
Subject: Server crash frequently
Posted by [nethubonline](#) on Wed, 12 Oct 2011 05:08:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi all,

We have used RHEL5 with OpenVZ 2.6.18 for long time. And now we started to use RHEL6 with OpenVZ 2.6.32 2 months ago, during these 2 months the server restarted automatically over 10 times.

We are thinking whether the Memory/Swap are used out to cause the problem, however even we set the SWAPPAGES="0:0" (I guess this can disable SWAP), the server still restarts automatically.

Below are information that may help to find out what's wrong, you may see the server restarted on Oct 12 11:09:57 and there are some kernel log around 11:00 that relates to Out of memory to kill process, but I think Out of memory should break down then container, but not the hardware node.

Thanks in advance for any help

OS: RHEL 6.0

OpenVZ Versions:

vzquota-3.0.12-1.x86_64
vzkernel-firmware-2.6.32-042stab037.1.noarch
vzkernel-2.6.32-042stab037.1.x86_64
vzctl-3.0.29.3-1.x86_64
vzctl-lib-3.0.29.3-1.x86_64

/etc/sysconfig/vz-scripts/101.conf:

```
=====
ONBOOT="yes"
# UBC parameters (in form of barrier:limit)
PHYSPAGES="0:2G"
SWAPPAGES="0:0"
KMEMSIZE="unlimited"
LOCKEDPAGES="unlimited"
PRIVVMPAGES="unlimited"
SHMPAGES="unlimited"
NUMPROC="unlimited"
VMGUARPAGES="2G:unlimited"
OOMGUARPAGES="2G:unlimited"
NUMTCPSTOCK="unlimited"
NUMFLOCK="unlimited"
NUMPTY="unlimited"
NUMSIGINFO="unlimited"
TCPSNDBUF="unlimited"
```

```
TCPRCVBUF="unlimited"
OTHERSOCKBUF="unlimited"
DGRAMRCVBUF="unlimited"
NUMOTHERSOCK="unlimited"
DCACHESIZE="unlimited"
NUMFILE="unlimited"
NUMIPTENT="unlimited"
# Disk quota parameters (in form of softlimit:hardlimit)
DISKSPACE="500G:500G"
DISKINODES="5000000:5050000"
QUOTATIME="0"
QUOTAUGIDLIMIT="1000"
# CPU fair scheduler parameter
CPUUNITS="50000"
OSTEMPLATE="centos-4-i386-default"
NAMESERVER="xxxxxxxxxxxxxxxxxx"
CPULIMIT="50"
VE_ROOT="/vz/root/$VEID"
VE_PRIVATE="/vz/private/$VEID"
ORIGIN_SAMPLE="vps.centos4"
IP_ADDRESS="xxxxxxxxxxxxxxxxxx"
HOSTNAME="xxxxxxxxxxxxxxxxxx"
IPTABLES="ip_tables iptable_filter iptable_mangle ipt_limit ipt_multiport ipt_tos ipt_REJECT
ipt_TCPMSS ipt
```

/var/log/message:

```
=====
Oct 11 15:33:28 cdweb1 kernel: [193989.183733] httpd invoked oom-killer: gfp_mask=0x200d2,
order=0, oom_adj=0
Oct 11 15:33:28 cdweb1 kernel: [193989.183760] httpd cpuset=102 mems_allowed=0
Oct 11 15:33:28 cdweb1 kernel: [193989.183774] UB-102-Mem-Info:
Oct 11 15:33:28 cdweb1 kernel: [193989.183785] Node 0 DMA scan:0 a_anon:0 i_anon:0 a_file:0
i_file:0 unevictable:0
Oct 11 15:33:28 cdweb1 kernel: [193989.183807] Node 0 DMA32 scan:1258 a_anon:166829
i_anon:29035 a_file:0 i_file:2 unevictable:0
Oct 11 15:33:28 cdweb1 kernel: [193989.183832] Node 0 Normal scan:110 a_anon:35590
i_anon:26766 a_file:0 i_file:0 unevictable:0
Oct 11 15:33:28 cdweb1 kernel: [193989.183858] Total 258222 anon:258220 file:2
a_anon:202419 i_anon:55801 a_file:0 i_file:2 unevictable:0
Oct 11 15:33:28 cdweb1 kernel: [193989.183885] UB: 102 RAM: 262142 / 262144 [1] SWAP:
7844 / 0 [1] KMEM: 15708160 / 9223372036854775807 [0] Dirty 1430
Oct 11 15:33:28 cdweb1 kernel: [193989.183916] Out of memory in UB: kill process 2767
(mysql_d_safe) or a child
Oct 11 15:33:28 cdweb1 kernel: [193989.183956] Killed process 2913 (mysqld) vsz:658264kB,
anon-rss:126564kB, file-rss:792kB
Oct 11 15:33:28 cdweb1 kernel: [193989.186170] OOM killed process mysqld (pid=241044,
ve=102) exited, free=416955.
```

Oct 11 15:33:28 cdweb1 kernel: [193989.186197] UB-102-Mem-Info:
Oct 11 15:33:28 cdweb1 kernel: [193989.186207] Node 0 DMA scan:0 a_anon:0 i_anon:0 a_file:0
i_file:0 unevictable:0
Oct 11 15:33:28 cdweb1 kernel: [193989.186228] Node 0 DMA32 scan:1258 a_anon:161089
i_anon:2821 a_file:0 i_file:2 unevictable:0
Oct 11 15:33:28 cdweb1 kernel: [193989.186252] Node 0 Normal scan:110 a_anon:35590
i_anon:26667 a_file:0 i_file:0 unevictable:0
Oct 11 15:33:28 cdweb1 kernel: [193989.186277] Total 226169 anon:226167 file:2
a_anon:196679 i_anon:29488 a_file:0 i_file:2 unevictable:0
Oct 11 15:33:28 cdweb1 kernel: [193989.186303] UB: 102 RAM: 230267 / 262144 [1] SWAP:
2240 / 0 [1] KMEM: 15052800 / 9223372036854775807 [0] Dirty 1430
Oct 12 11:00:11 cdweb1 kernel: [263979.364636] httpd invoked oom-killer: gfp_mask=0x200d2,
order=0, oom_adj=0
Oct 12 11:00:11 cdweb1 kernel: [263979.364663] httpd cpuset=102 mems_allowed=0
Oct 12 11:00:11 cdweb1 kernel: [263979.364677] UB-102-Mem-Info:
Oct 12 11:00:11 cdweb1 kernel: [263979.364687] Node 0 DMA scan:0 a_anon:0 i_anon:0 a_file:0
i_file:0 unevictable:0
Oct 12 11:00:11 cdweb1 kernel: [263979.364709] Node 0 DMA32 scan:34 a_anon:207629
i_anon:6754 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:11 cdweb1 kernel: [263979.364732] Node 0 Normal scan:152 a_anon:25002
i_anon:18944 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:11 cdweb1 kernel: [263979.364757] Total 258329 anon:258329 file:0
a_anon:232631 i_anon:25698 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:11 cdweb1 kernel: [263979.364783] UB: 102 RAM: 262133 / 262144 [2] SWAP:
2902 / 0 [2] KMEM: 14434304 / 9223372036854775807 [0] Dirty 65
Oct 12 11:00:11 cdweb1 kernel: [263979.364812] Out of memory in UB: kill process 2767
(mysqld_safe) or a child
Oct 12 11:00:11 cdweb1 kernel: [263979.364854] Killed process 388297 (mysqld) vsz:654016kB,
anon-rss:142404kB, file-rss:96kB
Oct 12 11:00:11 cdweb1 kernel: [263979.366053] OOM killed process mysqld (pid=426543,
ve=102) exited, free=382138.
Oct 12 11:00:11 cdweb1 kernel: [263979.366078] UB-102-Mem-Info:
Oct 12 11:00:11 cdweb1 kernel: [263979.366088] Node 0 DMA scan:0 a_anon:0 i_anon:0 a_file:0
i_file:0 unevictable:0
Oct 12 11:00:11 cdweb1 kernel: [263979.366110] Node 0 DMA32 scan:34 a_anon:173102
i_anon:5685 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:11 cdweb1 kernel: [263979.366133] Node 0 Normal scan:152 a_anon:25001
i_anon:18899 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:11 cdweb1 kernel: [263979.366157] Total 222687 anon:222687 file:0
a_anon:198103 i_anon:24584 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:11 cdweb1 kernel: [263979.366184] UB: 102 RAM: 226737 / 262144 [2] SWAP:
2726 / 0 [2] KMEM: 13860864 / 9223372036854775807 [0] Dirty 65
Oct 12 11:00:18 cdweb1 kernel: [263986.782064] httpd invoked oom-killer: gfp_mask=0x200d2,
order=0, oom_adj=0
Oct 12 11:00:18 cdweb1 kernel: [263986.782090] httpd cpuset=102 mems_allowed=0
Oct 12 11:00:18 cdweb1 kernel: [263986.782104] UB-102-Mem-Info:
Oct 12 11:00:18 cdweb1 kernel: [263986.782114] Node 0 DMA scan:0 a_anon:0 i_anon:0 a_file:0
i_file:0 unevictable:0

Oct 12 11:00:18 cdweb1 kernel: [263986.782137] Node 0 DMA32 scan:0 a_anon:204537
i_anon:8088 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:18 cdweb1 kernel: [263986.782163] Node 0 Normal scan:0 a_anon:25947
i_anon:19960 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:18 cdweb1 kernel: [263986.783029] Total 258532 anon:258532 file:0
a_anon:230484 i_anon:28048 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:18 cdweb1 kernel: [263986.783900] UB: 102 RAM: 262126 / 262144 [3] SWAP:
2689 / 0 [3] KMEM: 13524992 / 9223372036854775807 [0] Dirty 65
Oct 12 11:00:18 cdweb1 kernel: [263986.784782] Out of memory in UB: kill process 521090
(mysqld) or a child
Oct 12 11:00:18 cdweb1 kernel: [263986.785677] Killed process 521090 (mysqld) vsz:562148kB,
anon-rss:88916kB, file-rss:80kB
Oct 12 11:00:18 cdweb1 kernel: [263986.822162] OOM killed process mysqld (pid=521100,
ve=102) exited, free=387945.
Oct 12 11:00:18 cdweb1 kernel: [263986.823045] UB-102-Mem-Info:
Oct 12 11:00:18 cdweb1 kernel: [263986.823891] Node 0 DMA scan:0 a_anon:0 i_anon:0 a_file:0
i_file:0 unevictable:0
Oct 12 11:00:18 cdweb1 kernel: [263986.824735] Node 0 DMA32 scan:0 a_anon:186103
i_anon:8088 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:18 cdweb1 kernel: [263986.825583] Node 0 Normal scan:0 a_anon:22156
i_anon:19956 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:18 cdweb1 kernel: [263986.826432] Total 236303 anon:236303 file:0
a_anon:208259 i_anon:28044 a_file:0 i_file:0 unevictable:0
Oct 12 11:00:18 cdweb1 kernel: [263986.827296] UB: 102 RAM: 240209 / 262144 [4] SWAP:
2689 / 0 [4] KMEM: 13074432 / 9223372036854775807 [0] Dirty 65
Oct 12 11:00:19 cdweb1 kernel: [263987.212242] httpd invoked oom-killer: gfp_mask=0x200d2,
order=0, oom_adj=0
Oct 12 11:00:19 cdweb1 kernel: [263987.213181] httpd cpuset=102 mems_allowed=0
Oct 12 11:00:19 cdweb1 kernel: [263987.214054] Out of memory in UB: kill process 519542
(httpd) or a child
Oct 12 11:00:19 cdweb1 kernel: [263987.214930] Killed process 519542 (httpd) vsz:433924kB,
anon-rss:325472kB, file-rss:568kB
Oct 12 11:00:19 cdweb1 kernel: [263987.289643] OOM killed process httpd (pid=519542,
ve=102) exited, free=449995.
Oct 12 11:01:48 cdweb1 kernel: [264076.924977] httpd invoked oom-killer: gfp_mask=0x200d2,
order=0, oom_adj=0
Oct 12 11:01:48 cdweb1 kernel: [264076.925850] httpd cpuset=102 mems_allowed=0
Oct 12 11:01:48 cdweb1 kernel: [264076.926699] Out of memory in UB: kill process 521119
(mysqld) or a child
Oct 12 11:01:48 cdweb1 kernel: [264076.927564] Killed process 521119 (mysqld) vsz:566316kB,
anon-rss:90784kB, file-rss:100kB
Oct 12 11:01:48 cdweb1 kernel: [264076.929631] OOM killed process mysqld (pid=521139,
ve=102) exited, free=383884.
Oct 12 11:09:57 cdweb1 kernel: imklog 4.6.2, log source = /proc/kmsg started.
Oct 12 11:09:57 cdweb1 rsyslogd: [origin software="rsyslogd" swVersion="4.6.2" x-pid="1625"
x-info="ht tp :// www. rsyslog. com"] (re)start
Oct 12 11:09:57 cdweb1 kernel: [0.000000] Initializing cgroup subsys cpuset
Oct 12 11:09:57 cdweb1 kernel: [0.000000] Initializing cgroup subsys cpu

```

Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Linux version 2.6.32-042stab037.1
(root@rh6-build-x64) (gcc version 4.4.4 20100726 (Red Hat 4.4.4-13) (GCC) ) #1 SMP Fri Sep 16
22:18:06 MSD 2011
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Command line: ro
root=UUID=ed67ab61-f468-444e-b375-45bfc6e73056 rd_NO_LUKS rd_NO_LVM rd_NO_MD
rd_NO_DM LANG=en_US.UTF-8 SYSFONT=latarcyrheb-sun16 KEYBOARDTYPE=pc
KEYTABLE=us noapic irqpoll acpi=off irqpoll maxcpus=1 reset_devices cgroup_disable=memory
memmap=exactmap memmap=640K@0K memmap=131436K@49792K elfcorehdr=181228K
memmap=128K$896K memmap=2048K$524288K memmap=2048K$1048576K
memmap=300K#3581280K memmap=32K#3581580K memmap=2136K$3581612K
memmap=64K$3583752K memmap=56K#3583816K memmap=148K$3583872K
memmap=268K#3584020K memmap=2284K$3584288K memmap=67584K$3596288K
memmap=16K$4174960K memmap=16384K$4177920K
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] KERNEL supported cpus:
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Intel GenuineIntel
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] AMD AuthenticAMD
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Centaur CentaurHauls
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-provided physical RAM map:
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 0000000000000100 -
00000000000009d000 (usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000000009d000 -
000000000000a0000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 000000000000e0000 -
00000000000100000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000000100000 -
00000000020000000 (usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000020000000 -
00000000020200000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000020200000 -
00000000040000000 (usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000040000000 -
00000000040200000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000040200000 -
000000000da958000 (usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000da958000 -
00000000da9a3000 (ACPI NVS)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000da9a3000 -
00000000da9ab000 (ACPI data)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000da9ab000 -
00000000dabc1000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dabc1000 -
00000000dabc2000 (usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dabc2000 -
00000000dabd2000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dabd2000 -
00000000dabe0000 (ACPI NVS)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dabe0000 -
00000000dac05000 (reserved)

