 2006 05:58:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

morning,

no i installed the modules... i tried it twice. after the first one i thought i forgot the modules. so i recompiled the kernel and installed it again. same procedure...

here's everything i've got. thats the reboot of the machine and then the trace after i tried to connect via ssh.

```
Jun  8 08:32:43 wodan syslogd 1.4.1#17ubuntu3: restart.
Jun  8 08:32:43 wodan kernel: Cannot find map file.
Jun  8 08:32:43 wodan kernel: No module symbols loaded - kernel modules not enabled.
Jun  8 08:32:43 wodan kernel: Bootdata ok (command line is auto BOOT_IMAGE=2.6.16-014.4 ro
root=803 panic=10)
Jun  8 08:32:43 wodan kernel: Linux version 2.6.16-026test014 (root@wodan.XXXXXXXXXX.de)
(gcc version 4.0.2 20050808 (prerelease) (Ubuntu 4.0.1-4ubuntu9)) #2 SMP Thu Jun 8 08:09:08
CEST 2006
Jun  8 08:32:43 wodan kernel: BIOS-provided physical RAM map:
Jun  8 08:32:43 wodan kernel: BIOS-e820: 0000000000000000 - 000000000009ec00 (usable)
Jun  8 08:32:43 wodan kernel: BIOS-e820: 000000000009ec00 - 00000000000a0000 (reserved)
Jun  8 08:32:43 wodan kernel: BIOS-e820: 00000000000f0000 - 0000000000100000 (reserved)
Jun  8 08:32:43 wodan kernel: BIOS-e820: 0000000000100000 - 000000007ff00000 (usable)
Jun  8 08:32:43 wodan kernel: BIOS-e820: 00000000fec00000 - 0000000100000000 (reserved)
Jun  8 08:32:43 wodan kernel: Intel MultiProcessor Specification v1.4
Jun  8 08:32:43 wodan kernel:   Virtual Wire compatibility mode.
Jun  8 08:32:43 wodan kernel: OEM ID: OEM00000 Product ID: PROD00000000 APIC at:
0xFEE00000
Jun  8 08:32:43 wodan kernel: Processor #0 15:11 APIC version 17
Jun  8 08:32:43 wodan kernel: Processor #1 15:11 APIC version 17
Jun  8 08:32:43 wodan kernel: I/O APIC #2 Version 17 at 0xFEC00000.
Jun  8 08:32:43 wodan kernel: Setting APIC routing to flat
Jun  8 08:32:43 wodan kernel: Processors: 2
Jun  8 08:32:43 wodan kernel: Allocating PCI resources starting at 80000000 (gap:
7ff00000:7ed00000)
Jun  8 08:32:43 wodan kernel: Checking aperture...
Jun  8 08:32:43 wodan kernel: CPU 0: aperture @ f8000000 size 32 MB
Jun  8 08:32:43 wodan kernel: Aperture from northbridge cpu 0 too small (32 MB)
Jun  8 08:32:43 wodan kernel: AGP bridge at 00:00:00
Jun  8 08:32:43 wodan kernel: Aperture from AGP @ f8000000 size 32 MB (APSIZE f38)
Jun  8 08:32:43 wodan kernel: Aperture from AGP bridge too small (32 MB)
Jun  8 08:32:43 wodan kernel: Your BIOS doesn't leave a aperture memory hole
Jun  8 08:32:43 wodan kernel: Please enable the IOMMU option in the BIOS setup
Jun  8 08:32:43 wodan kernel: This costs you 64 MB of RAM
Jun  8 08:32:43 wodan kernel: Mapping aperture over 65536 KB of RAM @ 4000000
Jun  8 08:32:43 wodan kernel: Built 1 zonelists
```

Jun 8 08:32:43 wodan kernel: Kernel command line: auto BOOT\_IMAGE=2.6.16-014.4 ro root=803 panic=10  
Jun 8 08:32:43 wodan kernel: Initializing CPU#0  
Jun 8 08:32:43 wodan kernel: PID hash table entries: 4096 (order: 12, 131072 bytes)  
Jun 8 08:32:43 wodan kernel: time.c: Using 1.193182 MHz WALL PIT GTOD PIT/TSC timer.  
Jun 8 08:32:43 wodan kernel: time.c: Detected 2199.834 MHz processor.  
