Subject: Re: /dev (devtmpfs) permissions is 1777 Posted by ccto on Thu, 25 Oct 2012 10:24:57 GMT

View Forum Message <> Reply to Message

I run a test CentOS 6.3 HW and VE

The VE is centos-6-x86\_64.tar.gz (downloaded from openvz.org)

Inside the VE, if I run

mkdir /z

mount -n -o mode=0755 -t devtmpfs none /z

ls -I /

drwxrwxrwt 8 root root 2140 Oct 25 18:15 z

It also shows the folder z (/devtmpfs) is 1777 when mount.

The command "mount -n -o mode=0755 -t devtmpfs none "\$udev root" is inside /sbin/start udev where /sbin/start\_udev triggered during startup

and the above command make the /dev become 1777

I tried to compare the script - /sbin/start\_udev to the standard CentOS 6 one, they are identical.

Does it relate to OpenVZ and the devtmpfs handling!?