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**Subject: Bug or Coincidence?**

Posted by [mperkel](#) on Mon, 14 Feb 2011 15:04:02 GMT

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Woke up to find a crashed kernel within the first day after upgrading to the test 007 kernel. I'll file a bugzilla if it happens again.

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Feb 14 06:59:17 vpsb kernel: [ 142.052798] -----[ cut here ]-----
Feb 14 06:59:17 vpsb kernel: [ 142.053757] WARNING: at kernel/sched.c:2462
set_task_cpu+0xb0/0x290() (Tainted: G      W      )
Feb 14 06:59:17 vpsb kernel: [ 142.053757] Hardware name: System Product Name
Feb 14 06:59:17 vpsb kernel: [ 142.053757] Modules linked in: vzethdev simfs vzrst vzcpt nfs
lockd fscache nfs_acl auth_rpcgss sunrpc vzdquota xt_length xt_hl xt_tcpmss xt_TCPMSS
iptable_mangle iptable_filter xt_multiport xt_limit xt_dscp ipt_REJECT ip_tables vzevent
cpufreq_ondemand powernow_k8 freq_table vznetdev vzmon vzdev ipv6 dm_mirror
dm_region_hash dm_log snd_hda_codec_atihdmi snd_hda_codec_realtek snd_hda_intel
snd_hda_codec snd_hwdep snd_seq snd_seq_device snd_pcm ppdev parport_pc snd_timer
edac_core snd_asus_atk0110 r8169 edac_mce_amd microcode parport hwmon serio_raw sg
shpchp soundcore mii i2c_piix4 snd_page_alloc ext4 mbcache jbd2 raid0 sd_mod ata_generic
crc_t10dif pata_acpi pata_atiixp pata_via ahci usb_storage radeon ttm drm_kms_helper drm
i2c_algo_bit i2c_core dm_mod [last unloaded: scsi_wait_scan]
Feb 14 06:59:17 vpsb kernel: [ 142.053757] Pid: 25240, comm: exim Tainted: G      W
----- 2.6.32-042test007.1.x86_64 #1
Feb 14 06:59:17 vpsb kernel: [ 142.053757] Call Trace:
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff8106c957>]
warn_slowpath_common+0x87/0xc0
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff8106c9aa>] warn_slowpath_null+0x1a/0x20
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff8105ae30>] set_task_cpu+0xb0/0x290
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff8105e295>] pull_task+0xa5/0x180
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff8105e6cd>] load_balance_fair+0x24d/0x2b0
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff814a6471>] thread_return+0x67e/0x84d
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff81071566>] do_wait+0x216/0x270
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff81071648>] sys_wait4+0x88/0xd0
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff8106f8e0>] ? child_wait_callback+0x0/0x90
Feb 14 06:59:17 vpsb kernel: [ 142.053757] [<ffffffff81013282>] system_call_fastpath+0x16/0x1b
Feb 14 06:59:17 vpsb kernel: [ 142.053757] ---[ end trace e1c08c88ad6faef2 ]---
Feb 14 06:59:19 vpsb kernel: [ 143.465296] -----[ cut here ]-----
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**Subject: Re: Bug or Coincidence?**

Posted by [kir](#) on Wed, 02 Mar 2011 02:36:37 GMT

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Please, such stuff should go directly into bugzilla. There is already a bug about it -- no need to report.

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