Subject: ploop and secure /tmp Posted by ccto on Sun, 04 May 2014 15:13:29 GMT View Forum Message <> Reply to Message

Hello Everyone,

In CentOS 6 x64 ploop environment, may you please suggest how to mount the /tmp securely? (i.e. nodev, nosuid, noexec)

Thank you very much for your kind advice.

Regards George

Subject: Re: ploop and secure /tmp Posted by Abadon on Wed, 07 May 2014 10:50:15 GMT View Forum Message <> Reply to Message

Hi,

I mount my ext4 /vz partition for ploop containers with below options: tune2fs -o journal_data_writeback /dev/sdXY Where /dev/sdXY is replaced by the partition that you actually use

Then in /etc/fstab i put

noatime,data=writeback,barrier=0,nobh,errors=remount-ro 01

for host /tmp I don't use separate partition.

Subject: Re: ploop and secure /tmp Posted by devonblzx on Sat, 21 Jun 2014 14:49:25 GMT View Forum Message <> Reply to Message

It isn't any different than simfs. Use tmpfs or bind.

Subject: Re: ploop and secure /tmp Posted by ccto on Sat, 21 Jun 2014 14:51:43 GMT View Forum Message <> Reply to Message

Yes, I found we can continue to mount simfs into /vz/root/VEID/tmp

thank you.