Subject: Re: HowTo route/use a public IP to a VE? Posted by maratrus on Tue, 09 Jun 2009 05:51:23 GMT

View Forum Message <> Reply to Message

Hi,

you've read useful articles.

Did you follow instructions described there?

There are some things which are not described there but which you did by yourself.

1.

Quote:

2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UNKNOWN qlen 1000

link/ether 00:19:db:d5:83:5e brd ff:ff:ff:ff:ff

inet 85.31.186.103/23 brd 85.31.187.255 scope global eth0

inet 91.143.83.160/24 brd 91.143.83.255 scope global eth0:0

2.

Quote:

#iprl&&ipal

91.143.83.160 dev venet0 scope link

192.168.0.101 dev veth101.0 scope link

91.143.83.0/24 dev eth0 proto kernel scope link src 91.143.83.160

85.31.186.0/23 dev eth0 proto kernel scope link src 85.31.186.103

default via 85.31.186.1 dev eth0 src 91.143.83.168

default via 85.31.186.1 dev eth0 src 91.143.83.160

default via 85.31.186.1 dev eth0

3. Assign NEIGHBOUR_DEVS variable to "all" in /etc/vz/vz.conf file.

There are a lot of redundant settings that are not needed in case of venet0 configuration. I'd recommend you to do it from scratch only following the instructions described in articles. Thank you.