Subject: [PATCH v2 29/29] Documentation: add documentation for slab tracker for memcg

Posted by Glauber Costa on Fri, 11 May 2012 17:44:31 GMT

View Forum Message <> Reply to Message

In a separate patch, to aid reviewers.

Signed-off-by: Glauber Costa <glommer@parallels.com>

- CC: Christoph Lameter <cl@linux.com>
- CC: Pekka Enberg <penberg@cs.helsinki.fi>
- CC: Michal Hocko <mhocko@suse.cz>
- CC: Kamezawa Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>
- CC: Johannes Weiner <hannes@cmpxchg.org>
- CC: Suleiman Souhlal <suleiman@google.com>
- CC: Randy Dunlap <rdunlap@xenotime.net>

---

diff --git a/Documentation/cgroups/memory.txt b/Documentation/cgroups/memory.txt index 4c95c00..9accaa1 100644

- --- a/Documentation/cgroups/memory.txt
- +++ b/Documentation/cgroups/memory.txt
- @ @ -75,6 +75,12 @ @ Brief summary of control files.

memory.kmem.tcp.limit\_in\_bytes # set/show hard limit for tcp buf memory memory.kmem.tcp.usage in bytes # show current tcp buf memory allocation

- + memory.kmem.limit in bytes # set/show hard limit for general kmem memory
- + memory.kmem.usage in bytes # show current general kmem memory allocation
- + memory.kmem.failcnt # show current number of kmem limit hits
- + memory.kmem.max usage in bytes # show max kmem usage
- + memory.kmem.slabinfo # show cgroup-specific slab usage information

+

1. History

The memory controller has a long history. A request for comments for the memory @ @ -271,6 +277,14 @ @ cgroup may or may not be accounted. Currently no soft limit is implemented for kernel memory. It is future work to trigger slab reclaim when those limits are reached.

- +Kernel memory is not accounted until it is limited. Users that want to just
- +track kernel memory usage can set the limit value to a big enough value so
- +the limit is guaranteed to never hit. A kernel memory limit bigger than the
- +current memory limit will have this effect as well.

+

+This guarantes that this extension is backwards compatible to any previous +memory cgroup version.

+

## 2.7.1 Current Kernel Memory resources accounted

- \* sockets memory pressure: some sockets protocols have memory pressure @ @ -279,6 +293,24 @ @ per cgroup, instead of globally.
- \* tcp memory pressure: sockets memory pressure for the tcp protocol.
- +\* slab/kmalloc:

+

+When slab memory is tracked (memory.kmem.limit\_in\_bytes != -1ULL), both +memory.kmem.usage\_in\_bytes and memory.usage\_in\_bytes are updated. When +memory.kmem.limit\_in\_bytes is left alone, no tracking of slab caches takes +place.

+

- +Because a slab page is shared among many tasks, it is not possible to take +any meaningful action upon task migration. Slabs created in a cgroup stay
- +around until the cgroup is destructed. Information about the slabs used
- +by the cgroup is displayed in the cgroup file memory.kmem.slabinfo. The format
- +of this file is and should remain compatible with /proc/slabinfo.

+

- +Upon cgroup destruction, slabs that holds no live references are destructed.
- +Workers are fired to destroy the remaining caches as they objects are freed.

+

+Memory used by dead caches are shown in the proc file /proc/dead\_slabinfo

+

- 3. User Interface
- 0. Configuration
- @ @ -287,6 +319,7 @ @ a. Enable CONFIG CGROUPS
- b. Enable CONFIG RESOURCE COUNTERS
- c. Enable CONFIG CGROUP MEM RES CTLR
- d. Enable CONFIG CGROUP MEM RES CTLR SWAP (to use swap extension)
- +d. Enable CONFIG\_CGROUP\_MEM\_RES\_CTLR\_KMEM (to use experimental kmem extension)
- 1. Prepare the cgroups (see cgroups.txt, Why are cgroups needed?)

# mount -t tmpfs none /sys/fs/cgroup

--

1.7.7.6