Subject: Two subnets on one HN, one of them statically routed to the other Posted by raenk on Sat, 09 Mar 2013 02:36:11 GMT View Forum Message <> Reply to Message

I have little network knowledge, please bare with me.

I want to know if the solution provided on post #14966, titled "*SOLVED* VEs with different subnets" (can't post links yet) applies to my scenario as well.

That post was supposedly solved with thi article from the wiki: Using_private_IPs_for_Hardware_Nodes

My situation:

The HN has one /29 block working perfectly fine, and it has a second /27 block from a different subnet, statically routed (by the datacenter) to the first IP of the /29 block, which is set for eth0 (first interface/NIC).

The /27 block is to be used for all the containers. I have tried the typical OpenVZ setup and other thing I have found around internet, but when I create a container with an IP of the /27 block, I just can't see the internet from within nor reach it from outside.

Also, I want to be sure that the issue is on my end and not on the datacenter's.

I'm about to hang myself.

Page 1 of 1 ---- Generated from OpenVZ Forum