Subject: Question about memory usage in openVZ container Posted by Slevin on Thu, 02 Apr 2009 07:52:30 GMT

View Forum Message <> Reply to Message

Hi all,

I've read a lot around here and tried to find something with the search function but I didn't find anything matching this problem... Perhaps someone can help me.

Something about the situation:

<edit>
Sorry, I forgot the versions:
ovzkernel-2.6.18-92.1.18.el5.028stab060.2 (64Bit)
vzctl-3.0.23-1
vzquota-3.0.12-1
vzctl-lib-3.0.23-1
</edit>

We have some openVZ virtual machines running here.

On these machines we are running our own piece of software.

The problem is now that our software is always reserving pretty much virtual memory (that's the default behaviour and that's volitional). Now openVZ seems to declare virtual memory as in-use. Because of this behaviour a small tomcat comsumes around 1,2G of memory.

On the HN the memory is displayed correctly so I assume that only inside a container the declaration of memory is wrong?

Here an example with a small zimbra server (without any accounts running yet):

Inside the container:

[root@zimbra ~]# free -m

total used free shared buffers cached Mem: 16020 12295 3725 0 0 0

-/+ buffers/cache: 12295 3725

On the hardware node:

[root@openVZ ~]# free -m

total used free shared buffers cached Mem: 16020 7836 8184 0 327 3644

-/+ buffers/cache: 3864 12156 Swap: 4000 33 3966

Does anyone have a hint how to handle this? I cannot pass 32G of memory to the container just because it thinks that it's running out of it...

Thanks a lot in advance Sven

Page 2 of 2 ---- Generated from OpenVZ Forum