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Subject: Re: Routing blues

Posted by [maratrus](#) on Mon, 22 Dec 2008 10:29:38 GMT

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Hello,

Quote:

eth3 mapped to container using: `vzctl --netdev_add`

so, that's mean you have moved eth3 interface from the HN to your VE i.e. you are not allowed to access eth3 from HN directly.

Thus we have situation when two nodes (HN and VE) has two cards (eth0 and eth3) from different subnets. That's mean that you have to care about possibility to communicate from one subnet to another.

venet driver drops all packets with destination addresses which are not assigned to venet0 interface inside VE.

In your case (172.16.2.1 is belong to eth3 not venet0).

Why don't you use veth interface

<http://wiki.openvz.org/Veth>

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