Subject: meminfo fails on container startup after upgrade Posted by happyfunball on Sat, 30 Jun 2012 08:45:38 GMT

View Forum Message <> Reply to Message

Upgrading to Squeeze Debian newest kernel 2.6.32-5, my containers no longer show meaningful numbers when using the free or top command.

Example:

In the conf file for the container, it says: MEMINFO="pages:16384"

The container used to show 64MB of memory with top or free.

On restart, the container shows it has 16GB of memory instead of 64MB! The host machine has 16GB of memory, not the container!

MEMINFO="privvmpages:1" is also ignored.

I can get meminfo to work if I set it while the container is running, until the next reboot when its forgotten again.

vzctl version 3.0.24

uname -a:

Linux homeboy 2.6.32-5-openvz-amd64 #1 SMP Sun May 6 05:21:56 UTC 2012 x86_64 GNU/Linux

Subject: Re: meminfo fails on container startup after upgrade Posted by happyfunball on Sat, 30 Jun 2012 09:14:51 GMT View Forum Message <> Reply to Message

Ah nevermind, the problem was a bug with vzctl as distributed by Proxmox, not the default vzctl.

Reinstalling the debian vzctl solved the problem.