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

Posted by [divB](#) on Thu, 09 Apr 2009 22:25:15 GMT

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

maratrus wrote on Thu, 09 April 2009 13:27

Why not? What bothers you most?

Just the N interfaces for N vservers nothing more But when you say that this is a good concept I will keep it

maratrus wrote on Thu, 09 April 2009 13:27

Behind each virtual interface, veth101.0 for example, there is a subnet which only consists of single interface, eth0 inside VE for instance, so bridge will learn all VES' MACs and prevent flooding. Anyway, could you please let us know about results.

What results do you mean? I have implemented what I described and it works well.

So the other question on the other way: There is only one venet available? So this means I can use venet only when I have all VEs in the same subnet?

Is there a way to turn off the venet completely?

Regards,
divB