
Subject: Bonded interface dedicated to container
Posted by [fairf4x](#) on Mon, 22 Aug 2011 11:17:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have host node with following interfaces:

1 Gbit:
eth0

10 Gbit:
eth4
eth5

I need to create one container which would use eth4 and eth5 aggregated together in bond0 as its only interface.

Interface eth0 will be used for management of host node.

I have created bonding device on HN:
\$ ifenslave bond0 eth4 eth5

and I have dedicated this device to VE 111:
\$ vzctl set 111 --netdev_add bond0 --save

It is not working as expected - I can't reach network from VE.

Host is running Debian 6.0 and there is Ubuntu 10.04 in container.

Is it possible to set up bonded interface as VE's netdev like this?
Do you have some experience with something similar?
Thanks for any hints
