

---

Subject: \*SOLVED\* kmemsize y othersockbuf failcnt

Posted by [gral](#) on Tue, 12 Dec 2006 15:24:40 GMT

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

---

Hi ev1, im having problem with the only VPS what i have in my hardware node, the kmemsize and the othersockbuf are failing, here is the /proc/user\_beancounters:

```
root@servidor [/home]# cat /proc/user_beancounters
```

```
Version: 2.5
```

uid resource	held	maxheld	barrier	limit	failcnt
100: kmemsize	5637775	15382762	491520000	524288000	1923
lockedpages	0	8	268435455	268435455	0
privvmpages	81897	368507	268435455	268435455	0
shmpages	3279	232015	268435455	268435455	0
dummy	0	0	0	0	0
numproc	79	277	268435455	268435455	0
physpages	33638	79878	268435455	268435455	0
vmguarpages	0	0	268435455	268435455	0
oomguarpages	33638	79878	6144	2147483647	0
numtcpsock	34	75	268435455	268435455	0
numflock	10	23	268435455	268435455	0
numpty	1	3	268435455	268435455	0
numsignifo	0	38	268435455	268435455	0
tcpsndbuf	474032	717756	268435455	268435455	12
tcprcvbuf	557056	655924	268435455	268435455	0
othersockbuf	28624	174920	268435455	268435455	19969
dgramrcvbuf	0	8380	268435455	268435455	0
numothersock	24	77	268435455	268435455	0
dcachesize	0	0	268435455	268435455	0
numfile	2066	13929	268435455	268435455	0
dummy	0	0	0	0	0
dummy	0	0	0	0	0
dummy	0	0	0	0	0
numiptent	29	41	268435455	268435455	0

Why is it happend and How can i fix it?..

Info

Hardware Node: Intel Xeon 2.8

Kernel: Linux vps2.xxxxx.com 2.6.9-023stab032.1-smp #1 SMP Fri Oct 20 03:00:00 MSD 2006  
i686 i686 i386 GNU/Linux

Thanks a lot for the help!

gRal

---

---

Subject: Re: kmemsize y othersockbuf failcnt  
Posted by [jbond007](#) on Wed, 13 Dec 2006 02:14:44 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hola tu problema es muy simple  
tines que dar le mas recurso !  
alos componestes  
othersockbuf  
kmemsize

te muestro el ejemplo !

SSH

```
vzctl set [VPSID] --othersockbuf 46843545 --save  
vzctl set [VPSID] --kmemsize 724288000 --save  
vzctl restart [VPSID]  
saludos \  
max
```