
Subject: segfaults in VEs?

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

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

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

divB