Subject: Running DHCP on VPS, (on a router..) Posted by ml-openyz-eyck on Wed, 26 Sep 2007 06:05:12 GMT

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Hello.

I'm having problems with setting up a dhcp server on vps, I figured out I need to create veth device, and then bridge it to the eth0.107 interface that I would like to serve dhcp on.

And it sometimes works, but more often then not my dhop is ignoring requests, not to mention - when I put up a second dhcp on way slower physical machine, it manages to always respond first, even though it's few switch hops further away...

So I figured I'd give this VPS a physical interface to work with, but when I do that, that device disappears from the HN, which is not very good since I'm supposed to be routing packets coming from this interface.

Is there a way to stop such physical IF from disappearing from the HN? I do understand security implications of such setup, I need this to work.

Here's my setup: on HN, debian's /etc/network/interfaces:

auto br107 iface br107 inet static bridge_ports eth0.107 bridge_maxwait 3 address 192.168.0.0 netmask 255.255.255.0 network 192.168.0.0 broadcast 192.168.0.255

the same on VPS: auto eth0 iface eth0 inet static address 192.168.0.251 netmask 255.255.255.0 network 192.168.0.0 broadcast 192.168.0.255 gateway 192.168.0.254

vps.conf:

NETIF="ifname=eth0,mac=00:18:51:6F:E6:41,host_ifname=veth107.0,host_mac=00:18:51:1C:F7: 1D"

firewallOne:/home/eyck# less /etc/vz/vznet.conf

#!/bin/sh

EXTERNAL_SCRIPT="/etc/vz/add-bridges" firewallOne:/home/eyck# less /etc/vz/add-bridges #!/bin/sh brctl addif br107 veth107.0 ifconfig veth107.0 up

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure