Subject: HN and VE IPs on different subnets Posted by ruber on Sun, 23 Mar 2008 00:53:36 GMT

View Forum Message <> Reply to Message

I installed openVz on a new server and migrated the VEs from one to another normally. But the VEs which use IPs on different subnet of the HN (65.X.X.X) can't access anything outside itself. They only can access internet if I change the IP to any 65.X.X.X, on the same subnet as the node. I have 3 ranges of public IPs and need to use them to VPS, 65.X.X.X must be only the node.

I followed the installation guide and did the same installation on the old node and the new. On the old node everything works fine. What can be wrong? I'm using CentOS 5 on the new node server.

Subject: Re: HN and VE IPs on different subnets Posted by curx on Sun, 23 Mar 2008 15:59:02 GMT

View Forum Message <> Reply to Message

Which vzctl version is running on the new node?

Subject: Re: HN and VE IPs on different subnets Posted by ruber on Sun, 23 Mar 2008 16:07:05 GMT

View Forum Message <> Reply to Message

How can I view the version?

Subject: Re: HN and VE IPs on different subnets Posted by kir on Mon, 24 Mar 2008 07:48:17 GMT

View Forum Message <> Reply to Message

I guess you need to add the VE subnet route to HW. Something like

/sbin/ip r a x.x.x.x/yy dev eth0

where x.x.x.x/yy is the network where your VE IPs are.

It basically tells that this network is available on eth0 directly.

Subject: Re: HN and VE IPs on different subnets Posted by morphium on Wed, 07 May 2008 12:40:12 GMT

View Forum Message <> Reply to Message

I have the same problem.

HN has IP 91.143.80.A VN has 91.143.87.B

I did

ip r a 91.143.87.0/24 dev eth0 on HN, but my VN still can't ping it's gateway (91.143.87.1)

//edit: solved it with: arping -S 91.143.83.B 91.143.83.1 on the HostNode (so that is "arping -S <VN-IP> <gateway-IP>" on the HN)

morphium