Subject: [PATCH] memory cgroup enhancements [0/5] intro Posted by KAMEZAWA Hiroyuki on Tue, 16 Oct 2007 10:19:49 GMT

View Forum Message <> Reply to Message

This patch set adds

- force_empty interface, which drops all charges in memory cgroup. This enables rmdir() against unused memory cgroup.
- the memory cgroup statistics accounting.

Based on 2.6.23-mm1 + http://lkml.org/lkml/2007/10/12/53

Changes from previous version is

- merged comments.
- based on 2.6.23-mm1
- removed Charge/Uncharge counter.
- [1/5] ... force empty patch
- [2/5] ... remember page is charged as page-cache patch
- [3/5] ... remember page is on which list patch
- [4/5] ... memory cgroup statistics patch
- [5/5] ... show statistics patch

tested on x86-64/fake-NUMA + CONFIG_PREEMPT=y/n (for testing preempt_disable())

Any comments are welcome.

-Kame

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers