
Subject: Re: [PATCH v2 09/13] memcg: Account for kmalloc in kernel memory accounting.

Posted by [Glauber Costa](#) on Sun, 11 Mar 2012 12:21:43 GMT

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

On 03/10/2012 12:39 AM, Suleiman Souhlal wrote:

```
> In order to do this, we have to create a kmalloc_no_account()
> function that is used for kmalloc allocations that we do not
> want to account, because the kernel memory accounting code has
> to make some kmalloc allocations and is not allowed to recurse.
>
> Signed-off-by: Suleiman Souhlal<suleiman@google.com>
> ---
> include/linux/slab.h | 8 ++++++++
> mm/memcontrol.c      | 2 +-
> mm/slab.c            | 42 ++++++++++++++++++++++++++++++++++++++---
> 3 files changed, 48 insertions(+), 4 deletions(-)
>
> diff --git a/include/linux/slab.h b/include/linux/slab.h
> index bc9f87f..906a015 100644
> --- a/include/linux/slab.h
> +++ b/include/linux/slab.h
> @@ -377,6 +377,8 @@ struct kmem_cache *kmem_cache_create_memcg(struct kmem_cache
> *cachep,
>     char *name);
> void kmem_cache_drop_ref(struct kmem_cache *cachep);
>
> +void *kmalloc_no_account(size_t size, gfp_t flags);
> +
> #else /* !CONFIG_CGROUP_MEM_RES_CTLR_KMEM || !CONFIG_SLAB */
>
> #define MAX_KMEM_CACHE_TYPES 0
> @@ -392,6 +394,12 @@ static inline void
> kmem_cache_drop_ref(struct kmem_cache *cachep)
> {
> }
> +
> +static inline void *kmalloc_no_account(size_t size, gfp_t flags)
> +{
> + return kmalloc(size, flags);
> +}
> +
> #endif /* CONFIG_CGROUP_MEM_RES_CTLR_KMEM&& CONFIG_SLAB */
>
> #endif /* _LINUX_SLAB_H */
> diff --git a/mm/memcontrol.c b/mm/memcontrol.c
> index a5593cf..72e83af 100644
> --- a/mm/memcontrol.c
```

```

> +++ b/mm/memcontrol.c
> @@ -5824,7 +5824,7 @@ memcg_create_cache_enqueue(struct mem_cgroup *memcg, struct
kmem_cache *cachep)
> if (!css_tryget(&memcg->css))
> return;
>
> - cw = kmalloc(sizeof(struct create_work), GFP_NOWAIT);
> + cw = kmalloc_no_account(sizeof(struct create_work), GFP_NOWAIT);
> if (cw == NULL) {
> css_put(&memcg->css);
> return;
> diff --git a/mm/slab.c b/mm/slab.c
> index 95b024c..7af7384 100644
> --- a/mm/slab.c
> +++ b/mm/slab.c
> @@ -1623,8 +1623,8 @@ void __init kmem_cache_init(void)
> sizes->cs_cachep = kmem_cache_create(names->name,
> sizes->cs_size,
> ARCH_KMALLOC_MINALIGN,
> - ARCH_KMALLOC_FLAGS|SLAB_PANIC,
> - NULL);
> + ARCH_KMALLOC_FLAGS | SLAB_PANIC |
> + SLAB_MEMCG_ACCT, NULL);
> }
> #ifdef CONFIG_ZONE_DMA
> sizes->cs_dmacachep = kmem_cache_create(
> @@ -3936,11 +3936,16 @@ static __always_inline void *
> __do_kmalloc_node(size_t size, gfp_t flags, int node, void *caller)
> {
> struct kmem_cache *cachep;
> + void *ret;
>
> cachep = kmem_find_general_cachep(size, flags);
> if (unlikely(ZERO_OR_NULL_PTR(cachep)))
> return cachep;
> - return kmem_cache_alloc_node_trace(size, cachep, flags, node);
> + cachep = mem_cgroup_get_kmem_cache(cachep, flags);
> + ret = kmem_cache_alloc_node_trace(size, cachep, flags, node);
> + mem_cgroup_put_kmem_cache(cachep);
> +
> + return ret;
> }
>
> #if defined(CONFIG_DEBUG_SLAB) || defined(CONFIG_TRACING)
> @@ -3986,14 +3991,31 @@ static __always_inline void *__do_kmalloc(size_t size, gfp_t flags,
> cachep = __find_general_cachep(size, flags);
> if (unlikely(ZERO_OR_NULL_PTR(cachep)))
> return cachep;

```

```

> + cachep = mem_cgroup_get_kmem_cache(cachep, flags);
>   ret = __cache_alloc(cachep, flags, caller);
>
>   trace_kmalloc((unsigned long) caller, ret,
>                 size, cachep->buffer_size, flags);
> + mem_cgroup_put_kmem_cache(cachep);
>
>   return ret;
> }
>
> +static __always_inline void *
> +__do_kmalloc_no_account(size_t size, gfp_t flags, void *caller)
> +{
> + struct kmem_cache *cachep;
> + void *ret;
> +
> + cachep = __find_general_cachep(size, flags);
> + if (unlikely(ZERO_OR_NULL_PTR(cachep)))
> +   return cachep;
> + ret = __cache_alloc(cachep, flags, caller);
> + trace_kmalloc((unsigned long)caller, ret, size, cachep->buffer_size,
> +   flags);
> +
> + return ret;
> +}
>
> #if defined(CONFIG_DEBUG_SLAB) || defined(CONFIG_TRACING)
> void *__kmalloc(size_t size, gfp_t flags)
> @@ -4008,12 +4030,26 @@ void *__kmalloc_track_caller(size_t size, gfp_t flags, unsigned
long caller)
> }
> EXPORT_SYMBOL(__kmalloc_track_caller);
Isn't this the one that is used in skbuffs? We'd need them as noaccount
as well, right?

>
> +void *
> +kmalloc_no_account(size_t size, gfp_t flags)
> +{
> + return __do_kmalloc_no_account(size, flags,
> +   __builtin_return_address(0));
> +}
> +EXPORT_SYMBOL(kmalloc_no_account);
> #else
> void *__kmalloc(size_t size, gfp_t flags)
> {
>   return __do_kmalloc(size, flags, NULL);
> }

```

```
> EXPORT_SYMBOL(__kmalloc);  
> +  
> +void *  
> +kmalloc_no_account(size_t size, gfp_t flags)  
> +{  
> + return __do_kmalloc_no_account(size, flags, NULL);  
> +}  
> +EXPORT_SYMBOL(kmalloc_no_account);  
> #endif  
>  
> /**
```
