Subject: Re: [PATCH] task containersv11 add tasks file interface fix for cpusets Posted by Paul Menage on Wed, 03 Oct 2007 15:51:41 GMT

View Forum Message <> Reply to Message

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

> From: Paul Jackson <pj@sgi.com>

>

- > The code in kernel/cgroup.c attach_task() which skips the
- > attachment of a task to the group it is already in has to be
- > removed. Cpusets depends on reattaching a task to its current
- > cpuset, in order to trigger updating the cpus_allowed mask in the
- > task struct.

Can you explain a bit more about why this is needed? (i.e. specific scenarios where cpusets will break without this change).

What triggers the reattach in normal use? Something from userspace?

Paul

Containers mailing list
Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers