
Subject: Kernel WarningPosted by [mntbighker](#) on Wed, 01 Aug 2012 01:30:24 GMT[View Forum Message](#) <> [Reply to Message](#)

Anyone care to comment on the following log snippet, and the fact my web server VM is going offline. This does NOT look good to me.

```
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396167] -----[ cut here ]-----
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396181] WARNING: at
net/sched/sch_generic.c:267 dev_watchdog+0x26d/0x280() (Not tainted)
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396189] Hardware name: H55M-USB3
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396194] NETDEV WATCHDOG: eth1 (r8169):
transmit queue 0 timed out
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396200] Modules linked in: vzethdev vznetdev
pio_nfs pio_direct pfmt_raw pfmt_ploop1 ploop simfs vzrst vzcpt nfs lockd fscache nfs_acl
auth_rpcgss sunrpc vzmon ipt_REDIRECT xt_recent nf_nat_ftp nf_conntrack_ftp iptable_nat
nf_nat xt_length xt_hl xt_tcpmss xt_TCPMSS iptable_mangle iptable_filter ip_tables xt_multiport
xt_limit nf_conntrack_ipv4 nf_defrag_ipv4 ipt_LOG xt_DSCP xt_dscp ipt_REJECT vxdquota
vzevent vzdev bridge stp llc ip6t_REJECT nf_conntrack_ipv6 nf_defrag_ipv6 xt_state
nf_conntrack ip6table_filter ip6_tables ipv6 r8169 mii serio_raw i2c_i801 sg iTCO_wdt
iTCO_vendor_support snd_hda_codec_realtek snd_hda_intel snd_hda_codec snd_hwdep
snd_seq snd_seq_device snd_pcm snd_timer snd soundcore snd_page_alloc shpchp ext4
mbcache jbd2 sd_mod crc_t10dif sr_mod cdrom firewire_ohci firewire_core crc_itu_t ata_generic
pata_acpi pata_jmicron ahci nouveau ttm drm_kms_helper drm i2c_algo_bit i2c_core mxm_wmi
wmi video output dm_mirror dm_region_hash dm_log dm_mod [last unloaded
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: : ploop]
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396294] Pid: 0, comm: swapper veid: 0 Not tainted
2.6.32-042stab057.1 #1
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396296] Call Trace:
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396298] <IRQ> [<ffffff8106bda7>] ?
warn_slowpath_common+0x87/0xc0
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396306] [<ffffff8106be96>] ?
warn_slowpath_fmt+0x46/0x50
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396309] [<ffffff8144ecbd>] ?
dev_watchdog+0x26d/0x280
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396313] [<ffffff8111742b>] ?
perf_pmu_enable+0x2b/0x40
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396318] [<ffffff8107e365>] ?
internal_add_timer+0xb5/0x110
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396321] [<ffffff8107f084>] ?
run_timer_softirq+0x1c4/0x390
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396325] [<ffffff810575ce>] ?
scheduler_tick+0x11e/0x260
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396328] [<ffffff8144ea50>] ?
dev_watchdog+0x0/0x280
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396333] [<ffffff81012b39>] ? read_tsc+0x9/0x20
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396337] [<ffffff810749c3>] ?
__do_softirq+0x103/0x260
```

Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396341] [<ffffff810a5775>] ?
tick_dev_program_event+0x65/0xc0
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396345] [<ffffff8109a590>] ?
hrtimer_interrupt+0x140/0x250
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396349] [<ffffff8100c30c>] ?
call_softirq+0x1c/0x30
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396351] [<ffffff8100df45>] ?
do_softirq+0x65/0xa0
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396354] [<ffffff8107479d>] ? irq_exit+0xcd/0xd0
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396358] [<ffffff814f23c0>] ?
smp_apic_timer_interrupt+0x70/0x9b
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396361] [<ffffff8100bcd3>] ?
apic_timer_interrupt+0x13/0x20
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396363] <EOI> [<ffffff812c723e>] ?
intel_idle+0xde/0x170
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396369] [<ffffff812c7221>] ?
intel_idle+0xc1/0x170
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396373] [<ffffff813fd497>] ?
cpuidle_idle_call+0xa7/0x140
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396377] [<ffffff81009e76>] ?
cpu_idle+0xb6/0x110
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396382] [<ffffff814e3396>] ?
start_secondary+0x202/0x245
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.396385] ---[end trace ef85d8a2831fafa6]---
Jul 31 17:05:15 xxx-xxx-xxx-xxx kernel: [66174.599775] r8169 0000:04:00.0: eth1: link up
Jul 31 17:53:15 xxx-xxx-xxx-xxx kernel: [69048.938853] r8169 0000:04:00.0: eth1: link up
Jul 31 18:06:21 xxx-xxx-xxx-xxx kernel: [69833.393891] r8169 0000:04:00.0: eth1: link up
Jul 31 18:17:03 xxx-xxx-xxx-xxx kernel: [70474.131968] r8169 0000:04:00.0: eth1: link up

Subject: Re: Kernel Warning
Posted by [xaxaxa](#) on Fri, 10 Aug 2012 17:54:00 GMT
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try upgrading to the latest stable kernel first; the kernel you're using seems to be an outdated 'testing' kernel