
Subject: Ovz problem with CPU E5-2620

Posted by [piplite](#) on Sat, 15 Jun 2013 22:31:57 GMT

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

So here is an issue. I had a server running 30 vm.

Yesterday for some reason it went down with no indication of any error.

After powercycle all VMs were in mounted state and would not boot. Only 2-3 procs woud show up when I did vzctl start VE.

NO kernel upgrade was performed at reboot. Same kernel that was running before reboot.

At the same moment simple w command started to show unreal numbers 30 seconds after reboot:

JCPU 416days

PCPU 208days

10 minutes later

JCPU 6879days

PCPU 0.00

At this point I have transferred all VMs out of there and started to play with latest vz kernels.

Server at the moment was running Centos 6. Server with the same absolut specs is sitting next to it and running 60 vms on Debian 6.

So i have decided to reinstall clean into debian 6 since bugs were following me on all kernels i have tried.

Debian 6 it was. Reinstalled. When i booted initially, not problems and JPCU and PCPU in Debian. I installed openvz kernel from debian repo. It's an old one 2.6.32-5-openvz-amd64. But running it there are no problems, but it does not have ipv6 and vswap, so no go.

I have even tried to install proxmox kernel and still the same issue.

Bellow you can see kernels i have tried. VMs just would not boot with these kernels.

I have tried 59, 75, 76 - tables, 78 - 78.22 testing kernels. No luck.

Can someone please assist me or give directions to how to deal with this issue?

```
root@a-1:~# w
```

```
18:30:49 up 16 min, 1 user, load average: 0.19, 0.10, 0.03
```

USER	TTY	FROM	LOGIN@	IDLE	JCPU	PCPU	WHAT
root	pts/1	c-65-96-183-78.h	18:14	0.00s	13341days	0.00s	w

```
### BEGIN /etc/grub.d/10_linux ###
```

```
menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab078.22' --class debian --class gnu-linux --class gnu --class os {
```

```
    insmod part_msdos
```

```
    insmod ext2
```

```
    set root='(hd0,msdos3)'
```

```
    search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
```

```
    echo 'Loading Linux 2.6.32-042stab078.22 ...'
```

```

linux /vmlinuz-2.6.32-042stab078.22 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47
ro quiet
    echo 'Loading initial ramdisk ...'
    initrd /initrd.img-2.6.32-042stab078.22
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab078.22 (recovery mode)' --class debian
--class gnu-linux --class gnu --class os {
    insmod part_msdos
    insmod ext2
    set root='(hd0,msdos3)'
    search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
    echo 'Loading Linux 2.6.32-042stab078.22 ...'
    linux /vmlinuz-2.6.32-042stab078.22 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47
ro single
    echo 'Loading initial ramdisk ...'
    initrd /initrd.img-2.6.32-042stab078.22
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-19-pve' --class debian --class gnu-linux --class
gnu --class os {
    insmod part_msdos
    insmod ext2
    set root='(hd0,msdos3)'
    search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
    echo 'Loading Linux 2.6.32-19-pve ...'
    linux /vmlinuz-2.6.32-19-pve root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro quiet
    echo 'Loading initial ramdisk ...'
    initrd /initrd.img-2.6.32-19-pve
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-19-pve (recovery mode)' --class debian --class
gnu-linux --class gnu --class os {
    insmod part_msdos
    insmod ext2
    set root='(hd0,msdos3)'
    search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
    echo 'Loading Linux 2.6.32-19-pve ...'
    linux /vmlinuz-2.6.32-19-pve root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro single
    echo 'Loading initial ramdisk ...'
    initrd /initrd.img-2.6.32-19-pve
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-5-openvz-amd64' --class debian --class
gnu-linux --class gnu --class os {
    insmod part_msdos
    insmod ext2
    set root='(hd0,msdos3)'
    search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
    echo 'Loading Linux 2.6.32-5-openvz-amd64 ...'
    linux /vmlinuz-2.6.32-5-openvz-amd64 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro
quiet

