Subject: Re: Ethernet bonding with bridge device on CentOS 5.3 Posted by batfastad on Wed, 28 Oct 2009 17:03:20 GMT

View Forum Message <> Reply to Message

@maratrus: great thanks for the info!

- 1) So when I create my bridge I add all my veth<VEID>.x devices to it, and bond0 device. But do I need to also add eth0 and eth1 to the bridge?

  Or by adding bond0 I guess I sort of already add eth0 and eth1 anyway.
- 2) When adding a veth to a CT using this syntax from the wiki ( http://wiki.openvz.org/Virtual\_Ethernet\_device#syntax\_vzctl\_ version\_.3E\_3.0.22)

vzctl set <CTID> --netif\_add <ifname>[,<mac>,<host\_ifname>,<host\_mac>,<bridge>]

What do I use for <ifname>? Should I use bond0?

3) I have an IPCop box acting as our DHCP server. How do I tell one of the containers to get its IP address from our DHCP server rather than specifying it in the --netif\_add syntax above?

Almost there

I'll be trying all this this coming weekend so I'll write up a full report of what I did

Thanks so much for all your help so far