

---

Subject: Virtual ethernet device wiki

Posted by [sdad](#) on Thu, 30 Dec 2010 21:40:45 GMT

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

---

I am using kernel 2.6.26-686 and vzctl v 3.0.22

the wiki says:

Quote:Making a veth-device persistent

According to {CANT SUPPLY LINK} , a bug that stopped the veth device persistent was "Obsoleted now when --veth\_add/--veth\_del are introduced"

See {CANT SUPPLY THE LINK} Making\_a\_veth-device\_persistent for a workaround that used to be described in this section.

That's it! At this point, when you restart the CT you should see a new line in the output, indicating that the interface is being configured and a new route being added. And you should be able to ping the host, and to enter the CT and use the network.

I read that --netif\_add is same as --veth\_add, so all my setup should work, right?

I could ping in and out of container, but lost it on hardware reboot. I didn't do something right! I don't view what the last paragraph says I should get.

This minor hurdle and then its on to bridge 4 containers to the same physical interface

---