```

```

Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dac05000 -
00000000dac48000 (ACPI NVS)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dac48000 -
00000000dae83000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dae83000 -
00000000db000000 (usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000db800000 -
00000000dfa00000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000fed1c000 -
00000000fed20000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000ff000000 -
0000000100000000 (reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] BIOS-e820: 0000000100000000 -
000000011fe00000 (usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] last_pfn = 0x11fe00 max_arch_pfn = 0x400000000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user-defined physical RAM map:
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 0000000000000000 - 00000000000a0000
(usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000000e0000 - 0000000000100000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 000000000030a0000 - 0000000000b0fb000
(usable)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 0000000020000000 - 0000000020200000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 0000000040000000 - 0000000040200000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000da958000 - 00000000da9ab000
(ACPI data)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000da9ab000 - 00000000dabc1000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000dabc2000 - 00000000dabd2000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000dabd2000 - 00000000dabe0000
(ACPI data)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000dabe0000 - 00000000dac05000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000dac05000 - 00000000dac48000
(ACPI data)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000dac48000 - 00000000dae83000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000db800000 - 00000000dfa00000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000fed1c000 - 00000000fed20000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] user: 00000000ff000000 - 0000000100000000
(reserved)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] DMI 2.6 present.
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] SMBIOS version 2.6 @ 0xF0480

```

```

Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] last_pfn = 0xb0fb max_arch_pfn = 0x400000000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] x86 PAT enabled: cpu 0, old 0x7010600070106,
new 0x7010600070106
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] init_memory_mapping:
0000000000000000-000000000b0fb000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] RAMDISK: 0ace3000 - 0b0ee4fd
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] No NUMA configuration found
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Faking a node at
0000000000000000-000000000b0fb000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Bootmem setup node 0
0000000000000000-000000000b0fb000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] NODE_DATA [0000000000009000 -
0000000000003cfff]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] bootmap [0000000000003d000 -
0000000000003e61f] pages 2
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] (7 early reservations) ==> bootmem [0000000000 -
000b0fb000]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] #0 [0000000000 - 0000001000] BIOS data page
==> [0000000000 - 0000001000]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] #1 [0000006000 - 0000008000]
TRAMPOLINE ==> [0000006000 - 0000008000]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] #2 [0004000000 - 000540db84] TEXT DATA
BSS ==> [0004000000 - 000540db84]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] #3 [000ace3000 - 000b0ee4fd] RAMDISK
==> [000ace3000 - 000b0ee4fd]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] #4 [000009d000 - 0000100000] BIOS reserved
==> [000009d000 - 0000100000]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] #5 [000540e000 - 000540e249] BRK ==>
[000540e000 - 000540e249]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] #6 [0000008000 - 0000009000] PGTABLE
==> [0000008000 - 0000009000]
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] found SMP MP-table at [ffff8800000fce20] fce20
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Zone PFN ranges:
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] DMA 0x00000001 -> 0x00001000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] DMA32 0x00001000 -> 0x00100000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Normal 0x00100000 -> 0x00100000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Movable zone start PFN for each node
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] early_node_map[2] active PFN ranges
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] 0: 0x00000001 -> 0x000000a0
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] 0: 0x000030a0 -> 0x0000b0fb
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] SFI: Simple Firmware Interface v0.7 http ://
simplefirmware.org
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Intel MultiProcessor Specification v1.4
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] MPTABLE: OEM ID: DH67FC
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] MPTABLE: Product ID: INTEL
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] MPTABLE: APIC at: 0xFEE00000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Processor #0 (Bootup-CPU)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Processor #2

```

```

Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] I/O APIC #0 Version 32 at 0xFEC00000.
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Processors: 2
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] SMP: Allowing 2 CPUs, 0 hotplug CPUs
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000000a0000 - 00000000000e0000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000000e0000 - 0000000000100000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
0000000000100000 - 000000000030a0000
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Allocating PCI resources starting at 40200000 (gap:
40200000:9a758000)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Booting paravirtualized kernel on bare hardware
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] NR_CPUS:4096 nr_cpumask_bits:2 nr_cpu_ids:2
nr_node_ids:1
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] PERCPU: Embedded 38 pages/cpu
@ffff880003200000 s126680 r8192 d20776 u1048576
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] pcpu-alloc: s126680 r8192 d20776 u1048576
alloc=1*2097152
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] pcpu-alloc: [0] 0 1
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Built 1 zonelists in Node order, mobility grouping
on. Total pages: 32310
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Policy zone: DMA32
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Kernel command line: ro
root=UUID=ed67ab61-f468-444e-b375-45bfc6e73056 rd_NO_LUKS rd_NO_LVM rd_NO_MD
rd_NO_DM LANG=en_US.UTF-8 SYSFONT=latarcyrheb-sun16 KEYBOARDTYPE=pc
KEYTABLE=us noapic irqpoll acpi=off irqpoll maxcpus=1 reset_devices cgroup_disable=memory
memmap=exactmap memmap=640K@0K memmap=131436K@49792K elfcorehdr=181228K
memmap=128K$896K memmap=2048K$524288K memmap=2048K$1048576K
memmap=300K#3581280K memmap=32K#3581580K memmap=2136K$3581612K
memmap=64K$3583752K memmap=56K#3583816K memmap=148K$3583872K
memmap=268K#3584020K memmap=2284K$3584288K memmap=67584K$3596288K
memmap=16K$4174960K memmap=16384K$4177920K
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Misrouted IRQ fixup and polling support enabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] This may significantly impact system performance
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Misrouted IRQ fixup and polling support enabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] This may significantly impact system performance
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] PID hash table entries: 512 (order: 0, 4096 bytes)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] xsave/xrstor: enabled xstate_bv 0x7, cntxt size
0x340
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Checking aperture...
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] No AGP bridge found
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] AMD-Vi disabled by default: pass amd_iommu=on
to enable
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Memory: 102500k/181228k available (4921k kernel
code, 49156k absent, 29572k reserved, 7366k data, 1272k init)
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Hierarchical RCU implementation.
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] NR_IRQS:33024 nr_irqs:424
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Spurious LAPIC timer interrupt on cpu 0

```



```

Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Console: colour VGA+ 80x25
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] console [tty0] enabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.000000] Fast TSC calibration using PIT
Oct 12 11:09:57 cdweb1 kernel: [ 0.001000] Detected 3292.020 MHz processor.
Oct 12 11:09:57 cdweb1 kernel: [ 0.000002] Calibrating delay loop (skipped), value calculated
using timer frequency.. 6584.04 BogoMIPS (lpj=3292020)
Oct 12 11:09:57 cdweb1 kernel: [ 0.001244] pid_max: default: 1048576 minimum: 301
Oct 12 11:09:57 cdweb1 kernel: [ 0.001369] Dentry cache hash table entries: 16384 (order: 5,
131072 bytes)
Oct 12 11:09:57 cdweb1 kernel: [ 0.001469] Inode-cache hash table entries: 8192 (order: 4,
65536 bytes)
Oct 12 11:09:57 cdweb1 kernel: [ 0.001559] Mount-cache hash table entries: 256
Oct 12 11:09:57 cdweb1 kernel: [ 0.001699] Initializing cgroup subsys cpuacct
Oct 12 11:09:57 cdweb1 kernel: [ 0.001772] Initializing cgroup subsys devices
Oct 12 11:09:57 cdweb1 kernel: [ 0.001846] Initializing cgroup subsys freezer
Oct 12 11:09:57 cdweb1 kernel: [ 0.001917] Initializing cgroup subsys net_cls
Oct 12 11:09:57 cdweb1 kernel: [ 0.001990] Initializing cgroup subsys blkio
Oct 12 11:09:57 cdweb1 kernel: [ 0.002084] CPU: Physical Processor ID: 0
Oct 12 11:09:57 cdweb1 kernel: [ 0.002156] CPU: Processor Core ID: 0
Oct 12 11:09:57 cdweb1 kernel: [ 0.002268] mce: CPU supports 7 MCE banks
Oct 12 11:09:57 cdweb1 kernel: [ 0.002351] using mwait in idle threads.
Oct 12 11:09:57 cdweb1 kernel: [ 0.002444] SMP alternatives: switching to UP code
Oct 12 11:09:57 cdweb1 kernel: [ 0.006702] ftrace: converting mcount calls to 0f 1f 44 00 00
Oct 12 11:09:57 cdweb1 kernel: [ 0.006776] ftrace: allocating 20113 entries in 79 pages
Oct 12 11:09:57 cdweb1 kernel: [ 0.012145] Setting APIC routing to flat
Oct 12 11:09:57 cdweb1 kernel: [ 0.012222] CPU0: Intel(R) Core(TM) i3-2120 CPU @ 3.30GHz
stepping 07
Oct 12 11:09:57 cdweb1 kernel: [ 0.216202] Performance Events: PEBS fmt1+, generic
architected perfmon, Broken BIOS detected, complain to your hardware vendor.
Oct 12 11:09:57 cdweb1 kernel: [ 0.216431] [Firmware Bug]: the BIOS has corrupted hw-PMU
resources (MSR 186 is 53003c)
Oct 12 11:09:57 cdweb1 kernel: [ 0.216530] Intel PMU driver.
Oct 12 11:09:57 cdweb1 kernel: [ 0.216599] ... version:          3
Oct 12 11:09:57 cdweb1 kernel: [ 0.216670] ... bit width:         48
Oct 12 11:09:57 cdweb1 kernel: [ 0.216741] ... generic registers:    4
Oct 12 11:09:57 cdweb1 kernel: [ 0.216812] ... value mask:         0000ffffffff
Oct 12 11:09:57 cdweb1 kernel: [ 0.216884] ... max period:         000000007fffffff
Oct 12 11:09:57 cdweb1 kernel: [ 0.216956] ... fixed-purpose events:  3
Oct 12 11:09:57 cdweb1 kernel: [ 0.217026] ... event mask:         000000070000000f
Oct 12 11:09:57 cdweb1 kernel: [ 0.217356] NMI watchdog enabled, takes one hw-pmu counter.
Oct 12 11:09:57 cdweb1 kernel: [ 0.217460] Brought up 1 CPUs
Oct 12 11:09:57 cdweb1 kernel: [ 0.217531] Total of 1 processors activated (6584.04
BogoMIPS).
Oct 12 11:09:57 cdweb1 kernel: [ 0.219593] regulator: core version 0.5
Oct 12 11:09:57 cdweb1 kernel: [ 0.219690] NET: Registered protocol family 16
Oct 12 11:09:57 cdweb1 kernel: [ 0.221017] PCI: Using configuration type 1 for base access
Oct 12 11:09:57 cdweb1 kernel: [ 0.221580] bio: create slab <bio-0> at 0
Oct 12 11:09:57 cdweb1 kernel: [ 0.221691] ACPI: Interpreter disabled.

```

```

Oct 12 11:09:57 cdweb1 kernel: [ 0.221783] vgaarb: loaded
Oct 12 11:09:57 cdweb1 kernel: [ 0.221911] SCSI subsystem initialized
Oct 12 11:09:57 cdweb1 kernel: [ 0.222038] usbcore: registered new interface driver usbfs
Oct 12 11:09:57 cdweb1 kernel: [ 0.222119] usbcore: registered new interface driver hub
Oct 12 11:09:57 cdweb1 kernel: [ 0.222205] usbcore: registered new device driver usb
Oct 12 11:09:57 cdweb1 kernel: [ 0.222324] PCI: Probing PCI hardware
Oct 12 11:09:57 cdweb1 kernel: [ 0.222453] pci 0000:00:01.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:09:57 cdweb1 kernel: [ 0.222532] pci 0000:00:01.0: PME# disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.222791] pci 0000:00:16.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:09:57 cdweb1 kernel: [ 0.222868] pci 0000:00:16.0: PME# disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.223087] pci 0000:00:19.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:09:57 cdweb1 kernel: [ 0.223166] pci 0000:00:19.0: PME# disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.223378] pci 0000:00:1a.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:09:57 cdweb1 kernel: [ 0.223456] pci 0000:00:1a.0: PME# disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.223623] pci 0000:00:1c.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:09:57 cdweb1 kernel: [ 0.223700] pci 0000:00:1c.0: PME# disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.223924] pci 0000:00:1d.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:09:57 cdweb1 kernel: [ 0.224001] pci 0000:00:1d.0: PME# disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.224346] pci 0000:00:1f.2: PME# supported from D3hot
Oct 12 11:09:57 cdweb1 kernel: [ 0.224422] pci 0000:00:1f.2: PME# disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.226430] pci 0000:02:00.0: PME# supported from D0 D1 D2
D3hot D3cold
Oct 12 11:09:57 cdweb1 kernel: [ 0.226512] pci 0000:02:00.0: PME# disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.226624] pci 0000:02:00.0: disabling ASPM on pre-1.1 PCIe
device. You can enable it with 'pcie_aspm=force'
Oct 12 11:09:57 cdweb1 kernel: [ 0.227475] vgaarb: device added:
PCI:0000:00:02.0,decodes=io+mem,owns=io+mem,locks=none
Oct 12 11:09:57 cdweb1 kernel: [ 0.227715] pci 0000:00:1f.0: PIIX/ICH IRQ router [8086:1c5c]
Oct 12 11:09:57 cdweb1 kernel: [ 0.227942] Switching to clocksource tsc
Oct 12 11:09:57 cdweb1 kernel: [ 0.233968] pnp: PnP ACPI: disabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.234185] pci 0000:00:01.0: PCI bridge to [bus 01-01]
Oct 12 11:09:57 cdweb1 kernel: [ 0.234260] pci 0000:00:01.0: PCI bridge, secondary bus
0000:01
Oct 12 11:09:57 cdweb1 kernel: [ 0.234333] pci 0000:00:01.0: bridge window [0xe000-0xefff]
Oct 12 11:09:57 cdweb1 kernel: [ 0.234408] pci 0000:00:01.0: bridge window
[0xfe400000-0xfe4fffff]
Oct 12 11:09:57 cdweb1 kernel: [ 0.234483] pci 0000:00:01.0: bridge window
[0xf0000000-0xf1ffffff]
Oct 12 11:09:57 cdweb1 kernel: [ 0.234560] pci 0000:02:00.0: PCI bridge to [bus 03-03]
Oct 12 11:09:57 cdweb1 kernel: [ 0.234633] pci 0000:02:00.0: PCI bridge, secondary bus
0000:03
Oct 12 11:09:57 cdweb1 kernel: [ 0.234705] pci 0000:02:00.0: bridge window [io disabled]

