Subject: Re: Problems with Gentoo template creation Posted by Ronald Tanner on Thu, 10 Aug 2006 12:12:13 GMT View Forum Message <> Reply to Message

Thanks. Setting RC_DEVICES to static on the gentoo VE seems to fix the dev problem.

I am currently not able to check the routing as I must rebuild the kernel to include iptables. We want to use NAT for our VEs.

I will come back.

Ronald

Kir Kolyshkin wrote:

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

>>

- > Can you make it NOT use udev? The thing is udev is really useless in a VE.
- > Probably setting RC_DEVICES="static" in /etc/conf.d/rc helps.
- >> 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?

>>

- > This is a trick to have everything routed to venet0. To set it
- > automatically (by vzctl) you have to name your template
- > gentoo-(something), so vzctl will guess this is gentoo (by looking at
- > the value of OSTEMPLATE in /etc/vz/conf/NNN.conf) and will apply the
- > appropriate scripts when doing vzctl set NNN --ipadd --save

>

- > Can you try this instead:
- > /sbin/route add default dev venet0
- > and check if it will work for you?