Subject: Re: Re: [RFD][PATCH] memcg: Move Usage at Task Move Posted by KAMEZAWA Hiroyuki on Thu, 12 Jun 2008 13:34:48 GMT View Forum Message <> Reply to Message

----- Original Message ----->> Just a question: >> What happens when a thread (not thread-group-leader) changes its ns by >> ns-cgroup ? not-allowed ? > >I don't quite understand the question. I assume you're asking whether >your cgroup, when composed with ns, will refuse a task in cgroup /cg/1/2 >from being able to > > mkdir /cg/1/2/3 > echo \$\$ > /cg/1/2/3/tasks > >or > > unshare(CLONE NEWNS) > >which the ns cgroup would allow, and what your cgroup would do in that >case. If your question ("not-allowed ?") is about ns cgroup behavior >then please rephrase.

Ah, sorry. I'm just curious. (and I should read the code before making quiestion.)

Assume a thread group contains threadA, threadB, threadC.

I wanted to ask "Can threadA, and threadB, and threadC be in different cgroups ? And if so, how ns cgroup handles it ?"

Maybe I don't understand ns cgroup.

Thanks, -Kame

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers