

---

Subject: vzctl stop freezing after update OVZ 7  
Posted by [bacarryd](#) on Wed, 04 Apr 2018 23:58:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

Today i have update openvz 7 packages with default yum update command and after that i noticed that i cant stop containers.

Containers are created in bridged mode with following commands:

```
vzctl create 32 --ostemplate ubuntu-16.04-x86_64 --config SOME_CFG
prctl set 32 --hostname HOSTNAME
```

```
prctl set 32 --netif_add eth0
prctl set 32 --ifname eth0 --ipadd IPADDRESS
prctl set 32 --ifname eth0 --gw GATEWAY
prctl set 32 --ifname eth0 --network network1
prctl set 32 --onboot yes
vzctl set 32 --devices c:10:200:rw --devices c:108:0:rw --save
prctl set 32 --features nfsd:on --features ppp:on --features bridge:on
prctl start 32
prctl set 32 --userpasswd root:somepassword
prctl exec 32 mkdir -p /dev/net
prctl exec 32 mknod /dev/net/tun c 10 200
prctl exec 32 chmod 600 /dev/net/tun
prctl exec 32 mknod /dev/ppp c 108 0
prctl exec 32 chmod 600 /dev/ppp
prctl exec 32 mknod /dev/fuse c 10 229
prctl exec 32 chmod 600 /dev/fuse
```

Instantly after CT creation if i try to stop CT i`m getting this output:

```
vzctl stop 32
Stopping the Container ...
Wait CT state stopped timed out
Container stop timeout has expired
Forcibly stop the Container...
    freeze
    unfreeze
Wait CT state stopped timed out
Failed to stop Container: operation timed out
Forcibly stop the Container...
    freeze
    unfreeze
Wait CT state stopped timed out
```

Failed to stop Container: operation timed out  
Forcibly stop the Container...  
freeze  
unfreeze  
Wait CT state stopped timed out  
Failed to stop Container: operation timed out  
Unable to stop the Container: operation timed out

Container is still running after stop command, but processes count is -

vzlist -a

CTID	NPROC	STATUS	IP_ADDR	HOSTNAME
29	-	running	SOMEIPADDRESS	SOMEHOSTNAME
30	-	running	SOMEIPADDRESS	SOMEHOSTNAME
31	-	running	SOMEIPADDRESS	SOMEHOSTNAME
32	-	running	SOMEIPADDRESS	SOMEHOSTNAME

Latest installed packages are:

```
rpm -qa --last | grep "Thu 05 Apr 2018"
ebtables-2.0.10-15.vl7.x86_64 Thu 05 Apr 2018 02:33:10 AM EEST
prl-disp-service-tests-7.0.828-1.vz7.x86_64 Thu 05 Apr 2018 02:06:32 AM EEST
prl-disp-service-7.0.828-1.vz7.x86_64 Thu 05 Apr 2018 02:06:32 AM EEST
prl-disp-legacy-7.0.828-1.vz7.x86_64 Thu 05 Apr 2018 02:06:32 AM EEST
vzmigrate-7.0.102-1.vz7.x86_64 Thu 05 Apr 2018 02:06:31 AM EEST
abrt-console-notification-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:31 AM EEST
vzkernel-3.10.0-693.21.1.vz7.46.3.x86_64 Thu 05 Apr 2018 02:06:30 AM EEST
libvzctl-7.0.474-1.vz7.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-tui-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-retrace-client-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-python-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-libs-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-dbus-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-cli-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-addon-vmcore-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-addon-python-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-addon-pstoreoops-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-addon-kerneloops-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-addon-ccpp-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
abrt-2.1.11-51.vl7.9.x86_64 Thu 05 Apr 2018 02:06:25 AM EEST
```

Kernel: 3.10.0-693.21.1.vz7.46.3

vzctl: vzctl v.7.0.185-1.vz7

I believe that there is some bug in latest update and hope it will be fixed.

Thank you very much.

---