
Subject: Re: VServers in three different networks: veth, venet or mixture?

Posted by [divB](#) on Thu, 09 Apr 2009 17:14:20 GMT

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

Thank you for your answer!!

maratrus wrote on Thu, 09 April 2009 13:05Hi,

Quote:

On the host bridge all private VServers with vlan2, all public VServers with vlan3 and all semi-public VServers with vlan4.

Is this a good or a bad idea? Any hints or tips left?

Sounds good. There was a topic about VLANs some time ago which led to the article. It might be helpful in your situation.

http://en.gentoo-wiki.com/wiki/OpenVZ_VLANs

Thank you, I will look at it.

What I mean: For every VE I will get another interface.

maratrus wrote on Thu, 09 April 2009 13:05

BTW, what does it mean "VServers"?

Sorry, I come from "Linux VServer". I mean VE. This means if I have 10 VEs I will have to bridge 10 interfaces together plus one vlan on the host (bridge with 11 interfaces = 12 interfaces for 10 VEs!). In my opinion, this is not scaling very well...

Regards,
divB