
Subject: [PATCH v3 00/16] slab accounting for memcg

Posted by [Glauber Costa](#) on Tue, 18 Sep 2012 14:11:54 GMT

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

This is a followup to the previous kmem series. I divided them logically so it gets easier for reviewers. But I believe they are ready to be merged together (although we can do a two-pass merge if people would prefer)

Throwaway git tree found at:

`git://git.kernel.org/pub/scm/linux/kernel/git/glommer/memcg.git kmemcg-slab`

There are mostly bugfixes since last submission.

For a detailed explanation about this series, please refer to my previous post
(Subj: [PATCH v3 00/13] kmem controller for memcg.)

Glauber Costa (16):

slab/slub: struct memcg_params

slub: use free_page instead of put_page for freeing kmalloc allocation

slab: Ignore the cflgs bit in cache creation

provide a common place for initcall processing in kmem_cache

consider a memcg parameter in kmem_create_cache

memcg: infrastructure to match an allocation to the right cache

memcg: skip memcg kmem allocations in specified code regions

slab: allow enable_cpu_cache to use preset values for its tunables

sl[au]b: always get the cache from its page in kfree

sl[au]b: Allocate objects from memcg cache

memcg: destroy memcg caches

memcg/sl[au]b Track all the memcg children of a kmem_cache.

slab: slab-specific propagation changes.

slub: slub-specific propagation changes.

memcg/sl[au]b: shrink dead caches

Add documentation about the kmem controller

Documentation/cgroups/memory.txt | 73 ++++++

include/linux/memcontrol.h | 60 ++++++

include/linux/sched.h | 1 +

include/linux/slab.h | 23 +++

include/linux/slab_def.h | 4 +

include/linux/slub_def.h | 18 +-

init/Kconfig | 2 +-

mm/memcontrol.c | 403 ++++++++++++++++++++++++++++++

mm/slab.c | 70 ++++++

mm/slab.h | 72 ++++++

mm/slab_common.c | 85 +++++++-

```
mm/slob.c          |  5 +
mm/slub.c         | 54 +++++-
13 files changed, 829 insertions(+), 41 deletions(-)
```

--
1.7.11.4
