
Subject: segfaults in VEs?

Posted by [divB](#) on Tue, 02 Jun 2009 23:13:26 GMT

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Hi,

may the have anything to do with OpenVZ?

My problem is: I have complex PHP scripts, sometimes they also require a huge amount of mem/CPU. Sometimes PHP segfaults for no specific reason.

But PHP is stable and the OS (VE and VE0) is Debian stable (lenny). May this happen if there are no resources left?

This is the specific VE (I think I have disabled most limits):

```
# cat /proc/bc/200/resources
  kmemsize      6655952  6929678 2147483647 2147483647      0
  lockedpages   0        0 2147483647 2147483647      0
  privvmpages   101847   109963 2147483647 2147483647      0
  shmpages      786      786 2147483647 2147483647      0
  numproc       79      82    240    240    0
  physpages     25164   28850 2147483647 2147483647      0
  vmguarpages   0        0 33792 2147483647      0
  oomguarpages  25164   28850 60000 2147483647      0
  numtcpsock    85      89    360    360    0
  numflock      20      24    188    206    0
  numpty        5        5     16     16     0
  numsiginfo    0        1    256    256    0
  tcpsndbuf     477952   496512 1720320 2703360      0
  tcprcvbuf     1405504  1405504 2147483647 2147483647      0
  othersockbuf  29120    38208 1126080 2097152      0
  dgramrcvbuf   0        1216 2147483647 2147483647      0
  numothersock  37       40    360    360    0
  dcachesize    326025   334425 3409920 3624960      0
  numfile       2343    2471   9312   9312    0
  numiptent     10      10    128    128    0
```

2.6.26-2-openvz-686

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