Subject: Veth does not forward DHCP packages Posted by NTAuthority on Tue, 13 Mar 2007 10:36:01 GMT

View Forum Message <> Reply to Message

I have made a VE, with a veth device. It's named eth0, and has the IP address 192.168.1.220. The real eth0, of VE0, has the IP 192.168.1.223. Now, if I try to get a IP address from the DHCP server in the VE, it does not respond. In tcpdump, I also don't see any DHCP packages. In VE0, I do see the packages, but VE0 don't respond, as there's no DHCP server running there. I set up the veth device using the guide on <a href="http://wiki.openvz.org/Virtual\_Ethernet\_device#Making\_a\_veth-device\_persistent">http://wiki.openvz.org/Virtual\_Ethernet\_device#Making\_a\_veth-device\_persistent</a>, and using option B. Adding a route for 255.255.255 on the VE, to eth0, or on VE0, to eth0 or even veth61.0, also does not work.

Could anyone help?

-- Bas