
Subject: Re: [PATCH 00/10] Containers(V10): Generic Process Containers
Posted by [Andrew Morton](#) on Wed, 30 May 2007 07:14:55 GMT

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

On Tue, 29 May 2007 06:01:04 -0700 menage@google.com wrote:

> This is an update to my multi-hierarchy multi-subsystem generic
> process containers patch.
>
> ...
>
> Still TODO:
>
> ...
>
> - lots more testing
>

So how do we do this?

Is there any sneaky way in which we can modify the kernel so that this new code gets exercised more? Obviously, tossing init into some default system-wide container would be a start. But I wonder if we can be sneakier - for example, create a new container on each `setuid()`, toss the task into that. Or something along those lines?
