
Subject: [PATCH][BUGFIX][for -mm] Misc fix for memory cgroup [4/5] skip
!PageLRU page in mem_cgroup_isolate_p
Posted by [KAMEZAWA Hiroyuki](#) on Thu, 11 Oct 2007 05:01:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

This patch makes mem_cgroup_isolate_pages() to be

- ignore !PageLRU pages.
- fixes the bug that isolation makes no progress if page_zone(page) != zone page once find. (just increment scan in this case.)

kswapd and memory migration removes a page from list when it handles a page for reclaiming/migration.

Because __isolate_lru_page() doesn't moves page !PageLRU pages, it will be safe to avoid touching !PageLRU() page and its page_cgroup.

Signed-off-by: KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>

mm/memcontrol.c | 13 ++++++-----
1 file changed, 10 insertions(+), 3 deletions(-)

Index: devel-2.6.23-rc8-mm2/mm/memcontrol.c

```
=====
--- devel-2.6.23-rc8-mm2.orig/mm/memcontrol.c
+++ devel-2.6.23-rc8-mm2/mm/memcontrol.c
@@ -240,7 +240,7 @@ unsigned long mem_cgroup_isolate_pages(u
 unsigned long scan;
 LIST_HEAD(pc_list);
 struct list_head *src;
- struct page_cgroup *pc;
+ struct page_cgroup *pc, *tmp;

 if (active)
    src = &mem_cont->active_list;
@@ -248,11 +248,18 @@ unsigned long mem_cgroup_isolate_pages(u
    src = &mem_cont->inactive_list;

 spin_lock(&mem_cont->lru_lock);
- for (scan = 0; scan < nr_to_scan && !list_empty(src); scan++) {
-    pc = list_entry(src->prev, struct page_cgroup, lru);
+ scan = 0;
+ list_for_each_entry_safe_reverse(pc, tmp, src, lru) {
+    if (scan++ > nr_taken)
+        break;
    page = pc->page;
    VM_BUG_ON(!pc);
```

```
+ if (unlikely(!PageLRU(page))) {  
+     scan--;  
+     continue;  
+ }  
+  
if (PageActive(page) && !active) {  
    __mem_cgroup_move_lists(pc, true);  
    scan--;
```

Containers mailing list

Containers@lists.linux-foundation.org

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