```

```

echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-5-openvz-amd64
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-5-openvz-amd64 (recovery mode)' --class
debian --class gnu-linux --class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-5-openvz-amd64 ...'
linux /vmlinuz-2.6.32-5-openvz-amd64 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro
single
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-5-openvz-amd64
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-5-amd64' --class debian --class gnu-linux --class
gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-5-amd64 ...'
linux /vmlinuz-2.6.32-5-amd64 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro quiet
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-5-amd64
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-5-amd64 (recovery mode)' --class debian --class
gnu-linux --class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-5-amd64 ...'
linux /vmlinuz-2.6.32-5-amd64 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro single
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-5-amd64
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab078.22' --class debian --class gnu-linux
--class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab078.22 ...'
linux /vmlinuz-2.6.32-042stab078.22 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro
quiet
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab078.22

```

```

}

menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab078.22 (recovery mode)' --class debian
--class gnu-linux --class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab078.22 ...'
linux /vmlinuz-2.6.32-042stab078.22 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro
single
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab078.22
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab076.8' --class debian --class gnu-linux
--class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab076.8 ...'
linux /vmlinuz-2.6.32-042stab076.8 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro quiet
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab076.8
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab076.8 (recovery mode)' --class debian
--class gnu-linux --class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab076.8 ...'
linux /vmlinuz-2.6.32-042stab076.8 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro single
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab076.8
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab076.5' --class debian --class gnu-linux
--class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab076.5 ...'
linux /vmlinuz-2.6.32-042stab076.5 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro quiet
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab076.5
}
menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab076.5 (recovery mode)' --class debian
--class gnu-linux --class gnu --class os {

```

```

insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab076.5 ...'
linux /vmlinuz-2.6.32-042stab076.5 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro single
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab076.5
}

menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab075.2' --class debian --class gnu-linux
--class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab075.2 ...'
linux /vmlinuz-2.6.32-042stab075.2 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro quiet
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab075.2
}

menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab075.2 (recovery mode)' --class debian
--class gnu-linux --class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab075.2 ...'
linux /vmlinuz-2.6.32-042stab075.2 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro single
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab075.2
}

menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab059.7' --class debian --class gnu-linux
--class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc
echo 'Loading Linux 2.6.32-042stab059.7 ...'
linux /vmlinuz-2.6.32-042stab059.7 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro quiet
echo 'Loading initial ramdisk ...'
initrd /initrd.img-2.6.32-042stab059.7
}

menuentry 'Debian GNU/Linux, with Linux 2.6.32-042stab059.7 (recovery mode)' --class debian
--class gnu-linux --class gnu --class os {
insmod part_msdos
insmod ext2
set root='(hd0,msdos3)'
search --no-floppy --fs-uuid --set 7467b0db-a79e-4172-b9c2-ad24e12dc8dc

```

```
echo 'Loading Linux 2.6.32-042stab059.7 ...'  
linux /vmlinuz-2.6.32-042stab059.7 root=UUID=8ad6c18f-45ca-495c-a2f2-f60aef6bdb47 ro single  
echo 'Loading initial ramdisk ...'  
initrd /initrd.img-2.6.32-042stab059.7  
}  
### END /etc/grub.d/10_linux ###
```

Also this

File Attachments

1) [Screen Shot 2013-06-15 at 2.36.52 PM.png](#), downloaded 581 times

Subject: Re: Ovz problem with CPU E5-2620

Posted by [poiuty](#) on Sun, 16 Jun 2013 00:34:36 GMT

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

Hi,

please write all the errors and bugs
in the bugtracker <https://bugzilla.openvz.org/>

Subject: Re: Ovz problem with CPU E5-2620

Posted by [piplite](#) on Sun, 16 Jun 2013 00:44:08 GMT

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

Oh, i would love to do so, but there are no errors and no bugs in messages, dmesg nor syslog.
I personally have no idea what is going on.

