Subject: Re: Private virtual network with multiple VPN and NAT Posted by ovzuser on Mon, 11 Jun 2007 12:25:05 GMT

View Forum Message <> Reply to Message

Hi,

did you add HN's eth0 to the bridge? I don't understand your iptable stuff so just this idea...

Take care: eth0 will become a member of the bridge! Don't configure it as network device, configure the bridge instead. Means your HN will have a network device "vzbr0" which is used to communicate to outside world (including VEs). eth0 will _not_ have a ip-address any more.

I have done what you want to do with opensuse and it works. SuSE has a ifup-bridge script which does the details of setting up the brigde (but you can do it per hand of course). The veth-devices are added later during VE startup.

Tip: After adding a new device to a bridge, it takes 30s before data transmission. Look at brctl documentation. If you ping too early it can not work.

Markus