```

```

Oct 12 11:09:57 cdweb1 kernel: [ 0.234788] pci 0000:02:00.0: bridge window [mem disabled]
Oct 12 11:09:57 cdweb1 kernel: [ 0.234868] pci 0000:02:00.0: bridge window [mem pref
disabled]
Oct 12 11:09:57 cdweb1 kernel: [ 0.234955] pci 0000:00:1c.0: PCI bridge to [bus 02-03]
Oct 12 11:09:57 cdweb1 kernel: [ 0.235028] pci 0000:00:1c.0: PCI bridge, secondary bus
0000:02
Oct 12 11:09:57 cdweb1 kernel: [ 0.235102] pci 0000:00:1c.0: bridge window [io disabled]
Oct 12 11:09:57 cdweb1 kernel: [ 0.235180] pci 0000:00:1c.0: bridge window [mem disabled]
Oct 12 11:09:57 cdweb1 kernel: [ 0.235258] pci 0000:00:1c.0: bridge window [mem pref
disabled]
Oct 12 11:09:57 cdweb1 kernel: [ 0.235350] pci 0000:00:01.0: found PCI INT A -> IRQ 11
Oct 12 11:09:57 cdweb1 kernel: [ 0.235425] pci 0000:00:01.0: sharing IRQ 11 with 0000:00:02.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.235500] pci 0000:00:01.0: sharing IRQ 11 with 0000:00:16.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.235576] pci 0000:00:01.0: sharing IRQ 11 with 0000:00:1a.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.235660] pci 0000:00:01.0: sharing IRQ 11 with 0000:01:00.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.235737] pci 0000:00:01.0: sharing IRQ 11 with 0000:02:00.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.235834] pci 0000:00:1c.0: found PCI INT A -> IRQ 5
Oct 12 11:09:57 cdweb1 kernel: [ 0.235995] pci 0000:02:00.0: found PCI INT A -> IRQ 11
Oct 12 11:09:57 cdweb1 kernel: [ 0.236070] pci 0000:02:00.0: sharing IRQ 11 with 0000:00:01.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.236144] pci 0000:02:00.0: sharing IRQ 11 with 0000:00:02.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.236221] pci 0000:02:00.0: sharing IRQ 11 with 0000:00:16.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.236298] pci 0000:02:00.0: sharing IRQ 11 with 0000:00:1a.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.236380] pci 0000:02:00.0: sharing IRQ 11 with 0000:01:00.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.236503] NET: Registered protocol family 2
Oct 12 11:09:57 cdweb1 kernel: [ 0.236598] IP route cache hash table entries: 1024 (order: 1,
8192 bytes)
Oct 12 11:09:57 cdweb1 kernel: [ 0.236729] TCP established hash table entries: 4096 (order: 4,
65536 bytes)
Oct 12 11:09:57 cdweb1 kernel: [ 0.236818] TCP bind hash table entries: 4096 (order: 4, 65536
bytes)
Oct 12 11:09:57 cdweb1 kernel: [ 0.236901] TCP: Hash tables configured (established 4096
bind 4096)
Oct 12 11:09:57 cdweb1 kernel: [ 0.236976] TCP reno registered
Oct 12 11:09:57 cdweb1 kernel: [ 0.237073] NET: Registered protocol family 1
Oct 12 11:09:57 cdweb1 kernel: [ 0.237208] Trying to unpack rootfs image as initramfs...
Oct 12 11:09:57 cdweb1 kernel: [ 0.286558] Freeing initrd memory: 4141k freed
Oct 12 11:09:57 cdweb1 kernel: [ 0.287057] platform rtc_cmos: registered platform RTC device
(no PNP device found)
Oct 12 11:09:57 cdweb1 kernel: [ 0.287361] audit: initializing netlink socket (disabled)
Oct 12 11:09:57 cdweb1 kernel: [ 0.287443] type=2000 audit(1318388980.181:1): initialized
Oct 12 11:09:57 cdweb1 kernel: [ 0.292905] HugeTLB registered 2 MB page size, pre-allocated
0 pages
Oct 12 11:09:57 cdweb1 kernel: [ 0.293064] VFS: Disk quotas dquot_6.5.2
Oct 12 11:09:57 cdweb1 kernel: [ 0.293139] Dquot-cache hash table entries: 512 (order 0, 4096
bytes)
Oct 12 11:09:57 cdweb1 kernel: [ 0.293285] msgmni has been set to 208
Oct 12 11:09:57 cdweb1 kernel: [ 0.293450] alg: No test for stdrng (krng)
Oct 12 11:09:57 cdweb1 kernel: [ 0.293523] ksign: Installing public key data

```

```

Oct 12 11:09:57 cdweb1 kernel: [ 0.293595] Loading keyring
Oct 12 11:09:57 cdweb1 kernel: [ 0.293672] - Added public key C38A52F2A974DECD
Oct 12 11:09:57 cdweb1 kernel: [ 0.293743] - User ID: Red Hat, Inc. (Kernel Module GPG key)
Oct 12 11:09:57 cdweb1 kernel: [ 0.293822] - Added public key D4A26C9CCD09BEDA
Oct 12 11:09:57 cdweb1 kernel: [ 0.293894] - User ID: Red Hat Enterprise Linux Driver Update
Program <secalert@redhat.com>
Oct 12 11:09:57 cdweb1 kernel: [ 0.294000] - Added public key FA3104515FD02D34
Oct 12 11:09:57 cdweb1 kernel: [ 0.294072] - User ID: Parallels, Inc. (Kernel Module GPG key)
Oct 12 11:09:57 cdweb1 kernel: [ 0.294157] Block layer SCSI generic (bsg) driver version 0.4
loaded (major 252)
Oct 12 11:09:57 cdweb1 kernel: [ 0.294276] io scheduler noop registered
Oct 12 11:09:57 cdweb1 kernel: [ 0.294347] io scheduler anticipatory registered
Oct 12 11:09:57 cdweb1 kernel: [ 0.294418] io scheduler deadline registered
Oct 12 11:09:57 cdweb1 kernel: [ 0.294495] io scheduler cfq registered (default)
Oct 12 11:09:57 cdweb1 kernel: [ 0.294651] pci_hotplug: PCI Hot Plug PCI Core version: 0.5
Oct 12 11:09:57 cdweb1 kernel: [ 0.294736] pciehp: PCI Express Hot Plug Controller Driver
version: 0.4
Oct 12 11:09:57 cdweb1 kernel: [ 0.294811] acpiphp: ACPI Hot Plug PCI Controller Driver
version: 0.5
Oct 12 11:09:57 cdweb1 kernel: [ 0.294891] pci-stub: invalid id string ""
Oct 12 11:09:57 cdweb1 kernel: [ 0.295586] Non-volatile memory driver v1.3
Oct 12 11:09:57 cdweb1 kernel: [ 0.295658] Linux agpgart interface v0.103
Oct 12 11:09:57 cdweb1 kernel: [ 0.295750] agpgart-intel 0000:00:00.0: Intel Sandybridge
Chipset
Oct 12 11:09:57 cdweb1 kernel: [ 0.295873] agpgart-intel 0000:00:00.0: detected gtt size:
2097152K total, 262144K mappable
Oct 12 11:09:57 cdweb1 kernel: [ 0.296319] agpgart-intel 0000:00:00.0: detected 65536K stolen
memory, trimming to 32768K
Oct 12 11:09:57 cdweb1 kernel: [ 0.319619] agpgart-intel 0000:00:00.0: AGP aperture is 256M
@ 0xe0000000
Oct 12 11:09:57 cdweb1 kernel: [ 0.319730] crash memory driver: version 1.1
Oct 12 11:09:57 cdweb1 kernel: [ 0.319804] Serial: 8250/16550 driver, 4 ports, IRQ sharing
enabled
Oct 12 11:09:57 cdweb1 kernel: [ 0.320562] brd: module loaded
Oct 12 11:09:57 cdweb1 kernel: [ 0.320888] loop: module loaded
Oct 12 11:09:57 cdweb1 kernel: [ 0.320981] input: Macintosh mouse button emulation as
/devices/virtual/input/input0
Oct 12 11:09:57 cdweb1 kernel: [ 0.321111] Fixed MDIO Bus: probed
Oct 12 11:09:57 cdweb1 kernel: [ 0.321204] ehci_hcd: USB 2.0 'Enhanced' Host Controller
(EHCI) Driver
Oct 12 11:09:57 cdweb1 kernel: [ 0.321299] ehci_hcd 0000:00:1a.0: found PCI INT A -> IRQ 11
Oct 12 11:09:57 cdweb1 kernel: [ 0.321376] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with
0000:00:01.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.321449] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with
0000:00:02.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.321526] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with
0000:00:16.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.321617] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with

```

```

0000:01:00.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.321696] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with
0000:02:00.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.321783] ehci_hcd 0000:00:1a.0: EHCI Host Controller
Oct 12 11:09:57 cdweb1 kernel: [ 0.321880] ehci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 1
Oct 12 11:09:57 cdweb1 kernel: [ 0.322004] ehci_hcd 0000:00:1a.0: debug port 2
Oct 12 11:09:57 cdweb1 kernel: [ 0.325959] ehci_hcd 0000:00:1a.0: irq 11, io mem 0xfe523000
Oct 12 11:09:57 cdweb1 kernel: [ 0.335172] ehci_hcd 0000:00:1a.0: USB 2.0 started, EHCI 1.00
Oct 12 11:09:57 cdweb1 kernel: [ 0.335284] usb usb1: New USB device found, idVendor=1d6b,
idProduct=0002
Oct 12 11:09:57 cdweb1 kernel: [ 0.335360] usb usb1: New USB device strings: Mfr=3,
Product=2, SerialNumber=1
Oct 12 11:09:57 cdweb1 kernel: [ 0.335459] usb usb1: Product: EHCI Host Controller
Oct 12 11:09:57 cdweb1 kernel: [ 0.335532] usb usb1: Manufacturer: Linux 2.6.32-042stab037.1
ehci_hcd
Oct 12 11:09:57 cdweb1 kernel: [ 0.335605] usb usb1: SerialNumber: 0000:00:1a.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.335704] usb usb1: configuration #1 chosen from 1 choice
Oct 12 11:09:57 cdweb1 kernel: [ 0.335794] hub 1-0:1.0: USB hub found
Oct 12 11:09:57 cdweb1 kernel: [ 0.335866] hub 1-0:1.0: 2 ports detected
Oct 12 11:09:57 cdweb1 kernel: [ 0.335978] ehci_hcd 0000:00:1d.0: found PCI INT A -> IRQ 3
Oct 12 11:09:57 cdweb1 kernel: [ 0.336084] ehci_hcd 0000:00:1d.0: EHCI Host Controller
Oct 12 11:09:57 cdweb1 kernel: [ 0.336175] ehci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 2
Oct 12 11:09:57 cdweb1 kernel: [ 0.336297] ehci_hcd 0000:00:1d.0: debug port 2
Oct 12 11:09:57 cdweb1 kernel: [ 0.340271] ehci_hcd 0000:00:1d.0: irq 3, io mem 0xfe522000
Oct 12 11:09:57 cdweb1 kernel: [ 0.350166] ehci_hcd 0000:00:1d.0: USB 2.0 started, EHCI 1.00
Oct 12 11:09:57 cdweb1 kernel: [ 0.350273] usb usb2: New USB device found, idVendor=1d6b,
idProduct=0002
Oct 12 11:09:57 cdweb1 kernel: [ 0.350348] usb usb2: New USB device strings: Mfr=3,
Product=2, SerialNumber=1
Oct 12 11:09:57 cdweb1 kernel: [ 0.350447] usb usb2: Product: EHCI Host Controller
Oct 12 11:09:57 cdweb1 kernel: [ 0.350519] usb usb2: Manufacturer: Linux 2.6.32-042stab037.1
ehci_hcd
Oct 12 11:09:57 cdweb1 kernel: [ 0.350593] usb usb2: SerialNumber: 0000:00:1d.0
Oct 12 11:09:57 cdweb1 kernel: [ 0.350687] usb usb2: configuration #1 chosen from 1 choice
Oct 12 11:09:57 cdweb1 kernel: [ 0.350775] hub 2-0:1.0: USB hub found
Oct 12 11:09:57 cdweb1 kernel: [ 0.350846] hub 2-0:1.0: 2 ports detected
Oct 12 11:09:57 cdweb1 kernel: [ 0.350947] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI)
Driver
Oct 12 11:09:57 cdweb1 kernel: [ 0.351026] uhci_hcd: USB Universal Host Controller Interface
driver
Oct 12 11:09:57 cdweb1 kernel: [ 0.351129] PNP: No PS/2 controller found. Probing ports
directly.
Oct 12 11:09:57 cdweb1 kernel: [ 0.354074] serio: i8042 KBD port at 0x60,0x64 irq 1
Oct 12 11:09:57 cdweb1 kernel: [ 0.354148] serio: i8042 AUX port at 0x60,0x64 irq 12
Oct 12 11:09:57 cdweb1 kernel: [ 0.354264] mice: PS/2 mouse device common for all mice
Oct 12 11:09:57 cdweb1 kernel: [ 0.354410] rtc_cmos rtc_cmos: rtc core: registered rtc_cmos