Subject: Re: Ovz problem with CPU E5-2620

Posted by [piplite](#) on Sun, 16 Jun 2013 01:04:47 GMT

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

Similar issue with same CPU.

https://bugzilla.openvz.org/show_bug.cgi?id=2533

Subject: Re: Ovz problem with CPU E5-2620

Posted by [poiuty](#) on Sun, 16 Jun 2013 03:32:55 GMT

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

piplite wrote on Sat, 15 June 2013 20:44Oh, i would love to do so, but there are no errors and no

bugs in messages, dmesg nor syslog.
I personally have no idea what is going on.
Errors of this kind, you need to write it in the bug tracker.
Next, you will get a response from the developers.

piplite wrote on Sat, 15 June 2013 21:04Similar issue with same CPU.
https://bugzilla.openvz.org/show_bug.cgi?id=2533

Thank you for your report.

Subject: Re: Ovz problem with CPU E5-2620
Posted by [piplite](#) **on** Tue, 18 Jun 2013 04:14:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Will see if anybody actually replies to the bug.

Here is some more info. Latest testing kernel goes kuku, during reboot VMs just do not stop. Part pf messages file included.

```
[root@s4185 network-scripts]# vzctl --verbose stop 102
Stopping container ...
Child 17216 exited with status 7
Killing container ...
Child 17217 exited with status 7
Unable to stop container
[root@s4185 network-scripts]# uname -a
Linux s4185.s.net 2.6.32-042stab078.22 #1 SMP Sat Jun 8 16:43:06 MSK 2013 x86_64 x86_64
x86_64 GNU/Linux
[root@s4185 network-scripts]#
```

```
Jun 17 20:54:01 s4185 kernel: [18038740.647100] WARNING: at kernel/time.c:638
nsec_to_clock_t+0x45/0x50() (Tainted: G      W ----- )
Jun 17 20:54:01 s4185 kernel: [18038740.647106] Hardware name: X9DRFR
Jun 17 20:54:01 s4185 kernel: [18038740.647108] Modules linked in: vzethdev vzenetdev pio_nfs
pio_direct pfmt_raw pfmt_ploop1 ploop simfs vzrstat nf_nat nf_conntrack_ipv4 nf_defrag_ipv4 vzcpt
nfs lockd fscache auth_rpcgs nfc_acl sunrpc nf_conntrack vzmon ip6t_REJECT ip6table_mangle
ip6table_filter ip6_tables xt_length xt_hl xt_tcpmss xt_TCPMSS iptable_mangle iptable_filter
xt_multiport xt_limit xt_dscp ipt_REJECT ip_tables vzdquota vzevent vzdev ipv6 acpi_pad
microcode sb_edac edac_core i2c_i801 i2c_core iTCO_wdt iTCO_vendor_support igb pt
pps_core sg ioatdma dca ext3 jbd mbcache sd_mod crc_t10dif ahci isci libsas scsi_transport_sas
megaraid_sas dm_mirror dm_region_hash dm_log dm_mod [last unloaded: sunrpc]
Jun 17 20:54:01 s4185 kernel: [18038740.647173] Pid: 16864, comm: startpar veid: 101 Tainted:
G      W ----- 2.6.32-042stab078.22 #1
Jun 17 20:54:01 s4185 kernel: [18038740.647178] Call Trace:
```

