
Subject: vzmempcheck seems to report incorrect values
Posted by [compsyguy](#) on Tue, 23 Aug 2011 18:45:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Either I'm calculating things out wrong, or vzmempcheck is reporting incorrect values.

Some notes about my system:

Debian 6

Kernel 2.6.32-5-openvz-amd64

System Memory 6103328k

Swap Space 19836912k

I've currently got 1 container that's set for 1G of memory.

For some reason vzmempcheck is reporting that I've got 0.49 MemSwap commit and 4.13 Alloc Limit.

vzmempcheck -v

Output values in %

veid	LowMem	LowMem	RAM	MemSwap	MemSwap	Alloc	Alloc	Alloc
	util	commit	util	commit	util	commit	limit	
101	0.10	0.91	0.16	0.04	0.49	0.05	0.61	4.13

Summary:	0.10	0.91	0.16	0.04	0.49	0.05	0.61	4.13

Looking at UBC_systemwide_configuration#Allocated_memory (can't use a link cause I'm new) it says that Alloc Limit is calculated by:

$\text{privvmpages}(\text{lim}) * 4096 + \text{kmemsize}(\text{lim}) + \text{allsocketbuf}(\text{lim}) / (\text{Ram size} + \text{swap space})$

So I plug in the values for my VE:

$\text{privvmpages}(\text{lim}) = 262144$

$\text{kmemsize}(\text{lim}) = 14790164$

$\text{tcpsndbuf} = 2703360$

$\text{tcpircvbuf} = 2703360$

$\text{othersockbuf} = 2252160$

$\text{dgramrcvbuf} = 262144$

Plugging those values into the equation I get:

$(262144 * 4096 + 14790164 + 2703360 + 2703360 + 2252160 + 262144) / (6249807872 + 20312997888)$

...

$1096453012 / 26562805760 = 0.0413$

Which is off by a factor of 100.

Can anyone tell me if I'm calculating the alloc limit correctly? If I am calculating it correctly, should I

worry about vzmemcheck reporting incorrectly?

Any help is appreciated.

Thanks!
