Subject: Re: How do I mount /tmp on VEs with noexec, nosuid options? Posted by aseques on Mon, 12 Nov 2007 21:46:50 GMT

View Forum Message <> Reply to Message

2007/11/12, Kir Kolyshkin < kir@openvz.org>:

- > Joan wrote:
- >> Following http://kb.swsoft.com/article 130 648 en.html
- > > I get " unrecognized option `--bindmount\_add'" so I guess that in
- > > openVZ it works different.
- > > There was no message in the list related to this.
- > > Anyone knows if there is a command for that?
- > >

>

- > Try to search forum.openvz.org. If you will find the working solution,
- > please document it on wiki.openvz.org.

I downloaded the mailing list archives since 2005 and couldn't find a solution, now I'm looking in the forums and there's something at least interesting:

http://forum.openvz.org/index.php?t=msg&goto=12999&&srch=noexec#msg\_12999

## Quote:

white:/# mount -t tmpfs -o noexec,nosuid tmpfs /tmp/ white:/# cat /proc/mounts simfs / simfs rw 0 0 proc /proc proc rw 0 0 sysfs /sys sysfs rw 0 0 devpts /dev/pts devpts rw 0 0 tmpfs /dev/shm tmpfs rw 0 0 tmpfs /tmp tmpfs rw,nosuid,noexec 0 0

It seems to do the trick

Next step would be to permanently add it to the fstab # UNCONFIGURED FSTAB FOR BASE SYSTEM tmpfs /tmp tmpfs noexec,nosuid 0 0 tmpfs /var/tmp tmpfs noexec,nosuid 0 0

At this moment I can't reboot the veid, tomorrow I'll try and see if data in fstab remains in the text file after rebooting.