Jun 17 20:54:01 s4185 kernel: [18038740.647185] [<ffffffff810717c7>] ?
warn_slowpath_common+0x87/0xc0
Jun 17 20:54:01 s4185 kernel: [18038740.647191] [<ffffffff8107181a>] ?
warn_slowpath_null+0x1a/0x20
Jun 17 20:54:01 s4185 kernel: [18038740.647197] [<ffffffff810793d5>] ?
nsec_to_clock_t+0x45/0x50
Jun 17 20:54:01 s4185 kernel: [18038740.647203] [<ffffffff810660c0>] ?
cpu_cgroup_proc_stat+0x1a0/0x3a0
Jun 17 20:54:01 s4185 kernel: [18038740.647210] [<ffffffff810ffcd8>] ?
fairsched_show_stat+0x38/0x60
Jun 17 20:54:01 s4185 kernel: [18038740.647215] [<ffffffff8121b7d1>] ? show_stat+0x71/0x6b0
Jun 17 20:54:01 s4185 kernel: [18038740.647220] [<ffffffff8121b674>] ? stat_open+0x74/0xc0
Jun 17 20:54:01 s4185 kernel: [18038740.647253] [<ffffffff8116a2ff>] ? vma_adjust+0x11f/0x690
Jun 17 20:54:01 s4185 kernel: [18038740.647271] [<ffffffff8116aa42>] ?
vma_merge+0x1d2/0x3e0
Jun 17 20:54:01 s4185 kernel: [18038740.647286] [<ffffffff8116c483>] ?
mmap_region+0x343/0x750
Jun 17 20:54:01 s4185 kernel: [18038740.647303] [<ffffffff811cb432>] ? seq_read+0xf2/0x410
Jun 17 20:54:01 s4185 kernel: [18038740.647317] [<ffffffff812120ae>] ?
proc_reg_read+0x7e/0xc0
Jun 17 20:54:01 s4185 kernel: [18038740.647330] [<ffffffff811a5655>] ? vfs_read+0xb5/0x1a0
Jun 17 20:54:01 s4185 kernel: [18038740.647342] [<ffffffff811a5791>] ? sys_read+0x51/0x90
Jun 17 20:54:01 s4185 kernel: [18038740.647352] [<ffffffff810ef4c5>] ?
__audit_syscall_exit+0x265/0x290
Jun 17 20:54:01 s4185 kernel: [18038740.647358] [<ffffffff8100b102>] ?
system_call_fastpath+0x16/0x1b
Jun 17 20:54:01 s4185 kernel: [18038740.647367] ---[end trace b23855a057da35e5]---
Jun 17 20:54:01 s4185 kernel: [18038740.647377] -----[cut here]-----
Jun 17 20:54:01 s4185 kernel: [18038740.647389] WARNING: at kernel/time.c:638
nsec_to_clock_t+0x45/0x50() (Tainted: G W -----)
Jun 17 20:54:01 s4185 kernel: [18038740.647404] Hardware name: X9DRFR
Jun 17 20:54:01 s4185 kernel: [18038740.647411] Modules linked in: vzethdev vznetdev pio_nfs
pio_direct pfmt_raw pfmt_ploop1 ploop simfs vzrst nf_nat nf_conntrack_ipv4 nf_defrag_ipv4 vzcpt
nfs lockd fscache auth_rpcgss nfs_acl sunrpc nf_conntrack vzmon ip6t_REJECT ip6table_mangle
ip6table_filter ip6_tables xt_length xt_hl xt_tcpmss xt_TCPMSS iptable_mangle iptable_filter
xt_multiport xt_limit xt_dscp ipt_REJECT ip_tables vzdquota vzevent vzdev ipv6 acpi_pad
microcode sb_edac edac_core i2c_i801 i2c_core iTCO_wdt iTCO_vendor_support igb pt
pps_core sg ioatdma dca ext3 jbd mbcache sd_mod crc_t10dif ahci isci libsas scsi_transport_sas
megaraid_sas dm_mirror dm_region_hash dm_log dm_mod [last unloaded: sunrpc]
Jun 17 20:54:01 s4185 kernel: [18038740.647674] Pid: 16864, comm: startpar veid: 101 Tainted:
G W ----- 2.6.32-042stab078.22 #1
Jun 17 20:54:01 s4185 kernel: [18038740.647691] Call Trace:
Jun 17 20:54:01 s4185 kernel: [18038740.647702] [<ffffffff810717c7>] ?
warn_slowpath_common+0x87/0xc0
Jun 17 20:54:01 s4185 kernel: [18038740.647716] [<ffffffff8107181a>] ?
warn_slowpath_null+0x1a/0x20
Jun 17 20:54:01 s4185 kernel: [18038740.647731] [<ffffffff810793d5>] ?
nsec_to_clock_t+0x45/0x50

