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Subject: \*SOLVED\* Kernel Bug? Unable to handle kernel paging request at  
Posted by [disaster](#) on Thu, 28 Dec 2006 06:51:35 GMT

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Hi!

I get the following error:

Code: 8b 80 44 12 00 00 85 c0 7e 1a 0f 31 48 c1 e2 20 89 c0 48 09

RIP [<ffffffff80228dcc>] ve\_sched\_get\_iowait\_time+0x3c/0x80

RSP <ffff81011fc9dde8>

CR2: 0000000000001244

Unable to handle kernel paging request at 0000000000001244 RIP:

[<ffffffff80228dcc>] ve\_sched\_get\_iowait\_time+0x3c/0x80

PGD 5e810067 PUD 1a489067 PMD 0

Oops: 0000 [18] SMP

CPU: 0

Modules linked in: xt\_state simfs vznetdev vzethtdev vzrst vzcpt ip\_contrack vxdquota vzmon  
vzdev xt\_length ipt\_ttl iptable\_filter xt\_limit ipt\_tos ipt\_REJECT ip\_tables x\_tables

Pid: 4391, comm: ps Not tainted 2.6.18-028test007 #6

RIP: 0060:[<ffffffff80228dcc>] [<ffffffff80228dcc>] ve\_sched\_get\_iowait\_time+0x3c/0x80

RSP: 0000:ffff810116289de8 EFLAGS: 00010202

RAX: 0000000000000000 RBX: 0000000000000001 RCX: 000454bb98b42aa1

RDX: 0000000000000000 RSI: 0000000000000001 RDI: 0000000000000012

RBP: ffff810116289de8 R08: ffff8101460bec00 R09: 0000000000000000

R10: ffff810116288000 R11: 0000000000000000 R12: 00007d9338a2c741

R13: 00000000000000ee0 R14: ffff8101460be000 R15: 0000000000000000

FS: 00002b40f7be0760(0000) GS:ffff80662000(0033) knlGS:00000000b7d926b0

CS: 0060 DS: 007b ES: 007b CR0: 0000000080050033

CR2: 0000000000001244 CR3: 0000000016abd000 CR4: 000000000000006e0

Process ps (pid: 4391, veid=193, threadinfo ffff810116288000, task ffff81013f359500)

Stack: 00000002942708c0 ffffffff802d8e0f 0000000000000000 ffffffff80279d01

0000000000001000 ffff810054c4e980 ffff81001c85c5e8 0000000000000000

0000000000001e89 ffff81015bc2b900 000000000000000f 0000000045815122

Call Trace:

[<ffffffff802d8e0f>] show\_stat\_ve+0x7f/0x350

[<ffffffff80279d01>] \_\_handle\_mm\_fault+0x221/0x330

[<ffffffff802d9161>] show\_stat+0x81/0xd0

[<ffffffff802b5aeb>] seq\_read+0x10b/0x2a0

[<ffffffff80291e7f>] vfs\_read+0xaf/0x160

[<ffffffff802921f3>] sys\_read+0x53/0x90

[<ffffffff802200ae>] ia32\_sysret+0x0/0xa