

---

Subject: Re: vzctl start id "VE start in progress", vzctl status "VEID exist mounted down&qu

Posted by [dev](#) on Tue, 23 Jan 2007 12:09:28 GMT

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

---

Stephen,

Is there anything in dmesg?

Thanks,  
Kirill

```
> vzctl version 3.0.14
>
> root@stephens:~# uname -a
> Linux stephens 2.6.18-028test010 #2 PREEMPT Thu Jan 11 18:20:08 EST 2007
> i686 GNU/Linux
> root@stephens:~# cat /proc/vz/*
> Version: 2.7
>   0 b 016 *.*
>   0 c 006 *.*
>   0  0  77
> Version: 2.5
> Version: 2.2
>
>   VEID   user   nice   system   uptime       idle
> strv    uptime      used      maxlat
> totlat  numsched
> Version: 1.0
> cat: /proc/vz/vzaquota: Is a directory
> qid: path      usage   softlimit  hardlimit   time
> expire
> 777: /vz/private/777
> 1k-blocks    198888    1048576    1153434    0
> 0
> inodes       11473    200000    220000    0
> 0
> root@stephens:~# lsmod | grep vz
> vznetdev      16928  1
> vzethdev      10764  0
> vzdquota      41748  1 [permanent]
> vzmon         41988  2 vznetdev,vzethdev
> vzdev         3972  4 vznetdev,vzethdev,vzdquota,vzmon
> ipv6          279776  15 vzmon
>
> root@stephens:~# vzctl start 777
> Starting VE ...
> VE is mounted
```

```
> Adding IP address(es): 192.168.99.2
> Setting CPU units: 1000
> VE start in progress...
> root@stephens:~# vzctl status
> VE id is not given
> root@stephens:~# vzctl status 777
> VEID 777 exist mounted down
> root@stephens:~# vzctl enter 777
> VE is not running
> root@stephens:~# vzctl restore 777
> Restoring VE ...
> Error: No checkpointing support, unable to open /proc/rst: No such file or
> directory
> root@stephens:~# ifconfig venet0
> venet0  Link encap:UNSPEC HWaddr
> 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
>      UP BROADCAST POINTOPOINT RUNNING NOARP MTU:1500 Metric:1
>      RX packets:0 errors:0 dropped:0 overruns:0 frame:0
>      TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
>      collisions:0 txqueuelen:0
>      RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)
> root@stephens:~# ip route
> <ethernet0ip>/27 dev eth0 proto kernel scope link src <ethernet0ip>
> default via <localgwip> dev eth0
>
> Help? :)
>
```

---