Subject: Why umount script runs on VE start? Posted by cray on Thu, 22 Oct 2009 15:15:12 GMT

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I have followed the instruction from wiki (http://wiki.openvz.org/Bind_mounts) and set up the mount and umount scripts. When I start the system I see the following error message:

vzctl start 101 Starting VE ...

umount: /home/vz/root/101/mnt: not mounted

Error executing umount script /etc/vz/conf/101.umount

Here are my 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

Thanks for helping.

Subject: Re: Why umount script runs on VE start? Posted by cray on Thu, 22 Oct 2009 15:23:32 GMT

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I have also tried without the umount script, but it seems that it doesn't umount automatically. Here is the log:

host:/etc/vz/conf# 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:/etc/vz/conf# mount -l | grep test

/test on /home/vz/root/101/mnt type none (rw,bind)

host:/etc/vz/conf# vzctl stop 101

Stopping VE ... VE was stopped VE is unmounted

.....

host:/etc/vz/conf# mount -l | grep test

/test on /home/vz/root/101/mnt type none (rw,bind)

host:/etc/vz/conf# umount /home/vz/root/101/mnt

umount: /test: not mounted

umount: /home/vz/root/101/mnt: not found

umount: /test: not mounted

umount: /home/vz/root/101/mnt: not found

Subject: Re: Why umount script runs on VE start? Posted by kir on Thu, 22 Oct 2009 15:28:40 GMT

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Perhaps your container was mounted (vzctl mount CTID to mount, vzctl status CTID to check if it's mounted or not). In that case vzctl umounts it first (vzctl umount) and then mounts again (vzctl mount) and then starts.

Subject: Re: Why umount script runs on VE start? Posted by cray on Thu, 22 Oct 2009 15:38:00 GMT

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I'm quite confused with your explanation. Can you advice a solution?

Subject: Re: Why umount script runs on VE start? Posted by kir on Thu, 22 Oct 2009 15:38:48 GMT

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cray wrote on Thu, 22 October 2009 19:23 host:/etc/vz/conf# mount -I | grep test /test on /home/vz/root/101/mnt type none (rw,bind)

host:/etc/vz/conf# umount /home/vz/root/101/mnt

umount: /test: not mounted

umount: /home/vz/root/101/mnt: not found

umount: /test: not mounted

umount: /home/vz/root/101/mnt: not found[/code]

As you can see, there is a discrepancy here -- "mount -l" output shows that test is mounted, while "umount" is not able to unmount it.

This discrepancy is caused by the fact that mount/umount has a build-in functionality to add/remove mount records to the /etc/mtab file, and "mount -I" just lists those records. This add/remove behavior can be disabled using -n option, check mount/umount man pages for details. So if you mount without using -n and then umount with -n you will get this.

To see if something is mounted for real, one need to look into /proc/mounts file.

Subject: Re: Why umount script runs on VE start? Posted by kir on Thu, 22 Oct 2009 15:42:17 GMT

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cray wrote on Thu, 22 October 2009 19:38Can you advice a solution?

Sure, make the umount script always return 0, i.e. add something like true

or

exit 0

to the end of the umount script.

And be consistent with using -n -- either use it in both script or not use it at all.

Subject: Re: Why umount script runs on VE start? Posted by cray on Thu, 22 Oct 2009 16:42:56 GMT

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What about the -n option, I doesn't use it in both scripts.

exit 0 didn't help me.

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

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

Subject: Re: Why umount script runs on VE start? Posted by kir on Thu, 22 Oct 2009 16:47:24 GMT

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cray 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.

Quote:exit 0 didn't help me.

What 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.

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)?