
Subject: Re: [PATCH v3 16/28] memcg: kmem controller charge/uncharge infrastructure

Posted by [Frederic Weisbecker](#) on Wed, 30 May 2012 12:17:09 GMT

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

On Fri, May 25, 2012 at 05:03:36PM +0400, Glauber Costa wrote:

```
> #endif /* CONFIG_CGROUP_MEM_RES_CTLR_KMEM */  
> +static __always_inline struct kmem_cache *  
> +mem_cgroup_get_kmem_cache(struct kmem_cache *cachep, gfp_t gfp)  
> +{  
> + if (!mem_cgroup_kmem_on)  
> + return cachep;  
> + if (!current->mm)  
> + return cachep;  
> + if (in_interrupt())  
> + return cachep;
```

Does that mean interrupts are kept out of accounting?
