
Subject: bond0 if in a container

Posted by [joeblow](#) on Wed, 25 Jan 2012 21:08:15 GMT

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

I'm in the process of transferring some physical RHEL5 derivative physical servers to openvz containers on a testbed proxmox box.

The goal, of course, is minimal alteration in the transfer process.

The physical servers use bonding, such that:

bond0 bonds eth0 and eth2

bond1 bonds eth1 and eth3

I have created the eth0,eth1,eth2 and eth3 container interfaces with the appropriate MACs (the proxmox subnet is not connected to the real network, so this shouldn't interfere with the real boxes).

On a given container, once I've transferred all the files from the physical box, and started the container, the bonding should 'just work', right? Or do I need to mod the container networking.

Also, I've looked at

wiki.openvz.org/Bonding

Does this just apply to the host physical server?

thanks!
