
Subject: [PATCH 2/4] Pidns: fix badly converted mqueues pid handling

Posted by [Pavel Emelianov](#) on Mon, 28 Jan 2008 15:10:19 GMT

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

When sending the pid namespaces patches I wrongly converted the `tsk->tgid` into `task_pid_vnr(tsk)` in `mqueue-s` (the git id of this patch is `b488893a390edfe027bae7a46e9af8083e740668`).

The proper behavior is to get the `task_tgid_vnr(tsk)`.

This seem to be the only mistake of that kind.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

ipc/mqueue.c | 2 +-
1 files changed, 1 insertions(+), 1 deletions(-)

diff --git a/ipc/mqueue.c b/ipc/mqueue.c

index eb3f489..b83e983 100644

--- a/ipc/mqueue.c

+++ b/ipc/mqueue.c

@@ -509,7 +509,7 @@ static void __do_notify(struct mqueue_inode_info *info)

sig_i.si_errno = 0;

sig_i.si_code = SI_MESGQ;

sig_i.si_value = info->notify.sigev_value;

- sig_i.si_pid = task_pid_vnr(current);

+ sig_i.si_pid = task_tgid_vnr(current);

sig_i.si_uid = current->uid;

kill_pid_info(info->notify.sigev_signo,

--

1.5.3.4
