Subject: Re: [PATCH 03/33] task containersv11 add tasks file interface Posted by Paul Menage on Wed, 03 Oct 2007 18:15:57 GMT

View Forum Message <> Reply to Message

On 10/3/07, Paul Jackson <pj@sgi.com> wrote:

- > So after changing the 'cpus' of a cpuset, you (something in
- > user space) then has to rewrite every pid in that cpusets
- > tasks file back to that same tasks file, in order to get the
- > change to be applied to each of those tasks, and get them to
- > start running on their new CPUs.

What happens to the new child that got forked right between userspace reading the 'tasks' file and writing back the pids?

Paul

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