

---

Subject: [PATCH 15/33]  
task-containersv11-add-container\_clone-interface-cgroups-fix-refcount-bug  
Posted by [Paul Menage](#) on Mon, 17 Sep 2007 21:03:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Updates cgroup\_clone() to use lookup\_one\_len() rather than  
cgroup\_get\_dentry(). Originally part of  
task-cgroupsv11-basic-task-cgroup-framework-cgroups-fix-refcount-bug  
but split out by akpm for the -mm tree.

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

---

kernel/cgroup.c | 2 +-  
1 file changed, 1 insertion(+), 1 deletion(-)

Index: linux-2.6.23-rc4-mm1-new/kernel/cgroup.c

=====

```
--- linux-2.6.23-rc4-mm1-new.orig/kernel/cgroup.c
+++ linux-2.6.23-rc4-mm1-new/kernel/cgroup.c
@@ -2577,7 +2577,7 @@ int cgroup_clone(struct task_struct *tsk
/* Hold the parent directory mutex across this operation to
 * stop anyone else deleting the new cgroup */
mutex_lock(&inode->i_mutex);
- dentry = cgroup_get_dentry(parent->dentry, nodename);
+ dentry = lookup_one_len(nodename, parent->dentry, strlen(nodename));
if (IS_ERR(dentry)) {
    printk(KERN_INFO
        "Couldn't allocate dentry for %s: %ld\n", nodename,
```

--

---

Containers mailing list  
[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)  
<https://lists.linux-foundation.org/mailman/listinfo/containers>

---