```

as rtc0

```
Oct 12 11:09:57 cdweb1 kernel: [ 0.354503] rtc0: alarms up to one day, 114 bytes nvram
Oct 12 11:09:57 cdweb1 kernel: [ 0.354579] cpuidle: using governor ladder
Oct 12 11:09:57 cdweb1 kernel: [ 0.354650] cpuidle: using governor menu
Oct 12 11:09:57 cdweb1 kernel: [ 0.354858] usbcore: registered new interface driver hiddev
Oct 12 11:09:57 cdweb1 kernel: [ 0.354939] usbcore: registered new interface driver usbhid
Oct 12 11:09:57 cdweb1 kernel: [ 0.355012] usbhid: v2.6:USB HID core driver
Oct 12 11:09:57 cdweb1 kernel: [ 0.355114] TCP cubic registered
Oct 12 11:09:57 cdweb1 kernel: [ 0.355186] Initializing XFRM netlink socket
Oct 12 11:09:57 cdweb1 kernel: [ 0.355261] NET: Registered protocol family 17
Oct 12 11:09:57 cdweb1 kernel: [ 0.355436] registered taskstats version 1
Oct 12 11:09:57 cdweb1 kernel: [ 0.355872] rtc_cmos rtc_cmos: setting system clock to
2011-10-12 03:09:41 UTC (1318388981)
Oct 12 11:09:57 cdweb1 kernel: [ 0.356008] Initalizing network drop monitor service
Oct 12 11:09:57 cdweb1 kernel: [ 0.356097] Freeing unused kernel memory: 1272k freed
Oct 12 11:09:57 cdweb1 kernel: [ 0.356291] Write protecting the kernel read-only data: 10240k
Oct 12 11:09:57 cdweb1 kernel: [ 0.356471] Freeing unused kernel memory: 1204k freed
Oct 12 11:09:57 cdweb1 kernel: [ 0.356717] Freeing unused kernel memory: 1828k freed
Oct 12 11:09:57 cdweb1 kernel: [ 0.400847] iTCO_vendor_support: vendor-support=0
Oct 12 11:09:57 cdweb1 kernel: [ 0.403922] shpchp: Standard Hot Plug PCI Controller Driver
version: 0.4
Oct 12 11:09:57 cdweb1 kernel: [ 0.410844] e1000e: Intel(R) PRO/1000 Network Driver -
1.2.20-k2
Oct 12 11:09:57 cdweb1 kernel: [ 0.410921] e1000e: Copyright (c) 1999 - 2010 Intel
Corporation.
Oct 12 11:09:57 cdweb1 kernel: [ 0.411020] e1000e 0000:00:19.0: found PCI INT A -> IRQ 10
Oct 12 11:09:57 cdweb1 kernel: [ 0.637076] usb 1-1: new high speed USB device using
ehci_hcd and address 2
Oct 12 11:09:57 cdweb1 kernel: [ 0.656224] e1000e 0000:00:19.0: eth0: (PCI
Express:2.5GB/s:Width x1) e0:69:95:2e:6c:aa
Oct 12 11:09:57 cdweb1 kernel: [ 0.656325] e1000e 0000:00:19.0: eth0: Intel(R) PRO/1000
Network Connection
Oct 12 11:09:57 cdweb1 kernel: [ 0.656433] e1000e 0000:00:19.0: eth0: MAC: 10, PHY: 11,
PBA No: FFFFFFFF-0FF
Oct 12 11:09:57 cdweb1 kernel: [ 0.664117] ahci 0000:00:1f.2: found PCI INT B -> IRQ 4
Oct 12 11:09:57 cdweb1 kernel: [ 0.675079] ahci 0000:00:1f.2: AHCI 0001.0300 32 slots 4 ports
3 Gbps 0x10 impl SATA mode
Oct 12 11:09:57 cdweb1 kernel: [ 0.675644] ahci 0000:00:1f.2: flags: 64bit ncq snff pm led clo
pio slum part ems apst
Oct 12 11:09:57 cdweb1 kernel: [ 0.675799] scsi0 : ahci
Oct 12 11:09:57 cdweb1 kernel: [ 0.676147] scsi1 : ahci
Oct 12 11:09:57 cdweb1 kernel: [ 0.676461] scsi2 : ahci
Oct 12 11:09:57 cdweb1 kernel: [ 0.676773] scsi3 : ahci
Oct 12 11:09:57 cdweb1 kernel: [ 0.677089] scsi4 : ahci
Oct 12 11:09:57 cdweb1 kernel: [ 0.677306] ata1: DUMMY
Oct 12 11:09:57 cdweb1 kernel: [ 0.677374] ata2: DUMMY
Oct 12 11:09:57 cdweb1 kernel: [ 0.677442] ata3: DUMMY
Oct 12 11:09:57 cdweb1 kernel: [ 0.677509] ata4: DUMMY
```

```

Oct 12 11:09:57 cdweb1 kernel: [ 0.677578] ata5: SATA max UDMA/133 abar
m2048@0xfe521000 port 0xfe521300 irq 25
Oct 12 11:09:57 cdweb1 kernel: [ 0.751443] usb 1-1: New USB device found, idVendor=8087,
idProduct=0024
Oct 12 11:09:57 cdweb1 kernel: [ 0.751534] usb 1-1: New USB device strings: Mfr=0,
Product=0, SerialNumber=0
Oct 12 11:09:57 cdweb1 kernel: [ 0.751670] usb 1-1: configuration #1 chosen from 1 choice
Oct 12 11:09:57 cdweb1 kernel: [ 0.751889] hub 1-1:1.0: USB hub found
Oct 12 11:09:57 cdweb1 kernel: [ 0.752064] hub 1-1:1.0: 4 ports detected
Oct 12 11:09:57 cdweb1 kernel: [ 0.854007] usb 2-1: new high speed USB device using
ehci_hcd and address 2
Oct 12 11:09:57 cdweb1 kernel: [ 0.968309] usb 2-1: New USB device found, idVendor=8087,
idProduct=0024
Oct 12 11:09:57 cdweb1 kernel: [ 0.968395] usb 2-1: New USB device strings: Mfr=0,
Product=0, SerialNumber=0
Oct 12 11:09:57 cdweb1 kernel: [ 0.968514] usb 2-1: configuration #1 chosen from 1 choice
Oct 12 11:09:57 cdweb1 kernel: [ 0.968734] hub 2-1:1.0: USB hub found
Oct 12 11:09:57 cdweb1 kernel: [ 0.968935] hub 2-1:1.0: 6 ports detected
Oct 12 11:09:57 cdweb1 kernel: [ 0.981976] ata5: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Oct 12 11:09:57 cdweb1 kernel: [ 0.983713] ata5.00: ATA-8: WDC WD1003FBYX-01Y7B0,
01.01V01, max UDMA/133
Oct 12 11:09:57 cdweb1 kernel: [ 0.983802] ata5.00: 1953525168 sectors, multi 16: LBA48
NCQ (depth 31/32), AA
Oct 12 11:09:57 cdweb1 kernel: [ 0.986615] ata5.00: configured for UDMA/133
Oct 12 11:09:57 cdweb1 kernel: [ 0.997035] scsi 4:0:0:0: Direct-Access ATA WDC
WD1003FBYX-0 01.0 PQ: 0 ANSI: 5
Oct 12 11:09:57 cdweb1 kernel: [ 0.997448] sd 4:0:0:0: [sda] 1953525168 512-byte logical
blocks: (1.00 TB/931 GiB)
Oct 12 11:09:57 cdweb1 kernel: [ 0.997572] sd 4:0:0:0: [sda] Write Protect is off
Oct 12 11:09:57 cdweb1 kernel: [ 0.997658] sd 4:0:0:0: [sda] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Oct 12 11:09:57 cdweb1 kernel: [ 0.998074] sda:
Oct 12 11:09:57 cdweb1 kernel: [ 0.998243] sd 4:0:0:0: Attached scsi generic sg0 type 0
Oct 12 11:09:57 cdweb1 kernel: [ 1.014717] sda1
Oct 12 11:09:57 cdweb1 kernel: [ 1.015055] sd 4:0:0:0: [sda] Attached SCSI disk
Oct 12 11:09:57 cdweb1 kernel: [ 1.017753] 3ware 9000 Storage Controller device driver for
Linux v2.26.02.014RH.
Oct 12 11:09:57 cdweb1 kernel: [ 1.017869] 3w-9xxx 0000:01:00.0: found PCI INT A -> IRQ 11
Oct 12 11:09:57 cdweb1 kernel: [ 1.017944] 3w-9xxx 0000:01:00.0: sharing IRQ 11 with
0000:00:01.0
Oct 12 11:09:57 cdweb1 kernel: [ 1.018026] 3w-9xxx 0000:01:00.0: sharing IRQ 11 with
0000:00:02.0
Oct 12 11:09:57 cdweb1 kernel: [ 1.018104] 3w-9xxx 0000:01:00.0: sharing IRQ 11 with
0000:00:16.0
Oct 12 11:09:57 cdweb1 kernel: [ 1.018182] 3w-9xxx 0000:01:00.0: sharing IRQ 11 with
0000:00:1a.0
Oct 12 11:09:57 cdweb1 kernel: [ 1.018269] 3w-9xxx 0000:01:00.0: sharing IRQ 11 with

```

0000:02:00.0

Oct 12 11:09:57 cdweb1 kernel: [1.114057] hub 2-1:1.0: over-current change on port 1
Oct 12 11:09:57 cdweb1 kernel: [1.215934] hub 2-1:1.0: over-current change on port 2
Oct 12 11:09:57 cdweb1 kernel: [1.221885] scsi5 : 3ware 9000 Storage Controller
Oct 12 11:09:57 cdweb1 kernel: [1.222131] 3w-9xxx: scsi5: Found a 3ware 9000 Storage
Controller at 0xfe420000, IRQ: 11.
Oct 12 11:09:57 cdweb1 kernel: [1.317932] hub 2-1:1.0: over-current change on port 3
Oct 12 11:09:57 cdweb1 kernel: [1.419927] hub 2-1:1.0: over-current change on port 4
Oct 12 11:09:57 cdweb1 kernel: [1.527787] 3w-9xxx: scsi5: Firmware FE9X 4.10.00.021, BIOS
BE9X 4.08.00.003, Ports: 2.
Oct 12 11:09:57 cdweb1 kernel: [1.532158] scsi 5:0:0:0: Direct-Access AMCC
9650SE-2LP DISK 4.10 PQ: 0 ANSI: 5
Oct 12 11:09:57 cdweb1 kernel: [1.540727] device-mapper: uevent: version 1.0.3
Oct 12 11:09:57 cdweb1 kernel: [1.540979] device-mapper: ioctl: 4.20.6-ioctl (2011-02-02)
initialised: dm-devel@redhat.com
Oct 12 11:09:57 cdweb1 kernel: [1.557666] i801_smbus 0000:00:1f.3: found PCI INT C -> IRQ
11
Oct 12 11:09:57 cdweb1 kernel: [1.560381] iTCO_wdt: Intel TCO WatchDog Timer Driver v1.05
Oct 12 11:09:57 cdweb1 kernel: [1.560961] sd 5:0:0:0: [sdb] 1953103872 512-byte logical
blocks: (999 GB/931 GiB)
Oct 12 11:09:57 cdweb1 kernel: [1.561119] iTCO_wdt: Found a Cougar Point TCO device
(Version=2, TCOBASE=0x0460)
Oct 12 11:09:57 cdweb1 kernel: [1.561527] iTCO_wdt: initialized. heartbeat=30 sec
(nowayout=0)
Oct 12 11:09:57 cdweb1 kernel: [1.561622] sd 5:0:0:0: [sdb] Write Protect is off
Oct 12 11:09:57 cdweb1 kernel: [1.561817] sd 5:0:0:0: Attached scsi generic sg1 type 0
Oct 12 11:09:57 cdweb1 kernel: [1.562097] sd 5:0:0:0: [sdb] Write cache: enabled, read cache:
enabled, supports DPO and FUA
Oct 12 11:09:57 cdweb1 kernel: [1.563331] sdb: sdb1 sdb2 sdb3 sdb4
Oct 12 11:09:57 cdweb1 kernel: [1.578105] sd 5:0:0:0: [sdb] Attached SCSI disk
Oct 12 11:09:57 cdweb1 kernel: [1.593024] [drm] Initialized drm 1.1.0 20060810
Oct 12 11:09:57 cdweb1 kernel: [1.627934] i915 0000:00:02.0: found PCI INT A -> IRQ 11
Oct 12 11:09:57 cdweb1 kernel: [1.628012] i915 0000:00:02.0: sharing IRQ 11 with
0000:00:01.0
Oct 12 11:09:57 cdweb1 kernel: [1.628087] i915 0000:00:02.0: sharing IRQ 11 with
0000:00:16.0
Oct 12 11:09:57 cdweb1 kernel: [1.628165] i915 0000:00:02.0: sharing IRQ 11 with
0000:00:1a.0
Oct 12 11:09:57 cdweb1 kernel: [1.628250] i915 0000:00:02.0: sharing IRQ 11 with
0000:01:00.0
Oct 12 11:09:57 cdweb1 kernel: [1.628327] i915 0000:00:02.0: sharing IRQ 11 with
0000:02:00.0
Oct 12 11:09:57 cdweb1 kernel: [1.657165] vgaarb: device changed decodes:
PCI:0000:00:02.0,olddecodes=io+mem,decodes=io+mem:owns=io+me m
Oct 12 11:09:57 cdweb1 kernel: [1.667747] No connectors reported connected with modes
Oct 12 11:09:57 cdweb1 kernel: [1.667835] [drm] Cannot find any crtc or sizes - going
1024x768
Oct 12 11:09:57 cdweb1 kernel: [1.670336] fbcon: inteldrmfb (fb0) is primary device

Oct 12 11:09:57 cdweb1 kernel: [1.672195] Console: switching to colour frame buffer device 128x48
Oct 12 11:09:57 cdweb1 kernel: [1.673474] fb0: inteldrmfb frame buffer device
Oct 12 11:09:57 cdweb1 kernel: [1.673488] drm: registered panic notifier
Oct 12 11:09:57 cdweb1 kernel: [1.673503] Slow work thread pool: Starting up
Oct 12 11:09:57 cdweb1 kernel: [1.673628] Slow work thread pool: Ready
Oct 12 11:09:57 cdweb1 kernel: [1.673704] [drm] Initialized i915 1.6.0 20080730 for 0000:00:02.0 on minor 0
Oct 12 11:09:57 cdweb1 kernel: [2.719830] sda: sda1
Oct 12 11:09:57 cdweb1 kernel: [2.728261] sdb: sdb1 sdb2 sdb3 sdb4
Oct 12 11:09:57 cdweb1 kernel: [3.714864] EXT4-fs (sdb3): recovery complete
Oct 12 11:09:57 cdweb1 kernel: [3.715323] EXT4-fs (sdb3): mounted filesystem with ordered data mode
Oct 12 11:09:57 cdweb1 kernel: [6.361962] EXT4-fs (sdb1): recovery complete
Oct 12 11:09:57 cdweb1 kernel: [6.362565] EXT4-fs (sdb1): mounted filesystem with ordered data mode
Oct 12 11:09:57 cdweb1 kernel: [8.817914] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [8.818474] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [8.819015] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [8.819558] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [8.820098] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.443458] BUG: Quota files for 101 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.448797] BUG: Quota files for 101 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.466663] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.482401] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.501577] BUG: Quota files for 103 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.502154] BUG: Quota files for 103 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.502697] BUG: Quota files for 103 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.503254] BUG: Quota files for 103 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.503789] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.504314] BUG: Quota files for 102 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.504830] BUG: Quota files for 101 are broken: no quota engine running

