

---

Subject: Re: [PATCH v4 04/14] kmem accounting basic infrastructure

Posted by [Michal Hocko](#) on Thu, 11 Oct 2012 13:38:56 GMT

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

---

On Thu 11-10-12 12:11:19, Michal Hocko wrote:

> On Mon 08-10-12 14:06:10, Glauber Costa wrote:

```
> > + cgroup_lock();
> > + mutex_lock(&set_limit_mutex);
> > + if (!memcg->kmem_accounted && val != RESOURCE_MAX) {
>
> Just a nit but wouldn't memcg_kmem_is_accounted(memcg) be better than
> directly checking kmem_accounted?
```

OK, I see that jump lable patch changes this and we set activated inside the conditional so kmem\_accounted check catches both flags. That could be changed to memcg\_kmem\_is\_activated in that patch but what ever.

--

Michal Hocko  
SUSE Labs

---