
Subject: Re: Oops. How do i find out what it means.
Posted by [vobiscum](#) on Sat, 22 Apr 2006 08:35:53 GMT
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Here is the output in the kernel log. Its kind of strange that its saying the number of IP tables entries in virtual server 101 is exceeding the limit (since i haven't tried to run iptables in any of them). As I understand it, cpuburn doesn't work on K8 cpus. Any suggestions?

Ned

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Apr 22 14:56:20 corbusier kernel: Fatal resource shortage: numiptent, UB 101.
Apr 22 15:03:41 corbusier kernel: Fatal resource shortage: numiptent, UB 101.
Apr 22 15:08:07 corbusier last message repeated 2 times
Apr 22 15:08:08 corbusier last message repeated 2 times
Apr 22 15:08:11 corbusier last message repeated 2 times
Apr 22 15:08:21 corbusier kernel: Unable to handle kernel paging request at ffff820401003128
RIP:
Apr 22 15:08:21 corbusier kernel: [kfree+87/176]
Apr 22 15:08:21 corbusier kernel: PGD 0
Apr 22 15:08:21 corbusier kernel: Oops: 0000 [1]
Apr 22 15:08:21 corbusier kernel: CPU: 0
Apr 22 15:08:21 corbusier kernel: Modules linked in: simfs vznetdev vzdquota vzmon vzdev
af_packet xt_length ipt_ttl xt_tcpmss ipt_TCPMSS iptable_mangle ipt_multiport xt_limit ipt_tos
ipt_REJECT xt_state xt_tcpudp ipt_LOG iptable_nat ip_nat iptable_filter ip_conntrack_irc
ip_conntrack_ftp ip_conntrack ip_tables x_tables i2c_viapro i2c_core shpchp ehci_hcd uhci_hcd
usbcore r8169 ide_cd cdrom
Apr 22 15:08:21 corbusier kernel: Pid: 4916, comm: vzmond Not tainted
2.6.16-026test009-026test009-combined-ovz #1
Apr 22 15:08:21 corbusier kernel: RIP: 0060:[kfree+87/176]
Apr 22 15:08:21 corbusier kernel: RSP: 0000:ffff81003d771e98 EFLAGS: 00210086
Apr 22 15:08:21 corbusier kernel: RAX: ffff820401003100 RBX: ffff81003e88c580 RCX:
000000000000f2e1
Apr 22 15:08:21 corbusier kernel: RDX: 0000000000000021 RSI: ffffffff80583460 RDI:
ffffc20000c4000
Apr 22 15:08:21 corbusier kernel: RBP: ffffc20000c4000 R08: 0000000000000080 R09:
00000000bffff278
Apr 22 15:08:21 corbusier kernel: R10: ffff810023d8c000 R11: 0000000014e7de00 R12:
00000000000017bf
Apr 22 15:08:21 corbusier kernel: R13: 00002b2227bd3000 R14: ffffffff804b2e80 R15:
0000000000507320
Apr 22 15:08:21 corbusier kernel: FS: 00002b2227f13640(0000) GS:ffffffffff805ba000(0000)
knlGS:00000000b7bcf4e0
Apr 22 15:08:21 corbusier kernel: CS: 0060 DS: 0000 ES: 0000 CR0: 000000008005003b
Apr 22 15:08:21 corbusier kernel: CR2: ffff820401003128 CR3: 00000000d9b60000 CR4:
00000000000006e0
Apr 22 15:08:21 corbusier kernel: Process vzmond (pid: 4916, veid=0, threadinfo
ffff81003d770000, task ffff81003fa2c050)
Apr 22 15:08:21 corbusier kernel: Stack: ffff81003d610880 000000000200286 ffff81003e88c580
```

0000000000000003

Apr 22 15:08:21 corbusier kernel: 00000000000017bf ffffffff88069d89 ffffffff8808bf10
ffffffff8808b1c6

Apr 22 15:08:21 corbusier kernel: ffff81003c89e000 ffff81003c89e000

Apr 22 15:08:21 corbusier kernel: Call Trace: [__nosave_end+128376201/2130722816]

[__nosave_end+128512454/2130722816] [__nosave_end+128729376/2130722816]

[__nosave_end+128733451/2130722816] [__nosave_end+128733816/2130722816]

[__nosave_end+128734005/2130722816] [child_rip+8/18]

[__nosave_end+128733856/2130722816] [child_rip+0/18]

Apr 22 15:08:21 corbusier kernel:

Apr 22 15:08:21 corbusier kernel: Code: 4c 8b 60 28 49 8b 1c 24 e8 8c 3f fd ff 8b 13 3b 53 04 73
0c

Apr 22 15:08:21 corbusier kernel: RIP [kfree+87/176] RSP <ffff81003d771e98>

Apr 22 15:08:21 corbusier kernel: CR2: ffff820401003128