
Subject: Re: [PATCH] namespaces: introduce sys_hijack (v4)

Posted by [Paul Menage](#) on Tue, 16 Oct 2007 19:03:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

On 10/16/07, Serge E. Hallyn <serue@us.ibm.com> wrote:

>

> Currently every pid namespace's pid==1 must stick around as long as the
> pid namespace does. If you kill the pid==1, all processes in the
> container are killed.

What about people who aren't using pid namespaces?

>

> > Anyway, I can go ahead and add 'int which' to the parameter list now,
> > and leave the details of how to specify a cgroup for later. That way at
> > least the api won't fundamentally change again.

> >

> > Great, thanks.

>

> Since the goal here is to get the API right, do you know how we expect
> to send the cgroup in? A string?

My thought was to use an fd on an open cgroup directory - that can be
trivially translated into a cgroup.

Paul

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>
