```
Subject: DNS wont work and cant ping but it works...
Posted by KyleC on Sat, 16 Feb 2008 09:55:48 GMT
View Forum Message <> Reply to Message
```

Alright all my VEs have the same problem. Basically i can ping and trace from my HN: [root@monster ~]# ping google.com PING google.com (64.233.167.99) 56(84) bytes of data. 64 bytes from py-in-f99.google.com (64.233.167.99): icmp\_seq=1 ttl=247 time=59.7 ms --- google.com ping statistics ---1 packets transmitted, 1 received, 0% packet loss, time 0ms rtt min/avg/max/mdev = 59.754/59.754/59.754/0.000 ms [root@monster ~]# now as soon as i go into any VE it wont find it at all. the VE itself is working on the web: boxstr.com but the dns isnt working and i cannot ping any site except the HN itself. when i reset the network using service network restart: [root@glimpse /]# service network restart Shutting down interface venet0: [ OK ] Shutting down loopback interface: [ OK ] Setting network parameters: net.ipv4.ip forward = 0 net.ipv4.conf.default.rp\_filter = 1 net.ipv4.conf.default.accept source route = 0 error: unknown error 1 setting key 'kernel.sysrg' error: unknown error 1 setting key 'kernel.core\_uses\_pid' [FAILED] Bringing up loopback interface: [ OK ] Bringing up interface venet0: [ OK ] [root@glimpse/]# and the HN [root@monster ~]# service network restart Shutting down interface eth0: [ OK ] Shutting down interface venet0: Shutting down interface venet0: [ OK ] Shutting down loopback interface: [ OK ] Disabling IPv4 packet forwarding: net.ipv4.ip forward = 0 [ OK ] Bringing up loopback interface: [ OK ] Bringing up interface eth0: [ OK ] Bringing up interface venet0: Bringing up interface venet0: Configuring interface venet0: net.ipv4.conf.venet0.send\_redirects = 0 [ OK ] [root@monster ~]#

any ideas? let me know if you need anything else im using centos 5 64 bit on the HN and centos4 64bit on VE and it does the same thing on 32bit VE as well.	
Page 2 of 2 Generated from	OpenVZ Forum