

---

Subject: Re: [PATCH 5/6] BC: kernel memory accounting (core)

Posted by [Oleg Nesterov](#) on Thu, 24 Aug 2006 16:59:39 GMT

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

---

On 08/23, Kirill Korotaev wrote:

```
>
> +int bc_slab_charge(kmem_cache_t *cachep, void *objp, gfp_t flags)
> +{
> + unsigned int size;
> + struct beancounter *bc, **slab_bcp;
> +
> + bc = get_exec_bc();
> + if (bc == NULL)
> + return 0;
```

Is it possible to .exec\_bc == NULL ?

If yes, why do we need init\_bc? We can do 'set\_exec\_bc(NULL)' in \_\_do\_IRQ() instead.

Oleg.

---