
Subject: task->tgid conversion in fs/locks.c
Posted by [Sukadev Bhattiprolu](#) on Sat, 08 Sep 2007 01:00:16 GMT
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Pavel,

I noticed that fcntl tests in LTP fail when LTP is run a child pid namespace. I just hacked up this quick patch and seems to fix the failures.

Are you already working on this or do you want me to test and send this out for review.

I have one concern that I could use some review/confirmation :-)

Even if the main thread of a process exits before the child threads, the main thread will not be reaped until all threads exit. So, the 'task->group_leader' remains valid for the child threads until the last non-leader thread exits.

IOW the call to task_tgid_vnr() is safe in locks_remove_posix() and locks_remove_flock().

fs/locks.c | 14 ++++++-----
1 file changed, 7 insertions(+), 7 deletions(-)

Index: 2.6.23-rc4-mm1/fs/locks.c

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=====
--- 2.6.23-rc4-mm1.orig/fs/locks.c 2007-09-05 12:24:30.000000000 -0700
+++ 2.6.23-rc4-mm1/fs/locks.c 2007-09-07 09:14:47.000000000 -0700
@@ -278,7 +278,7 @@ static int flock_make_lock(struct file *
    return -ENOMEM;

    fl->fl_file = filp;
- fl->fl_pid = current->tgid;
+ fl->fl_pid = task_tgid_vnr(current);
    fl->fl_flags = FL_FLOCK;
    fl->fl_type = type;
    fl->fl_end = OFFSET_MAX;
@@ -344,7 +344,7 @@ static int flock_to_posix_lock(struct fi
    return -EOVERFLOW;

    fl->fl_owner = current->files;
- fl->fl_pid = current->tgid;
+ fl->fl_pid = task_tgid_vnr(current);
    fl->fl_file = filp;
    fl->fl_flags = FL_POSIX;
```

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fl->fl_ops = NULL;
@@ -390,7 +390,7 @@ static int flock64_to_posix_lock(struct
    return -EOVERFLOW;

    fl->fl_owner = current->files;
- fl->fl_pid = current->tgid;
+ fl->fl_pid = task_tgid_vnr(current);
    fl->fl_file = filp;
    fl->fl_flags = FL_POSIX;
    fl->fl_ops = NULL;
@@ -446,7 +446,7 @@ static int lease_init(struct file *filp,
    return -EINVAL;

    fl->fl_owner = current->files;
- fl->fl_pid = current->tgid;
+ fl->fl_pid = task_tgid_vnr(current);

    fl->fl_file = filp;
    fl->fl_flags = FLLEASE;
@@ -1091,7 +1091,7 @@ int locks_mandatory_area(int read_write,
locks_init_lock(&fl);
fl.fl_owner = current->files;
- fl.fl_pid = current->tgid;
+ fl.fl_pid = task_tgid_vnr(current);
fl.fl_file = filp;
fl.fl_flags = FL_POSIX | FL_ACCESS;
if (filp && !(filp->f_flags & O_NONBLOCK))
@@ -1963,7 +1963,7 @@ void locks_remove_posix(struct file *fil
lock.fl_start = 0;
lock.fl_end = OFFSET_MAX;
lock.fl_owner = owner;
- lock.fl_pid = current->tgid;
+ lock.fl_pid = task_tgid_vnr(current);
lock.fl_file = filp;
lock.fl_ops = NULL;
lock.fl_lmops = NULL;
@@ -1990,7 +1990,7 @@ void locks_remove_flock(struct file *fil

if (filp->f_op && filp->f_op->flock) {
    struct file_lock fl = {
-    .fl_pid = current->tgid,
+    .fl_pid = task_tgid_vnr(current),
        .fl_file = filp,
        .fl_flags = FL_FLOCK,
        .fl_type = F_UNLCK,

```

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