
Subject: [PATCH 02/33] task containersv11 basic task container framework fix
Posted by [Paul Menage](#) on Mon, 17 Sep 2007 21:03:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Handle reading /proc/self/cpuset when cpusets isn't mounted.

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

kernel/cgroup.c | 9 ++++++++

1 file changed, 9 insertions(+)

```
diff -puN kernel/cgroup.c~task-cgroups v11-basic-task-cgroup-framework-fix kernel/cgroup.c
--- a/kernel/cgroup.c~task-cgroups v11-basic-task-cgroup-framework-fix
+++ a/kernel/cgroup.c
@@ -683,6 +683,15 @@ int cgroup_path(const struct containe
{
    char *start;

+ if (cont == dummytop) {
+ /*
+ * Inactive subsystems have no dentry for their root
+ * cgroup
+ */
+ strcpy(buf, "/");
+ return 0;
+ }
+
    start = buf + buflen;

--start = '\0';
-
```

--

Containers mailing list

Containers@lists.linux-foundation.org

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