
Subject: Re: [RFC PATCH 5/5] Add a Signal Control Group Subsystem
Posted by [Matt Helsley](#) on Thu, 24 Apr 2008 07:00:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Wed, 2008-04-23 at 08:37 -0700, Paul Menage wrote:

> On Wed, Apr 23, 2008 at 8:17 AM, Cedric Le Goater <clg@fr.ibm.com> wrote:

> > Hello Matt !

> >

> > > Add a signal control group subsystem that allows us to send signals to all tasks

> > > in the control group by writing the desired signal(7) number to the kill file.

> > >

> > > NOTE: We don't really need per-cgroup state, but control groups doesn't support

> > > stateless subsystems yet.

> > >

> > > Signed-off-by: Matt Helsley <matthltc@us.ibm.com>

> > > ---

> > > include/linux/cgroup_signal.h | 28 ++++++++

> > > include/linux/cgroup_subsys.h | 6 +

> > > init/Kconfig | 6 +

> > > kernel/Makefile | 1

> > > kernel/cgroup_signal.c | 129 ++++++++++++++++++++++++++++++++++++++

> > > 5 files changed, 170 insertions(+)

> >

> >

> > I think there is a small race with new tasks entering the cgroup

> > while it's being killed, and a _fork ops would handle that. nop ?

> >

>

> I never saw the actual patch (what lists did it go out to?) but I

Hi Paul,

Sorry about this. MTA issues again :(. I think I've gotten them fixed
this time. I've resent them and you should have received your own copy
this time. Please let me know if you still aren't receiving them.

Cheers,

-Matt

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