Jun 17 20:54:01 s4185 kernel: [18038740.647747] [<ffffffff810661e1>] ?
cpu_cgroup_proc_stat+0x2c1/0x3a0
Jun 17 20:54:01 s4185 kernel: [18038740.647763] [<ffffffff810ffcd8>] ?
fairsched_show_stat+0x38/0x60
Jun 17 20:54:01 s4185 kernel: [18038740.647777] [<ffffffff8121b7d1>] ? show_stat+0x71/0x6b0
Jun 17 20:54:01 s4185 kernel: [18038740.647790] [<ffffffff8121b674>] ? stat_open+0x74/0xc0
Jun 17 20:54:01 s4185 kernel: [18038740.647803] [<ffffffff8116a2ff>] ? vma_adjust+0x11f/0x690
Jun 17 20:54:01 s4185 kernel: [18038740.647817] [<ffffffff8116aa42>] ?
vma_merge+0x1d2/0x3e0
Jun 17 20:54:01 s4185 kernel: [18038740.647831] [<ffffffff8116c483>] ?
mmap_region+0x343/0x750
Jun 17 20:54:01 s4185 kernel: [18038740.647846] [<ffffffff811cb432>] ? seq_read+0xf2/0x410
Jun 17 20:54:01 s4185 kernel: [18038740.647858] [<ffffffff812120ae>] ?
proc_reg_read+0x7e/0xc0
Jun 17 20:54:01 s4185 kernel: [18038740.647871] [<ffffffff811a5655>] ? vfs_read+0xb5/0x1a0
Jun 17 20:54:01 s4185 kernel: [18038740.647884] [<ffffffff811a5791>] ? sys_read+0x51/0x90
Jun 17 20:54:01 s4185 kernel: [18038740.647896] [<ffffffff810ef4c5>] ?
__audit_syscall_exit+0x265/0x290
Jun 17 20:54:01 s4185 kernel: [18038740.647911] [<ffffffff8100b102>] ?
system_call_fastpath+0x16/0x1b
Jun 17 20:54:01 s4185 kernel: [18038740.647923] ---[end trace b23855a057da35e6]---
Jun 17 20:54:01 s4185 kernel: [36053139.163590] -----[cut here]-----
Jun 17 20:54:01 s4185 kernel: [36053139.163599] WARNING: at kernel/time.c:638
nsec_to_clock_t+0x45/0x50() (Tainted: G W -----)
Jun 17 20:54:01 s4185 kernel: [36053139.163603] Hardware name: X9DRFR
Jun 17 20:54:01 s4185 kernel: [36053139.163606] Modules linked in: vzethdev vznetdev pio_nfs
pio_direct pfmt_raw pfmt_ploop1 ploop simfs vzrst nf_nat nf_conntrack_ipv4 nf_defrag_ipv4 vzcpt
nfs lockd fscache auth_rpcgss nfs_acl sunrpc nf_conntrack vzmon ip6t_REJECT ip6table_mangle
ip6table_filter ip6_tables xt_length xt_hl xt_tcpmss xt_TCPMSS iptable_mangle iptable_filter
xt_multiport xt_limit xt_dscp ipt_REJECT ip_tables vzdquota vzevent vzdev ipv6 acpi_pad
microcode sb_edac edac_core i2c_i801 i2c_core iTCO_wdt iTCO_vendor_support igb ptp
pps_core sg ioatdma dca ext3 jbd mbcache sd_mod crc_t10dif ahci isci libsas scsi_transport_sas
megaraid_sas dm_mirror dm_region_hash dm_log dm_mod [last unloaded: sunrpc]
Jun 17 20:54:01 s4185 kernel: [36053139.163675] Pid: 16861, comm: startpar veid: 102 Tainted:
G W ----- 2.6.32-042stab078.22 #1
Jun 17 20:54:01 s4185 kernel: [36053139.163680] Call Trace:
Jun 17 20:54:01 s4185 kernel: [36053139.163689] [<ffffffff810717c7>] ?
warn_slowpath_common+0x87/0xc0
Jun 17 20:54:01 s4185 kernel: [36053139.163695] [<ffffffff8107181a>] ?
warn_slowpath_null+0x1a/0x20
Jun 17 20:54:01 s4185 kernel: [36053139.163701] [<ffffffff810793d5>] ?
nsec_to_clock_t+0x45/0x50
Jun 17 20:54:01 s4185 kernel: [36053139.163708] [<ffffffff810660c0>] ?
cpu_cgroup_proc_stat+0x1a0/0x3a0
Jun 17 20:54:01 s4185 kernel: [36053139.163715] [<ffffffff810ffcd8>] ?
fairsched_show_stat+0x38/0x60
Jun 17 20:54:01 s4185 kernel: [36053139.163722] [<ffffffff8121b7d1>] ? show_stat+0x71/0x6b0
Jun 17 20:54:01 s4185 kernel: [36053139.163727] [<ffffffff8121b674>] ? stat_open+0x74/0xc0

