Subject: Re: [PATCH][DOCUMENTATION] Minimal controller code for a quick start Posted by serue on Thu, 07 Feb 2008 20:50:21 GMT

View Forum Message <> Reply to Message

Quoting Peter Zijlstra (a.p.zijlstra@chello.nl): > > On Thu, 2008-02-07 at 18:37 +0300, Pavel Emelyanov wrote: > > The Decumentation/carouse txt file contains the infe on how

> > The Documentation/cgroups.txt file contains the info on how

> to write some controller for cgroups subsystem, but even with
> this, one need to write quite a lot of code before developing

> the core (or copy-n-paste it from some other place).

> >

> > I propose to put this minimal controller into Documentation

> > directory to let people copy-n-paste a) from a known place and

> > b) a small piece of code.

>>

> > Besides, many people learn better reading an example rather

> > than/along with a document.

>

>

> While on the subject, could someone document struct cgroup\_subsys. In > particular, I've wondered why we have: cgroup\_subsys::can\_attach() and

The point of can\_attach() is to decide whether an attach should be permitted. kernel/ns\_cgroup.c defines it.

> not use a return value in cgroup\_subsys::attach()?

IIUC, by the point ->attach() is called, the task has already been placed in the new cgroup, and we're just asking each subsystem to update any relevant accounting.

-serge

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