

network performance testing

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/performance/2003-07/0056.html>

From: XR (xr_at_sh3lls.net)

Date: 07/21/03

Date: Mon, 21 Jul 2003 10:38:10 -0400 (EDT)

To: freebsd-performance@freebsd.org

I'm considering purchasing hosting from a provider that says I will have a dedicated 10 Mbit connection with burst to 20 Mbit on a FreeBSD box I rebuilt to suit my needs.. The network is Multihomed with three other providers. However, I'm a skeptic. I went ahead and purchased for 1 month and now want to see if I am actually getting 10 Mbit uplink to the server.

I'm looking at iperf to do this, but I also know taking ping/traceroute results from remote host to the server can calculate this, but I dont know the math. Would anyone using iperf guide me towards an example, or show me the math using ping/traceroute? Or, suggest running any other test?

Thx

XR

freebsd-performance@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-performance>

To unsubscribe, send any mail to "freebsd-performance-unsubscribe@freebsd.org"