Subject: Memory size confusion Posted by Brad Alexander on Thu, 11 Oct 2012 14:38:09 GMT

View Forum Message <> Reply to Message

Hi,

I'm running openvz through Proxmox-VE. I have a container (running Debian/sid) that I am using as my puppet master, and am about to add a postgres database for puppetdb, so I was reviewing the amount of memory available to me with an eye toward adjusting it. This is when I noticed wildly differing numbers from various places.

/proc/user_beancounters says:

105: kmemsize	88549787		120004608
206116305	226727936		0
lockedpages	0		548
262144	262144	0	
privvmpages	200051		304016
524288	536788	0	
shmpages	1294		2270
21504	21504	0	

The proxmox web UI says:

Memory: 2.00GB

Swap: 0

But top and free give me different results:

top and free -m:

MiB Mem: 4194303 total, 2976 used, 4191327 free, 0 buffers

MiB Swap: 0 total, 0 used, 0 free, 2395 cached

free:

total used free shared buffers cached

Mem: -4 3047456 -3047460 0 0 2453204

-/+ buffers/cache: 594252 -594256

Swap: 0 0 0

free -g:"

total used free shared buffers cached Mem: 4095 2 4093 0 0 2

-/+ buffers/cache: 0 4095

Swap: 0 0 0

So how do I reconcile this and why are the numbers I am getting so wonky? In essence, which source do I trust?

Thanks,

--b