Jun 8 08:32:43 wodan kernel: Console: colour VGA+ 80x25  
Jun 8 08:32:43 wodan kernel: Dentry cache hash table entries: 262144 (order: 9, 2097152 bytes)  
Jun 8 08:32:43 wodan kernel: Inode-cache hash table entries: 131072 (order: 8, 1048576 bytes)  
Jun 8 08:32:43 wodan kernel: Memory: 1989880k/2096128k available (2096k kernel code, 105620k reserved, 1110k data, 160k init)  
Jun 8 08:32:43 wodan kernel: Calibrating delay using timer specific routine.. 4410.45 BogoMIPS (lpj=8820903)  
Jun 8 08:32:43 wodan kernel: Mount-cache hash table entries: 256  
Jun 8 08:32:43 wodan kernel: CPU: L1 I Cache: 64K (64 bytes/line), D cache 64K (64 bytes/line)  
Jun 8 08:32:43 wodan kernel: CPU: L2 Cache: 512K (64 bytes/line)  
Jun 8 08:32:43 wodan kernel: Page beancounter hash is 131072 entries.  
Jun 8 08:32:43 wodan kernel: Using IO-APIC 2  
Jun 8 08:32:43 wodan kernel: GSI 16 sharing vector 0x99 and IRQ 16  
Jun 8 08:32:43 wodan kernel: GSI 20 sharing vector 0xA1 and IRQ 20  
Jun 8 08:32:43 wodan kernel: Using local APIC timer interrupts.  
Jun 8 08:32:43 wodan kernel: result 12499057  
Jun 8 08:32:43 wodan kernel: Detected 12.499 MHz APIC timer.  
Jun 8 08:32:43 wodan kernel: Booting processor 1/2 APIC 0x1  
Jun 8 08:32:43 wodan kernel: Initializing CPU#1  
Jun 8 08:32:43 wodan kernel: Calibrating delay using timer specific routine.. 4399.92 BogoMIPS (lpj=8799855)  
Jun 8 08:32:43 wodan kernel: CPU: L1 I Cache: 64K (64 bytes/line), D cache 64K (64 bytes/line)  
Jun 8 08:32:43 wodan kernel: CPU: L2 Cache: 512K (64 bytes/line)  
Jun 8 08:32:43 wodan kernel: AMD Athlon(tm) 64 X2 Dual Core Processor 4200+ stepping 01  
Jun 8 08:32:43 wodan kernel: CPU 1: Syncing TSC to CPU 0.  
Jun 8 08:32:43 wodan kernel: CPU 1: synchronized TSC with CPU 0 (last diff 0 cycles, maxerr 561 cycles)  
Jun 8 08:32:43 wodan kernel: Brought up 2 CPUs  
Jun 8 08:32:43 wodan kernel: testing NMI watchdog ... OK.  
Jun 8 08:32:43 wodan kernel: migration\_cost=214  
Jun 8 08:32:43 wodan kernel: DMI 2.3 present.  
Jun 8 08:32:43 wodan kernel: NET: Registered protocol family 16  
Jun 8 08:32:43 wodan kernel: PCI: Using configuration type 1  
Jun 8 08:32:43 wodan kernel: SCSI subsystem initialized  
Jun 8 08:32:43 wodan kernel: PCI: Probing PCI hardware  
Jun 8 08:32:43 wodan kernel: PCI: Using IRQ router VIA [1106/3227] at 0000:00:11.0  
Jun 8 08:32:43 wodan kernel: PCI->APIC IRQ transform: 0000:00:0d.0[A] -> IRQ 153  
Jun 8 08:32:43 wodan kernel: PCI->APIC IRQ transform: 0000:00:0f.0[B] -> IRQ 161  
Jun 8 08:32:43 wodan kernel: PCI->APIC IRQ transform: 0000:00:0f.1[A] -> IRQ 161  
Jun 8 08:32:43 wodan kernel: PCI->APIC IRQ transform: 0000:01:00.0[A] -> IRQ 153  
Jun 8 08:32:43 wodan kernel: ip\_contrack version 2.4 (8192 buckets, 65536 max) - 320 bytes per contrack

Jun 8 08:32:43 wodan kernel: ip\_tables: (C) 2000-2006 Netfilter Core Team  
Jun 8 08:32:43 wodan kernel: agpgart: Detected AGP bridge 0  
Jun 8 08:32:43 wodan kernel: agpgart: Aperture from AGP @ f8000000 size 32 MB  
Jun 8 08:32:43 wodan kernel: agpgart: AGP aperture is 32M @ 0xf8000000  
Jun 8 08:32:43 wodan kernel: PCI-DMA: Disabling IOMMU.  
