
Subject: Re: 20 second delay with private ip address
Posted by [walter7788](#) on Sun, 10 Jan 2010 02:53:43 GMT
[View Forum Message](#) <-> [Reply to Message](#)

Latest news from my I-can't-get-it-to-work project.

Short story: Is 'VETH' the way to go? <http://wiki.openvz.org/Veth>

Long story: Spend 6 hours more for searching, reading and much testing but no success. What I noticed (and already mentioned in my first post) was, that using a public IP worked and using a private IP failed (but I need to use a private IP). What I did until now was simply creating 3 VEs on my server and set it up as

've reverse proxy' <-> 've webserver' <-> 've database'

To 've webserver' and 've database' I assigned private IPs (192.168.x.x) but this VE <-> VE communication doesn't work properly (= 20 second response delay). Am I trying something that is technically impossible? This networking stuff is a pretty difficult matter and I'm just a beginner. It feels like walking through a heavy fog, not knowing where to go and not seeing anything.

Is this what I'm going to build a so-called 'virtual lan' or VLAN? Do I need to utilize 'VETH' in order to build my 'virtual lan'? Thanks for any input.
