Subject: Re: [PATCH] Hookup group-scheduler with task container infrastructure Posted by Paul Menage on Mon, 10 Sep 2007 22:45:15 GMT

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On 9/10/07, Dmitry Adamushko <dmitry.adamushko@gmail.com> wrote: > On 10/09/2007, Srivatsa Vaddagiri <vatsa@linux.vnet.ibm.com> wrote: > > On Mon, Sep 10, 2007 at 10:22:59AM -0700, Andrew Morton wrote: > > objection;) "cpuctlr" isn't memorable. Kernel code is write-rarely, > > read-often. "cpu_controller", please. The extra typing is worth it;) > > > Ok! Here's the modified patch (against 2.6.23-rc4-mm1). > > as everyone seems to be in a quest for a better name... I think, the > obvious one would be just 'group_sched'.

But "sched" on its own could refer to CPU scheduling, I/O scheduling, network scheduling, ...

And "group" is more or less implied by the fact that it's in the containers/control groups filesystem.

So "group_sched" isn't really all that informative. The name should definitely contain either "cpu" or "cfs".

Paul

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