
Subject: [RFC][PATCH 09/14] Save leaders struct pid before detach_pid()

Posted by [Sukadev Bhattiprolu](#) on Wed, 21 Mar 2007 03:21:03 GMT

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

From: Sukadev Bhattiprolu <sukadev@us.ibm.com>

Subject: [RFC][PATCH 09/14] Save leaders struct pid before detach_pid()

Save the struct pid of the thread group leader before detaching our pid. See comments in the code below for more details.

Signed-off-by: Sukadev Bhattiprolu <sukadev@us.ibm.com>

fs/exec.c | 17 ++++++++
1 file changed, 16 insertions(+), 1 deletion(-)

Index: lx26-21-rc3-mm2/fs/exec.c

=====

--- lx26-21-rc3-mm2.orig/fs/exec.c 2007-03-20 15:55:52.000000000 -0700

+++ lx26-21-rc3-mm2/fs/exec.c 2007-03-20 17:17:38.000000000 -0700

```
@@ -578,6 +578,7 @@ static int de_thread(struct task_struct
    struct sighand_struct *newsighand, *oldsighand = tsk->sighand;
    spinlock_t *lock = &oldsighand->siglock;
    struct task_struct *leader = NULL;
+ struct pid *leader_pid;
    int count;
```

```
/*
@@ -698,10 +699,24 @@ static int de_thread(struct task_struct
    * The old leader becomes a thread of the this thread group.
    * Note: The old leader also uses this pid until release_task
    *       is called. Odd but simple and correct.
+ * Note: Support for multiple pid namespaces implies that there
+ *       can be multiple processes with a given pid_t value,
+ *       and so, find_pid() needs/uses a notion of "current"
+ *       pid namespace to select the appropriate process to
+ *       return.
+ *
+ * Since the current pid namespace of a process is stored
+ * in its pid->pid_nrs list, if we detach/free our struct
+ * pid, we would have no way of finding our current pid
+ * namespace and so no way of finding the leader pid.
+ *
+ * To work around, find the leader pid, before detaching
+ * our pid from the task.
*/
+ leader_pid = find_pid(leader->pid);
    detach_pid(tsk, PIDTYPE_PID);
    tsk->pid = leader->pid;
```

```
- attach_pid(tsk, PIDTYPE_PID, find_pid(tsk->pid));  
+ attach_pid(tsk, PIDTYPE_PID, leader_pid);  
  transfer_pid(leader, tsk, PIDTYPE_PGID);  
  transfer_pid(leader, tsk, PIDTYPE_SID);  
  list_replace_rcu(&leader->tasks, &tsk->tasks);
```

Containers mailing list

Containers@lists.linux-foundation.org

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