Jun 17 20:54:01 s4185 kernel: [36053139.163733] [<ffffffff8116a2ff>] ? vma_adjust+0x11f/0x690
Jun 17 20:54:01 s4185 kernel: [36053139.163755] [<ffffffff8116aa42>] ?
vma_merge+0x1d2/0x3e0
Jun 17 20:54:01 s4185 kernel: [36053139.163762] [<ffffffff8116c483>] ?
mmap_region+0x343/0x750
Jun 17 20:54:01 s4185 kernel: [36053139.163769] [<ffffffff811cb432>] ? seq_read+0xf2/0x410
Jun 17 20:54:01 s4185 kernel: [36053139.163776] [<ffffffff812120ae>] ?
proc_reg_read+0x7e/0xc0
Jun 17 20:54:01 s4185 kernel: [36053139.163784] [<ffffffff811a5655>] ? vfs_read+0xb5/0x1a0
Jun 17 20:54:01 s4185 kernel: [36053139.163791] [<ffffffff811a5791>] ? sys_read+0x51/0x90
Jun 17 20:54:01 s4185 kernel: [36053139.163798] [<ffffffff810ef4c5>] ?
__audit_syscall_exit+0x265/0x290
Jun 17 20:54:01 s4185 kernel: [36053139.163807] [<ffffffff8100b102>] ?
system_call_fastpath+0x16/0x1b
Jun 17 20:54:01 s4185 kernel: [36053139.163812] ---[end trace b23855a057da35e7]---
Jun 17 20:54:01 s4185 kernel: [36053139.163818] -----[cut here]-----
Jun 17 20:54:01 s4185 kernel: [36053139.163825] WARNING: at kernel/time.c:638
nsec_to_clock_t+0x45/0x50() (Tainted: G W -----)
Jun 17 20:54:01 s4185 kernel: [36053139.163830] Hardware name: X9DRFR
Jun 17 20:54:01 s4185 kernel: [36053139.163833] Modules linked in: vzethdev vznetdev pio_nfs
pio_direct pfmt_raw pfmt_ploop1 ploop simfs vzrst nf_nat nf_conntrack_ipv4 nf_defrag_ipv4 vzcpt
nfs lockd fscache auth_rpcgss nfs_acl sunrpc nf_conntrack vzmon ip6t_REJECT ip6table_mangle
ip6table_filter ip6_tables xt_length xt_hl xt_tcpmss xt_TCPMSS iptable_mangle iptable_filter
xt_multiport xt_limit xt_dscp ipt_REJECT ip_tables vzdquota vzevent vzdev ipv6 acpi_pad
microcode sb_edac edac_core i2c_i801 i2c_core iTCO_wdt iTCO_vendor_support igb ptp
pps_core sg ioatdma dca ext3 jbd mbcache sd_mod crc_t10dif ahci isci libsas scsi_transport_sas
megaraid_sas dm_mirror dm_region_hash dm_log dm_mod [last unloaded: sunrpc]
Jun 17 20:54:01 s4185 kernel: [36053139.163944] Pid: 16861, comm: startpar veid: 102 Tainted:
G W ----- 2.6.32-042stab078.22 #1
Jun 17 20:54:01 s4185 kernel: [36053139.163950] Call Trace:
