Subject: *SOLVED* Umount action script problem Posted by mcarreira on Mon, 26 Feb 2007 23:29:54 GMT View Forum Message <> Reply to Message

I am trying to automate the access from VE to another disk using the "mount --bind" process. I created two action scripts like these:

#/vz/sysconfig/vz-scripts/120.mount
#!/bin/bash
/bin/mount --bind /nova /vz/root/120/teste
exit \$?

#/vz/sysconfig/vz-scripts/120.umount
#!/bin/bash
/bin/umount /vz/root/120/teste
exit \$?

and they worked like I was expecing except for a little annoying behaviour: If I start and stop VE several times, the mountpoint /nova is also unmounted. Better explaining:

If I do for the first time: # vzctl start 120 # vzctl stop 120

and then: # Is -I /nova

I can see that the content list of "/nova" is still there. But if I repeat the operation the "Is -I" don't show anything. Is empty, although /proc/mounts shows me that /nova is still mounted.

Is this a vzctl bug, or am I doing something wrong?

Thanks,

M.C.