
Subject: fork: Cannot allocate memory on CPanel system
Posted by [Markus Hardiyanto](#) on Tue, 15 May 2007 02:04:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I'm running CentOS 4.4 and CPanel on VE. I'm experiencing a lot of "fork: Cannot allocate memory" error message.

I saw on `/proc/user_beancounters` that I hit the `privvmpages` limit. but i already set it quite big: 512M:768M why I'm still get "fork: Cannot allocate memory" ?

`#free -m`

	total	used	free	shared	buffers	cached
Mem:	1002	943	59	0	132	382
-/+ buffers/cache:		428	574			
Swap:	2047	0	2047			

the swap is even not being used.

how to fix this? it's only 1 VE on the hardware node.

other question: how to configure the VE so its using:
512MB RAM burstable to 758MB
maximum 1024MB of SWAP

thank you

Best Regards,
Markus

Send instant messages to your online friends <http://uk.messenger.yahoo.com>
