
Subject: Re: Containers: css_put() dilemma
Posted by [Paul Menage](#) on Wed, 18 Jul 2007 06:07:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 7/17/07, Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

>
> Ok.. so my problem still remains, how do I get a non-blocking atomic
> reference increment/decrement routine, that would prevent my
> container from being deleted?

css_put() in my new patchset will be non-blocking.

>
> I don't find cpusets using css_put().

Cpusets never needs to keep a non-process reference on a cpuset object, so the framework handles everything.

Paul

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
