

---

Subject: Re: [PATCH 6/13] BC: kmemsize accounting (core)  
Posted by [Pavel Machek](#) on Sat, 11 Nov 2006 05:50:50 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi!

```
> --- /dev/null 2006-07-18 14:52:43.075228448 +0400
> +++ ./include/bc/kmem.h 2006-11-03 15:48:26.000000000 +0300
> @@ -0,0 +1,48 @@
> +/*
> + * include/bc/kmem.h
> + *
> + * Copyright (C) 2006 OpenVZ SWsoft Inc
> + *
> + */
```

GPL would be nice, as would be email address of someone who worked on this file.

```
> --- /dev/null 2006-07-18 14:52:43.075228448 +0400
> +++ ./kernel/bc/kmem.c 2006-11-03 15:48:26.000000000 +0300
> @@ -0,0 +1,112 @@
> +/*
> + * kernel/bc/kmem.c
> + *
> + * Copyright (C) 2006 OpenVZ SWsoft Inc
> + *
> + */
```

Same here.

```
> +void bc_slab_uncharge(kmem_cache_t *cachep, void *objp)
> +{
> + unsigned int size;
> + struct beancounter *bc, **slab_bcp;
> +
> + slab_bcp = kmem_cache_bcp(cachep, objp);
> + if (*slab_bcp == NULL)
> + return;
> +
> + bc = *slab_bcp;
```

You can do this before if() and spare a dereference.

Pavel

--

Thanks for all the (sleeping) penguins.

---