Subject: Re: Problems with Gentoo template creation Posted by dwebwarm on Wed, 09 Aug 2006 20:07:44 GMT View Forum Message <> Reply to Message

Actually /proc is not related to u/random. This are regular devices in /dev. Can you try to create the devices using mknod inside the VPS...

vzctl exec 500 mknod -m 666 /dev/random c 1 8 vzctl exec 500 mknod -m 444 /dev/urandom c 1 9

Martin

Ronald Tanner wrote:

> Hi

> > On a Gentoo/OpenVZ system with kernel 2.6.16-026test015 I created a > gentoo template by following the instructions on > > http://wiki.openvz.org/Gentoo_template_creation > > I am now encountering several problems with the VPS > that are created using this template > I cannot find the "random" devices that are needed for example > to generate the host key for ssh. The problem is maybe somehow > related with the link of /etc/mtab -> /proc/mounts. > After removing the link and adding the following > line into /etc/mtab on the VPS: > > proc /proc proc rw 0 0 > > at least the device urandom exists and I am able to create the > host keys. But now I cannot ping the VPS: > NPROC STATUS IP_ADDR HOSTNAME > VPSID 500 3 running 10.0.186.10 > > > ping 10.0.186.10 (no answer) > > entering works: > > vzctl enter 500 > > > Thanks for any help. > > Ronald >