Subject: [PATCH] cgroup: anotate two variables with ___read_mostly Posted by Li Zefan on Thu, 05 Jun 2008 06:02:47 GMT

need_forkexit_callback will be read only after system boot.

View Forum Message <> Reply to Message

```
- use_task_css_set_links will be read only after it's set.
And these 2 variables are checked when a new process is forked.
Signed-off-by: Li Zefan < lizf@cn.fujitsu.com>
kernel/cgroup.c | 4 ++--
1 files changed, 2 insertions(+), 2 deletions(-)
diff --git a/kernel/cgroup.c b/kernel/cgroup.c
index 15ac0e1..f5a1273 100644
--- a/kernel/cgroup.c
+++ b/kernel/cgroup.c
@@ -118,7 +118,7 @@ static int root count;
 * extra work in the fork/exit path if none of the subsystems need to
 * be called.
 */
-static int need_forkexit_callback;
+static int need_forkexit_callback __read_mostly;
static int need_mm_owner_callback __read_mostly;
/* convenient tests for these bits */
@@ -220,7 +220,7 @@ static struct hlist head *css set hash(struct cgroup subsys state *css[])
 * task until after the first call to cgroup iter start(). This
 * reduces the fork()/exit() overhead for people who have cgroups
 * compiled into their kernel but not actually in use */
-static int use_task_css_set_links;
+static int use_task_css_set_links __read_mostly;
/* When we create or destroy a css_set, the operation simply
  takes/releases a reference count on all the cgroups referenced
1.5.4.rc3
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```