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