Subject: Re: Not understanding networking (beware - tons of questions!) Posted by maratrus on Wed, 07 May 2008 11:50:44 GMT

View Forum Message <> Reply to Message

Hello,

1.

Quote:

It is 100% impossible to change the MAC address inside the container for a veth device?

I have to admit that you've confused me with this question. So I've started to investigate this issue and found the following facts:

- a) This feature was added here
- "http://git.openvz.org/?p=linux-2.6.18-openvz;a=commit;h=9b04401d0719c5a7f45d0816d3633a68 ef79f10c"
- b) But if you want to change MAC address from inside the VPS you have to set appropriate permission for this VE from inside the HN
- c) The common methods of vzctl utility cannot do this.

http://bugzilla.openvz.org/show_bug.cgi?id=687

But you can write simple program for this purpose and give your VE such permission. If you want I can give you the simple example of such program.

2.

Quote:

So inside a VE with venet devices, the gateway is irrelevant - it can be anything?

yes

3.

Quote:

So the host listens for its own ip plus the ip of the VEs too?

- a) vzctl put appropriate record to the route table when VE starts(something like VE_IP dev venet0 scope link)
- b) When you try to reach your VE arp-request comes to HN.

The node will arp reply for VE_IP if and only if "ip r g VE_IP from HN_IP" (HN_IP form [incoming dev])

will return a route other than one to [incoming dev]

- c) vzctl aso put appropriate record to arp table to allow HN only reply for VE_IP addresses.
- d) HN reply for the apr request
- c) Then HN receives other packets

HN works like a common router I'd say.