Subject: Re: Containers: css\_put() dilemma Posted by Balbir Singh on Tue, 17 Jul 2007 18:11:55 GMT

View Forum Message <> Reply to Message

## Paul (??) Menage wrote:

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

>>

- >> That sounds correct. I wonder now if the solution should be some form
- >> of delegation for deletion of unreferenced containers (HINT: work gueue
- >> or kernel threads).

>

- > What a great idea. In fact, that's exactly what the release agent
- > patch already does.
- :-) I should have seen that. I am a little lost thinking that container\_rmdir() and the release agent check\_for\_release() work without too much knowledge of each other. BTW, what are the semantics of css\_put() is it expected to free the container/run the release agent when the reference count of the container\_subsys\_state drops to zero?

Warm Regards, Balbir Singh Linux Technology Center IBM, ISTL

\_\_\_\_\_

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