Subject: Re: TCP: time wait bucket table overflow Posted by ittec on Fri, 24 Oct 2008 14:11:18 GMT

View Forum Message <> Reply to Message

Hi Den, thanks by your help.

so Is there something shell command to see tw_count? per container or VEO?

Im really interested into kmemsize issues because I have some web applications that spend a lot kmemsize. For an example, I have a containers with 2GB of RAM(212644 privvmpages) but kmemsize barrier:limit is 50000000:600000000. I think is a enormous lot of memory but if I had not increase this value now application will be stopped.

Is interesting kmem_fraction too. Until now I have not changed this value. And it can be interesting perhaps to do some test about it?

My Kernel is up to date: 2.6.18-92.1.1.el5.028stab057.2PAE