Subject: Re: Server Bandwidth issues + new breed of servers Posted by Zion on Tue, 06 Mar 2007 11:37:56 GMT View Forum Message <> Reply to Message

The Net Update Rate is good around 10-15. Lower than 8 and you get super high pings, higher than 20 causes too many packet losses (sending more out than your actual bw can handle) unless you're absolutly sure your bandwidth can take it but don't forget the average domestic hosehold only has around 4000kbps download speed. Just a matter of trial and error.

There's a server ini setting called BW up, this is what you set to those values i described above, not the NUR (NUT, w.e you want to call it). To set the NUR properly, set it to 10 as a start then slowly increase each time your server restarts/looses connection/shuts down etc untill you get a decent ping range and good client kbps. You can view all that info with the "pinfo" console command.