Subject: Using veth on debian Posted by Nils Domrose on Mon, 05 Mar 2007 18:02:03 GMT View Forum Message <> Reply to Message

Hi all,

today i need setup a Virtual Server with a veth device since a commercial Software required a Mac Address for the license.

I think that it won't be the lasttime that we require such a setup (unfortunately), therfore I put some more effort into the scripts and added information to the wiki.

http://wiki.openvz.org/Virtual\_Ethernet\_device

I basicaly change the vznetaddroute script mentioned in the wiki:

#!/bin/bash

VZCONFDIR=/etc/vz VZHOSTIF=\$BASH\_ARGV

. \$VZCONFDIR/conf/\$VEID.conf

if [ -n \$VETH\_IP\_ADDRESS ]; then echo "Adding interface \$VZHOSTIF and route \$VETH\_IP\_ADDRESS for VE\$VEID to VE0" /sbin/ifconfig \$VZHOSTIF 0 echo 1 > /proc/sys/net/ipv4/conf/\$VZHOSTIF/proxy\_arp echo 1 > /proc/sys/net/ipv4/conf/\$VZHOSTIF/forwarding /sbin/ip route add \$VETH\_IP\_ADDRESS dev \$VZHOSTIF else

echo "found no VETH\_IP\_ADDRESS in \$VZCONFDIR/conf/\$VEID.conf!" exit 1;

fi

exit

with this little script one is finaly able to just apply changes to the VE's config file by adding a VETH\_IP\_ADDRESS variable including the desired IP Address, the rest is done by the script.

I decided to not include the sysctl / proc settings for forwarding and proxy arp into this script since I prefere the /etc/networks/ interfaces way.

e.g.

auto eth0 iface eth0 inet static address 10.1.1.1 netmask 255.255.255.0 network 10.1.1.0 broadcast 10.1.1.255 gateway 10.215.1.254 dns-nameservers 10.215.1.20 dns-search prod.your.domain up sysctl -w net.ipv4.conf.eth0.proxy\_arp=1 up sysctl -w net.ipv4.conf.eth0.forwarding=1

Hope this helps someone ;-)

Nils Domrose

Page 2 of 2 ---- Generated from OpenVZ Forum