
Subject: How can I bind a VE IP address to a physical ethernet interface?

Posted by [fgomes](#) on Tue, 11 Sep 2007 22:47:47 GMT

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Sorry if this was already answered, I swear I've searched the forum before posing this question (and also the manual)

If I have more than one NIC in the host, can I force each VE network traffic to use a specific NIC?
Thanks!

Fernando

Subject: Re: How can I bind a VE IP address to a physical ethernet interface?

Posted by [maratrus](#) on Wed, 12 Sep 2007 08:21:21 GMT

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Hi,

you can solve your problem by using bridges:

Let's assume, that you have two interfaces eth0, eth1 on your HN and two VEs(VE101, VE102)

1. Use veth instead of venet.

<http://wiki.openvz.org/Veth>

http://wiki.openvz.org/Differences_between_venet_and_veth

2. You can bind VE101's network traffic to eth0 and VE102's to eth1 by creating veth101.0, veth102.0 interfaces and then creating two bridges uniting eth0,veth101.0 and eth1,veth102.0.
