Subject: Re: Networking with OpenVz on Debian Posted by irontowngeek on Mon, 13 Jul 2009 15:27:23 GMT

View Forum Message <> Reply to Message

I'm going to repost this reply, as I'm not sure that it took.

First,let's go back to square one.

I'm assuming you use a REDHAT OS on the Node, and you want to network a DEBIAN VE.

No IP address for VETH interface.

veth70.0 Link encap:Ethernet HWaddr 00:18:51:39:c7:e7 inet6 addr: fe80::218:51ff:fe39:c7e7/64 Scope:Link

UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:26 errors:0 dropped:0 overruns:0 frame:0 TX packets:18 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0

RX bytes:1750 (1.7 KiB) TX bytes:1312 (1.2 KiB)

If you are not bridging a VETH adapter interface, you must assign an IP address to the VETH adapter.

VE containers ID numbers must start at 100. Whether this makes a difference, I have not tested.

Assuming what I have wrote:

On the Node server for REDHAT based distributions;

DEVICE=veth100.0 TYPE=Ethernet IPADDR=192.168.100.2 NETMASK=255.255.255.0 ONBOOT=yes

On the VE container, for REDHAT based distributions;

DEVICE=eth0 TYPE=Ethernet IPADDR=192.168.100.1 NETMASK=255.255.255.0 GATEWAY=192.168.100.2 ONBOOT=yes

<sup>\*</sup> Issue number 1.

<sup>\*</sup> Issue number 2

If you are using DEBIAN, as the Node server OS;

iface veth100.0 inet static address 192.168.100.2 netmask 255.255.255.0 broadcast 192.168.100.255 gateway 192.168.11.1

If you are using DEBIAN, as the VE container;

iface eth0 inet static address 192.168.100.1 netmask 255.255.255.0 broadcast 192.168.100.255 gateway 192.168.100.2 dns-nameserver x.x.x.x

As far as specific IPTABLES syntax,I use SHOREWALL firewall,as it uses configuration files that you can edit.