
Subject: [PATCH 08/10] CGroup API files: Drop mem_cgroup_force_empty()

Posted by [Paul Menage](#) on Sat, 23 Feb 2008 22:47:33 GMT

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

This function isn't needed - a NULL pointer in the cftype read function will result in the same EINVAL response to userspace.

Signed-off-by: Paul Menage <menage@google.com>

mm/memcontrol.c | 14 -----

1 file changed, 14 deletions(-)

Index: cgroup-2.6.25-rc2-mm1/mm/memcontrol.c

--- cgroup-2.6.25-rc2-mm1.orig/mm/memcontrol.c

+++ cgroup-2.6.25-rc2-mm1/mm/memcontrol.c

@@ -950,19 +950,6 @@ static ssize_t mem_force_empty_write(str

 return ret;

}

-/*

- * Note: This should be removed if cgroup supports write-only file.

- */

-

-static ssize_t mem_force_empty_read(struct cgroup *cont,

- struct cftype *cft,

- struct file *file, char __user *userbuf,

- size_t nbytes, loff_t *ppos)

-{

- return -EINVAL;

-}

-

-

static const struct mem_cgroup_stat_desc {

 const char *msg;

 u64 unit;

@@ -1019,7 +1006,6 @@ static struct cftype mem_cgroup_files[]

{

 .name = "force_empty",

 .write = mem_force_empty_write,

- .read = mem_force_empty_read,

},

{

 .name = "stat",

--

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
