
Subject: [PATCH 15/23] slab: create duplicate cache
Posted by [Glauber Costa](#) on Sun, 22 Apr 2012 23:53:32 GMT
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This patch provides `kmem_cache_dup()`, that duplicates a cache for a memcg, preserving its creation properties. Object size, alignment and flags are all respected. An exception is the `SLAB_PANIC` flag, since cache creation inside a memcg should not be fatal.

This code is mostly written by Suleiman Souhlal, with some adaptations and simplifications by me.

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mm/slab.c | 36 +++++++++++++++++++++++++++++++++++++
1 files changed, 36 insertions(+), 0 deletions(-)

diff --git a/mm/slab.c b/mm/slab.c
index 362bb6e..c4ef684 100644

--- a/mm/slab.c

+++ b/mm/slab.c

@@ -301,6 +301,8 @@ static void free_block(struct kmem_cache *cachep, void **objpp, int len,
int node);

static int enable_cpucache(struct kmem_cache *cachep, gfp_t gfp);

static void cache_reap(struct work_struct *unused);

+static int do_tune_cpucache(struct kmem_cache *cachep, int limit,

+ int batchcount, int shared, gfp_t gfp);

/*

* This function must be completely optimized away if a constant is passed to
@@ -2593,6 +2595,40 @@ kmem_cache_create(const char *name, size_t size, size_t align,
}
EXPORT_SYMBOL(kmem_cache_create);

+#ifdef CONFIG_CGROUP_MEM_RES_CTLR_KMEM

+struct kmem_cache *

+kmem_cache_dup(struct mem_cgroup *memcg, struct kmem_cache *cachep)

+{

+ struct kmem_cache *new;

+ int flags;

+ char *name;

```

+
+ name = mem_cgroup_cache_name(memcg, cachep);
+ if (!name)
+ return NULL;
+
+ flags = cachep->flags & ~SLAB_PANIC;
+ mutex_lock(&cache_chain_mutex);
+ new = __kmem_cache_create(memcg, name, obj_size(cachep),
+   cachep->memcg_params.orig_align, flags, cachep->ctor);
+
+ if (new == NULL) {
+ mutex_unlock(&cache_chain_mutex);
+ kfree(name);
+ return NULL;
+ }
+
+ if ((cachep->limit != new->limit) ||
+   (cachep->batchcount != new->batchcount) ||
+   (cachep->shared != new->shared))
+ do_tune_cpucache(new, cachep->limit, cachep->batchcount,
+   cachep->shared, GFP_KERNEL);
+ mutex_unlock(&cache_chain_mutex);
+
+ return new;
+}
+#endif /* CONFIG_CGROUP_MEM_RES_CTLR_KMEM */
+
+#if DEBUG
static void check_irq_off(void)
{
--
1.7.7.6

```
