Subject: Re: [RFD][PATCH] memcg: Move Usage at Task Move Posted by KAMEZAWA Hiroyuki on Thu, 12 Jun 2008 06:50:35 GMT View Forum Message <> Reply to Message

On Thu, 12 Jun 2008 14:20:33 +0900 (JST) yamamoto@valinux.co.jp (YAMAMOTO Takashi) wrote:

> > > i think that you can redirect new charges in TASK to DEST > > so that usage\_of\_task(TASK) will not grow. >>> > > > > Hmm, to do that, we have to handle complicated cgroup's attach ops. > > > > at this moving, memcg is pointed by > - TASK->cgroup->memcg(CURR) > > after move >> - TASK->another cgroup->memcg(DEST) > > > > This move happens before cgroup is replaced by another cgroup. > > currently cgroup\_attach\_task calls -> attach callbacks after > assigning tsk->cgroups. are you talking about something else? > Sorry, I move all in can\_attach(). s/attach/can\_attach

Thanks,

-Kame

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

## Page 1 of 1 ---- Generated from OpenVZ Forum