
Subject: Re: [ckrm-tech] [PATCH 3/6] containers: Add generic multi-subsystem API to containers

Posted by [Balbir Singh](#) on Fri, 12 Jan 2007 08:22:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

Paul Menage wrote:

> On 1/11/07, Balbir Singh <balbir@in.ibm.com> wrote:

>> to 0. To walk the hierarchy, I have no root now since I do not have
>> any task context. I was wondering if exporting the rootnode or providing
>> a function to export the rootnode of the mounter hierarchy will make
>> programming easier.

>

> Ah - I misunderstood what you were looking for before.

I'll try and post the changes to cpu_acct once I get the container system working.

>

>> Something like

>>

>> struct container *get_root_container(struct container_subsys *ss)

>> {

>> return &rootnode[ss->hierarchy];

>> }

>

> Yes, something like that sounds fine - except that it would be

>

> return &rootnode[ss->hierarchy].top_container;

>

Aah! I missed the top_container bit. Do you want me to send you a patch for it?
It will be nice to have it in the next version.

> Paul

--

Balbir Singh,
Linux Technology Center,
IBM Software Labs
