
Subject: vps.mount and vps.unmount
Posted by [belkhal](#) on Thu, 18 Oct 2007 10:21:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have a particular partition /dev/sdb6 that is mounted in the HWN as /share:

/dev/sdb6 on /share type ext3 (rw)

I am trying to bind mount this within all my VE's as a global shared directory.

This works:

```
# vzctl start 101
# mount --bind /share /vz/root/101/share
# vzctl exec 101 ll /share
dr----- 2 root root 4096 2007-10-17 23:29 keys
-rw-r--r-- 1 root root 922 2007-10-18 00:02 sources.list
# umount /vz/root/101/share
# vzctl exec 101 ll /share
total 0
# vzctl stop 101
```

This also works:

```
# vzctl mount 101
# mount --bind /share /vz/root/101/share
# ll /vz/root/101/share
dr----- 2 root root 4096 2007-10-17 23:29 keys
-rw-r--r-- 1 root root 922 2007-10-18 00:02 sources.list
# umount /vz/root/101/share
# ll /vz/root/101/share
total 0
# vzctl umount
```

But, for some reason, this doesn't work:

/etc/vz/conf/vps.mount

```
#!/bin/bash
mount --bind /share /vz/root/101/share
exit ${?}
```

/etc/vz/conf/vps.umount

```
#!/bin/bash
umount /vz/root/101/share
exit ${?}
```

It works okay when mounting/starting the VE; however, when I stop/umount the VE, I get an error that says:

```
Stopping VE ...
VE was stopped
/dev/sdb6 umounted
could not umount /vz/root/101/share - trying /share instead
umount: /share: not mounted
could not umount /vz/root/101/share - trying /share instead
umount: /share: not mounted
Error executing umount script /etc/vz/conf/vps.umount
```

It actually umounts the /share on my HWN and then errors out. Then, since the script returns an error, the VE's private area is never umounted from /vz/root/101.

Anyone know what's wrong? Does a VE automatically remove its own mounts when shutting down?

Thanks
