
Subject: Re: How venetxx are created?

Posted by [dev](#) on Fri, 23 Jun 2006 09:28:13 GMT

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

venet is the default network device. it's not bridge and vlan, it is more like a ppp connection between VPS and host system. It does packet switching based on IP header.

venet is created automatically on VPS start. vzctl scripts setup appropriate IP and settings on venet inside VPS. if you set VPSIP.conf variable OSTEMPLATE=debian-3.1 it will automatically work correct with you debian VPS.

To add/del IP address use
vzctl set <VPSID> --ipadd|ipdel <IP>
command.

We will provide wiki soon :)

Thanks,
Kirill

> OpenVZ is a nice project! And i'm happy to join this community!!

>

> I found documentation here : <http://wiki.openvz.org/>

> Virtual_Ethernet_device but i haven't found any information on theses

> questions :

>

> - what is a venet? (bridge? vlan?) And

> - how is it created?

>

> Could someone explain me how does it work?

>

> P.S : I'm running a debian sarge 3.1 on pentium M 1.7Ghz with 512MB

>

> Thank you

>

> - Rachid
