Subject: Prevent unmount inside VE

Posted by Kakihara on Fri, 09 Feb 2007 10:50:39 GMT

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Hi

I run several VE's and mount some Directorys outside the VE via mount --bind to access them. Inside the VE the Root could unmount this.

Example:

root@hn:/# mount --bind /mnt/ /vz/root/100/mnt/
root@hn:/# vzctl enter 100
root@ve:/# cat /proc/mounts
simfs / simfs rw 0 0
ext3 /mnt ext3 rw,data=ordered 0 0
root@ve:/# umount /mnt/ <---- Works
root@ve:/# exit
root@hn:/# mount
/dev/sda1 on / type ext3 (rw,errors=remount-ro)
/mnt on /var/lib/vz/root/100/mnt type none (rw,bind) <-- This Information is not updated.

How could I prevent this?

Subject: Re: Prevent unmount inside VE Posted by Vasily Tarasov on Fri, 09 Feb 2007 11:18:31 GMT View Forum Message <> Reply to Message

Hello,

Yes, VE root can do almost everything in VE, including umounting bind-mounted directories.

I offer you the solution I use, but there can be more smart solutions.

The essence of the soulution is to make directory, to which bind-mount is produced _busy_ from VE0. In your case:

root@hn:/# mount --bind /mnt/ /vz/root/100/mnt/
root@hn:/# cd /vz/root/100/mnt/ <--- this makes bind-mount busy
root@hn:/# vzctl enter 100
root@ve:/# cat /proc/mounts
simfs / simfs rw 0 0
ext3 /mnt ext3 rw,data=ordered 0 0
root@ve:/# umount /mnt/ <---- doesn't work
umount: /mnt: device is busy
umount: /mnt: device is busy

root@ve:/# exit

By various ways it can be automatized.

As concerns redudant information that 'mount' still shows in your example, this is because it gets information from /etc/mtab on HN, which is of course not updated when umounting in VE occurs. This can be prevented by bind-mounting with -n option.

HTH, Vasily