
Subject: Re: TCP: time wait bucket table overflow
Posted by [kevinm](#) on Sun, 17 May 2009 17:28:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

den wrote on Fri, 24 October 2008 13:41: There is no way to obtain tw_count directly, but you can count it manually from an output of netstat.

the command

Quote: ss -s

will output

Quote:

Total: 5221 (kernel 5444)

TCP: 1981 (estab 3, closed 1158, orphaned 0, synrecv 0, timewait 1104/0), ports 766

Transport	Total	IP	IPv6
* 5444	-	-	
RAW	0	0	0
UDP	100	92	8
TCP	823	704	119
INET	923	796	127
FRAG	0	0	0

timewait == sockets in timewait state, ports == registered system ports allocated.

KEv
