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Subject: Re: \*NOT SOLVED\* vzmond hanging during vzctl stop - ends in panic  
Posted by [jochum](#) on Sat, 28 Jul 2007 02:53:39 GMT

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Hi Den:

I rebuilt Kirill's version with the patch. The kernel panic looks the same (at least to me), I have included it below. I did not see anything unusual in the /var/log/vzctl.log file, and the only important thing I saw in /var/log/messages was the following 2 messages:

```
kernel: nfs: server lss-nfsa09 not responding, still  
trying  
Jul 27 20:23:44 lss-host40 last message repeated 4 times
```

thanks,

Paul

BUG: unable to handle kernel NULL pointer dereference at virtual address 00000040

printing eip:

c05b85e3

\*pde = 00003001

Oops: 0000 [#1]

SMP

last sysfs file:

Modules linked in: simfs(U) vzethdev(U) vzrst(U) ip\_nat(U) vzcpt(U) ip\_contrack(U) nfnetlink(U) vzquota(U) xt\_tcpudp(U) xt\_length(U) ipt\_ttl(U) xt\_tcpmss(U) ipt\_TCPMSS(U) iptable\_mangle(U) iptable\_filter(U) xt\_multiport(U) xt\_limit(U) ipt\_tos(U) ipt\_REJECT(U) ip\_tables(U) x\_tables(U) autofs4(U) nfs(U) lockd(U) fscache(U) nfs\_acl(U) sunrpc(U) vznetdev(U) vzmon(U) vzdev(U) ipv6(U) cpufreq\_ondemand(U) dm\_mirror(U) dm\_mod(U) video(U) sbs(U) i2c\_ec(U) button(U) battery(U) asus\_acpi(U) ac(U) parport\_pc(U) lp(U) parport(U) sr\_mod(U) i2c\_nforce2(U) sg(U) pcspkr(U) i2c\_core(U) e1000(U) k8\_edac(U) edac\_mc(U) forcedeth(U) serio\_raw(U) ide\_cd(U) cdrom(U) usb\_storage(U) sata\_nv(U) libata(U) mptsas(U) mptscsih(U) mptbase(U) scsi\_transport\_sas(U) sd\_mod(U) scsi\_mod(U) raid1(U) ext3(U) jbd(U) ehci\_hcd(U) ohci\_hcd(U) uhci\_hcd(U)

CPU: 1, VCPU: 0.2

EIP: 0060:[<c05b85e3>] Not tainted VLI

EFLAGS: 00010286 (2.6.18-8.1.8.el5.028stab039.1PAE.prj #1)

EIP is at \_\_ip\_route\_output\_key+0xf7/0x822

eax: 00000000 ebx: 00000000 ecx: 00000000 edx: 00000000

esi: 00000000 edi: c5dedea4 ebp: f63019c0 esp: c5dedd90

ds: 007b es: 007b ss: 0068

Process events/2 (pid: 12, veid: 0, ti=c5dec000 task=f7e3a0d0 task.ti=c5dec000)

Stack: c5dedef8 f7615e9e 00000000 c05bf53c f7203000 f67032bc f67032bc f7203000

c059fed2 00000000 00000000 00000000 00000000 00000000 00000000 00000000

00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

Call Trace:

```
[<c05bf53c>] ip_finish_output+0x0/0x19a
[<c059fed2>] dev_hard_start_xmit+0x1b8/0x22a
[<c05c00dd>] ip_queue_xmit+0x3a5/0x3eb
[<c05d4490>] tcp_v4_connect+0x102/0x5f8
[<f8c79238>] scsi_end_request+0x9f/0xa9 [scsi_mod]
[<f8c7938b>] scsi_io_completion+0x149/0x2f3 [scsi_mod]
[<c05d40f4>] tcp_v4_send_check+0x76/0xbb
[<c05cec56>] tcp_transmit_skb+0x6a4/0x6d2
[<c042b0f9>] lock_timer_base+0x15/0x2f
[<c042b20d>] __mod_timer+0x9c/0xa6
[<c05faef7>] _spin_lock_bh+0x8/0x18
[<c05de6b8>] inet_stream_connect+0x7d/0x208
[<c05f96e7>] schedule+0xcc3/0xda1
[<f91bcbe8>] xs_tcp_connect_worker+0x221/0x2bd [sunrpc]
[<c04314d7>] run_workqueue+0x7f/0xbc
[<f91bc9c7>] xs_tcp_connect_worker+0x0/0x2bd [sunrpc]
[<c0431af1>] worker_thread+0xd9/0x10c
[<c0419818>] default_wake_function+0x0/0xc
[<c0431a18>] worker_thread+0x0/0x10c
[<c043464b>] kthread+0xc0/0xed
[<c043458b>] kthread+0x0/0xed
[<c05fdc77>] kernel_thread_helper+0x7/0x10
```

=====

```
Code: 83 e6 1d e8 ea 13 f2 ff 8b 07 f7 db 8b 4f 0c 83 e3 fd 89 44 24 24 89 e0 25 00 e0 ff ff 8b 00
8b 80 d4 05 00 00 8b 80 e8 02 00 00 <8b> 40 40 89 4c 24 30 88 5c 24 39 c7 44 24 7c 00 00 00
00 89 44
```

EIP: [<c05b85e3>] \_\_ip\_route\_output\_key+0xf7/0x822 SS:ESP 0068:c5dedd90

Kernel panic - not syncing: Fatal exception