

---

Subject: Re: No resolve inside one VE

Posted by [3molo](#) on Fri, 11 May 2007 08:38:44 GMT

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

---

Ok so something has happened. What I did was change the othersockbuf, tcprcvbuf & tcpsndbuf parameters (set VEID --parameter value:value --save) and upon stoping the VE:

```
flop:/etc/vz/conf# vzctl stop 107
```

```
Stopping VE ...
```

```
flop kernel: Oops: 0000 [#1]
```

```
flop kernel: SMP
```

```
flop kernel: CPU: 1, VCPU: 0.1
```

```
flop kernel: EIP is at ipt_unregister_table+0xb/0x1b0 [ip_tables]
```

```
flop kernel: eax: 00000000 ebx: 00104007 ecx: f8bff770 edx: f6f61e80
```

```
flop kernel: esi: 00000000 edi: 00104007 ebp: 00000000 esp: e7d99f44
```

```
flop kernel: ds: 007b es: 007b ss: 0068
```

```
flop kernel: Process vzmond/107 (pid: 24906, veid: 0, ti=e7d99000 task=f62cb950
```

```
task.ti=e7d99000)
```

```
flop kernel: Stack: 00000282 c013f797 f6295600 00000000 c2337800 c22fc2c0 f8c00d28
```

```
00104007
```

```
flop kernel: 00000000 00104007 00000000 f8bff3fb 00000000 f8bff89d f8c00c80 00000006
```

```
flop kernel: f8b9158f f6143000 00000000 f6143000 f6143028 c0520700 00000000 f8b93ab6
```

```
flop kernel: Call Trace:
```

```
flop kernel: Code: 04 89 d0 5a c3 c7 04 24 02 00 00 00 e8 5f b0 ff ff 89 c2 89 d0 5a c3 89 f6 8d
bc 27 00 00 00 55 57 56 53 83 ec 1c 8b 44 24 30 <8b> 50 34 89 04 24 89 54 24 14 e8 c6 ad ff
ff 89 44 24 0c 89 e0
```

```
flop kernel: EIP: [<f89521ab>] ipt_unregister_table+0xb/0x1b0 [ip_tables] SS:ESP
```

```
0068:e7d99f44
```

Unable to stop VE: operation timed out

```
flop:~# cat /var/log/kernel
```

```
<snip>
```

```
May 11 10:16:28 flop kernel: CPU: 1, VCPU: 0.1
```

```
May 11 10:16:28 flop kernel: EIP: 0060:[<f89521ab>] Not tainted VLI
```

```
May 11 10:16:28 flop kernel: EFLAGS: 00010296 (2.6.18-028stab027 #1)
```

```
May 11 10:16:28 flop kernel: EIP is at ipt_unregister_table+0xb/0x1b0 [ip_tables]
```

```
May 11 10:16:28 flop kernel: eax: 00000000 ebx: 00104007 ecx: f8bff770 edx: f6f61e80
```

```
May 11 10:16:28 flop kernel: esi: 00000000 edi: 00104007 ebp: 00000000 esp: e7d99f44
```

```
May 11 10:16:28 flop kernel: ds: 007b es: 007b ss: 0068
```

```
May 11 10:16:28 flop kernel: Process vzmond/107 (pid: 24906, veid: 0, ti=e7d99000
```

```
task=f62cb950 task.ti=e7d99000)
```

```
May 11 10:16:28 flop kernel: Stack: 00000282 c013f797 f6295600 00000000 c2337800 c22fc2c0
```

```
f8c00d28 00104007
```

```
May 11 10:16:28 flop kernel: 00000000 00104007 00000000 f8bff3fb 00000000 f8bff89d f8c00c80
00000006
```

```
May 11 10:16:28 flop kernel: f8b9158f f6143000 00000000 f6143000 f6143028 c0520700
```

```
00000000 f8b93ab6
```

```
May 11 10:16:28 flop kernel: Call Trace:
```

```

May 11 10:16:28 flop kernel: [<c013f797>] ub_slab_uncharge+0x87/0xb0
May 11 10:16:28 flop kernel: [<f8bff3fb>] ip_nat_rule_cleanup+0x3b/0x80 [iptable_nat]
May 11 10:16:28 flop kernel: [<f8bff89d>] fini_iptable_nat+0x1d/0x60 [iptable_nat]
May 11 10:16:28 flop kernel: [<f8b9158f>] do_ve_iptables+0x3cf/0x14a0 [vzmon]
May 11 10:16:28 flop kernel: [<f8b93ab6>] env_cleanup+0xb6/0x180 [vzmon]
May 11 10:16:28 flop kernel: [<f8b93bc3>] vzmond_helper+0x43/0x60 [vzmon]
May 11 10:16:28 flop kernel: [<f8b93b80>] vzmond_helper+0x0/0x60 [vzmon]
May 11 10:16:28 flop kernel: [<c0100f35>] kernel_thread_helper+0x5/0x10
May 11 10:16:28 flop kernel: Code: 04 89 d0 5a c3 c7 04 24 02 00 00 00 e8 5f b0 ff ff 89 c2 89 d0
5a c3 89 f6 8d bc 27 00 00 00 55 57 56 53 83 ec 1c 8b 4                4 24 30
<8b> 50 34 89 04 24 89 54 24 14 e8 c6 ad ff ff 89 44 24 0c 89 e0
May 11 10:16:28 flop kernel: EIP: [<f89521ab>] ipt_unregister_table+0xb/0x1b 0 [ip_tables]
SS:ESP 0068:e7d99f44

```

/proc/user\_beancounters

```

107: kmemsize      211264  2444162  10485760  15728640    0
  lockedpages     0      0      32      32      0
  privvmpages     1    98451    98816    131072     5
  shmpages        1     977     8192     8192     0
  dummy           0      0      0      0      0
  numproc         0     69     120     120     0
  physpages       1    9761      0 2147483647    0
  vmguarpages     0      0    65536    131072     0
  oomguarpages    1    9761     6144 2147483647    0
  numtcpsock      0     47     512     512     0
  numflock        0      8     100     110     0
  numpty          0      5     16     16     0
  numsiginfo      0     13     256     256     0
  tcpsndbuf       0   35520   319488   524288     0
  tcprcvbuf       0  454392  319488   524288    238
  othersockbuf    0  133032  132096   336896   16123
  dgramrcvbuf     0    8364   132096   132096     0
  numothersock    0    110     512     512     0
  dcachesize      0      0  1048576  1097728     0
  numfile         0    1272    2048    2048     0
  dummy           0      0      0      0      0
  dummy           0      0      0      0      0
  dummy           0      0      0      0      0
  numiptent       0     10     128     128     0

```

Do I have to stop vz itself? Rather not since other VEs still run smooth.