Subject: Re: containers (was Re: -mm merge plans for 2.6.23) Posted by Ingo Molnar on Wed, 11 Jul 2007 09:04:23 GMT View Forum Message <> Reply to Message

* Andrew Morton <akpm@linux-foundation.org> wrote:

>> c. Enable group scheduling bits only in -mm for now (2.6.23-mmX), using

- >> Paul's container patches. I can send you a short patch that hooks up
- >> cfs group scheduler with Paul's container infrastructure.

> >

> > If a. is not possible, I would prefer c.

> >

> > Let me know your thoughts ..

>

- > I'm inclined to take the cautious route here I don't think people
- > will be dying for the CFS thingy (which I didn't even know about?) in
- > .23, and it's rather a lot of infrastructure to add for a CPU
- > scheduler configurator gadget (what does it do, anyway?)

>

- > We have plenty of stuff for 2.6.23 already ;)
- >
- > Is this liveable with??

another option would be to trivially hook up CONFIG_FAIR_GROUP_SCHED with cpusets, and to offer CONFIG_FAIR_GROUP_SCHED in the Kconfig, dependent on CPUSETS and defaulting to off. That would give it a chance to be tested, benchmarked, etc.

Ingo

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

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