Subject: "private VE" communication across machines Posted by thomas on Thu, 12 Mar 2009 22:03:28 GMT View Forum Message <> Reply to Message

I installed OpenVZ (on Fedora 9), and am able to create "private VEs" that use NAT to access the LAN. Works great!

I'd like to install VZ on second machine, and enable VEs to communicate across machines, yet still be private w.r.t. the rest of the LAN. E.g., allow VE1 on machine A to connect to VE2 on machine B.

What are my options for enabling this?

Thanks, Thomas

Subject: Re: "private VE" communication across machines Posted by maratrus on Fri, 13 Mar 2009 14:28:58 GMT View Forum Message <> Reply to Message

Does the following scenario make sense with your network configuration? On the HN A: # ip r add \$VE_IP via \$IP_B