

---

Subject: 2 interfaces on VE, each using a separate routes

Posted by [jyap](#) on Wed, 14 Mar 2007 10:29:56 GMT

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

---

Hi people.

Firstly, thanks for OpenVZ. I really appreciate the hard work put into the community aspects. Very impressed to see how far OpenVZ has come since it's launch.

I have a VE that I've added 2 IP's to. Both on different networks. This was by using the default --ipadd option of vzctl.

eg.

10.0.0.9

192.168.1.9

On the Host I have set up Source based routing according to the example on the page:

<http://gflug.net/~mdmartz/index.php/Linux:Network:DualNetRouteHack>

eg.

eth0 - 10.0.0.5 - Default route --> 10.0.0.1

eth1 - 192.168.1.5 - Default route --> 191.168.1.1

On the Host, I am able to ping both default routes. On the VE, I can only ping the first default gateway, 10.0.0.1. I'm unable to ping 192.168.1.1.

Is it possible to have 2 interfaces on a VE, each using a separate route? Feel free to just outline the general concept of what I have to do :). Any help would be greatly appreciated.

Thanks,

Julian

---