Subject: Re: VEs with different subnets

Posted by ugo123 on Tue, 03 Jul 2007 14:48:36 GMT

View Forum Message <> Reply to Message

emkravts wrote on Tue, 03 July 2007 09:09We are removing IP from eth1 in item 4). But if you have OpenVZ kernel + tools installed on the box - you do not need IP for eth1 at the beginning. As for eth0 - it is only to make HN accessible from LAN. If you have only one eth device - it should be treated as eth without IP for connecting to ISP (instead of eth1 on the picture). We should just erase eth0+LAN from picture and read eth1 as eth0

Hmm, but I still need to connect to the LAN, despite the fact that I have only one interface (I still need to connect to the HN from time to time, to upgrade, etc...)

And I can't bring an alias without an IP (I've never tried this before)

pandora:/var/lib/vz/template/cache# /sbin/ifconfig eth0:0 0 SIOCSIFFLAGS: Cannot assign requested address pandora:/var/lib/vz/template/cache#

Shit... that was so close:/
Damn cheap servers with only one eth interface.