Subject: Strange Memory Problem Posted by ziceva on Tue, 19 Jan 2010 11:55:28 GMT

View Forum Message <> Reply to Message

Hy,

I have a rather strange problem with a OpenVPS server ...

The HN is a Core 2 Duo E4500 @2.20 GHz with 3Gb of RAM ...

I've created a VPS with 1Gb of RAM and installed cPanel inside it ... and everything went smooth ... I even run a unixbench, just to see how would it perform ...

I've put a site on this server (ok, it is a rather heavy application... but the 1Gb i reserved for it should be enough) ... and that also worked fine for a few hours ... than the problem:

Now my apache server complains about not having enough memory:

/usr/bin/php: error while loading shared libraries: libXdmcp.so.6: failed to map segment from shared object: Cannot allocate memory

But this is not suported by anything I see on that server/VPS...

```
/proc/user beancounters
Version: 2.5
                    maxheld barrier limit failcnt
uid resource
             held
101:kmemsize
               8234055 10406978 67108864 73819750 0
                         256
                                256
  lockedpages 0
                                      0
                   0
  privvmpages 61470 90406
                              262144 288358 0
  shmpages
             23
                   23
                          21504 21504
  dummy
            0
                  0
                        0
                             0
                                   0
  numproc
            42
                  57
                         500
                               500
                                      0
  physpages 27087 55108
                             0
                                  MAX UINT 0
                          262144 MAX UINT 0
  vmquarpages 0
                    0
  oomguarpages 27087
                       55108
                               262144 MAX UINT 0
  numtcpsock 24
                    49
                          750
                                 750
  numflock
            1
                  5
                        188
                              206
                                     0
                 2
                                   0
  numpty
            1
                       16
                             16
  numsiginfo 0
                  11
                         256
                               256
  tcpsndbuf 420096 630144
                             3440640 5406720 0
  tcprcvbuf 393216 543296
                             3440640 5406720 0
                     219792
  othersockbuf 67744
                              1126080 2097152 0
  dgramrcvbuf 0
                   8472
                           262144 262144 0
  numothersock 35
                    40
                           750
                                 750
                                        0
  dcachesize 0
                  0
                        16777216 19293798 0
           1318
                  1572
                          9312
                                 9312
  numfile
                                        0
                             0
                                   0
  dummy
            0
                  0
                        0
  dummy
            0
                  0
                        0
                             0
                                   0
  dummy
            0
                  0
                        0
                             O
                                   0
  numiptent 29
                  29
                         128
                               128
                                      0
```

```
free -m
  total
                   free shared
                                 buffers
                                           cached
           used
Mem: 1024
               240
                       783
                             0
                                    0
                                           0
-/+ buffers/cache:240
                       783
                    0
Swap:
             0
and on the HN:
free -m
                                         cached
  total
           used free shared
                                buffers
Mem: 3011
               1514
                     1496 0
                                   186
                                           828
-/+ buffers/cache:499
                      2511
Swap:
             2732 0
                        2732
```

On the HN there is nothing else running ... on the VPS I have:

```
init-+-cpanellogd
   |-cpsrvd-ssl
   |-crond
   l-dbus-daemon
   l-dovecot-+-dovecot-auth
         |-2*[imap-login]
         `-2*[pop3-login]
   |-exim
   |-httpd---12*[httpd]
   |-mysqld safe---mysqld---3*[{mysqld}]
   |-pure-authd
   |-pure-ftpd
   |-queueprocd
   |-snmpd---{snmpd}
   |-spamd---spamd
   l-sshd
   l-tailwatchd
   -vzctl---bash---pstree
```

I really don't get what is happening ... everything else is working fine, my apache server is serving static pages just fine ... At first I thought it was a apache/php thing so I recompiled ... no luck there ... (restarting the HN/VPS did not help either)

Thank you

PS Both the HN and the VPS have CentOS 5 X86_64

Subject: Re: Strange Memory Problem Posted by maratrus on Fri, 22 Jan 2010 15:02:35 GMT

View Forum Message <> Reply to Message

Hello.

let me ask you a question, please?

Did you restart a VE after the problem had appeared?

The point I'm driving at is that failcounters (the last column of /proc/user_beancounters output) are cleared when a VE is being restarted so you might have missed that by chance. Your problem is pretty much looks like a resource shortage inside a VE and should be revealed via /proc/user_beancounters output.

Anyway (to make all suggestions within a single post) could you please increase privvmpages parameter to check that it is not a reason?

Subject: Re: Strange Memory Problem

Posted by ziceva on Fri, 22 Jan 2010 16:02:12 GMT

View Forum Message <> Reply to Message

Ну,

Thank you for your reply.

I stopped invetigating the VPS solution for now (will probably start again in a few weeks 'cause it looks very promising).

Yes, I restarted the VPS (and the HN) ... but this only explains why the the failcount are all 0 ... it does not explain why my apache complains about not having memory (after restart) although all the counters and barriers in user beancounters say otherwise ...

Another interesting thing is that only apache complains, and only if php is used as CGI (I am using suPHP on all my servers, so I need to compile PHP as a CGI program). If I use it as a DSO, it works ...

I will be doing a fresh install of the HN and the VPS and try everithing all over again (and start with a less heavy application).