
Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code
Posted by [Paul Jackson](#) on Sun, 25 Mar 2007 01:41:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

vatsa wrote:

```
> >     if (tsk->flags & PF_EXITING) {  
>  
> What if PF_EXITING is set after this check? If that happens then,  
>  
> >         task_unlock(tsk);  
> >         mutex_unlock(&callback_mutex);  
> >         put_task_struct(tsk);  
> >         return -ESRCH;  
> >     }  
>  
> the following code becomes racy with cpuset_exit() ...  
>  
>     atomic_inc(&cs->count);  
>     rcu_assign_pointer(tsk->cpuset, cs);  
>     task_unlock(tsk);
```

eh ... so ... ?

I don't know of any sequence where that causes any problem.

Do you see one?

--

I won't rest till it's the best ...
Programmer, Linux Scalability
Paul Jackson <pj@sgi.com> 1.925.600.0401
