
Subject: Re: Routing problem in VE

Posted by [wilf](#) on Thu, 17 May 2007 13:00:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Morik,

Here we are... I found the instance didn't have ip, that's way it took a while to get back to you. It's now emerged in

```
echo; \  
echo "----- HW ----- {"; \  
echo "-- ip a l --"; \  
ip a l; \  
echo "-- ip r l --"; \  
ip r l; \  
echo "----- HW ----- {"; \  
echo; \  
echo "----- VE 201 ----- {"; \  
echo "-- ip a l --"; \  
vzctl exec 201 "ip a l"; \  
echo "-- ip r l --"; \  
vzctl exec 201 "ip r l"; \  
echo "----- VE 201 ----- }"; \  
echo
```

```
----- HW ----- {  
-- ip a l --  
2: eth0: <BROADCAST,MULTICAST,UP,10000> mtu 1500 qdisc pfifo_fast qlen 1000  
    link/ether 00:19:bb:39:2d:48 brd ff:ff:ff:ff:ff:ff  
    inet 10.0.253.72/16 brd 10.0.255.255 scope global eth0  
    inet6 fe80::219:bbff:fe39:2d48/64 scope link  
        valid_lft forever preferred_lft forever  
4: eth1: <BROADCAST,MULTICAST> mtu 1500 qdisc noop qlen 1000  
    link/ether 00:19:bb:39:2d:3c brd ff:ff:ff:ff:ff:ff  
6: lo: <LOOPBACK,UP,10000> 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 brd 127.255.255.255 scope host lo  
    inet6 ::1/128 scope host  
        valid_lft forever preferred_lft forever  
8: sit0: <NOARP> mtu 1480 qdisc noop  
    link/sit 0.0.0.0 brd 0.0.0.0  
1: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,10000> mtu 1500 qdisc noqueue  
    link/void  
-- ip r l --  
10.0.253.133 dev venet0 scope link  
10.0.253.0/24 via 10.0.254.2 dev eth0  
10.0.0.0/16 dev eth0 proto kernel scope link src 10.0.253.72
```

```
127.0.0.0/8 dev lo scope link
default via 10.0.254.2 dev eth0
----- HW ----- {

----- VE 201 ----- {
-- ip a l --
1: lo: <LOOPBACK,UP,10000> 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
3: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,10000> mtu 1500 qdisc noqueue
    link/void
    inet 10.0.253.133/32 scope global venet0
-- ip r l --
192.0.2.0/24 dev venet0 scope link
127.0.0.0/8 via 127.0.0.1 dev lo scope link
default via 192.0.2.1 dev venet0
----- VE 201 ----- }
```
