
Subject: Re: [RFC][-mm PATCH 3/8] Memory controller accounting setup (v3)

Posted by [Paul Menage](#) on Fri, 20 Jul 2007 20:33:48 GMT

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On 7/20/07, Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

```
> +     mem = mem_container_from_cont(task_container(p,
> +                                         mem_container_subsys_id));
> +     css_get(&mem->css);
```

The container framework won't try to free a subsystem's root container state, so this isn't needed.

Paul

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>

Subject: Re: [RFC][-mm PATCH 3/8] Memory controller accounting setup (v3)

Posted by [Paul Menage](#) on Fri, 20 Jul 2007 20:39:58 GMT

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On 7/20/07, Paul Menage <menage@google.com> wrote:

```
> On 7/20/07, Balbir Singh <balbir@linux.vnet.ibm.com> wrote:
> > +     mem = mem_container_from_cont(task_container(p,
> >                                         mem_container_subsys_id));
> > +     css_get(&mem->css);
>
```

> The container framework won't try to free a subsystem's root container state, so this isn't needed.

Sorry, this was a reply to the wrong patch hunk.

The css_get() in mem_container_create() is the unnecessary one.

Also, rather than doing something like:

```
mem_container_from_cont(task_container(p, mem_container_subsys_id))
```

you'd be better off defining a similar wrapper to
mem_container_from_cont() called mem_container_from_task() that uses
task_subsys_state() rather than container_subsys_state() - you'll save
a few indirections.

Paul

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