Subject: venet ip question Posted by Gerhard Gappmeier on Tue, 28 Feb 2012 16:32:14 GMT View Forum Message <> Reply to Message

Hi

I currently have two OpenVZ machines with same configuration. CT0 has two network devices: eth0: internal private subnet eth1: internet

The containers can have internal and/or external IPs. Access is controlled by iptables in CT0. I only use IP based venet devices currently.

The problem is I run out of external IPs and want to use the external IPs of CT0 (eth1) for new containers.

Is this possible? I'm not sure how venet IPs can be routed over eth1 when eth1 has no IP.

--

mit freundlichen Grüßen / best regards

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Subject: Re: venet ip question Posted by kir on Tue, 28 Feb 2012 22:07:09 GMT View Forum Message <> Reply to Message

On Feb 28, 2012 9:41 PM, "Gerhard Gappmeier" <gerhard.gappmeier@ascolab.com> wrote:

>

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>

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>

> Is this possible? I'm not sure how venet IPs can be routed over eth1 when eth1 has no IP.

Assuming you have multiple IPs on eth1 and you want those to be used for some of your containers, you need to

1 remove those IPs from eth1

2 add those IPs to containers

Speaking of routing, it depends on your setup. If eth1 still have an address in the same IP network as your CTs, you are fine.

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- >
- > --
- > mit freundlichen Grüßen / best regards
- >
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