Subject: Re: [PATCH] Hookup group-scheduler with task container infrastructure Posted by Srivatsa Vaddagiri on Tue, 11 Sep 2007 15:43:02 GMT

View Forum Message <> Reply to Message

On Tue, Sep 11, 2007 at 08:22:43AM -0700, Randy Dunlap wrote:

- > That looks odd, like it's a filesystem.
- > What does cfs really mean?

cfs = completely fair scheduler :)

In this thread, we are talking of hooking the cfs cpu scheduler with the task-container framework in -mm tree, so that the scheduler can deal with groups of tasks rather than just tasks, while handling fairness of cpu allocation.

I agree "cfs" control subsystem does look odd a bit here. "cpu" control subsystem seems better.

--

Regards, vatsa

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