Subject: Hornet Queue (jboss) vs sever resource shortage Posted by Dariush Pietrzak on Thu, 22 Mar 2012 12:08:48 GMT

View Forum Message <> Reply to Message

Hello,

we have encountered a very strange behaviour of HornetQueue, running it inside vz results in:

bash: fork: Cannot allocate memory

or

xmalloc: cannot allocate 4008 bytes (2084864 bytes allocated)

(this is on host node, that has ~20G of free, unused RAM, inside containers the problem is not visible - hornet is limited to ~4G of ram, container is limited to ~16G of ram and 0 vSwap, rest is unlimited)

UBC inside container shows no visible resource usage problem, I'd go as far as to call it frugal - 1600 filedescriptors, very low shm usage, physpages nowhere near limit, and yet, when daemon runs, HN is unable to even accept login from console.

how can I track down what is causing this?

regards, Eyck

--

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure

Subject: Re: Hornet Queue (jboss) vs sever resource shortage Posted by Andrew Vagin on Thu, 22 Mar 2012 14:12:51 GMT View Forum Message <> Reply to Message

Which kernel do you use?

Could you show content of /proc/bc/CTID/resources?

On 03/22/2012 04:08 PM, Dariush Pietrzak wrote:

- > Hello.
- > we have encountered a very strange behaviour of HornetQueue, running it
- > inside vz results in:
- >
- > bash: fork: Cannot allocate memory
- > or
- > xmalloc: cannot allocate 4008 bytes (2084864 bytes allocated)
- >
- > (this is on host node, that has ~20G of free, unused RAM, inside
- > containers the problem is not visible hornet is limited to ~4G of ram,
- > container is limited to ~16G of ram and 0 vSwap, rest is unlimited)

```
> UBC inside container shows no visible resource usage problem, I'd go as > far as to call it frugal - 1600 filedescriptors, very low shm usage, > physpages nowhere near limit, and yet, when daemon runs, HN is unable to > even accept login from console. > how can I track down what is causing this? > regards, Eyck
```

Subject: Re: Hornet Queue (jboss) vs sever resource shortage Posted by Stoyan Stoyanov on Thu, 22 Mar 2012 14:19:38 GMT View Forum Message <> Reply to Message

If I understand you don't have ANy failcnts in /proc/ ubc? is that right?

Im using jboss (can say with 'middle load') inside vms and the problems (cannot allocate memory etc.) was beautifully printed in failcnt on /proc/user_bea...

On Mar 22, 2012, at 2:08 PM, Dariush Pietrzak wrote:

```
> Hello.
> we have encountered a very strange behaviour of HornetQueue, running
> it
> inside vz results in:
> bash: fork: Cannot allocate memory
> xmalloc: cannot allocate 4008 bytes (2084864 bytes allocated)
> (this is on host node, that has ~20G of free, unused RAM, inside
> containers the problem is not visible - hornet is limited to ~4G of
> ram,
> container is limited to ~16G of ram and 0 vSwap, rest is unlimited)
> UBC inside container shows no visible resource usage problem, I'd go
> far as to call it frugal - 1600 filedescriptors, very low shm usage,
> physpages nowhere near limit, and yet, when daemon runs, HN is
> unable to
> even accept login from console.
>
> how can I track down what is causing this?
> regards, Eyck
```

OpenVZ Forum

> --

- > Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9
- > Total Existance Failure

Stoyan Stoyanov

Core System Administrator

CONFIDENTIAL

The information contained in this email and any attachment is confidential. It is intended only for the named addressee(s). If you are not the named addressee(s) please notify the sender immediately and do not disclose, copy or distribute the contents to any other person other than the intended addressee(s).

File Attachments

1) maxtelecom-logo.gif, downloaded 491 times

Subject: Re: Hornet Queue (jboss) vs sever resource shortage Posted by Dariush Pietrzak on Thu, 22 Mar 2012 14:28:34 GMT

View Forum Message <> Reply to Message

On Thu, 22 Mar 2012, Andrew Vagin wrote:

- > Which kernel do you use? 042stab049.6
- > Could you show content of /proc/bc/CTID/resources?

