Subject: Re: [ckrm-tech] [PATCH 1/1] Fix a panic while mouting containers on powerpc and some other small cle Posted by Balbir Singh on Mon, 15 Jan 2007 10:10:37 GMT View Forum Message <> Reply to Message

Paul Menage wrote:

- > On 1/15/07, Balbir Singh <balbir@in.ibm.com> wrote:
- >> While writing/extending the cpuacct container, I found it useful to
- >> know if the container resource group we are controlling is really mounted.
- >> Controllers can try and avoid doing work when not mounted and start
- >> when the subsystem is mounted. Also, without these callbacks, one has no
- >> definite way of checking if the top container is dummy or for real.

>>

>

- > That's somewhat intentional my aim was that the controllers
- > shouldn't really care whether they're connected to the default
- > hierarchy or have been bound to some mounted hierarchy. Having said
- > thay, they can determine it by checking <foo>_subsys.hierarchy if they
- > really want to. If that's 0 then they're in the default hierarchy (and
- > can assume that all tasks are in one top-level container).

>

That makes sense, the only additional thing required is to know when the subsystem really got mounted (we cannot keep polling hierarchy for it:-))

> Paul

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