## Subject: Re: [RFC PATCH 1/2] cgroup: add per cgroup timer\_slack\_ns Posted by jacob.jun.pan on Thu, 02 Dec 2010 20:45:59 GMT

View Forum Message <> Reply to Message

On Wed, 1 Dec 2010 12:17:20 -0800 Paul Menage <menage@google.com> wrote:

- > When multiple hierarchies are mounted a task will be in one cgroup on
- > each hierarchy which cgroup's timer\_slack\_ns value should be used
- > for it?

>

- > This doesn't belong in the generic cgroups framework. It sounds like
- > it's something that should be its own subsystem, or else part of
- > something like the cpu subsystem.

good point. the current behavior is that the timer\_slack\_ns value will be assigned by the last hierarchy it attaches to, which might not be desirable.

I guess timer\_slack\_ns alone cannot qualify for a new subsystem, I will try to fit it into cpuset.

Thanks for the review,

Jacob

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