
Subject: [PATCH] a couple of missed do_each_thread
Posted by [Marty Pauley](#) on Sat, 14 Jun 2008 20:06:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello

I found a couple of do_each_thread macros that were not updated to do_each_thread_all:

```
diff --git a/kernel/exit.c b/kernel/exit.c
index adccd59..40ef0ab 100644
--- a/kernel/exit.c
+++ b/kernel/exit.c
@@ -630,10 +630,10 @@ retry:
     * Search through everything else. We should not get
     * here often
     */
-   do_each_thread(g, c) {
+   do_each_thread_all(g, c) {
       if (c->mm == mm)
         goto assign_new_owner;
-   } while_each_thread(g, c);
+   } while_each_thread_all(g, c);

   read_unlock(&tasklist_lock);
   return;
diff --git a/kernel/sched.c b/kernel/sched.c
index 53cf8eb..b3579e4 100644
--- a/kernel/sched.c
+++ b/kernel/sched.c
@@ -8768,10 +8768,10 @@ static int __rt_schedulable(struct task_group
 *tg, u64 period, u64 runtime)
static inline int tg_has_rt_tasks(struct task_group *tg)
{
   struct task_struct *g, *p;
-   do_each_thread(g, p) {
+   do_each_thread_all(g, p) {
       if (rt_task(p) && rt_rq_of_se(&p->rt)->tg == tg)
         return 1;
-   } while_each_thread(g, p);
+   } while_each_thread_all(g, p);
   return 0;
}
```

--
Marty
