
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
