Subject: Re: [PATCH 3/7] Containers (V8): Add generic multi-subsystem API to containers

Posted by Paul Menage on Wed, 11 Apr 2007 08:42:54 GMT

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On 4/10/07, Srivatsa Vaddagiri <vatsa@in.ibm.com> wrote:
> [ Sorry abt piece meal reviews, I am sending comments as and when I spot
> something ]
That's no problem.
> On Fri, Apr 06, 2007 at 04:32:24PM -0700, menage@google.com wrote:
> > -void container_exit(struct task_struct *tsk)
> > +void container_exit(struct task_struct *tsk, int run_callbacks)
>> {
>
> [snip]
        /* Reassign the task to the init_container_group. */
       task lock(tsk);
> >
>
> [snip]
> > +
        if (tsk->containers != &init_container_group) {
>
> Is this check needed? If we have the check, then:
        task_unlock(tsk);
> > +
> > +
        if (cg)
             put_container_group(cg);
> init_container_group refcount is leaky (fork increments it, but exit
> doesnt). Not a big prob perhaps, but .. would be nice to avoid?
>
Yes, I think you're right - over a long uptime that would just cause
problems ...
Paul
```