Subject: Oops. How do i find out what it means. Posted by vobiscum on Sat, 22 Apr 2006 05:20:31 GMT

View Forum Message <> Reply to Message

I was attempting to shut down a VPS with vzctl and I got the following message:

Message from syslogd@corbusier at Sat Apr 22 15:08:21 2006 ...

corbusier kernel: Oops: 0000 [1]

Message from syslogd@corbusier at Sat Apr 22 15:08:21 2006 ...

corbusier kernel: CR2: ffff820401003128

What does this mean? I have had problems with the server crashing using the previous patch (026test005). However the current patch has been running for a day without any real problems.

I am using using kernel.org 2.6.16 patched with 026test009 running on an athlon 64. I am using debian, with vzctl 3.0.0 ported using alien.

Subject: Re: Oops. How do i find out what it means. Posted by dev on Sat, 22 Apr 2006 07:21:13 GMT

View Forum Message <> Reply to Message

first, I would like to ask you to check /var/log/messages for full kernel report of oops, including registers and call traces, since 2 lines you provided are the most irrelevant part of it and don't help

next, if this 2.6.16 kernels oops very often on your hardware I really recommend to run memtest86 and memtest+cpuburn. 009 kernel should be stable enough (at least on VPS stop)))))

Subject: Re: Oops. How do i find out what it means. Posted by dev on Sat, 22 Apr 2006 07:34:26 GMT

View Forum Message <> Reply to Message

also any additional details will be appreciated. is it reproducable? full oops text.

Subject: Re: Oops. How do i find out what it means. Posted by vobiscum on Sat, 22 Apr 2006 08:35:53 GMT

View Forum Message <> Reply to Message

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

```
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 vzdguota 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:
00000000000f2e1
Apr 22 15:08:21 corbusier kernel: RDX: 000000000000021 RSI: fffffff80583460 RDI:
ffffc200000c4000
Apr 22 15:08:21 corbusier kernel: RBP: ffffc200000c4000 R08: 0000000000000080 R09:
0000000bffff278
Apr 22 15:08:21 corbusier kernel: R10: ffff810023d8c000 R11: 0000000014e7de00 R12:
0000000000017bf
Apr 22 15:08:21 corbusier kernel: R13: 00002b2227bd3000 R14: fffffff804b2e80 R15:
000000000507320
Apr 22 15:08:21 corbusier kernel: FS: 00002b2227f13640(0000) GS:fffffff805ba000(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: 000000000d9b6000 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 0000000000200286 ffff81003e88c580
000000000000003
Apr 22 15:08:21 corbusier kernel:
                                    000000000017bf fffffff88069d89 fffffff8808bf10
fffffff8808b1c6
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</ffff81003d771e98> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| |
| Subject: Re: Oops. How do i find out what it means. Posted by xemul on Mon, 24 Apr 2006 08:25:04 GMT View Forum Message <> Reply to Message |
| If you can reproduce it, please, try echo 1 > /proc/sys/debug/decode_call_traces first. |
| |
| Subject: Re: Oops. How do i find out what it means. Posted by xemul on Mon, 24 Apr 2006 08:35:08 GMT View Forum Message <> Reply to Message |
| Also, your calltrace looks wierd to me There's no places in our kernel where address is printed with "[%s+%d/%d]" format. Did you patch non-vanilia kernel or apply some other patches rather than openvz one? |
| |
| Subject: Re: Oops. How do i find out what it means. Posted by vobiscum on Mon, 01 May 2006 22:54:06 GMT View Forum Message <> Reply to Message |
| It is impossible to replicate the problem. When I reported the error, it was probably the first time the server had crashed while I was doing something. Last night for example, the system crashed after 9 days, with no notification in kern.log. |
| The kernel was built from vanilla sources. However, it was compiled using the debian kernel-package tools. |
| I have turned on /proc/sys/debug/decode_call_traces. Now is it time to wait and see what happens? |
| Ned |
| |

Subject: Re: Oops. How do i find out what it means.

Posted by dev on Tue, 02 May 2006 06:49:33 GMT

View Forum Message <> Reply to Message

what do you mean by crashed w/o messages in kern.log? Maybe, you mean /var/log/messages? Was soomething on the screen? Did it hang or reboot?

Subject: Re: Oops. How do i find out what it means. Posted by vobiscum on Tue, 02 May 2006 07:44:53 GMT

View Forum Message <> Reply to Message

Sorry about mentioning kern.log (its a debianism). Its similar to /var/log/messages.

Unfortunately I don't console access to this server (its stuck in a datacentre). The server just hung, rather than being rebooted.

The problem could be completely unrelated to the OpenVZ patch, I am just exploring all possibilities as the people who I rent the server of are sure that there are no hardware problems with the server.

Subject: Re: Oops. How do i find out what it means. Posted by dev on Wed, 03 May 2006 18:17:23 GMT

View Forum Message <> Reply to Message

Is it possible to setup a serial console in this datacenter?

If not, maybe you are able to setup netconsole which can help to collect kernel messages before the hang?