Jun 17 20:54:01 s4185 kernel: [36053139.163958] [<ffffffff810717c7>] ?
warn_slowpath_common+0x87/0xc0
Jun 17 20:54:01 s4185 kernel: [36053139.163966] [<ffffffff8107181a>] ?
warn_slowpath_null+0x1a/0x20
Jun 17 20:54:01 s4185 kernel: [36053139.163973] [<ffffffff810793d5>] ?
nsec_to_clock_t+0x45/0x50
Jun 17 20:54:01 s4185 kernel: [36053139.163981] [<ffffffff810661e1>] ?
cpu_cgroup_proc_stat+0x2c1/0x3a0
Jun 17 20:54:01 s4185 kernel: [36053139.163989] [<ffffffff810ffcd8>] ?
fairsched_show_stat+0x38/0x60
Jun 17 20:54:01 s4185 kernel: [36053139.163996] [<ffffffff8121b7d1>] ? show_stat+0x71/0x6b0
Jun 17 20:54:01 s4185 kernel: [36053139.164003] [<ffffffff8121b674>] ? stat_open+0x74/0xc0
Jun 17 20:54:01 s4185 kernel: [36053139.164010] [<ffffffff8116a2ff>] ? vma_adjust+0x11f/0x690
Jun 17 20:54:01 s4185 kernel: [36053139.164018] [<ffffffff8116aa42>] ?
vma_merge+0x1d2/0x3e0
Jun 17 20:54:01 s4185 kernel: [36053139.164026] [<ffffffff8116c483>] ?
mmap_region+0x343/0x750
Jun 17 20:54:01 s4185 kernel: [36053139.164034] [<ffffffff811cb432>] ? seq_read+0xf2/0x410

```
Jun 17 20:54:01 s4185 kernel: [36053139.164041] <ffffffff812120ae> ?  
proc_reg_read+0x7e/0xc0  
Jun 17 20:54:01 s4185 kernel: [36053139.164049] <ffffffff811a5655> ? vfs_read+0xb5/0x1a0  
Jun 17 20:54:01 s4185 kernel: [36053139.164056] <ffffffff811a5791> ? sys_read+0x51/0x90  
Jun 17 20:54:01 s4185 kernel: [36053139.164063] <ffffffff810ef4c5> ?  
__audit_syscall_exit+0x265/0x290  
Jun 17 20:54:01 s4185 kernel: [36053139.164072] <ffffffff8100b102> ?  
system_call_fastpath+0x16/0x1b  
Jun 17 20:54:01 s4185 kernel: [36053139.164077] ---[ end trace b23855a057da35e8 ]---  
Jun 17 20:54:03 s4185 kernel: [36053141.426059] CT: 101: stopped  
[root@s4185 network-scripts]# vzctl stop 102  
Stopping container ...  
Child 17216 exited with status 7  
Killing container ...  
Child 17217 exited with status 7  
Unable to stop container  
[root@s4185 network-scripts]# uname -a  
Linux s4185.s.net 2.6.32-042stab078.22 #1 SMP Sat Jun 8 16:43:06 MSK 2013 x86_64 x86_64  
x86_64 GNU/Linux  
[root@s4185 network-scripts]#
```
