

---

Subject: Shutdown of VE affects interface on HW-node?

Posted by [Skillshot](#) on Thu, 07 Feb 2008 08:41:40 GMT

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

---

Hi all,

i've got OpenVZ running from 2.6.24-git (yesterday) and i am encountering a strange problem: if i shutdown my VE the network interface on the HW-node goes down. The interfaces in the config files are correct, the up/down scripts from /etc/vz/dists/scripts seem ok, too and if i boot into 2.6.22-openvz005 everything is fine ...

Thx for any info!

---

---

Subject: Re: Shutdown of VE affects interface on HW-node?

Posted by [adobriyan](#) on Thu, 07 Feb 2008 10:09:51 GMT

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

---

Let me check

---

---

Subject: Re: Shutdown of VE affects interface on HW-node?

Posted by [adobriyan](#) on Thu, 07 Feb 2008 12:41:33 GMT

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

---

BTW, do I understand correctly that eth0 is going down?

---

---

Subject: Re: Shutdown of VE affects interface on HW-node?

Posted by [Skillshot](#) on Thu, 07 Feb 2008 14:01:52 GMT

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

---

Yes, (in my case its eth1, eth0 is disabled an through constant naming via udev my interface is called eth1) exactly.

Steps:

- \* ifconfig shows me my eth1
  - \* sudo vzctl start 123
  - \* everything works, hw and ve ndoe
  - \* sudo vzctl stop 123
  - \* eth1 is gone/done.
  - \* ifconfig eth1 up -> back online
-