
Subject: vzctl stop kills glusterfs?

Posted by [kiskele](#) on Thu, 29 Oct 2009 10:26:31 GMT

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

I have a glusterfs mount outside:

Quote:/etc/glusterfs/glusterfs.vol on /media/glusterfs type fuse.glusterfs
(rw,allow_other,default_permissions,max_read=131072)

I made a mount and umount script:

Quote:

```
/etc/vz/conf/126.mount:
```

```
#!/bin/sh
```

```
source /etc/vz/vz.conf  
source ${VE_CONFFILE}
```

```
mount --bind /media/glusterfs/var/www ${VE_ROOT}/var/www
```

```
/etc/vz/conf/126.umount:
```

```
#!/bin/sh
```

```
source /etc/vz/vz.conf  
source ${VE_CONFFILE}
```

```
umount ${VE_ROOT}/var/www
```

```
exit 0
```

vzctl start 126 was ok.

vzctl stop 126 says:

Quote:

Stopping container ...

Container was stopped

umount: /media/glusterfs/var/www: Transport endpoint is not connected

umount: /var/lib/vz/root/126/var/www: not mounted

umount: /media/glusterfs/var/www: Transport endpoint is not connected

umount: /var/lib/vz/root/126/var/www: not mounted

Container is unmounted

I started glusterfs in debug mode, and it said:

Quote:

```
[2009-10-29 11:19:09] N [fuse-bridge.c:2544:fuse_thread_proc] fuse: unmounting
```

```
/media/glusterfs/
```

```
[2009-10-29 11:19:09] W [glusterfsd.c:928:cleanup_and_exit] glusterfs: shutting down
```

but mount still exist. Trying to list content said "Transport endpoint is not connected".

Which part of OpenVZ kills my glusterfs and how can I fix it?