Subject: Re: Processes with multiple pid_t values Posted by ebiederm on Tue, 12 Dec 2006 21:34:20 GMT

View Forum Message <> Reply to Message

"Serge E. Hallyn" <serue@us.ibm.com> writes:

- > Sigh, here we go back again to the question of what to do in the case
- > of a lightweight container which doesn't have a /sbin/init. Let's say
- > I do
- > spawn_container(fork_and_exit(sleep 30m));

>

- > so pid 1 forks, pid 2 sleeps 30 minutes, but pid 1 exits right after
- > the fork. What do we do? Create an idle pid 1? Tack a struct pid
- > to the parent namespaces' pid=1 making it pid=1 for the child namespace?

I was thinking whoever called spawn container would be pid 1. But I agree that is only a partial solution. It definitely makes sense to worry about this question later when all of the rest of the details for system containers are sorted out.

Eric

Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers