
Subject: Re: Process Ids

Posted by [tscofield](#) **on Fri, 30 Apr 2010 13:40:42 GMT**

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

We initially set the pid_max on the hw node to 128k. We were seeing two issues with that setting.
One of the errors was either with sudo or ps.

```
$sudo ps -ef |grep 105753  
stat: Value too large for defined data type  
$
```

The other error is with a commercial application, BEA's Tuxedo while trying to run the tmshutdown command

```
tmshutdown: internal error: CMDTUX_CAT:766: ERROR: must run on master node
```

We have changed the pid_max to 64k and we haven't seen the issue with sudo or ps, but the error with tmshutdown persists. If we drop the pid_max back down to 32k the tmshutdown command works as expected.

Our hardware node is running RedHat Enterprise 5.3 and the 2.6.18-128.1.1.el5.028stab062.3 kernel

The VE is running RedHat Enterprise 3.9, below is the config

```
NUMPROC="8192:8192"  
AVNUMPROC="41212:41212"  
NUMTCPSOCK="82424:82424"  
NUMOTHERSOCK="82424:82424"  
VMGUARPAGES="3046400:9223372036854775807"
```

```
# Secondary parameters  
KMEMSIZE="3376091955:3713701150"  
TCPSNDBUF="787755281:1125363985"  
TCPRCVBUF="787755281:1125363985"  
OTHERSOCKBUF="393877640:731486344"  
DGRAMRCVBUF="393877640:393877640"  
OOMGUARPAGES="3046400:9223372036854775807"  
PRIVVMPAGES="3046400:3145728"
```

```
# Auxiliary parameters  
LOCKEDPAGES="164848:164848"  
SHMPAGES="989089:989089"  
PHYSPAGES="0:9223372036854775807"  
NUMFILE="1318784:1318784"  
NUMFLOCK="1000:1100"  
NUMPTY="512:512"  
NUMSIGINFO="1024:1024"  
DCACHESIZE="737494741:759619584"  
NUMIPTENT="200:200"  
DISKSPACE="104857600:104857600"
```

DISKINODES="29301100:32231211"
CPUUNITS="900"
FEATURES="nfs:on "
IP_ADDRESS="10.152.106.39"
VE_ROOT="/vz/root/\$VEID"
VE_PRIVATE="/vz/private/\$VEID"
CPUS="2"
