

---

Subject: [PATCH v2 08/13] memcg: Make dentry slab memory accounted in kernel memory accounting.

Posted by [Suleiman Souhlal](#) on Fri, 09 Mar 2012 20:39:11 GMT

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

---

Signed-off-by: <suleiman@google.com>

---

fs/dcache.c | 4 +++--

1 files changed, 2 insertions(+), 2 deletions(-)

diff --git a/fs/dcache.c b/fs/dcache.c

index bcbdb33..cc6dd92 100644

--- a/fs/dcache.c

+++ b/fs/dcache.c

@@ -3022,8 +3022,8 @@ static void \_\_init dcache\_init(void)

\* but it is probably not worth it because of the cache nature

\* of the dcache.

\*/

- dentry\_cache = KMEM\_CACHE(dentry,

- SLAB\_RECLAIM\_ACCOUNT|SLAB\_PANIC|SLAB\_MEM\_SPREAD);

+ dentry\_cache = KMEM\_CACHE(dentry, SLAB\_RECLAIM\_ACCOUNT | SLAB\_PANIC |

+ SLAB\_MEM\_SPREAD | SLAB\_MEMCG\_ACCT);

/\* Hash may have been set up in dcache\_init\_early \*/

if (!hashdist)

--

1.7.7.3

---