Subject: Re: [ckrm-tech] [PATCH 1/7] containers (V7): Generic container system abstracted from cpusets code
Posted by Srivatsa Vaddagiri on Sun, 25 Mar 2007 04:57:52 GMT
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On Sat, Mar 24, 2007 at 09:45:50PM -0700, Paul Jackson wrote:

- > Nice work thanks. Yes, both an extra cpuset count and a negative
- > cpuset count are bad news, opening the door to the usual catastrophes.

>

- > Would you like the honor of submitting the patch to add a task\_lock
- > to cpuset\_exit()? If you do, be sure to fix, or at least remove,
- > the cpuset exit comment lines:

I will try to send out a patch later today to fix this bug in mainline cpuset code. I happened to notice this race with my rcfs patch and observed same is true with cpuset/container code also.

- \* We don't need to task\_lock() this reference to tsk->cpuset,
- > \* because tsk is already marked PF\_EXITING, so attach\_task() won't
- > \* mess with it, or task is a failed fork, never visible to attach\_task.

Sure, I had seen that.

> So, in real life, this would be a difficult race to trigger.

Agreed, but good to keep code clean isn't it?:)

> Thanks for finding this.

Wellcome!

Regards, vatsa