
Subject: can't set kmemsize on VPS, user_beancounters give strange output
Posted by [SoftDux](#) on Sat, 12 Apr 2008 02:45:20 GMT

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

Hi

I'm having difficulty setting the memory on a VPS, and thought I'd check the /pro/user_beancounters, which gives me the following:

```
123: kmemsize      5885379  8710515 25505024 25505024    0
    lockedpages    0         0     32     32     0
    privvmpages    131126   168152  262144  524288    0
    shmpages       95       96    8192   8192     0
    dummy          0         0     0     0     0
    numproc        81       128    465    465     0
    physpages      82278    113572 0 2147483647 0
    vmguarpages    0         0  262144 2147483647 0
    oomguarpages   82281    113575 131072 2147483647 0
    numtcpsock     30       48    160    160     0
    numflock       9        19    100    110     0
    numpty         0         1     16     16     0
    numsiginfo     0         5    256    256     0
    tcpsndbuf      6708    153448 406900 409600    0
    tcprcvbuf      0  108940 406900 409600    0
    othersockbuf   41784    140672 132096 336896  85147
    dgramrcvbuf    0  15756  132096 336896    0
    numothersock   35       69     80     80     0
    dcachesize     0         0 3293184 3293184    0
    numfile        2166    2981   8192   8192     0
    dummy          0         0     0     0     0
    dummy          0         0     0     0     0
    dummy          0         0     0     0     0
    numiptent      33       33    128    128     0
0: kmemsize      12608100 16810793 2147483647 2147483647 0
    lockedpages    0         0 2147483647 2147483647 0
    privvmpages    169589   250775 2147483647 2147483647 0
    shmpages       3903    4032 2147483647 2147483647 0
    dummy          0         0 2147483647 2147483647 0
    numproc        204     263 2147483647 2147483647 0
    physpages      79947   105286 2147483647 2147483647 0
    vmguarpages    0         0 2147483647 2147483647 0
    oomguarpages   79952   105286 2147483647 2147483647 0
    numtcpsock     54       88 2147483647 2147483647 0
    numflock       9        14 2147483647 2147483647 0
    numpty         2         3 2147483647 2147483647 0
    numsiginfo     1         6 2147483647 2147483647 0
    tcpsndbuf      810580  1257032 2147483647 2147483647 0
```

tcprcvbuf	979884	1196784	2147483647	2147483647	0
othersockbuf	155256	791128	2147483647	2147483647	0
dgramrcvbuf	0	92760	2147483647	2147483647	0
numothersock	141	160	2147483647	2147483647	0
dcachesize	0	0	2147483647	2147483647	0
numfile	6729	8294	2147483647	2147483647	0
dummy	0	0	2147483647	2147483647	0
dummy	0	0	2147483647	2147483647	0
dummy	0	0	2147483647	2147483647	0
numiptent	226	234	2147483647	2147483647	0

Is that last one 0: supposed to look like that?
