
Subject: HN with different eth in different network classes

Posted by [jmginer](#) on Sun, 02 Dec 2012 17:53:26 GMT

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

Hi, I have a OVZ server configured with three NICs in different subnets.

eth0 with IP - 5.134.112.xxx

eth1 with IP - 192.168.1.xxx

eth2 with IP - 5.134.113.xxx

From the hardware node, I can ping correctly to other hosts on all subnets.

But when I create a container, I only can add a IP in the eth0 subnet (for example, 5.134.112.xxx).

But if I change the IP of that container, to 5.134.113.xxx, I lost connection in the container and not run.

Can somebody let me know some help?

Thanks!

Subject: Re: HN with different eth in different network classes

Posted by [jmginer](#) on Sun, 02 Dec 2012 18:58:14 GMT

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

Solved editing /etc/sysctl.conf
and setting:

net.ipv4.conf.all.rp_filter = 2

net.ipv4.conf.all.send_redirects = 0

net.ipv4.conf.all.arp_announce = 0

net.ipv4.conf.all.arp_ignore = 0
