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

Subject: Re: [PATCH] Hookup group-scheduler with task container infrastructure Posted by Cedric Le Goater on Tue, 11 Sep 2007 07:20:33 GMT View Forum Message <> Reply to Message

## Paul Menage wrote:

- > 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.
"control groups" is the name of your framework. right?
> So "group\_sched" isn't really all that informative. The name should
> definitely contain either "cpu" or "cfs".
"cfs" control group subsystem.
"cfs" looks good enough to identify the subsystem.
C.

Containers mailing list
Containers@lists.linux-foundation.org

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Subject: Re: [PATCH] Hookup group-scheduler with task container infrastructure Posted by Randy Dunlap on Tue, 11 Sep 2007 15:22:43 GMT View Forum Message <> Reply to Message

On Tue, 11 Sep 2007 09:20:33 +0200 Cedric Le Goater wrote:

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> Paul Menage wrote:
> > 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.
> "control groups" is the name of your framework. right?
>> So "group_sched" isn't really all that informative. The name should
> > definitely contain either "cpu" or "cfs".
```

> "cfs" control group subsystem.
That looks odd, like it's a filesystem. What does cfs really mean?
> "cfs" looks good enough to identify the subsystem.
~Randy *** Remember to use Documentation/SubmitChecklist when testing your code ***
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Subject: Re: [PATCH] Hookup group-scheduler with task container infrastructure Posted by Jan Engelhardt on Tue, 11 Sep 2007 15:37:49 GMT View Forum Message <> Reply to Message
On Sep 11 2007 08:22, Randy Dunlap wrote:  >> "cfs" control group subsystem.  > That looks odd, like it's a filesystem.  >What does cfs really mean?
·
http://en.wikipedia.org/wiki/CFS (scnr)
(scnr)

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

\_\_\_\_\_

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Subject: Re: [PATCH] Hookup group-scheduler with task container infrastructure Posted by Paul Menage on Tue, 11 Sep 2007 15:44:47 GMT

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On 9/11/07, Cedric Le Goater <clg@fr.ibm.com> wrote:

> >

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

>

> "control groups" is the name of your framework. right?

That's the main contender for the new name, to replace "task containers" since there were enough objections. (Renamed patches coming out today, I hope).

Paul

Contain and mailing list

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

Subject: Re: [PATCH] Hookup group-scheduler with task container infrastructure Posted by Randy Dunlap on Tue, 11 Sep 2007 15:53:01 GMT

On Tue, 11 Sep 2007 21:21:19 +0530 Srivatsa Vaddagiri wrote:

- > 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.

Thanks. I agree that using "cpu" is better. I.e., don't tie it to a particular scheduler name. It would just need to change the next time we have a new scheduler. ;)

---

~Randy

\*\*\* Remember to use Documentation/SubmitChecklist when testing your code \*\*\*

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