Oct 12 11:09:57 cdweb1 kernel: [11.505334] BUG: Quota files for 101 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.505834] BUG: Quota files for 101 are broken: no quota engine running
Oct 12 11:09:57 cdweb1 kernel: [11.506317] EXT4-fs (sdb4): 18 orphan inodes deleted
Oct 12 11:09:57 cdweb1 kernel: [11.506799] EXT4-fs (sdb4): recovery complete
Oct 12 11:09:57 cdweb1 kernel: [11.554827] EXT4-fs (sdb4): mounted filesystem with ordered data mode
Oct 12 11:09:57 cdweb1 kernel: [11.643451] kjournald starting. Commit interval 5 seconds
Oct 12 11:09:57 cdweb1 kernel: [11.644128] EXT3-fs (sda1): using internal journal
Oct 12 11:09:57 cdweb1 kernel: [11.644622] EXT3-fs (sda1): recovery complete
Oct 12 11:09:57 cdweb1 kernel: [11.645077] EXT3-fs (sda1): mounted filesystem with ordered data mode
Oct 12 11:09:57 cdweb1 kernel: [12.118514] Adding 3911816k swap on /dev/sdb2. Priority:-1 extents:1 across:3911816k
Oct 12 11:09:57 cdweb1 kernel: [12.500753] microcode: CPU0 sig=0x206a7, pf=0x2, revision=0x14
Oct 12 11:09:57 cdweb1 kernel: [12.501259] platform microcode: firmware: requesting intel-ucode/06-2a-07
Oct 12 11:09:57 cdweb1 kernel: [12.536646] Microcode Update Driver: v2.00 <tigran@aivazian.fsnet.co.uk>, Peter Oruba
Oct 12 11:09:57 cdweb1 kernel: [12.709548] Microcode Update Driver: v2.00 removed.
Oct 12 11:09:57 cdweb1 kernel: [14.820490] e1000e: eth0 NIC Link is Up 100 Mbps Full Duplex, Flow Control: None
Oct 12 11:09:57 cdweb1 kernel: [14.821029] e1000e 0000:00:19:0: eth0: 10/100 speed: disabling TSO
Oct 12 11:09:57 cdweb1 kernel: [17.732599] p4-clockmod: Warning: EST-capable CPU detected. The acpi-cpufreq module offers voltage scaling in addition of frequency scaling. You should use that instead of p4-clockmod, if possible.
Oct 12 11:09:58 cdweb1 rpcbind: cannot create socket for udp6
Oct 12 11:09:58 cdweb1 rpcbind: cannot create socket for tcp6
Oct 12 11:10:11 cdweb1 kdump: saved a vmcore to /var/crash/2011-10-12-11:09
Oct 12 11:10:11 cdweb1 init: rc main process (1392) killed by TERM signal
Oct 12 11:10:12 cdweb1 rpcbind: rpcbind terminating on signal. Restart with "rpcbind -w"
Oct 12 11:10:13 cdweb1 auditd[1609]: The audit daemon is exiting.
Oct 12 11:10:13 cdweb1 kernel: [33.744240] type=1305 audit(1318389013.896:9): audit_pid=0 old=1609 auid=4294967295 ses=4294967295 res=1
Oct 12 11:10:14 cdweb1 kernel: Kernel logging (proc) stopped.
Oct 12 11:10:14 cdweb1 rsyslogd: [origin software="rsyslogd" swVersion="4.6.2" x-pid="1625" x-info="ht tp :// www. rsyslog. com"] exiting on signal 15.
Oct 12 11:10:59 cdweb1 kernel: imklog 4.6.2, log source = /proc/kmsg started.
Oct 12 11:10:59 cdweb1 rsyslogd: [origin software="rsyslogd" swVersion="4.6.2" x-pid="1089" x-info="ht tp :// www. rsyslog. com"] (re)start
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Initializing cgroup subsys cpuset
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Initializing cgroup subsys cpu
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Linux version 2.6.32-042stab037.1 (root@rh6-build-x64) (gcc version 4.4.4 20100726 (Red Hat 4.4.4-13) (GCC)) #1 SMP Fri Sep 16 22:18:06 MSD 2011

```

Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Command line: ro
root=UUID=ed67ab61-f468-444e-b375-45bfc6e73056 rd_NO_LUKS rd_NO_LVM rd_NO_MD
rd_NO_DM LANG=en_US.UTF-8 SYSFONT=latarcyrheb-sun16 KEYBOARDTYPE=pc
KEYTABLE=us crashkernel=auto noapic irqpoll acpi=off
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] KERNEL supported cpus:
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Intel GenuineIntel
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] AMD AuthenticAMD
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Centaur CentaurHauls
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-provided physical RAM map:
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 0000000000000000 -
0000000000009d000 (usable)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 0000000000009d000 -
000000000000a0000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 000000000000e0000 -
00000000000100000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000000100000 -
00000000020000000 (usable)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000020000000 -
00000000020200000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000020200000 -
00000000040000000 (usable)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000040000000 -
00000000040200000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000040200000 -
000000000da958000 (usable)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000da958000 -
00000000da9a3000 (ACPI NVS)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000da9a3000 -
00000000da9ab000 (ACPI data)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000da9ab000 -
00000000dabc1000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dabc1000 -
00000000dabc2000 (usable)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dabc2000 -
00000000dabd2000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dabd2000 -
00000000dabe0000 (ACPI NVS)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dabe0000 -
00000000dac05000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dac05000 -
00000000dac48000 (ACPI NVS)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dac48000 -
00000000dae83000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000dae83000 -
00000000db000000 (usable)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000db800000 -
00000000dfa00000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000fed1c000 -

```

```

00000000fed20000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 00000000ff000000 -
0000000100000000 (reserved)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] BIOS-e820: 0000000100000000 -
000000011fe00000 (usable)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] DMI 2.6 present.
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] SMBIOS version 2.6 @ 0xF0480
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] last_pfn = 0x11fe00 max_arch_pfn = 0x400000000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] x86 PAT enabled: cpu 0, old 0x7040600070406,
new 0x7010600070106
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] total RAM covered: 4022M
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Found optimal setting for mtrr clean up
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] gran_size: 64K chunk_size: 128M num_reg: 7
lose cover RAM: 0G
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] last_pfn = 0xdb000 max_arch_pfn = 0x400000000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] init_memory_mapping:
0000000000000000-00000000db000000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] init_memory_mapping:
0000000100000000-000000011fe00000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] RAMDISK: 1f28a000 - 1ffef79c
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] No NUMA configuration found
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Faking a node at
0000000000000000-000000011fe00000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Bootmem setup node 0
0000000000000000-000000011fe00000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] NODE_DATA [000000000000c000 -
000000000003ffff]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] bootmap [0000000000040000 -
0000000000063fbf] pages 24
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] (8 early reservations) ==> bootmem [0000000000 -
011fe00000]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] #0 [0000000000 - 0000001000] BIOS data page
==> [0000000000 - 0000001000]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] #1 [0000006000 - 0000008000]
TRAMPOLINE ==> [0000006000 - 0000008000]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] #2 [0001000000 - 000240db84] TEXT DATA
BSS ==> [0001000000 - 000240db84]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] #3 [001f28a000 - 001ffef79c] RAMDISK ==>
[001f28a000 - 001ffef79c]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] #4 [000009d000 - 0000100000] BIOS reserved
==> [000009d000 - 0000100000]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] #5 [000240e000 - 000240e249] BRK ==>
[000240e000 - 000240e249]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] #6 [0000008000 - 000000b000] PGTABLE
==> [0000008000 - 000000b000]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] #7 [000000b000 - 000000c000] PGTABLE
==> [000000b000 - 000000c000]
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] found SMP MP-table at [ffff8800000fce20] fce20

```

```

Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Reserving 129MB of memory at 48MB for
crashkernel (System RAM: 4606MB)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Zone PFN ranges:
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] DMA 0x00000001 -> 0x00001000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] DMA32 0x00001000 -> 0x00100000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Normal 0x00100000 -> 0x0011fe00
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Movable zone start PFN for each node
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] early_node_map[7] active PFN ranges
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] 0: 0x00000001 -> 0x0000009d
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] 0: 0x00000100 -> 0x00020000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] 0: 0x00020200 -> 0x00040000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] 0: 0x00040200 -> 0x000da958
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] 0: 0x000dabc1 -> 0x000dabc2
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] 0: 0x000dae83 -> 0x000db000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] 0: 0x00100000 -> 0x0011fe00
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] SFI: Simple Firmware Interface v0.7 http ://
simplefirmware.org
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Intel MultiProcessor Specification v1.4
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] MPTABLE: OEM ID: DH67FC
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] MPTABLE: Product ID: INTEL
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] MPTABLE: APIC at: 0xFEE00000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Processor #0 (Bootup-CPU)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Processor #2
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] I/O APIC #0 Version 32 at 0xFEC00000.
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Processors: 2
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] SMP: Allowing 2 CPUs, 0 hotplug CPUs
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
000000000009d000 - 00000000000a0000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000000a0000 - 00000000000e0000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000000e0000 - 0000000000100000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
0000000020000000 - 0000000020200000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
0000000040000000 - 0000000040200000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000da958000 - 00000000da9a3000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000da9a3000 - 00000000da9ab000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000da9ab000 - 00000000dabc1000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000dabc2000 - 00000000dabd2000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000dabd2000 - 00000000dabe0000
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] PM: Registered nosave memory:
00000000dabe0000 - 00000000dac05000

```

Oct 12 11:10:59 cdweb1 kernel: [0.000000] PM: Registered nosave memory: 00000000dac05000 - 00000000dac48000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PM: Registered nosave memory: 00000000dac48000 - 00000000dae83000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PM: Registered nosave memory: 00000000db000000 - 00000000db800000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PM: Registered nosave memory: 00000000db800000 - 00000000dfa00000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PM: Registered nosave memory: 00000000dfa00000 - 00000000fed1c000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PM: Registered nosave memory: 00000000fed1c000 - 00000000fed20000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PM: Registered nosave memory: 00000000fed20000 - 00000000ff000000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PM: Registered nosave memory: 00000000ff000000 - 0000000100000000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Allocating PCI resources starting at dfa00000 (gap: dfa00000:1f31c000)
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Booting paravirtualized kernel on bare hardware
Oct 12 11:10:59 cdweb1 kernel: [0.000000] NR_CPUS:4096 nr_cpumask_bits:2 nr_cpu_ids:2 nr_node_ids:1
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PERCPU: Embedded 38 pages/cpu @ffff88002c200000 s126680 r8192 d20776 u1048576
Oct 12 11:10:59 cdweb1 kernel: [0.000000] pcpu-alloc: s126680 r8192 d20776 u1048576 alloc=1*2097152
Oct 12 11:10:59 cdweb1 kernel: [0.000000] pcpu-alloc: [0] 0 1
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Built 1 zonelists in Node order, mobility grouping on. Total pages: 1006608
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Policy zone: Normal
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Kernel command line: ro root=UUID=ed67ab61-f468-444e-b375-45bfc6e73056 rd_NO_LUKS rd_NO_LVM rd_NO_MD rd_NO_DM LANG=en_US.UTF-8 SYSFONT=latarcyrheb-sun16 KEYBOARDTYPE=pc KEYTABLE=us crashkernel=129M@0M noapic irqpoll acpi=off
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Misrouted IRQ fixup and polling support enabled
Oct 12 11:10:59 cdweb1 kernel: [0.000000] This may significantly impact system performance
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PID hash table entries: 4096 (order: 3, 32768 bytes)
Oct 12 11:10:59 cdweb1 kernel: [0.000000] xsave/xrstor: enabled xstate_bv 0x7, cntxt size 0x340
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Checking aperture...
Oct 12 11:10:59 cdweb1 kernel: [0.000000] No AGP bridge found
Oct 12 11:10:59 cdweb1 kernel: [0.000000] AMD-Vi disabled by default: pass amd_iommu=on to enable
Oct 12 11:10:59 cdweb1 kernel: [0.000000] PCI-DMA: Using software bounce buffering for IO (SWIOTLB)
Oct 12 11:10:59 cdweb1 kernel: [0.000000] Placing 64MB software IO TLB between ffff880024000000 - ffff880028000000
Oct 12 11:10:59 cdweb1 kernel: [0.000000] software IO TLB at phys 0x24000000 - 0x28000000

```

Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Memory: 3801792k/4716544k available (4921k
kernel code, 615992k absent, 298760k reserved, 7366k data, 1272k init)
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Hierarchical RCU implementation.
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] NR_IRQS:33024 nr_irqs:424
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] Console: colour VGA+ 80x25
Oct 12 11:10:59 cdweb1 kernel: [ 0.000000] console [tty0] enabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.001000] Fast TSC calibration using PIT
Oct 12 11:10:59 cdweb1 kernel: [ 0.002000] Detected 3292.682 MHz processor.
Oct 12 11:10:59 cdweb1 kernel: [ 0.000002] Calibrating delay loop (skipped), value calculated
using timer frequency.. 6585.36 BogoMIPS (lpj=3292682)
Oct 12 11:10:59 cdweb1 kernel: [ 0.001227] pid_max: default: 1048576 minimum: 301
Oct 12 11:10:59 cdweb1 kernel: [ 0.001629] Dentry cache hash table entries: 524288 (order: 10,
4194304 bytes)
Oct 12 11:10:59 cdweb1 kernel: [ 0.002423] Inode-cache hash table entries: 262144 (order: 9,
2097152 bytes)
Oct 12 11:10:59 cdweb1 kernel: [ 0.002760] Mount-cache hash table entries: 256
Oct 12 11:10:59 cdweb1 kernel: [ 0.002907] Initializing cgroup subsys cpuacct
Oct 12 11:10:59 cdweb1 kernel: [ 0.002979] Initializing cgroup subsys devices
Oct 12 11:10:59 cdweb1 kernel: [ 0.003051] Initializing cgroup subsys freezer
Oct 12 11:10:59 cdweb1 kernel: [ 0.003123] Initializing cgroup subsys net_cls
Oct 12 11:10:59 cdweb1 kernel: [ 0.003196] Initializing cgroup subsys blkio
Oct 12 11:10:59 cdweb1 kernel: [ 0.003304] CPU: Physical Processor ID: 0
Oct 12 11:10:59 cdweb1 kernel: [ 0.003373] CPU: Processor Core ID: 0
Oct 12 11:10:59 cdweb1 kernel: [ 0.003474] mce: CPU supports 7 MCE banks
Oct 12 11:10:59 cdweb1 kernel: [ 0.003552] CPU0: Thermal monitoring enabled (TM1)
Oct 12 11:10:59 cdweb1 kernel: [ 0.003627] using mwait in idle threads.
Oct 12 11:10:59 cdweb1 kernel: [ 0.004783] ftrace: converting mcount calls to 0f 1f 44 00 00
Oct 12 11:10:59 cdweb1 kernel: [ 0.004858] ftrace: allocating 20113 entries in 79 pages
Oct 12 11:10:59 cdweb1 kernel: [ 0.010580] Setting APIC routing to flat
Oct 12 11:10:59 cdweb1 kernel: [ 0.010656] CPU0: Intel(R) Core(TM) i3-2120 CPU @ 3.30GHz
stepping 07
Oct 12 11:10:59 cdweb1 kernel: [ 0.213500] Performance Events: PEBS fmt1+, generic
architected perfmon, Intel PMU driver.
Oct 12 11:10:59 cdweb1 kernel: [ 0.213726] ... version:          3
Oct 12 11:10:59 cdweb1 kernel: [ 0.213796] ... bit width:         48
Oct 12 11:10:59 cdweb1 kernel: [ 0.213866] ... generic registers:    4
Oct 12 11:10:59 cdweb1 kernel: [ 0.213936] ... value mask:         0000ffffffff
Oct 12 11:10:59 cdweb1 kernel: [ 0.214009] ... max period:         000000007fffffff
Oct 12 11:10:59 cdweb1 kernel: [ 0.214081] ... fixed-purpose events:  3
Oct 12 11:10:59 cdweb1 kernel: [ 0.214152] ... event mask:         000000070000000f
Oct 12 11:10:59 cdweb1 kernel: [ 0.214484] NMI watchdog enabled, takes one hw-pmu counter.
Oct 12 11:10:59 cdweb1 kernel: [ 0.214661] Booting Node  0, Processors #1 Ok.
Oct 12 11:10:59 cdweb1 kernel: [ 0.305356] Brought up 2 CPUs
Oct 12 11:10:59 cdweb1 kernel: [ 0.305429] Total of 2 processors activated (13168.50
BogoMIPS).
Oct 12 11:10:59 cdweb1 kernel: [ 0.308160] regulator: core version 0.5
Oct 12 11:10:59 cdweb1 kernel: [ 0.308264] NET: Registered protocol family 16
Oct 12 11:10:59 cdweb1 kernel: [ 0.309590] PCI: Using configuration type 1 for base access

