

---

Subject: Container Network Bridge Not Persistent after Reboot

Posted by [kenhess](#) on Thu, 12 May 2016 20:55:30 GMT

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

---

I have successfully setup an OpenVZ host and successfully setup bridging for VETH interfaces. The problem is that when I reboot a container either from inside the container or from the host using vzctl restart, the container reboots, but with no bridge.

After a reboot:

```
host> # vzctl restart 100
```

I have to use the brctl statement again to make the network connection active again.

```
host> # brctl addif br0 veth100.0
```

And then everything works.

Is there a way to make the bridge persist?

---

---

Subject: Re: Container Network Bridge Not Persistent after Reboot

Posted by [curx](#) on Fri, 13 May 2016 03:21:44 GMT

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

---

[https://wiki.openvz.org/Virtual\\_Ethernet\\_device#Making\\_a\\_bridged\\_veth-device\\_persistent](https://wiki.openvz.org/Virtual_Ethernet_device#Making_a_bridged_veth-device_persistent)

---

---

Subject: Re: Container Network Bridge Not Persistent after Reboot

Posted by [kenhess](#) on Fri, 13 May 2016 14:43:44 GMT

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

---

There already was a /usr/sbin/vznetaddbr. I moved it and created the one in the instructions. I also added the /usr/sbin/vznetaddroute.

I made all the changes for both.

Still doesn't work.

I have to issue, brctl addif br0 veth100.0 after restarting the container.

---