
Subject: negative vm_rss (again?)

Posted by [dlzinc](#) on Sun, 24 Dec 2006 03:52:23 GMT

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

Negative vm_rss: process pid 29529 comm ffmpeg flags 4, vma 00000100e45072a0
b7c4d000-b7f17000 0000010012af5200 rss 73 freed 75
flags 100877, ub 202

Call Trace: [<ffffffff8017ae58>] warn_bad_zap+0x118/0x140
[<ffffffff8017b4bb>] unmap_vmas+0x63b/0x7d0
[<ffffffff80181251>] exit_mmap+0xa1/0x200
[<ffffffff8013b99e>] mmput+0x6e/0x140
[<ffffffff80142bc0>] do_exit+0x2b0/0xe10
[<ffffffff8014381c>] do_group_exit+0xfc/0x100
[<ffffffff8012658d>] ia32_sysret+0x0/0xa

[root@XXXXXX ~]# uname -ar

Linux XXXXXXXXXXXXXXXXXXXX 2.6.9-023stab037.3-smp #1 SMP Wed Dec 13 19:31:35 MSK
2006 x86_64 x86_64 x86_64 GNU/Linux

[root@XXXXXX ~]# uptime

03:48:55 up 10 days, 6:15, 1 user, load average: 0.87, 0.53, 0.55

I saw this post:

http://forum.openvz.org/index.php?t=msg&goto=8609&&rch=negative+vm_rss#msg_8609

Unlike that poster, it seems like nothing's wrong with any of my VEs. No additional modules,
binary stable kernel.

HW node is RHEL4u4 x64

VE is CentOS 4.4 32-bit