```

```

Oct 12 11:10:59 cdweb1 kernel: [ 0.310233] bio: create slab <bio-0> at 0
Oct 12 11:10:59 cdweb1 kernel: [ 0.310366] ACPI: Interpreter disabled.
Oct 12 11:10:59 cdweb1 kernel: [ 0.310459] vgaarb: loaded
Oct 12 11:10:59 cdweb1 kernel: [ 0.310594] SCSI subsystem initialized
Oct 12 11:10:59 cdweb1 kernel: [ 0.310740] usbcore: registered new interface driver usbfs
Oct 12 11:10:59 cdweb1 kernel: [ 0.310821] usbcore: registered new interface driver hub
Oct 12 11:10:59 cdweb1 kernel: [ 0.310907] usbcore: registered new device driver usb
Oct 12 11:10:59 cdweb1 kernel: [ 0.311049] PCI: Probing PCI hardware
Oct 12 11:10:59 cdweb1 kernel: [ 0.311178] pci 0000:00:01.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:10:59 cdweb1 kernel: [ 0.311254] pci 0000:00:01.0: PME# disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.311523] pci 0000:00:16.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:10:59 cdweb1 kernel: [ 0.311600] pci 0000:00:16.0: PME# disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.311826] pci 0000:00:19.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:10:59 cdweb1 kernel: [ 0.311903] pci 0000:00:19.0: PME# disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.312116] pci 0000:00:1a.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:10:59 cdweb1 kernel: [ 0.312193] pci 0000:00:1a.0: PME# disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.312364] pci 0000:00:1c.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:10:59 cdweb1 kernel: [ 0.312442] pci 0000:00:1c.0: PME# disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.312670] pci 0000:00:1d.0: PME# supported from D0 D3hot
D3cold
Oct 12 11:10:59 cdweb1 kernel: [ 0.312748] pci 0000:00:1d.0: PME# disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.313108] pci 0000:00:1f.2: PME# supported from D3hot
Oct 12 11:10:59 cdweb1 kernel: [ 0.313637] pci 0000:00:1f.2: PME# disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.315514] pci 0000:02:00.0: PME# supported from D0 D1 D2
D3hot D3cold
Oct 12 11:10:59 cdweb1 kernel: [ 0.315595] pci 0000:02:00.0: PME# disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.315706] pci 0000:02:00.0: disabling ASPM on pre-1.1 PCIe
device. You can enable it with 'pcie_aspm=force'
Oct 12 11:10:59 cdweb1 kernel: [ 0.316111] vgaarb: device added:
PCI:0000:00:02.0,decodes=io+mem,owns=io+mem,locks=none
Oct 12 11:10:59 cdweb1 kernel: [ 0.316361] pci 0000:00:1f.0: PIIX/ICH IRQ router [8086:1c5c]
Oct 12 11:10:59 cdweb1 kernel: [ 0.316605] Switching to clocksource tsc
Oct 12 11:10:59 cdweb1 kernel: [ 0.322951] pnp: PnP ACPI: disabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.323179] pci 0000:00:01.0: PCI bridge to [bus 01-01]
Oct 12 11:10:59 cdweb1 kernel: [ 0.323254] pci 0000:00:01.0: PCI bridge, secondary bus
0000:01
Oct 12 11:10:59 cdweb1 kernel: [ 0.323333] pci 0000:00:01.0: bridge window [0xe000-0xefff]
Oct 12 11:10:59 cdweb1 kernel: [ 0.323407] pci 0000:00:01.0: bridge window
[0xfe400000-0xfe4fffff]
Oct 12 11:10:59 cdweb1 kernel: [ 0.323483] pci 0000:00:01.0: bridge window
[0xf0000000-0xf1ffffff]
Oct 12 11:10:59 cdweb1 kernel: [ 0.323560] pci 0000:02:00.0: PCI bridge to [bus 03-03]
Oct 12 11:10:59 cdweb1 kernel: [ 0.323632] pci 0000:02:00.0: PCI bridge, secondary bus

```


0000:03

```
Oct 12 11:10:59 cdweb1 kernel: [ 0.323705] pci 0000:02:00.0: bridge window [io disabled]
Oct 12 11:10:59 cdweb1 kernel: [ 0.323789] pci 0000:02:00.0: bridge window [mem disabled]
Oct 12 11:10:59 cdweb1 kernel: [ 0.323869] pci 0000:02:00.0: bridge window [mem pref
disabled]
Oct 12 11:10:59 cdweb1 kernel: [ 0.323958] pci 0000:00:1c.0: PCI bridge to [bus 02-03]
Oct 12 11:10:59 cdweb1 kernel: [ 0.324032] pci 0000:00:1c.0: PCI bridge, secondary bus
0000:02
Oct 12 11:10:59 cdweb1 kernel: [ 0.324105] pci 0000:00:1c.0: bridge window [io disabled]
Oct 12 11:10:59 cdweb1 kernel: [ 0.324183] pci 0000:00:1c.0: bridge window [mem disabled]
Oct 12 11:10:59 cdweb1 kernel: [ 0.324260] pci 0000:00:1c.0: bridge window [mem pref
disabled]
Oct 12 11:10:59 cdweb1 kernel: [ 0.324353] pci 0000:00:01.0: found PCI INT A -> IRQ 11
Oct 12 11:10:59 cdweb1 kernel: [ 0.324428] pci 0000:00:01.0: sharing IRQ 11 with 0000:00:02.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.324504] pci 0000:00:01.0: sharing IRQ 11 with 0000:00:16.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.324581] pci 0000:00:01.0: sharing IRQ 11 with 0000:00:1a.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.324665] pci 0000:00:01.0: sharing IRQ 11 with 0000:01:00.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.324743] pci 0000:00:01.0: sharing IRQ 11 with 0000:02:00.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.324839] pci 0000:00:1c.0: found PCI INT A -> IRQ 5
Oct 12 11:10:59 cdweb1 kernel: [ 0.325002] pci 0000:02:00.0: found PCI INT A -> IRQ 11
Oct 12 11:10:59 cdweb1 kernel: [ 0.325076] pci 0000:02:00.0: sharing IRQ 11 with 0000:00:01.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.325150] pci 0000:02:00.0: sharing IRQ 11 with 0000:00:02.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.325225] pci 0000:02:00.0: sharing IRQ 11 with 0000:00:16.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.325305] pci 0000:02:00.0: sharing IRQ 11 with 0000:00:1a.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.325388] pci 0000:02:00.0: sharing IRQ 11 with 0000:01:00.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.325516] NET: Registered protocol family 2
Oct 12 11:10:59 cdweb1 kernel: [ 0.325681] IP route cache hash table entries: 131072 (order: 8,
1048576 bytes)
Oct 12 11:10:59 cdweb1 kernel: [ 0.326446] TCP established hash table entries: 524288 (order:
11, 8388608 bytes)
Oct 12 11:10:59 cdweb1 kernel: [ 0.327528] TCP bind hash table entries: 65536 (order: 8,
1048576 bytes)
Oct 12 11:10:59 cdweb1 kernel: [ 0.327719] TCP: Hash tables configured (established 524288
bind 65536)
Oct 12 11:10:59 cdweb1 kernel: [ 0.327794] TCP reno registered
Oct 12 11:10:59 cdweb1 kernel: [ 0.327919] NET: Registered protocol family 1
Oct 12 11:10:59 cdweb1 kernel: [ 0.571446] Trying to unpack rootfs image as initramfs...
Oct 12 11:10:59 cdweb1 kernel: [ 0.741492] Freeing initrd memory: 13717k freed
Oct 12 11:10:59 cdweb1 kernel: [ 0.742847] platform rtc_cmos: registered platform RTC device
(no PNP device found)
Oct 12 11:10:59 cdweb1 kernel: [ 0.743208] audit: initializing netlink socket (disabled)
Oct 12 11:10:59 cdweb1 kernel: [ 0.743290] type=2000 audit(1318389049.611:1): initialized
Oct 12 11:10:59 cdweb1 kernel: [ 0.748791] HugeTLB registered 2 MB page size, pre-allocated
0 pages
Oct 12 11:10:59 cdweb1 kernel: [ 0.749150] VFS: Disk quotas dquot_6.5.2
Oct 12 11:10:59 cdweb1 kernel: [ 0.749228] Dquot-cache hash table entries: 512 (order 0, 4096
bytes)
Oct 12 11:10:59 cdweb1 kernel: [ 0.749345] msgmni has been set to 7452
```

```

Oct 12 11:10:59 cdweb1 kernel: [ 0.749520] alg: No test for stdrng (krng)
Oct 12 11:10:59 cdweb1 kernel: [ 0.749593] ksign: Installing public key data
Oct 12 11:10:59 cdweb1 kernel: [ 0.749668] Loading keyring
Oct 12 11:10:59 cdweb1 kernel: [ 0.749744] - Added public key C38A52F2A974DECD
Oct 12 11:10:59 cdweb1 kernel: [ 0.749816] - User ID: Red Hat, Inc. (Kernel Module GPG key)
Oct 12 11:10:59 cdweb1 kernel: [ 0.749896] - Added public key D4A26C9CCD09BEDA
Oct 12 11:10:59 cdweb1 kernel: [ 0.749968] - User ID: Red Hat Enterprise Linux Driver Update
Program <secalert@redhat.com>
Oct 12 11:10:59 cdweb1 kernel: [ 0.750074] - Added public key FA3104515FD02D34
Oct 12 11:10:59 cdweb1 kernel: [ 0.750146] - User ID: Parallels, Inc. (Kernel Module GPG key)
Oct 12 11:10:59 cdweb1 kernel: [ 0.750234] Block layer SCSI generic (bsg) driver version 0.4
loaded (major 252)
Oct 12 11:10:59 cdweb1 kernel: [ 0.750351] io scheduler noop registered
Oct 12 11:10:59 cdweb1 kernel: [ 0.750422] io scheduler anticipatory registered
Oct 12 11:10:59 cdweb1 kernel: [ 0.750494] io scheduler deadline registered
Oct 12 11:10:59 cdweb1 kernel: [ 0.750572] io scheduler cfq registered (default)
Oct 12 11:10:59 cdweb1 kernel: [ 0.750920] pci_hotplug: PCI Hot Plug PCI Core version: 0.5
Oct 12 11:10:59 cdweb1 kernel: [ 0.751005] pciehp: PCI Express Hot Plug Controller Driver
version: 0.4
Oct 12 11:10:59 cdweb1 kernel: [ 0.751080] acpiphp: ACPI Hot Plug PCI Controller Driver
version: 0.5
Oct 12 11:10:59 cdweb1 kernel: [ 0.751160] pci-stub: invalid id string ""
Oct 12 11:10:59 cdweb1 kernel: [ 0.751892] Non-volatile memory driver v1.3
Oct 12 11:10:59 cdweb1 kernel: [ 0.751963] Linux agpgart interface v0.103
Oct 12 11:10:59 cdweb1 kernel: [ 0.752062] agpgart-intel 0000:00:00.0: Intel Sandybridge
Chipset
Oct 12 11:10:59 cdweb1 kernel: [ 0.752231] agpgart-intel 0000:00:00.0: detected gtt size:
2097152K total, 262144K mappable
Oct 12 11:10:59 cdweb1 kernel: [ 0.753010] agpgart-intel 0000:00:00.0: detected 65536K stolen
memory, trimming to 32768K
Oct 12 11:10:59 cdweb1 kernel: [ 0.776409] agpgart-intel 0000:00:00.0: AGP aperture is 256M
@ 0xe0000000
Oct 12 11:10:59 cdweb1 kernel: [ 0.776534] crash memory driver: version 1.1
Oct 12 11:10:59 cdweb1 kernel: [ 0.776608] Serial: 8250/16550 driver, 4 ports, IRQ sharing
enabled
Oct 12 11:10:59 cdweb1 kernel: [ 0.777386] brd: module loaded
Oct 12 11:10:59 cdweb1 kernel: [ 0.777723] loop: module loaded
Oct 12 11:10:59 cdweb1 kernel: [ 0.777815] input: Macintosh mouse button emulation as
/devices/virtual/input/input0
Oct 12 11:10:59 cdweb1 kernel: [ 0.777947] Fixed MDIO Bus: probed
Oct 12 11:10:59 cdweb1 kernel: [ 0.778038] ehci_hcd: USB 2.0 'Enhanced' Host Controller
(EHCI) Driver
Oct 12 11:10:59 cdweb1 kernel: [ 0.778132] ehci_hcd 0000:00:1a.0: found PCI INT A -> IRQ 11
Oct 12 11:10:59 cdweb1 kernel: [ 0.778209] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with
0000:00:02.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.778287] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with
0000:00:16.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.778378] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with

