Subject: Network Routing Question

Posted by mperkel on Tue, 06 Mar 2007 08:39:55 GMT

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I have two sets of IP addresses on one network card and running FC6.

69.50.231.0/28 69.50.231.128/26

The problem is that IPs on different sets don't talk to each other. I want the host to be able to support VEs with IPs from both sets. I think I need some kind of static route. How dod I do that? Thanks in advance.

DEVICE=eth0 BOOTPROTO=none HWADDR=00:18:F3:B3:CC:50 ONBOOT=yes IPADDR="69.50.231.13" NETMASK="255.255.255.240" GATEWAY="69.50.231.1"

DEVICE=eth0:1 BOOTPROTO=none HWADDR=00:18:F3:B3:CC:50 ONBOOT=yes IPADDR="69.50.231.131" NETMASK="255.255.255.192" GATEWAY="69.50.231.129"

Subject: Re: Network Routing Question

Posted by Andrey Mirkin on Tue, 06 Mar 2007 09:05:49 GMT

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Please, post here output of "ip ro Is", "ip a Is" in VE0.

How did you determined that "IPs on different sets don't talk to each other"? Can you, please, post here output of "tcpdump -i venet0" from VE0 when you are trying to ping in VE IP from another IP set.

Subject: Re: Network Routing Question

Posted by mperkel on Tue, 06 Mar 2007 09:10:33 GMT

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Thanks for the quick response. I figured I'd gave to create a route-eth0 file or something.

ip ro Is

69.50.231.4 dev venet0 scope link
69.50.231.240 dev venet0 scope link
69.50.231.7 dev venet0 scope link
69.50.231.3 dev venet0 scope link
69.50.231.8 dev venet0 scope link
69.50.231.0/28 dev eth0 proto kernel scope link src 69.50.231.13

69.50.231.128/26 dev eth0 proto kernel scope link src 69.50.231.131

169.254.0.0/16 dev eth0 scope link

default via 69.50.231.129 dev eth0 src 69.50.231.131

default via 69.50.231.1 dev eth0

ip a Is

2: lo: <LOOPBACK,UP,LOWER\_UP> mtu 16436 qdisc noqueue link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00 inet 127.0.0.1/8 scope host lo inet6 ::1/128 scope host

valid\_lft forever preferred\_lft forever 4: sit0: <NOARP> mtu 1480 qdisc noop

link/sit 0.0.0.0 brd 0.0.0.0

6: eth0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc pfifo\_fast qlen 1000 link/ether 00:18:f3:b3:cc:50 brd ff:ff:ff:ff

inet 69.50.231.13/28 brd 69.50.231.15 scope global eth0

inet 69.50.231.131/26 brd 69.50.231.191 scope global eth0:1

inet6 fe80::218:f3ff:feb3:cc50/64 scope link

valid\_lft forever preferred\_lft forever

3: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,LOWER\_UP> mtu 1500 qdisc noqueue link/void

Subject: Re: Network Routing Question

Posted by Andrey Mirkin on Tue, 06 Mar 2007 09:15:15 GMT

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Can you, please, try the following.

In VE with IP 69.50.231.7 run: ping 69.50.231.240

In VE0 run:

tcpdump -i venet0 host 69.50.231.240

## In VE with IP 69.50.231.240 run: tcpdump -i venet0 host 69.50.231.240

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