Jun 8 08:32:43 wodan kernel: PCI: Bridge: 0000:00:01.0  
Jun 8 08:32:43 wodan kernel: IO window: d000-dfff  
Jun 8 08:32:43 wodan kernel: MEM window: fa000000-fa0fffff  
Jun 8 08:32:43 wodan kernel: PREFETCH window: f0000000-f7ffffff  
Jun 8 08:32:43 wodan kernel: IA32 emulation \$Id: sys\_ia32.c,v 1.32 2002/03/24 13:02:28 ak Exp \$  
Jun 8 08:32:43 wodan kernel: Total HugeTLB memory allocated, 0  
Jun 8 08:32:43 wodan kernel: VFS: Disk quotas dquot\_6.5.1  
Jun 8 08:32:43 wodan kernel: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)  
Jun 8 08:32:43 wodan kernel: io scheduler noop registered  
Jun 8 08:32:43 wodan kernel: io scheduler deadline registered  
Jun 8 08:32:43 wodan kernel: io scheduler cfq registered (default)  
Jun 8 08:32:43 wodan kernel: Real Time Clock Driver v1.12ac  
Jun 8 08:32:43 wodan kernel: Software Watchdog Timer: 0.07 initialized. soft\_noboot=0  
soft\_margin=60 sec (nowayout= 0)  
Jun 8 08:32:43 wodan kernel: Linux agpgart interface v0.101 (c) Dave Jones  
Jun 8 08:32:43 wodan kernel: serio: i8042 AUX port at 0x60,0x64 irq 12  
Jun 8 08:32:43 wodan kernel: serio: i8042 KBD port at 0x60,0x64 irq 1  
Jun 8 08:32:43 wodan kernel: Serial: 8250/16550 driver \$Revision: 1.90 \$ 4 ports, IRQ sharing disabled  
Jun 8 08:32:43 wodan kernel: serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A  
Jun 8 08:32:43 wodan kernel: serial8250: ttyS1 at I/O 0x2f8 (irq = 3) is a 16550A  
Jun 8 08:32:43 wodan kernel: loop: loaded (max 8 devices)  
Jun 8 08:32:43 wodan kernel: tun: Universal TUN/TAP device driver, 1.6  
Jun 8 08:32:43 wodan kernel: tun: (C) 1999-2004 Max Krasnyansky <maxk@qualcomm.com>  
Jun 8 08:32:43 wodan kernel: r8169 Gigabit Ethernet driver 2.2LK loaded  
Jun 8 08:32:43 wodan kernel: eth0: RTL8169 at 0xffffc20000106000, 00:13:d3:62:22:23, IRQ 153  
Jun 8 08:32:43 wodan kernel: Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2  
Jun 8 08:32:43 wodan kernel: ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx  
Jun 8 08:32:43 wodan kernel: sata\_via 0000:00:0f.0: routed to hard irq line 11  
Jun 8 08:32:43 wodan kernel: ata1: SATA max UDMA/133 cmd 0xE100 ctl 0xE202 bmdma 0xE500 irq 161  
Jun 8 08:32:43 wodan kernel: ata2: SATA max UDMA/133 cmd 0xE300 ctl 0xE402 bmdma 0xE508 irq 161  
Jun 8 08:32:43 wodan kernel: ata1: SATA link up 1.5 Gbps (SStatus 113)  
Jun 8 08:32:43 wodan kernel: ata1: dev 0 ATA-7, max UDMA7, 312581808 sectors: LBA48  
Jun 8 08:32:43 wodan kernel: ata1: dev 0 configured for UDMA/133  
Jun 8 08:32:43 wodan kernel: scsi0 : sata\_via  
Jun 8 08:32:43 wodan kernel: ata2: SATA link up 1.5 Gbps (SStatus 113)  
Jun 8 08:32:43 wodan kernel: ata2: dev 0 ATA-7, max UDMA7, 312581808 sectors: LBA48  
Jun 8 08:32:43 wodan kernel: ata2: dev 0 configured for UDMA/133  
Jun 8 08:32:43 wodan kernel: scsi1 : sata\_via

Jun 8 08:32:43 wodan kernel: isa bounce pool size: 16 pages  
Jun 8 08:32:43 wodan kernel: Vendor: ATA Model: SAMSUNG HD160JJ Rev: WU10  
Jun 8 08:32:43 wodan kernel: Type: Direct-Access ANSI SCSI revision: 05  
Jun 8 08:32:43 wodan kernel: Vendor: ATA Model: SAMSUNG HD160JJ Rev: WU10  
