Subject: veth and venet on one hardware node Posted by wojtek\_z on Tue, 04 May 2010 07:38:01 GMT View Forum Message <> Reply to Message

Hi,

I have a problem with configuring veth (with dhcpd in virtual client) on hardware node with working venet.

I have hardware node with few conteiners with veneth configuration. I need another container but with veth (with dhcpd). Hardware node has two nic's in bonding (active-standby) configuration. I create container with veth device veth155.0 and bridge br155.

bridge name bridge id STP enabled interfaces br155 8000.0000000000 no

In virtual conteiner i have interface eth0 with ip addres, netmask, gateway etc.

Configuration of Hardware Node:

2.6.26-2-openvz-amd64 debian 5.0.4 - lenny

Subject: Re: veth and venet on one hardware node Posted by maratrus on Fri, 07 May 2010 14:17:33 GMT View Forum Message <> Reply to Message

Hello,

briefly speaking you have to unite bond and veth interface on the HN. Please, see details in http://wiki.openvz.org/Using\_private\_IPs\_for\_Hardware\_Nodes (search in wiki if you need)

Also be careful when bridging bond0 and veth. https://bugzilla.redhat.com/show\_bug.cgi?id=487763

Subject: Re: veth and venet on one hardware node Posted by wojtek\_z on Sat, 08 May 2010 20:40:52 GMT View Forum Message <> Reply to Message

Hi Thanks for your information. I have another question: is that possible to cooperate in one Hardware Node configuration some virtual Clients with veth and another Virtual clients with venet ?

Subject: Re: veth and venet on one hardware node Posted by maratrus on Mon, 17 May 2010 05:21:26 GMT View Forum Message <> Reply to Message

## Quote:

I have another question: is that possible to cooperate in one Hardware Node configuration some virtual Clients with veth and another Virtual clients with venet ?

Hello, yes, don't see any problems.

Subject: Re: veth and venet on one hardware node Posted by wojtek\_z on Wed, 09 Jun 2010 20:44:00 GMT View Forum Message <> Reply to Message

## Hi

I have interface eth0 witch is bridged with br155 (with ip), also i have venet0. VC with veth bridged with br155 work great. But VC with network by venet doesn't has network acces.

Is there a special configuration ?

Subject: Re: veth and venet on one hardware node Posted by maratrus on Fri, 11 Jun 2010 12:45:30 GMT View Forum Message <> Reply to Message

No that is not a special configuration and it should work. To find out the root of the problem I'd recommend you to use tcpdump utility. You may use it in the following manner:

\* ping any host from inside the VE

\* at the same moment run tcpdump utility on three interfaces simultaneously: venet0 interface inside your VE, venet0 interface on the HN and physical interface on the HN.

\* This way can help you to trace the networking packets i.e. whether they leave your VE, whether they reach a HN, whether they move through physical interface and are not dropped by iptables rules.

Subject: Re: veth and venet on one hardware node Posted by wojtek\_z on Fri, 11 Jun 2010 21:13:06 GMT View Forum Message <> Reply to Message Hi,

- iptables on HN is off
- ping from another HN didn't work
- ping from HN to VE (hosted on this HN) ok
- tcpdump from VE no transmission
- tcpdump from HN on bridge ok
- tcpdump from HN on physical interface ok

It look's like no transmission between HN (venet) and VE

I checked /proc/sys/net/\* and compare with documentation. After that I set echo 1 /proc/sys/net/ipv4/ip\_forward

and all works fine

