Subject: VEID.mount script doesn't run when vz starts Posted by dipps on Sat, 25 May 2013 06:04:05 GMT

View Forum Message <> Reply to Message

Hi all. I'm new on this forum, please excuse if I say something dumb.

I've been running openvz for a while. Today I ran 'yum update' on a HN, a centos 6.4 box, and that completed without errors.

When I rebooted afterwards, the container's mount action script wasn't run. In the past this ran automatically with "vzctl start \$VEID" and on boot... now it doesn't. "vzctl status" says the VE is mounted, but the extra mounts in the \$VEID.mount script aren't done.

I have run mount by hand, then started the VE's daemons that had failed due to lack of mountpoints, and it's back in action. But I really need the mount script to run at start.

yum has just made the following updates: has something changed about one of these that requires my config to change?

May 25 10:34:38 Installed: vzkernel-2.6.32-042stab076.8.x86_64

May 25 10:34:42 Updated: vzctl-core-4.3-1.x86_64 May 25 10:34:46 Installed: vzstats-0.3.2-1.noarch May 25 10:34:48 Updated: vzctl-4.3-1.x86_64

I don't think the kernel is the cause: same thing happens with the previous kernel, -042stab76.7

my \$VEID.mount script is like this:

- . /etc/vz/vz.conf
- . \${VE CONFFILE}

SRC=/mnt/az-tmp/varlog

DST=/var/log

mount --bind -o noatime, nodev, nosuid \${SRC} \${VE_ROOT}\${DST}

echo "..\${VEID}.mount complete"

Any suggestions? Thanks.. dipps. (edited to clarify)