Jun 8 08:32:43 wodan kernel: Type: Direct-Access ANSI SCSI revision: 05  
Jun 8 08:32:43 wodan kernel: SCSI device sda: 312581808 512-byte hdwr sectors (160042 MB)  
Jun 8 08:32:43 wodan kernel: sda: Write Protect is off  
Jun 8 08:32:43 wodan kernel: SCSI device sda: drive cache: write back  
Jun 8 08:32:43 wodan kernel: SCSI device sda: 312581808 512-byte hdwr sectors (160042 MB)  
Jun 8 08:32:43 wodan kernel: sda: Write Protect is off  
Jun 8 08:32:43 wodan kernel: SCSI device sda: drive cache: write back  
Jun 8 08:32:43 wodan kernel: sda: sda1 sda2 sda3 sda4 < sda5 sda6 sda7 sda8 sda9 sda10 >  
Jun 8 08:32:43 wodan kernel: sd 0:0:0:0: Attached scsi disk sda  
Jun 8 08:32:43 wodan kernel: SCSI device sdb: 312581808 512-byte hdwr sectors (160042 MB)  
Jun 8 08:32:43 wodan kernel: sdb: Write Protect is off  
Jun 8 08:32:43 wodan kernel: SCSI device sdb: drive cache: write back  
Jun 8 08:32:43 wodan kernel: SCSI device sdb: 312581808 512-byte hdwr sectors (160042 MB)  
Jun 8 08:32:43 wodan kernel: sdb: Write Protect is off  
Jun 8 08:32:43 wodan kernel: SCSI device sdb: drive cache: write back  
Jun 8 08:32:43 wodan kernel: sdb: sdb3 < sdb5 sdb6 >  
Jun 8 08:32:43 wodan kernel: sd 1:0:0:0: Attached scsi disk sdb  
Jun 8 08:32:43 wodan kernel: Fusion MPT base driver 3.03.07  
Jun 8 08:32:43 wodan kernel: Copyright (c) 1999-2005 LSI Logic Corporation  
Jun 8 08:32:43 wodan kernel: Fusion MPT SPI Host driver 3.03.07  
Jun 8 08:32:43 wodan kernel: mice: PS/2 mouse device common for all mice  
Jun 8 08:32:43 wodan kernel: oprofile: using NMI interrupt.  
Jun 8 08:32:43 wodan kernel: NET: Registered protocol family 2  
Jun 8 08:32:43 wodan kernel: IP route cache hash table entries: 65536 (order: 7, 524288 bytes)  
Jun 8 08:32:43 wodan kernel: TCP established hash table entries: 262144 (order: 10, 4194304 bytes)  
Jun 8 08:32:43 wodan kernel: TCP bind hash table entries: 65536 (order: 8, 1048576 bytes)  
Jun 8 08:32:43 wodan kernel: TCP: Hash tables configured (established 262144 bind 65536)  
Jun 8 08:32:43 wodan kernel: TCP reno registered  
Jun 8 08:32:43 wodan kernel: ipt\_recent v0.3.1: Stephen Frost <sfrost@snowman.net>.  
<http://snowman.net/projects/iptables/>  
Jun 8 08:32:43 wodan kernel: input: AT Translated Set 2 keyboard as /class/input/input0  
Jun 8 08:32:43 wodan kernel: atkbd.c: Spurious ACK on isa0060/serio0. Some program, like XFree86, might be trying access hardware directly.  
Jun 8 08:32:43 wodan kernel: TCP bic registered  
Jun 8 08:32:43 wodan kernel: NET: Registered protocol family 1  
Jun 8 08:32:43 wodan kernel: NET: Registered protocol family 10  
Jun 8 08:32:43 wodan kernel: IPv6 over IPv4 tunneling driver  
Jun 8 08:32:43 wodan kernel: NET: Registered protocol family 17  
Jun 8 08:32:43 wodan kernel: Bridge firewalling registered  
Jun 8 08:32:43 wodan kernel: 802.1Q VLAN Support v1.8 Ben Greear  
<greearb@candelatech.com>  
Jun 8 08:32:43 wodan kernel: All bugs added by David S. Miller <davem@redhat.com>  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds



Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: VFS: Mounted root (ext3 filesystem) readonly.  
