
Subject: vzctl stop timeout (Gentoo on Slackware)
Posted by [vmzildjian](#) on Wed, 18 Oct 2006 01:55:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

I followed http://wiki.openvz.org/Gentoo_template_creation

And I got this:

```
root@vmlinuz:~# vzctl start 777
Starting VE ...
Initializing quota ...
vzquota : (error) Quota getstat syscall for id 777: Inappropriate ioctl for device
vzquota init failed [3]
```

Kernel is 2.6.16-026test018 on Slackware 10.1

Subject: Re: vzctl start error (Gentoo on Slackware)
Posted by [dev](#) on Wed, 18 Oct 2006 08:45:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

```
# uname -a
# lsmod
check that you have loaded vzdquota module.
```

Subject: Re: vzctl stop timeout (Gentoo on Slackware)
Posted by [vmzildjian](#) on Thu, 19 Oct 2006 00:17:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

Got it working But I have a new problem..

```
root@vmlinuz:/usr/src/linux-2.6.16-openvz# vzctl stop 777 --fast
Stopping VE ...
```

Unable to stop VE: operation timed out

Subject: Strace
Posted by [vmzildjian](#) on Thu, 19 Oct 2006 05:24:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Tried it on both 2.6.9 stable and 2.6.16 dev. Both strace are attached.

File Attachments

- 1) [strace-2.6.9-023stab030.out](#), downloaded 343 times
 - 2) [strace-2.6.16-026test018.out](#), downloaded 350 times
-

Subject: Re: Strace

Posted by [dev](#) on Thu, 19 Oct 2006 12:19:34 GMT

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

after it failed to stop, please check
dmesg output, ps axf output, and check what processes are left in VE.

Subject: Re: Strace

Posted by [vmzildjian](#) on Fri, 20 Oct 2006 00:22:52 GMT

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

ps axf & dmesg attached.

File Attachments

- 1) [psaxf](#), downloaded 319 times
 - 2) [dmesg](#), downloaded 335 times
-

Subject: Re: Strace

Posted by [dev](#) on Wed, 25 Oct 2006 14:23:21 GMT

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

1. I can't see VE processes from ps axf...

can you also please dump:

```
# cat /proc/vz/veinfo
```

```
# cat /proc/*/status
```

2. is it possible to get an access to check it?

or can you at least provide the template so that we could try to reproduce?
