Subject: Re: VEs with different subnets

Posted by ugo123 on Mon, 02 Jul 2007 12:01:18 GMT

View Forum Message <> Reply to Message

finist wrote on Mon, 02 July 2007 07:32Hello, Ugo.

just a small question - did you try to use venet and just configure node as simple as you did on your Xen node?

i mean just set a private IP on a Hardware Node (eth0) and set a public IP for a VE? (vzctl set \$VEID --ipadd \$PUBLIC IP --save)

i just checked such a simple configuration and it seems to me - it works fine.

Could you please check it? If it won't work, could you please post

- ip a l
- ip r l
- vzctl exec \$VEID ip a I
- vzctl exec \$VEID ip r I
- the command that didn't work?

Yes of course, that's how I've tested OpenVZ at home and everything worked fine (but I was on the same private subnet).

And of course, I've tried the same thing at the datacenter with the public IP directly.... but it failed.

Just give me 10 minutes, the time for me to delete everything and to create a fresh new VE and everything.... and I will post everything that you want.

I'll create a Fedora VE this time, because the Debian VE (from the templates provided by openvz.org) doesn't have the ip-tools suite.... and since I don't have Internet... I can't apt-get install it:/