```

```

0000:01:00.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.778456] ehci_hcd 0000:00:1a.0: sharing IRQ 11 with
0000:02:00.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.778546] ehci_hcd 0000:00:1a.0: EHCI Host Controller
Oct 12 11:10:59 cdweb1 kernel: [ 0.778645] ehci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 1
Oct 12 11:10:59 cdweb1 kernel: [ 0.778770] ehci_hcd 0000:00:1a.0: debug port 2
Oct 12 11:10:59 cdweb1 kernel: [ 0.782729] ehci_hcd 0000:00:1a.0: irq 11, io mem 0xfe523000
Oct 12 11:10:59 cdweb1 kernel: [ 0.792457] ehci_hcd 0000:00:1a.0: USB 2.0 started, EHCI 1.00
Oct 12 11:10:59 cdweb1 kernel: [ 0.792570] usb usb1: New USB device found, idVendor=1d6b,
idProduct=0002
Oct 12 11:10:59 cdweb1 kernel: [ 0.792646] usb usb1: New USB device strings: Mfr=3,
Product=2, SerialNumber=1
Oct 12 11:10:59 cdweb1 kernel: [ 0.792744] usb usb1: Product: EHCI Host Controller
Oct 12 11:10:59 cdweb1 kernel: [ 0.792816] usb usb1: Manufacturer: Linux 2.6.32-042stab037.1
ehci_hcd
Oct 12 11:10:59 cdweb1 kernel: [ 0.792890] usb usb1: SerialNumber: 0000:00:1a.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.792989] usb usb1: configuration #1 chosen from 1 choice
Oct 12 11:10:59 cdweb1 kernel: [ 0.793079] hub 1-0:1.0: USB hub found
Oct 12 11:10:59 cdweb1 kernel: [ 0.793153] hub 1-0:1.0: 2 ports detected
Oct 12 11:10:59 cdweb1 kernel: [ 0.793268] ehci_hcd 0000:00:1d.0: found PCI INT A -> IRQ 3
Oct 12 11:10:59 cdweb1 kernel: [ 0.793374] ehci_hcd 0000:00:1d.0: EHCI Host Controller
Oct 12 11:10:59 cdweb1 kernel: [ 0.793465] ehci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 2
Oct 12 11:10:59 cdweb1 kernel: [ 0.793586] ehci_hcd 0000:00:1d.0: debug port 2
Oct 12 11:10:59 cdweb1 kernel: [ 0.797540] ehci_hcd 0000:00:1d.0: irq 3, io mem 0xfe522000
Oct 12 11:10:59 cdweb1 kernel: [ 0.807401] ehci_hcd 0000:00:1d.0: USB 2.0 started, EHCI 1.00
Oct 12 11:10:59 cdweb1 kernel: [ 0.807508] usb usb2: New USB device found, idVendor=1d6b,
idProduct=0002
Oct 12 11:10:59 cdweb1 kernel: [ 0.807584] usb usb2: New USB device strings: Mfr=3,
Product=2, SerialNumber=1
Oct 12 11:10:59 cdweb1 kernel: [ 0.807683] usb usb2: Product: EHCI Host Controller
Oct 12 11:10:59 cdweb1 kernel: [ 0.807756] usb usb2: Manufacturer: Linux 2.6.32-042stab037.1
ehci_hcd
Oct 12 11:10:59 cdweb1 kernel: [ 0.807830] usb usb2: SerialNumber: 0000:00:1d.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.807926] usb usb2: configuration #1 chosen from 1 choice
Oct 12 11:10:59 cdweb1 kernel: [ 0.808013] hub 2-0:1.0: USB hub found
Oct 12 11:10:59 cdweb1 kernel: [ 0.808085] hub 2-0:1.0: 2 ports detected
Oct 12 11:10:59 cdweb1 kernel: [ 0.808185] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI)
Driver
Oct 12 11:10:59 cdweb1 kernel: [ 0.808266] uhci_hcd: USB Universal Host Controller Interface
driver
Oct 12 11:10:59 cdweb1 kernel: [ 0.808375] PNP: No PS/2 controller found. Probing ports
directly.
Oct 12 11:10:59 cdweb1 kernel: [ 0.811304] serio: i8042 KBD port at 0x60,0x64 irq 1
Oct 12 11:10:59 cdweb1 kernel: [ 0.811378] serio: i8042 AUX port at 0x60,0x64 irq 12
Oct 12 11:10:59 cdweb1 kernel: [ 0.811475] mice: PS/2 mouse device common for all mice
Oct 12 11:10:59 cdweb1 kernel: [ 0.811618] rtc_cmos rtc_cmos: rtc core: registered rtc_cmos

```

as rtc0

```
Oct 12 11:10:59 cdweb1 kernel: [ 0.811712] rtc0: alarms up to one day, 114 bytes nvram
Oct 12 11:10:59 cdweb1 kernel: [ 0.811789] cpuidle: using governor ladder
Oct 12 11:10:59 cdweb1 kernel: [ 0.811860] cpuidle: using governor menu
Oct 12 11:10:59 cdweb1 kernel: [ 0.812074] usbcore: registered new interface driver hiddev
Oct 12 11:10:59 cdweb1 kernel: [ 0.812156] usbcore: registered new interface driver usbhid
Oct 12 11:10:59 cdweb1 kernel: [ 0.812230] usbhid: v2.6:USB HID core driver
Oct 12 11:10:59 cdweb1 kernel: [ 0.812333] TCP cubic registered
Oct 12 11:10:59 cdweb1 kernel: [ 0.812402] Initializing XFRM netlink socket
Oct 12 11:10:59 cdweb1 kernel: [ 0.812477] NET: Registered protocol family 17
Oct 12 11:10:59 cdweb1 kernel: [ 0.814609] registered taskstats version 1
Oct 12 11:10:59 cdweb1 kernel: [ 0.817853] rtc_cmos rtc_cmos: setting system clock to
2011-10-12 03:10:50 UTC (1318389050)
Oct 12 11:10:59 cdweb1 kernel: [ 0.817991] Initalizing network drop monitor service
Oct 12 11:10:59 cdweb1 kernel: [ 0.818081] Freeing unused kernel memory: 1272k freed
Oct 12 11:10:59 cdweb1 kernel: [ 0.818266] Write protecting the kernel read-only data: 10240k
Oct 12 11:10:59 cdweb1 kernel: [ 0.818459] Freeing unused kernel memory: 1204k freed
Oct 12 11:10:59 cdweb1 kernel: [ 0.818708] Freeing unused kernel memory: 1828k freed
Oct 12 11:10:59 cdweb1 kernel: [ 0.826877] dracut: dracut-004-32.el6
Oct 12 11:10:59 cdweb1 kernel: [ 0.829241] dracut: rd_NO_LUKS: removing cryptoluks
activation
Oct 12 11:10:59 cdweb1 kernel: [ 0.829827] dracut: rd_NO_LVM: removing LVM activation
Oct 12 11:10:59 cdweb1 kernel: [ 0.837514] device-mapper: uevent: version 1.0.3
Oct 12 11:10:59 cdweb1 kernel: [ 0.837638] device-mapper: ioctl: 4.20.6-iocli (2011-02-02)
initialised: dm-devel@redhat.com
Oct 12 11:10:59 cdweb1 kernel: [ 0.839750] udev: starting version 147
Oct 12 11:10:59 cdweb1 kernel: [ 0.872337] [drm] Initialized drm 1.1.0 20060810
Oct 12 11:10:59 cdweb1 kernel: [ 0.892226] i915 0000:00:02.0: found PCI INT A -> IRQ 11
Oct 12 11:10:59 cdweb1 kernel: [ 0.892309] i915 0000:00:02.0: sharing IRQ 11 with
0000:00:16.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.892387] i915 0000:00:02.0: sharing IRQ 11 with
0000:00:1a.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.892474] i915 0000:00:02.0: sharing IRQ 11 with
0000:01:00.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.892550] i915 0000:00:02.0: sharing IRQ 11 with
0000:02:00.0
Oct 12 11:10:59 cdweb1 kernel: [ 0.944074] vgaarb: device changed decodes:
PCI:0000:00:02.0,olddecodes=io+mem,decodes=io+mem:owns=io+me m
Oct 12 11:10:59 cdweb1 kernel: [ 0.969828] No connectors reported connected with modes
Oct 12 11:10:59 cdweb1 kernel: [ 0.969913] [drm] Cannot find any crtc or sizes - going
1024x768
Oct 12 11:10:59 cdweb1 kernel: [ 0.972743] fbcon: inteldrmfb (fb0) is primary device
Oct 12 11:10:59 cdweb1 kernel: [ 0.974449] Console: switching to colour frame buffer device
128x48
Oct 12 11:10:59 cdweb1 kernel: [ 0.975722] fb0: inteldrmfb frame buffer device
Oct 12 11:10:59 cdweb1 kernel: [ 0.975736] drm: registered panic notifier
Oct 12 11:10:59 cdweb1 kernel: [ 0.975750] Slow work thread pool: Starting up
Oct 12 11:10:59 cdweb1 kernel: [ 0.975794] Slow work thread pool: Ready
```

```

Oct 12 11:10:59 cdweb1 kernel: [ 0.975868] [drm] Initialized i915 1.6.0 20080730 for
0000:00:02.0 on minor 0
Oct 12 11:10:59 cdweb1 kernel: [ 1.007195] dracut: Starting plymouth daemon
Oct 12 11:10:59 cdweb1 kernel: [ 1.010721] dracut: rd_NO_DM: removing DM RAID activation
Oct 12 11:10:59 cdweb1 kernel: [ 1.015669] dracut: rd_NO_MD: removing MD RAID activation
Oct 12 11:10:59 cdweb1 kernel: [ 1.037589] 3ware 9000 Storage Controller device driver for
Linux v2.26.02.014RH.
Oct 12 11:10:59 cdweb1 kernel: [ 1.037638] 3w-9xxx 0000:01:00.0: found PCI INT A -> IRQ 11
Oct 12 11:10:59 cdweb1 kernel: [ 1.037661] 3w-9xxx 0000:01:00.0: sharing IRQ 11 with
0000:00:16.0
Oct 12 11:10:59 cdweb1 kernel: [ 1.037684] 3w-9xxx 0000:01:00.0: sharing IRQ 11 with
0000:00:1a.0
Oct 12 11:10:59 cdweb1 kernel: [ 1.037718] 3w-9xxx 0000:01:00.0: sharing IRQ 11 with
0000:02:00.0
Oct 12 11:10:59 cdweb1 kernel: [ 1.093535] usb 1-1: new high speed USB device using
ehci_hcd and address 2
Oct 12 11:10:59 cdweb1 kernel: [ 1.207342] usb 1-1: New USB device found, idVendor=8087,
idProduct=0024
Oct 12 11:10:59 cdweb1 kernel: [ 1.207388] usb 1-1: New USB device strings: Mfr=0,
Product=0, SerialNumber=0
Oct 12 11:10:59 cdweb1 kernel: [ 1.207450] usb 1-1: configuration #1 chosen from 1 choice
Oct 12 11:10:59 cdweb1 kernel: [ 1.207621] hub 1-1:1.0: USB hub found
Oct 12 11:10:59 cdweb1 kernel: [ 1.207714] hub 1-1:1.0: 4 ports detected
Oct 12 11:10:59 cdweb1 kernel: [ 1.291827] scsi0 : 3ware 9000 Storage Controller
Oct 12 11:10:59 cdweb1 kernel: [ 1.291916] 3w-9xxx: scsi0: Found a 3ware 9000 Storage
Controller at 0xfe420000, IRQ: 11.
Oct 12 11:10:59 cdweb1 kernel: [ 1.309623] usb 2-1: new high speed USB device using
ehci_hcd and address 2
Oct 12 11:10:59 cdweb1 kernel: [ 1.423635] usb 2-1: New USB device found, idVendor=8087,
idProduct=0024
Oct 12 11:10:59 cdweb1 kernel: [ 1.423994] usb 2-1: New USB device strings: Mfr=0,
Product=0, SerialNumber=0
Oct 12 11:10:59 cdweb1 kernel: [ 1.424365] usb 2-1: configuration #1 chosen from 1 choice
Oct 12 11:10:59 cdweb1 kernel: [ 1.424922] hub 2-1:1.0: USB hub found
Oct 12 11:10:59 cdweb1 kernel: [ 1.425381] hub 2-1:1.0: 6 ports detected
Oct 12 11:10:59 cdweb1 kernel: [ 1.568291] hub 2-1:1.0: over-current change on port 1
Oct 12 11:10:59 cdweb1 kernel: [ 1.596747] 3w-9xxx: scsi0: Firmware FE9X 4.10.00.021, BIOS
BE9X 4.08.00.003, Ports: 2.
Oct 12 11:10:59 cdweb1 kernel: [ 1.597533] scsi 0:0:0:0: Direct-Access    AMCC
9650SE-2LP DISK  4.10 PQ: 0 ANSI: 5
Oct 12 11:10:59 cdweb1 kernel: [ 1.604335] ahci 0000:00:1f.2: found PCI INT B -> IRQ 4
Oct 12 11:10:59 cdweb1 kernel: [ 1.615551] ahci 0000:00:1f.2: AHCI 0001.0300 32 slots 4 ports
3 Gbps 0x10 impl SATA mode
Oct 12 11:10:59 cdweb1 kernel: [ 1.616033] ahci 0000:00:1f.2: flags: 64bit ncq snnf pm led clo
pio slum part ems apst
Oct 12 11:10:59 cdweb1 kernel: [ 1.616569] scsi1 : ahci
Oct 12 11:10:59 cdweb1 kernel: [ 1.617086] scsi2 : ahci
Oct 12 11:10:59 cdweb1 kernel: [ 1.617599] scsi3 : ahci

