Subject: Failed to get bandwidth

Posted by zunnie on Wed, 04 Feb 2004 15:32:03 GMT

View Forum Message <> Reply to Message

Anyone know what could cause this:

Detecting bandwidth...

Failed to get bandwidth - error code BANDTEST_NO_FINAL_PING_TIME

I get this error ever since my ISP "Expanded their network capacity", and the server ping is like 200+ all the time (in game is no lag, only server ping sucks) and to me personally, the server ping in list is always above 800 :S

[zunnie]

Subject: Failed to get bandwidth

Posted by Blazer on Wed, 04 Feb 2004 16:06:12 GMT

View Forum Message <> Reply to Message

Maybe their firewall is now blocking UDP.

Subject: Failed to get bandwidth

Posted by Olaf van der Spek on Wed, 04 Feb 2004 19:20:07 GMT

View Forum Message <> Reply to Message

It's more likely they blocked ICMP echo traffic.

Subject: Failed to get bandwidth

Posted by cmdr1337 on Thu, 12 Feb 2004 03:44:41 GMT

View Forum Message <> Reply to Message

Ever since I got this new <sarcasm>awesome</sarcasm> NetGear router, I get a different, but still failed bandwith responce.

"BANDTEST_NO_IP_DETECT"

I can still host... But I see its ping as 1400 someodd

I know it is blocked ICMP echo traffic, but this CrapGear router will not switch ICMP responce ON :rolleyes:

Subject: Failed to get bandwidth

Posted by snipesimo on Thu, 12 Feb 2004 20:09:32 GMT

View Forum Message <> Reply to Message

Manually calculate the number based on the capacity of your conn's upload.