Subject: Re: [PATCH] cgroup: fix a race condition in manipulating tsk->cg\_list Posted by Paul Menage on Thu, 17 Apr 2008 05:24:09 GMT

View Forum Message <> Reply to Message

On Wed, Apr 16, 2008 at 10:16 PM, Andrew Morton <akpm@linux-foundation.org> wrote:

- > >> Maybe it would be better to not do a cgroup\_exit() until we're
- > > unhashed, so that cgroup\_enable\_task\_cg\_list() can't find the exiting
- > > task?

>

> So we won't be doing what Paul suggested?

>

It's not as high a priority as Li's bug fix (which may be a good candidate for 2.6.25.1) but for the future I think I'll implement this distinguished css\_set pointer for tasks that have finished cgroup\_exit(), since I think it will make the similar synchronization in attach\_task() cleaner, as well as cgroup\_enable\_task\_cg\_list().

Paul

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