Subject: mount --bind Bug in OpenVZ?

Posted by divB on Wed, 22 Apr 2009 21:20:46 GMT

View Forum Message <> Reply to Message

Hi,

The following scenario without OpenVZ:

```
# mount /dev/sda1 /home
# mount --bind /home /dest1
# mount --bind /home /dest2
```

Now the content from /home is mapped to dest1 and dest2. Now I want to unmount these mapping but never ever the original mount to /home:

```
# umount /dest1
# umound /dest2
...
# Is /home
(there are files)
```

Well this is how should bind-mounts work. Now OpenVZ comes into play. In \$VEID.mount, I have the following command:

mount --bind /home /var/lib/vz/root/\${VEID}/home

When the VE starts everything is fine. In the \$VEID.unmount-Skript I have the following command:

umount /home /var/lib/vz/root/\${VEID}/home

But now suddenly /home has been unmounted too on the host!! But this should never ever happen!

```
# Is /home
```

When I just ignore unmounting the bind-mounts it seems to work without problems but it seems to be not elegant to me.

I just don't understand it. Without the mount-Scripts everything works fine. But inside the mount/umount script, the original mount (/dev/sda1 to /home on VE0) is unmounted too.

And this is a fiasco: I have mounted /home into multiple VEs stopping one VE which has /home mounted removes /home from all other VEs!

Does anybody know something about this issue?

Regards, divB