

---

Subject: Re: Network Performance

Posted by [tbenoit](#) on Sun, 13 Nov 2005 22:56:16 GMT

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

---

dev wrote on Sun, 13 November 2005 15:55tbenoit,

if both VPSs are trusted, then I would recommend to increase TCP/other buffer limits. Doing so you make your VPSs behave more and more like a usual Linux system. So it's performance is close to standalone Linux server.

We usually test network performance to be sure that virtualization overhead is negligible.

Thanks for the reply.

Yes, both VPSs are trusted. In fact, most of the time only a single VPS will be running on a host node at any given time. The only time a host node will have 2 VPSs is if a primary host node dies and we bring up its VPS on its backup host name until its primary is fixed.

What would you recommend the settings be for the highest network performance of the VPSs (100mbps switch port connected)? I'm not worried about CPU/RAM usage. A "full" server today only eats up to 25% CPU and 25% RAM. It's mainly a network resource hog