## Subject: Re: Problems with Gentoo template creation Posted by Ronald Tanner on Thu, 10 Aug 2006 05:59:57 GMT View Forum Message <> Reply to Message

No problem, I can create these devices. However after a reboot they are lost because /dev is mounted on tmpfs and gentoo uses udev.

Besides: do you have any idea why I have to set the routes

/sbin/route add -net 191.255.255.1 netmask 255.255.255.255 dev venet0 /sbin/route add default gw 191.255.255.1

on the VE by hand to get the net working?

## Regards Ronald

Martin Dobrev wrote:

```
> 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
     VPSID
                                             HOSTNAME
>>
               3 running 10.0.186.10 -
      500
>>
>>
>> ping 10.0.186.10 (no answer)
>>
>> entering works:
>> vzctl enter 500
>>
>>
>> Thanks for any help.
>> Ronald
>>
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```