Subject: ENOMEM errors

Posted by pzttilde on Sat, 07 Jun 2008 06:47:12 GMT

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Hey there, inside my machines I've been getting ENOMEM errors and I'm not quite sure how to handle it. The machine's 'host' has 8G of memory of which it caches everything but what is used at that point as soon as I start any container. Not sure if this behavior is intended or faulty. Inside the container only 256M seems to be available.

It's an Ubuntu Hardy install;

Linux merlin.*** 2.6.24-19-openvz #1 SMP Thu Jun 5 13:07:13 CEST 2008 x86_64 GNU/Linux

```
This is the host:
# free -m
        total
                used
                          free
                                 shared
                                          buffers
                                                    cached
                                47
Mem:
           7981
                     7933
                                        0
                                                0
                                                      5850
-/+ buffers/cache:
                     2083
                               5897
Swap:
           22888
                       0
                            22888
Inside container (the only one running at this point):
# free -m
        total
                used
                          free
                                 shared
                                          buffers
                                                    cached
            256
                     60
                             195
Mem:
                                       0
                                               0
                                                      0
# cat /proc/user_beancounters | grep privv
       privvmpages
                               15638
                                              200464
                                                                73728
                                                                                80362
486040
# sysctl -a | grep overcommit
vm.overcommit memory = 0
vm.overcommit ratio = 50
vm.nr_overcommit_hugepages = 0
# ulimit -a
core file size
                  (blocks, -c) 0
data seg size
                    (kbytes, -d) unlimited
scheduling priority
                          (-e) 0
                (blocks, -f) unlimited
file size
                          (-i) 71680
pending signals
max locked memory
                        (kbytes, -I) 32
max memory size
                       (kbytes, -m) unlimited
                       (-n) 1024
open files
                (512 bytes, -p) 8
pipe size
POSIX message queues
                           (bytes, -q) 819200
real-time priority
                        (-r) 0
stack size
                  (kbytes, -s) 8192
```

cpu time (seconds, -t) unlimited max user processes (-u) 71680 virtual memory (kbytes, -v) unlimited file locks (-x) unlimited

Feel like I'm just doing something essential wrong or that I've stumbled upon a bug. Any advice would be appreciated.

Subject: Re: ENOMEM errors

Posted by maratrus on Sat, 07 Jun 2008 09:48:48 GMT

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Hello,

excuse me but I don't understand what's your problem? Do you want to increase privvmpages parameter or what?

Subject: Re: ENOMEM errors

Posted by pzttilde on Sun, 08 Jun 2008 07:50:55 GMT

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maratrus wrote on Sat, 07 June 2008 05:48Hello,

excuse me but I don't understand what's your problem? Do you want to increase privvmpages parameter or what?

Well, thanks to this error sometimes the vm just crashes because the host is out of memory. And less bad (but still very annoying.), inside the vm applications have the same issue.

For example:

vzctl enter 10

Unable to fork: Cannot allocate memory

Are my values strange? I haven't really changed them much. And is it normal for the host to cache all the memory like that?

Subject: Re: ENOMEM errors

Posted by maratrus on Sun, 08 Jun 2008 12:56:15 GMT

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Try to increase the value of privvmpages.

For example, you can do it via vzctl (man vzctl):

vzctl set CT_ID --privvmpages [barrier]:[limit] --save

Subject: Re: ENOMEM errors

Posted by pzttilde on Thu, 12 Jun 2008 18:32:10 GMT

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maratrus wrote on Sun, 08 June 2008 08:56Try to increase the value of privvmpages. For example, you can do it via vzctl (man vzctl):

vzctl set CT_ID --privvmpages [barrier]:[limit] --save

That was indeed the issue, thanks. Is it normal for 'free' to not understand the actual memory available to the system? It always shows 256 for me, even though a lot more is actually used.

On another note, I'm quite impressed by openvz!