Jun 8 08:32:43 wodan kernel: Freeing unused kernel memory: 160k freed  
Jun 8 08:32:43 wodan kernel: input: AT Translated Set 2 keyboard as /class/input/input1  
Jun 8 08:32:43 wodan kernel: Adding 1959920k swap on /dev/sda2. Priority:-1 extents:1  
across:1959920k  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sda3, internal journal  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sda1, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sda5, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sda6, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sda7, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sda8, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sda9, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sda10, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sdb5, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: kjournald starting. Commit interval 5 seconds  
Jun 8 08:32:43 wodan kernel: EXT3 FS on sdb6, internal journal  
Jun 8 08:32:43 wodan kernel: EXT3-fs: mounted filesystem with ordered data mode.  
Jun 8 08:32:43 wodan kernel: r8169: eth0: link up  
Jun 8 08:32:50 wodan kernel: NMI Watchdog detected LOCKUP on CPU 1  
Jun 8 08:32:50 wodan kernel: CPU: 1  
Jun 8 08:32:50 wodan kernel: Modules linked in: vzrst vzcpt simfs vzdquota vzmon vzdev  
Jun 8 08:32:50 wodan kernel: Pid: 4699, comm: vzctl Not tainted 2.6.16-026test014 #2  
Jun 8 08:32:50 wodan kernel: RIP: 0060:[<ffffff80136e2b>] <ffffff80136e2b>{alloc\_uid+122}  
Jun 8 08:32:50 wodan kernel: RSP: 0000:fff81007e7c3d88 EFLAGS: 00000093  
Jun 8 08:32:50 wodan kernel: RAX: ffff81007eb781d0 RBX: 0000000000000000 RCX:  
0000000000000000  
Jun 8 08:32:50 wodan kernel: RDX: ffff81007eb781d0 RSI: 0000000000000000 RDI:  
ffffff80373880  
Jun 8 08:32:50 wodan kernel: RBP: ffff81007eb781a8 R08: ffff81007e7c2000 R09:  
ffffff80431978  
Jun 8 08:32:50 wodan kernel: R10: fffffff80431978 R11: 0000000000000000 R12:

```
ffff81007eb781d8
Jun  8 08:32:50 wodan kernel: R13: 0000000000000000 R14: ffff81000321f810 R15:
ffff81007eb78038
Jun  8 08:32:50 wodan kernel: FS: 00002afff3f7fe60(0000) GS:ffff8100030929c0(0000)
knIGS:0000000000000000
Jun  8 08:32:50 wodan kernel: CS: 0060 DS: 0000 ES: 0000 CR0: 000000008005003b
Jun  8 08:32:50 wodan kernel: CR2: 00002afff3f79728 CR3: 000000007fed6000 CR4:
000000000000006e0
Jun  8 08:32:50 wodan kernel: Process vzctl (pid: 4699, veid=0, threadinfo ffff81007e7c2000, task
ffff81000321f810)
Jun  8 08:32:50 wodan kernel: Stack: 0000000000000000 0000000000000000
0000000000000000 0000000000000000
Jun  8 08:32:50 wodan kernel:      0000000000000000 ffffffff8013a93b ffffffff80431978
0000000000000000
Jun  8 08:32:50 wodan kernel:      ffff81007eb78000 ffffffff88006310
Jun  8 08:32:50 wodan kernel: Call Trace: <fffffff8013a93b>{set_user+13}
<fffffff88006310>{:vzmon:do_env_create+906}
Jun  8 08:32:50 wodan kernel:      <fffffff88006ef6>{:vzmon:vzcalls_ioctl+485}
<fffffff88000107>{:vzdev:vzctl_ioctl+146}
Jun  8 08:32:50 wodan kernel:      <fffffff80181791>{do_ioctl+85}
<fffffff801819fc>{vfs_ioctl+597}
