Subject: Re: fork: Cannot alocate Memory

Posted by khorenko on Tue, 24 Nov 2009 08:37:15 GMT

View Forum Message <> Reply to Message

Hi Philipp,

cat /proc/user_beancounters:

uid resource held maxheld barrier limit failcnt privvmpages 381463 384383 384000 393212 821

Look, you simply got a "privvmpages" failcounters, which means that your Container allocated too much memory and hit its limit (allocated != used).

Well, i think you have to understand what application inside a Container requires so many RAM (381463*4096=1562472448 ~ 1.5 Gb is quite a lot) and decide if this is normal or not for that application.

And if you decide that this is normal, should just have to increase the privympages limit.

Hope that helps.

And talking about CPUUNITS... well, just leave it by default at least you get a stable and working system.

Good luck!

--

Konstantin