
Subject: UBC tcpsndbuf fails even with high limit
Posted by [disaster](#) on Thu, 26 Jun 2008 20:41:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi!

cat /proc/user_beancounters
Version: 2.5

uid	resource	held	maxheld	barrier	limit	failcnt
111:	kmemsize	8392549	17057916	84000665		92400731
0	lockedpages	0	4	32	32	0
0	privvmpages	246368	399213	4194304		4194304
0	shmpages	8577	47489	131072		131072
0	dummy	0	0	0	0	0
0	numproc	102	178	230	240	0
0	physpages	52358	165474	0	524288	
0	vmguarpages	0	0	524288	524288	0
0	oomguarpages	52358	165474	524288		524288
0	numtcpsock	17	107	290	290	0
0	numflock	8	14	100	110	0
0	numpty	1	1	16	16	0
0	numsiginfo	1	111	256	256	0
5314180	tcpsndbuf	295936	1051136	19603422		28000222
0	tcprcvbuf	278528	974592	19603422		28000222
0	othersockbuf	52224	371968	1048576		1048576
0	dgramrcvbuf	0	40960	132096		132096
0	numothersock	31	98	180	190	0
0	dcachesize	0	0	16777216	17563648	0
0	numfile	2436	5405	16384	16384	0
0	dummy	0	0	0	0	0
0	dummy	0	0	0	0	0
0	dummy	0	0	0	0	0
0	numiptent	13	13	4000	4000	0

Why does it fail? The limit should be high enough?
