Subject: Re: [RFC] cpuset update_cgroup_cpus_allowed Posted by Paul Jackson on Tue, 16 Oct 2007 05:20:17 GMT View Forum Message <> Reply to Message

> Will do - I justed wanted to get this quickly out to show the idea > that I was working on.

Ok - good.

In the final analysis, I'll take whatever works;).

I'll lobby for keeping the code "simple" (a subjective metric) and poke what holes I can in things, and propose what alternatives I can muster.

But so long as setting a cpusets 'cpus' in 2.6.24 leads, whether by my historical "rewrite the pid to its own 'tasks' file" hack, or by a proper solution such as you have advocated, or by some other scheme or hack, to updating the cpus_allowed of each task in that cpuset, then I'm ok.

Right now, that goal is not met, with the cgroup patches lined up in *-mm for what will become 2.6.24.

We're getting short of time to fix this.

--

I won't rest till it's the best ...
Programmer, Linux Scalability
Paul Jackson <pj@sgi.com> 1.925.600.0401

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