Jun  8 08:32:50 wodan kernel:      <fffffff80181a51>{sys_ioctl+60}
<fffffff8010a94a>{system_call+126}
Jun  8 08:32:50 wodan kernel:
Jun  8 08:32:50 wodan kernel: Code: 48 8d 68 d8 44 39 6d 38 74 b5 48 89 d0 48 8b 10 0f 18 0a
4c
Jun  8 08:32:50 wodan kernel: ----- IPI show regs -----
Jun  8 08:32:50 wodan kernel: CPU 0, VCPU -10
Jun  8 08:32:50 wodan kernel: Modules linked in: vzrst vzcpt simfs vzdquota vzmon vzdev
Jun  8 08:32:50 wodan kernel: Pid: 0, comm: swapper Not tainted 2.6.16-026test014 #2
Jun  8 08:32:50 wodan kernel: RIP: 0060:[<fffffff801094f0>] <fffffff801094f0>{default_idle+45}
Jun  8 08:32:50 wodan kernel: RSP: 0068:fffffff804a7fa8  EFLAGS: 00000246
Jun  8 08:32:50 wodan kernel: RAX: 0000000000000000 RBX: ffffffff801094c3 RCX:
fffffff8036a000
Jun  8 08:32:50 wodan kernel: RDX: 0000000000000000 RSI: 0000000000000001 RDI:
fffffff8042b9f8
Jun  8 08:32:50 wodan kernel: RBP: 000000000008e000 R08: 0000000000000000 R09:
fffffff80431960
Jun  8 08:32:50 wodan kernel: R10: ffffffff80431960 R11: 0000000000000000 R12:
0000000000000000
Jun  8 08:32:50 wodan kernel: R13: 0000000000000000 R14: 0000000000000000 R15:
0000000000000000
Jun  8 08:32:50 wodan kernel: FS: 00002b807f65c6d0(0000) GS:fffffff8049d000(0000)
knIGS:0000000000000000
Jun  8 08:32:50 wodan kernel: CS: 0060 DS: 0068 ES: 0068 CR0: 000000008005003b
Jun  8 08:32:50 wodan kernel: CR2: 00000000005b2268 CR3: 00000000033c1000 CR4:
000000000000006e0
Jun  8 08:32:50 wodan kernel:
```

```
Jun  8 08:32:50 wodan kernel: Call Trace: <NMI> <EOE> <ffffff8010957d>{cpu_idle+98}
Jun  8 08:32:50 wodan kernel:      <ffffff804a876e>{start_kernel+423}
<ffffff804a827c>{_sinittext+636}
Jun  8 08:32:50 wodan kernel: console shuts up ...
Jun  8 08:32:50 wodan kernel: Badness in do_unblank_screen at drivers/char/vt.c:2830
Jun  8 08:32:50 wodan kernel:
Jun  8 08:32:50 wodan kernel: Call Trace: <NMI> <ffffff8020dd99>{do_unblank_screen+59}
Jun  8 08:32:50 wodan kernel:      <ffffff801ebe62>{bust_spinlocks+22}
<ffffff8010c0cd>{oops_end+21}
Jun  8 08:32:50 wodan kernel:      <ffffff8010c286>{die_nmi+116}
<ffffff80115826>{nmi_watchdog_tick+239}
Jun  8 08:32:50 wodan kernel:      <ffffff8010c701>{default_do_nmi+131}
<ffffff80115a02>{do_nmi+73}
Jun  8 08:32:50 wodan kernel:      <ffffff80309aa3>{nmi+127} <ffffff80136e2b>{alloc_uid+122}
<EOE>
Jun  8 08:32:50 wodan kernel:      <ffffff8013a93b>{set_user+13}
<ffffff88006310>{:vzmon:do_env_create+906}
Jun  8 08:32:50 wodan kernel:      <ffffff88006ef6>{:vzmon:vzcalls_ioctl+485}
<ffffff88000107>{:vzdev:vzctl_ioctl+146}
Jun  8 08:32:50 wodan kernel:      <ffffff80181791>{do_ioctl+85}
<ffffff801819fc>{vfs_ioctl+597}
Jun  8 08:32:50 wodan kernel:      <ffffff80181a51>{sys_ioctl+60}
<ffffff8010a94a>{system_call+126}
```

after that only a reset helps. i rebooted the machine and tried it again. i waited about five minutes after booting the machine. during this time the server works fine. i tried to connect per ssh and the machine crashed. same messages in log...

i don't know what's wrong here :/ thanks.

cu tb.