

"Open files limit is set to 65535"

```
cat /proc/user_beancounters
Version: 2.5
resource held maxheld barrier limit failcnt
kmemsize 7053994 10419034 14372700 14790164 0
lockedpages 0 0 256 256 0
privvmpages 836596 1408133 6553600 6963200 0
shmpages 6571313 21504 21504 0
dummy 0 0 0 0 0
numproc 109 134 240 240 0
physpages 59796 74151 0 9223372036854775807 0
vmguarpages 0 0 33792 9223372036854775807 0
oomguarpages 59796 74151 26112 9223372036854775807 0
numtcpsock 20 25 360 360 0
numflock 6 9 188 206 0
numpty 1 3 16 16 0
numsiginfo 0 11 256 256 0
tcpsndbuf 215552 244224 1720320 2703360 0
tcprcvbuf 215296 226048 1720320 2703360 0
othersockbuf 154368 178432 1126080 2097152 0
dgramrcvbuf 08448 262144 262144 0
numothersock 101 120 360 360 0
dcachesize 480568 534811 3409920 3624960 0
numfile 23282848 1000000 1000000 0
numiptent 10 10 128 128 0
```

```
ulimit -aH
core file size      (blocks, -c) unlimited
```

data seg size (kbytes, -d) unlimited  
scheduling priority (-e) 0  
file size (blocks, -f) unlimited  
pending signals (-i) 137216  
max locked memory (kbytes, -l) 32  
max memory size (kbytes, -m) unlimited  
open files (-n) 1024  
pipe size (512 bytes, -p) 8  
POSIX message queues (bytes, -q) 819200  
real-time priority (-r) 0  
stack size (kbytes, -s) unlimited  
cpu time (seconds, -t) unlimited  
max user processes (-u) 137216  
virtual memory (kbytes, -v) unlimited  
file locks (-x) unlimited

---