
Subject: Re: [PATCH v5 15/18] Aggregate memcg cache values in slabinfo
Posted by [Christoph Lameter](#) on Fri, 19 Oct 2012 19:50:37 GMT

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

On Fri, 19 Oct 2012, Glauber Costa wrote:

```
> +
> +/*
> + * We use suffixes to the name in memcg because we can't have caches
> + * created in the system with the same name. But when we print them
> + * locally, better refer to them with the base name
> + */
> +static inline const char *cache_name(struct kmem_cache *s)
> +{
> + if (!is_root_cache(s))
> + return s->memcg_params->root_cache->name;
> + return s->name;
> +}
```

Could we avoid this ugliness? You can ID a slab cache by combining a memcg pointer and a slabname.
