
Subject: Internal Net. between ve and share internal phys. device with node and ve
Posted by [127001](#) on Sat, 07 Mar 2009 12:30:08 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

today I've two questions. Im currently I plan to restructure my two servers.

Each server has two interfaces, eth0 is connected to the outside and eth1 is connected to an internal network.

What I' am plan to do is:

Using the internal card to replicate the file system with drbd.

I need the eth1 interface also for exact one ve to replicate my postgre database.

=> Is it possible to grant access to eth1 for the ve and the node at the same time?

The only things I've found is "How to assign a network card to a ve" or "using bondings to load balance" etc.

=> The second question is, how to create an internal(virtual) network between all ve's on the same node.

Is that possible with OpenVZ?

Or has anyone another idea to improve or simplify such configuration?

127001
