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Subject: Re: [PATCH 03/33] task containersv11 add tasks file interface

Posted by [Paul Menage](#) on Wed, 03 Oct 2007 18:15:57 GMT

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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

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Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

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

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