Subject: Network Routing Question Posted by mperkel on Tue, 06 Mar 2007 08:39:55 GMT

View Forum Message <> Reply to Message

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"