

---

Subject: Re: TCP hangs up

Posted by [SÃ@kilttoyai](#) on Sat, 09 Jan 2010 01:27:48 GMT

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

---

Hello,

Thanks for your answer.

Seems to be ok with your recommend. I have put tcpsndbuf to 48MB:64MB and i can send a 8GB file on my fastest connexion.

Here is the result in ubc :

240:

kmemsize 2358102 3607954 20971520 31457280 0

...

tcpsndbuf 106952 9038280 50331648 67108864 0

...

So i think a barrier around 10MB will be suitable.

But i have two questions :

- Is it a normal behaviour that programs (or kernel network driver, i don't know where is the problem) hangs up in case of this tcp buffer shortage ? Isn't there a bug in the kernel, which should simply reject new send() system calls when its buffers are full ?
- Why a call to vzsplit (with a division in 6 vps) gives me a tcpsndbuf of approximately 5.8MB:11MB, so a barrier of 5.8MB, which is far below the needed barrier ?