Well, yes and no, I can't do anything on HN,

but I can show you cat /proc/user_beancounters:

(this is from the guest that caused all that resource shortage)

Version: 2.5

uid resource	held	maxheld	barrier	limit	failcnt	
178032: kmemsize	34481819	36954	112 17179	869184		
19327352832	0					
lockedpages	0	0 9223372036854775807				
9223372036854775807	0					
privvmpages	3360282	5017649	419430	4 471	18592	
0						
shmpages	5451	5467 9223372036854775807				
9223372036854775807	0					
dummy	0	0	0	0	0	
numproc	505	693 9223372036854775807				
9223372036854775807	0					
physpages	766009	942952	0	3932160		

0						
vmguarpages	0	0 9223372036854775807				
9223372036854775807	0					
oomguarpages	620184	772457 9223372036854775807				
9223372036854775807	0					
numtcpsock	120	214 9223372036854775807				
9223372036854775807	0					
numflock	10	13 9223372036854775807				
9223372036854775807	0					
numpty	12	12 9223372	036854775	807 9223	3372036854775807	
0						
numsiginfo	0	45 9223372	2036854775	5807		
9223372036854775807	0					
tcpsndbuf	2498464	3850016	1717986	69184	19327352832	
0						
tcprcvbuf	2499360	6331520	1717986	9184	19327352832	
0						
othersockbuf	9344	35296 9223372036854775807				
9223372036854775807	0					
dgramrcvbuf	0	8768 9223372036854775807				
9223372036854775807	0					
numothersock	72	76 9223372036854775807				
9223372036854775807	0					
dcachesize	10880246	11060512	17179	869184	19327352832	
0						
numfile	1488	1660 9223372036854775807				
9223372036854775807	0					
dummy	0	0	0	0	0	
dummy	0	0	0	0	0	
dummy	0	0	0	0	0	
numiptent	10	10 9223372036854775807				
9223372036854775807	0					

(as you can see I tried limiting some of the resources, when it was first noticed, everything was unlimited:unlimited except physpages which is at 16G, and swap which was set to 0.) When the hornetq is stopped inside container, HN returns back to life, but untill then, even things like bash completion fails with:

xmalloc: ../bash/make_cmd.c:100: cannot allocate 519 bytes (2076672 bytes allocated)

regards, Eyck

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure

Subject: Re: Hornet Queue (jboss) vs sever resource shortage Posted by Dariush Pietrzak on Thu, 22 Mar 2012 16:12:15 GMT

View Forum Message <> Reply to Message

> xmalloc: ../bash/make_cmd.c:100: cannot allocate 519 bytes (2076672 bytes allocated)

And here's excerpt from top (running on HN):

Mem: 32942724k total, 5930724k used, 27012000k free, 528k buffers Swap: 8388600k total, 0k used, 8388600k free, 1864140k cached

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND 76750 nn12 20 0 4621m 1.2g 10m S 1 3.7 2:40.11 java

- -Ddata.dir=/var/spool/ss/queue/hot/server0-data -Djnp.port=1099 -Djnp.rmiPort=1098
- -Djnp.host=myhost.cc -Dhornetq.remoting.netty.host=myhost.cc
- -Dhornetq.remoting.netty.port=5445 -Dcom.sun.management.jmxremote
- -Dcom.sun.management.jmxremote.port=6000 -Dcom.sun.management.jmxremote.ssl=false
- -Dcom.sun.management.jmxremote.authenticat 76876 nn12 20 0 4632m 1.0g 10m S 1 3.3 2:15.22 java
- -Ddata.dir=/var/spool/ss/queue/hot/server1-data -Djnp.port=1199 -Djnp.rmiPort=1198
- -Dinp.host=myhost.cc -Dhornetq.remoting.netty.hos

to verify that all that memory really is available, i ran: dd if=/dev/zero of=/dev/null bs=1G (and then 2G, 4G) and as can be seen here, it works:

