Subject: Re: VE with veth, using MAC address it shouldn't be aware of Posted by samlt on Thu, 08 Feb 2007 18:33:04 GMT

View Forum Message <> Reply to Message

well I did try with the latest openvz available: 2.6.18-openvz-028.015 (For what it's worth I'm using gentoo, and I'm using the kernel provided in the gentoo repository)

but I have an other problem with this kernel, I don't know if I did something wrong with the .config ? I can't enter any VE with this kernel:

vzctl enter 103 entered into VE 103 exited from VE 103

I can still exec in the VE though

I don't see anything in /var/log/vzctl.log, vzctl --verbose didn't help. The following is what I've been asked on #openvz:

vzctl exec 103 mount simfs on / type simfs (rw) proc on /proc type proc (rw) sysfs on /sys type sysfs (rw) devpts on /dev/pts type devpts (rw) tmpfs on /dev/shm type tmpfs (rw)

and vzctl exec 103 ls -lh /dev/ptmx

crw-rw-rw- 1 root tty 5, 2 Apr 29 2006 /dev/ptmx

and when connecting through ssh:

ssh 10.4.0.52

Password:

Last login: Thu Feb 8 19:59:08 2007 from 10.4.0.50

Connection to 10.4.0.52 closed.(as you can see, the session is closed as soon as I log in :/

So for now I'm back with 2.6.18-openvz-028.010

For the initial problem, is this normal then? or can this be a bug? Should I bug report?