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Subject: New IP-Block and OpenVZ

Posted by [darkblue](#) on Tue, 01 Apr 2008 12:53:58 GMT

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Hi everybody,

we have a server running openvz with ip-address: 83.243.81.XX. The problem is we just acquired 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

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Subject: Re: New IP-Block and OpenVZ

Posted by [rickb](#) on Tue, 01 Apr 2008 21:03:47 GMT

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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