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Subject: Re: Processes with multiple pid\_t values  
Posted by [ebiederm](#) on Tue, 12 Dec 2006 21:34:20 GMT  
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"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

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

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