Subject: Re: Why umount script runs on VE start? Posted by cray on Thu, 22 Oct 2009 16:56:00 GMT

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kir wrote on Thu, 22 October 2009 12:47cray wrote on Thu, 22 October 2009 20:42What about the -n option, I doesn't use it in both scripts.

From another topic by you I see that you have used it, see this message.

I have removed -n key, as I didn't see the mounts.

kir wrote on Thu, 22 October 2009 12:47 Quote:exit 0 didn't help me.

host:~# vzctl start 101

Starting VE ... VE is mounted

Adding IP address(es): 192.168.0.101

Setting CPU units: 1000 Configure meminfo: 65536 File resolv.conf was modified

VE start in progress... host:~# vzctl stop 101

Stopping VE ...
VE was stopped

umount: /test: not mounted umount: /test: not mounted

VE is unmounted

host:~#

here is the cat of mount/umount scripts:

cat 101.mount #!/bin/bash mount --bind /test /home/vz/root/\$VEID/mnt

cat 101.umount
#!/bin/bash
umount /home/vz/root/\$VEID/mnt
exit 0

kir wrote on Thu, 22 October 2009 12:47What do you mean «didn't help»? Can you describe one more time what problem are you having?

Quote:I assume that mount/umount scripts should work this way:

start VE mount /path/from /path/to ----umount /path/to stop VE

They do not work this way -- mount is happening \*before\* CT start, while umount is happening \*after\* CT stop. Plus, as I described above, umount is run on start if CT is mounted.

Well, if umount script starts when the VE is stoped, so it can not unmount the path, as root directory of the VE is unmounted. Am I right?

P.S. What is CT? Is it VE (virtual environment)?