

---

Subject: Kernel oops

Posted by [ehab](#) on Tue, 27 Nov 2007 04:11:32 GMT

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

---

while running kernel 2.6.18-8.1.8.el5.028stab039.1 on a quad core xeon with 8 gigs of ram i got this oops more than once

Nov 26 21:41:42 elmotaheda kernel: Unable to handle kernel paging request at ffffffff8854a368 RIP:

Nov 26 21:41:42 elmotaheda kernel: [`<ffffffff8854a368>`]

Nov 26 21:41:42 elmotaheda kernel: PGD 203067 PUD 205063 PMD 20d953067 PTE 0

Nov 26 21:41:42 elmotaheda kernel: Oops: 0010 [1] SMP

Nov 26 21:41:42 elmotaheda kernel: last sysfs file:

Nov 26 21:41:42 elmotaheda kernel: CPU: 0

Nov 26 21:41:42 elmotaheda kernel: Modules linked in: simfs(U) vzetdev(U) ip\_contrack(U) nfnetlink(U) vzdquota(U) xt\_tcpudp(U) xt\_length(U) ipt\_ttl(U) xt\_tcpmss(U) ipt\_TCPMSS(U) iptable\_mangle(U) xt\_multiport(U) xt\_limit(U) ipt\_tos(U) ipt\_REJECT(U) iptable\_filter(U) ip\_tables(U) x\_tables(U) autofs4(U) hidp(U) l2cap(U) bluetooth(U) sunrpc(U) vznetdev(U) vzmon(U) ipv6(U) vzdev(U) ib\_iser(U) rdma\_cm(U) ib\_addr(U) ib\_cm(U) ib\_sa(U) ib\_mad(U) ib\_core(U) iscsi\_tcp(U) libiscsi(U) scsi\_transport\_iscsi(U) dm\_mirror(U) dm\_mod(U) video(U) sbs(U) i2c\_ec(U) button(U) battery(U) asus\_acpi(U) acpi\_memhotplug(U) ac(U) parport\_pc(U) lp(U) parport(U) sr\_mod(U) joydev(U) sg(U) floppy(U) ide\_cd(U) i2c\_i801(U) pcspkr(U) e1000(U) cdrom(U) i2c\_core(U) shpchp(U) serio\_raw(U) usb\_storage(U) ata\_piix(U) libata(U) sd\_mod(U) scsi\_mod(U) ext3(U) jbd(U) ehci\_hcd(U) ohci\_hcd(U) uhci\_hcd(U)

Nov 26 21:41:42 elmotaheda kernel: Pid: 0, comm: swapper Not tainted

2.6.18-8.1.8.el5.028stab039.1 #1

Nov 26 21:41:42 elmotaheda kernel: RIP: 0060:[code><ffffffff8854a368>] [`<ffffffff8854a368>`]

Nov 26 21:41:42 elmotaheda kernel: RSP: 0068:ffffffff80411d58 EFLAGS: 00010282

Nov 26 21:41:42 elmotaheda kernel: RAX: ffff81021afc7c00 RBX: ffff8101fec8a850 RCX: 000000002e1c804a

Nov 26 21:41:42 elmotaheda kernel: RDX: ffff81021afc7c00 RSI: a0f2564a2e1c804a RDI: ffff8101fec8a850

Nov 26 21:41:42 elmotaheda kernel: RBP: ffff81020f003d40 R08: ffff81020d14fcc0 R09: ffff810219f89000

Nov 26 21:41:42 elmotaheda kernel: R10: 0000000000000000 R11: ffffffff883c3d66 R12: ffff81020f003d40

Nov 26 21:41:42 elmotaheda kernel: R13: 0000000071609596 R14: 00000000b97d705 R15: a0f2564a2e1c804a

Nov 26 21:41:42 elmotaheda kernel: FS: 0000000000000000(0000) GS: ffffffff80393000(0000) knlGS: 0000000000000000

Nov 26 21:41:42 elmotaheda kernel: CS: 0060 DS: 0018 ES: 0018 CR0: 000000008005003b

Nov 26 21:41:42 elmotaheda kernel: CR2: ffffffff8854a368 CR3: 00000001fe3e4000 CR4: 000000000000006e0

Nov 26 21:41:42 elmotaheda kernel: Process swapper (pid: 0, veid=0, threadinfo ffffffff803c4000, task ffffffff802caa80)

Nov 26 21:41:42 elmotaheda kernel: Stack: ffffffff8850fe81 ffff81021dc8d0c0 ffffffff800297cc ffff810200000000

Nov 26 21:41:42 elmotaheda kernel: 0000000000000000 0000000000000000 ffffffff80027919

ffffff80218515

Nov 26 21:41:42 elmotaheda kernel: 0000b9780000000 00000000a0f2564a ffff810219f89000  
0b97000200000003

Nov 26 21:57:39 elmotaheda syslogd 1.4.1: restart.

---