Subject: Re: eth1 on VPS Posted by ferp2 on Sun, 15 Oct 2006 16:28:10 GMT View Forum Message <> Reply to Message

Thanks for your response, John. Your suggestion sounds like a good one. I have not yet had the chance to verify it, but would like to add the following about the VE 104 set up:

VE 104 was initially set up to use 192.168.0.4 on the venet0 interface. Later, I decided to add add eth1 to VE 104 using the Quote:vzctl set 104 --netdev_add eth1 --save command.

If I log in to VE 104 and do ifconfig -a I can see the eth1 interface, although it is not functioning. Problems occur once I set eth1 within VE 104 to 192.168.0.4. Vass posted the following:

Quote: However the presense of venet device should not break network connectivity.

This is true, perhaps, if venet0 has not been previously set to an ipaddress. In my case, I had already set the VE 104 ipaddress from the HN, as in:

Quote:vzctl set 104 --ipadd 192.168.0.104 --save

Although I haven't yet determined if this is the solution ,I look forward to hearing what Vass has to say about this.

Ferp2

Page 1 of 1 ---- Generated from OpenVZ Forum