Subject: New IP-Block and OpenVZ Posted by darkblue on Tue, 01 Apr 2008 12:53:58 GMT View Forum Message <> Reply to Message

Hi everybody,

we have a server running openvz with ip-address: 83.243.81.XX. The problem is we just aquired half an ip-block with ip-addresses from 89.106.78.128 to 89.106.78.255 gw 89.106.78.129. We wanted to give some of these ips to our VZs. Just adding a new VZ like this:

vzctl create 108 vzctl set 108 --hostname test01.darkblue.de --save vzctl set 108 --ipadd 89.106.78.130 --save vzctl set 108 --nameserver XX.XX.XX.XX --save

did not work out. We also tried to add a new IP-address as alias eth-iface to the HWNode. But also with no success.

Does anyone know how to do this correctly? By the way we use venet for openvz.

Thanks!

Darkblue

Subject: Re: New IP-Block and OpenVZ Posted by rickb on Tue, 01 Apr 2008 21:03:47 GMT View Forum Message <> Reply to Message

Hello, you should not assign the new ips to your HN. You did add them to the VE correctly. what is the HN's default route or the route for 89.106.78.127/25? route -n

if the route for 78.127/25 is not specified or the default route will not route packets from 78.127/25, you need to add a route for this subnet. after you do this, the correct router will be receiving your outbound packets.

Rick