```

```

Oct 12 11:10:59 cdweb1 kernel: [ 1.618114] scsi4 : ahci
Oct 12 11:10:59 cdweb1 kernel: [ 1.618630] scsi5 : ahci
Oct 12 11:10:59 cdweb1 kernel: [ 1.619141] ata1: DUMMY
Oct 12 11:10:59 cdweb1 kernel: [ 1.619632] ata2: DUMMY
Oct 12 11:10:59 cdweb1 kernel: [ 1.620127] ata3: DUMMY
Oct 12 11:10:59 cdweb1 kernel: [ 1.620625] ata4: DUMMY
Oct 12 11:10:59 cdweb1 kernel: [ 1.621129] ata5: SATA max UDMA/133 abar
m2048@0xfe521000 port 0xfe521300 irq 27
Oct 12 11:10:59 cdweb1 kernel: [ 1.669472] hub 2-1:1.0: over-current change on port 2
Oct 12 11:10:59 cdweb1 kernel: [ 1.771137] hub 2-1:1.0: over-current change on port 3
Oct 12 11:10:59 cdweb1 kernel: [ 1.872680] hub 2-1:1.0: over-current change on port 4
Oct 12 11:10:59 cdweb1 kernel: [ 1.925449] ata5: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Oct 12 11:10:59 cdweb1 kernel: [ 1.927676] ata5.00: ATA-8: WDC WD1003FBYX-01Y7B0,
01.01V01, max UDMA/133
Oct 12 11:10:59 cdweb1 kernel: [ 1.928265] ata5.00: 1953525168 sectors, multi 16: LBA48
NCQ (depth 31/32), AA
Oct 12 11:10:59 cdweb1 kernel: [ 1.930546] ata5.00: configured for UDMA/133
Oct 12 11:10:59 cdweb1 kernel: [ 1.941456] scsi 5:0:0:0: Direct-Access ATA WDC
WD1003FBYX-0 01.0 PQ: 0 ANSI: 5
Oct 12 11:10:59 cdweb1 kernel: [ 1.949591] sd 5:0:0:0: [sdb] 1953525168 512-byte logical
blocks: (1.00 TB/931 GiB)
Oct 12 11:10:59 cdweb1 kernel: [ 1.949707] sd 0:0:0:0: [sda] 1953103872 512-byte logical
blocks: (999 GB/931 GiB)
Oct 12 11:10:59 cdweb1 kernel: [ 1.950220] sd 0:0:0:0: [sda] Write Protect is off
Oct 12 11:10:59 cdweb1 kernel: [ 1.950566] sd 0:0:0:0: [sda] Write cache: enabled, read cache:
enabled, supports DPO and FUA
Oct 12 11:10:59 cdweb1 kernel: [ 1.951751] sda:
Oct 12 11:10:59 cdweb1 kernel: [ 1.951950] sd 5:0:0:0: [sdb] Write Protect is off
Oct 12 11:10:59 cdweb1 kernel: [ 1.953119] sd 5:0:0:0: [sdb] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Oct 12 11:10:59 cdweb1 kernel: [ 1.953792] sdb: sdb1
Oct 12 11:10:59 cdweb1 kernel: [ 1.966621] sd 5:0:0:0: [sdb] Attached SCSI disk
Oct 12 11:10:59 cdweb1 kernel: [ 1.970185] sda1 sda2 sda3 sda4
Oct 12 11:10:59 cdweb1 kernel: [ 1.978835] sd 0:0:0:0: [sda] Attached SCSI disk
Oct 12 11:10:59 cdweb1 kernel: [ 2.352337] EXT4-fs (sda3): mounted filesystem with ordered
data mode
Oct 12 11:10:59 cdweb1 kernel: [ 2.375709] dracut: Mounted root filesystem /dev/sda3
Oct 12 11:10:59 cdweb1 kernel: [ 2.449039] dracut: Loading SELinux policy
Oct 12 11:10:59 cdweb1 kernel: [ 2.649490] dracut: /sbin/load_policy: Can't load policy: No such
device
Oct 12 11:10:59 cdweb1 kernel: [ 2.712196] dracut: Switching root
Oct 12 11:10:59 cdweb1 kernel: [ 3.028327] readahead-collector: starting
Oct 12 11:10:59 cdweb1 kernel: [ 3.231085] udev: starting version 147
Oct 12 11:10:59 cdweb1 kernel: [ 3.393767] sd 0:0:0:0: Attached scsi generic sg0 type 0
Oct 12 11:10:59 cdweb1 kernel: [ 3.394418] sd 5:0:0:0: Attached scsi generic sg1 type 0
Oct 12 11:10:59 cdweb1 kernel: [ 3.542445] e1000e: Intel(R) PRO/1000 Network Driver -
1.2.20-k2

```

Oct 12 11:10:59 cdweb1 kernel: [3.543074] e1000e: Copyright (c) 1999 - 2010 Intel Corporation.

Oct 12 11:10:59 cdweb1 kernel: [3.543737] e1000e 0000:00:19.0: found PCI INT A -> IRQ 10

Oct 12 11:10:59 cdweb1 kernel: [3.787862] e1000e 0000:00:19.0: eth0: (PCI Express:2.5GB/s:Width x1) e0:69:95:2e:6c:aa

Oct 12 11:10:59 cdweb1 kernel: [3.788493] e1000e 0000:00:19.0: eth0: Intel(R) PRO/1000 Network Connection

Oct 12 11:10:59 cdweb1 kernel: [3.789144] e1000e 0000:00:19.0: eth0: MAC: 10, PHY: 11, PBA No: FFFFFFFF-OFF

Oct 12 11:10:59 cdweb1 kernel: [3.839938] i801_smbus 0000:00:1f.3: found PCI INT C -> IRQ 11

Oct 12 11:10:59 cdweb1 kernel: [3.869039] shpchp: Standard Hot Plug PCI Controller Driver version: 0.4

Oct 12 11:10:59 cdweb1 kernel: [3.879952] iTCO_vendor_support: vendor-support=0

Oct 12 11:10:59 cdweb1 kernel: [3.883183] iTCO_wdt: Intel TCO WatchDog Timer Driver v1.05

Oct 12 11:10:59 cdweb1 kernel: [3.883861] iTCO_wdt: Found a Cougar Point TCO device (Version=2, TCOBASE=0x0460)

Oct 12 11:10:59 cdweb1 kernel: [3.884534] iTCO_wdt: initialized. heartbeat=30 sec (nowayout=0)

Oct 12 11:10:59 cdweb1 kernel: [4.729953] EXT4-fs (sda1): mounted filesystem with ordered data mode

Oct 12 11:10:59 cdweb1 kernel: [4.778887] EXT4-fs (sda4): mounted filesystem with ordered data mode

Oct 12 11:10:59 cdweb1 kernel: [4.841642] kjournald starting. Commit interval 5 seconds

Oct 12 11:10:59 cdweb1 kernel: [4.842352] EXT3-fs (sdb1): using internal journal

Oct 12 11:10:59 cdweb1 kernel: [4.843033] EXT3-fs (sdb1): mounted filesystem with ordered data mode

Oct 12 11:10:59 cdweb1 kernel: [4.978460] Adding 3911816k swap on /dev/sda2. Priority:-1 extents:1 across:3911816k

Oct 12 11:10:59 cdweb1 kernel: [5.081488] readahead-disable-service: delaying service auditd

Oct 12 11:10:59 cdweb1 kernel: [5.137978] microcode: CPU0 sig=0x206a7, pf=0x2, revision=0x14

Oct 12 11:10:59 cdweb1 kernel: [5.138694] platform microcode: firmware: requesting intel-ucode/06-2a-07

Oct 12 11:10:59 cdweb1 kernel: [5.159051] microcode: CPU1 sig=0x206a7, pf=0x2, revision=0x14

Oct 12 11:10:59 cdweb1 kernel: [5.159763] platform microcode: firmware: requesting intel-ucode/06-2a-07

Oct 12 11:10:59 cdweb1 kernel: [5.162534] Microcode Update Driver: v2.00 <tigran@aivazian.fsnet.co.uk>, Peter Oruba

Oct 12 11:10:59 cdweb1 kernel: [5.198978] Microcode Update Driver: v2.00 removed.

Oct 12 11:10:59 cdweb1 kernel: [7.202674] e1000e: eth0 NIC Link is Up 100 Mbps Full Duplex, Flow Control: None

Oct 12 11:10:59 cdweb1 kernel: [7.203413] e1000e 0000:00:19.0: eth0: 10/100 speed: disabling TSO

Oct 12 11:10:59 cdweb1 kernel: [9.985527] p4-clockmod: Warning: EST-capable CPU detected. The acpi-cpufreq module offers voltage scaling in addition of frequency scaling. You should use that instead of p4-clockmod, if possible.

Oct 12 11:10:59 cdweb1 kernel: [9.987052] p4-clockmod: Warning: EST-capable CPU detected. The acpi-cpufreq module offers voltage scaling in addition of frequency scaling. You should use that instead of p4-clockmod, if possible.

Oct 12 11:10:59 cdweb1 rpcbind: cannot create socket for udp6

Oct 12 11:10:59 cdweb1 rpcbind: cannot create socket for tcp6

Oct 12 11:11:00 cdweb1 kdump: kexec: loaded kdump kernel

Oct 12 11:11:00 cdweb1 kdump: started up

Oct 12 11:11:00 cdweb1 3dm2: ENCL: Monitoring service started.

Oct 12 11:11:00 cdweb1 3dm2: ENCL: Enclosure Monitoring service is enabled.

Oct 12 11:11:01 cdweb1 abrttd: Registered Analyzer plugin 'Python'

Oct 12 11:11:01 cdweb1 abrttd: Registered Reporter plugin 'RHTSupport'

Oct 12 11:11:01 cdweb1 abrttd: Registered Analyzer plugin 'CCpp'

Oct 12 11:11:01 cdweb1 abrttd: Registered Analyzer plugin 'Kerneloops'

Oct 12 11:11:01 cdweb1 abrttd: Registered Action plugin 'SOSreport'

Oct 12 11:11:01 cdweb1 abrttd: Registered Reporter plugin 'Logger'

Oct 12 11:11:01 cdweb1 abrttd: Registered Action plugin 'KerneloopsScanner'

Oct 12 11:11:01 cdweb1 abrttd: Can't load public GPG key
/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-auxiliary

Oct 12 11:11:01 cdweb1 abrttd: Can't load public GPG key
/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-beta-2

Oct 12 11:11:01 cdweb1 abrttd: Can't load public GPG key
/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-legacy-beta

Oct 12 11:11:01 cdweb1 abrttd: Init complete, entering main loop

Oct 12 11:11:01 cdweb1 kernel: [11.992169] ip_tables: (C) 2000-2006 Netfilter Core Team

Oct 12 11:11:01 cdweb1 kernel: [12.059979] ip6_tables: (C) 2000-2006 Netfilter Core Team

Oct 12 11:11:01 cdweb1 kernel: [12.101848] NET: Registered protocol family 10

Oct 12 11:11:01 cdweb1 kernel: [12.199871] RPC: Registered udp transport module.

Oct 12 11:11:01 cdweb1 kernel: [12.200541] RPC: Registered tcp transport module.

Oct 12 11:11:01 cdweb1 kernel: [12.201175] RPC: Registered tcp NFSv4.1 backchannel transport module.

Oct 12 11:11:01 cdweb1 kernel: [12.232397] FS-Cache: Loaded

Oct 12 11:11:01 cdweb1 kernel: [12.260620] FS-Cache: Netfs 'nfs' registered for caching

Oct 12 11:11:02 cdweb1 kernel: [12.293678] nf_contrack version 0.5.0 (16384 buckets, 65536 max)

Oct 12 11:12:28 cdweb1 kernel: [98.725938] warning: `vzctl' uses 32-bit capabilities (legacy support in use)

Oct 12 11:12:28 cdweb1 kernel: [98.727286] CT: 101: started

Oct 12 11:12:35 cdweb1 kernel: [105.291883] process `sysctl' is using deprecated sysctl (syscall) net.ipv6.neigh.lo.retrans_time; Use net.ipv6.neigh.lo.retrans_time_ms instead.

Oct 12 11:13:20 cdweb1 kernel: [150.274956] CT: 102: started

Oct 12 11:13:28 cdweb1 kernel: [157.990364] process `snmpd' is using deprecated sysctl (syscall) net.ipv6.neigh.lo.retrans_time; Use net.ipv6.neigh.lo.retrans_time_ms instead.

Oct 12 11:13:36 cdweb1 kernel: [166.393770] CT: 103: started

Oct 12 11:13:39 cdweb1 kernel: [168.850895] process `sysctl' is using deprecated sysctl (syscall) net.ipv6.neigh.lo.retrans_time; Use net.ipv6.neigh.lo.retrans_time_ms instead.

Oct 12 11:13:59 cdweb1 kernel: [189.444560] process `snmpd' is using deprecated sysctl (syscall) net.ipv6.neigh.lo.retrans_time; Use net.ipv6.neigh.lo.retrans_time_ms instead.

Oct 12 11:14:50 cdweb1 init: readahead-collector main process (413) killed by KILL signal

Oct 12 11:14:52 cdweb1 kernel: [242.178194] readahead-collector: starting delayed service
auditd
Oct 12 11:14:54 cdweb1 auditd[4177]: Started dispatcher: /sbin/audispd pid: 4179
Oct 12 11:14:54 cdweb1 auditd[4177]: Init complete, auditd 2.0.4 listening for events (startup state
enable)
Oct 12 11:14:54 cdweb1 audispd: No plugins found, exiting
Oct 12 11:14:54 cdweb1 kernel: [244.386918] readahead-collector: sorting
Oct 12 11:14:58 cdweb1 kernel: [248.356584] readahead-collector: finished
