

---

Subject: Re: Segmentation fault  
Posted by [satimis](#) on Mon, 11 May 2009 01:18:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

jarg wrote on Mon, 11 May 2009 07:54 Looks like the VE is running out of memory. Give it more!

Hi jarg,

Thanks for your advice.

This box is for testing purpose running Athlon 64 with 1G RAM on box. There are 4 VEs created but NOT all running simultaneously.

Memory

=====

root@vz2:/# free -m

	total	used	free	shared	buffers	cached
Mem:	256	245	10	0	0	0
-/+ buffers/cache:		245	10			
Swap:	0	0	0			

root@vz2:/# free -t -m

	total	used	free	shared	buffers	cached
Mem:	256	245	10	0	0	0
-/+ buffers/cache:		245	10			
Swap:	0	0	0			
Total:	256	245	10			

root@vz2:/# vmstat

procs	-----memory-----	---swap--	-----io----	-system--	----cpu----										
r	b	swpd	free	buff	cache	si	so	bi	bo	in	cs	us	sy	id	wa
0	0	0	10624	0	0	0	0	9	11	0	1068	0	0	99	0

The running VE, in problem, is identified as 102. Please advise how to increase the memory on this VE? Whether run;

vzctl set 102 --vmguarpages 371M:372M --save

vzctl set [vpsid] --vmguarpages 371M:372M --save

And how to increase the memory on all VEs simultaneously? TIA

B.R.  
satimis

---