Mem: 32942724k total, 8034640k used, 24908084k free, 528k buffers Swap: 8388600k total, 0k used, 8388600k free, 1864276k cached

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

118477 root 20 0 4107m 2.0g 504 R 100 6.4 0:10.60 dd if=/dev/zero of=/dev/null bs=4G

76750 nn12 20 0 4621m 1.2g 10m S 1 3.7 2:41.35 java -Ddata.dir=/var/spool

but the HN can't allocate anything. I'm baffled. What kind of memory shortage can cause such symptoms?

regards, Eyck

--

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure

Subject: Re: Hornet Queue (jboss) vs sever resource shortage Posted by Andrew Vagin on Fri, 23 Mar 2012 13:49:51 GMT View Forum Message <> Reply to Message

On 03/22/2012 06:28 PM, Dariush Pietrzak wrote:

- > (as you can see I tried limiting some of the resources, when it was
- > first noticed, everything was unlimited:unlimited except physpages
- > which is at 16G, and swap which was set to 0.) When the hornetq is
- > stopped inside container, HN returns back to life, but untill then,
- > even things like bash completion fails with: xmalloc:
- > ../bash/make_cmd.c:100: cannot allocate 519 bytes (2076672 bytes
- > allocated) regards, Eyck

Could you file a bug in https://bugzilla.openvz.org/?

Subject: Re: Hornet Queue (jboss) vs sever resource shortage Posted by kir on Fri, 23 Mar 2012 20:31:51 GMT

View Forum Message <> Reply to Message

On 03/23/2012 05:49 PM, Andrew Vagin wrote:

- > On 03/22/2012 06:28 PM, Dariush Pietrzak wrote:
- >> (as you can see I tried limiting some of the resources, when it was
- >> first noticed, everything was unlimited:unlimited except physpages
- >> which is at 16G, and swap which was set to 0.) When the hornetq is
- >> stopped inside container, HN returns back to life, but untill then,
- >> even things like bash completion fails with: xmalloc:
- >> ../bash/make_cmd.c:100: cannot allocate 519 bytes (2076672 bytes
- >> allocated) regards, Eyck
- > Could you file a bug in https://bugzilla.openvz.org/?

I'd suggest trying to reproduce the case on the latest rhel6-testing kernel (042stab053.3) and then filing a bug.

Subject: Re: Hornet Queue (jboss) vs sever resource shortage Posted by Dariush Pietrzak on Fri, 30 Mar 2012 17:59:05 GMT View Forum Message <> Reply to Message

- >>>which is at 16G, and swap which was set to 0.) When the hornetq is
- >>>stopped inside container, HN returns back to life, but untill then,
- >>even things like bash completion fails with: xmalloc:
- >>../bash/make_cmd.c:100: cannot allocate 519 bytes (2076672 bytes
- > >>allocated)
- > > Could you file a bug in https://bugzilla.openvz.org/?
- > I'd suggest trying to reproduce the case on the latest rhel6-testing
- > kernel (042stab053.3) and then filing a bug.

Filed a bug, reproduced it on 042stab053.3 and also today on 042stab053.5. Noticed few more different things - when I set privvmpages to 12G:16G, I can't start java (hornetq) with -Xmx set to ~7G, and UBC increases failure

count on privvmpages, program fails to start with:

Error occurred during initialization of VM Could not reserve enough space for object heap Could not create the Java virtual machine.

(so there is something here, that accounting at least notices). (when I reduce -Xmx to ~6G, hornetq starts, and then I get 'out of memory' errors on console/HN).

Also, it seems that limiting heap with -Xmx to ~512M makes it possible to run one or two instances with hornetq without ill-effects.

regards, Eyck

--

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure