
Subject: [PATCH 3/12] tty: Fix the locking for signal->session in disassociate_ctty
Posted by [ebiederm](#) on Wed, 13 Dec 2006 11:07:47 GMT

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

commit 24ec839c431eb79bb8f6abc00c4e1eb3b8c4d517 while fixing
the locking for signal->tty got the locking wrong for
signal->session. This places our accesses of signal->session
back under the tasklist_lock where they belong.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

drivers/char/tty_io.c | 4 +---
1 files changed, 1 insertions(+), 3 deletions(-)

diff --git a/drivers/char/tty_io.c b/drivers/char/tty_io.c

index acb2f5d..628925e 100644

--- a/drivers/char/tty_io.c

+++ b/drivers/char/tty_io.c

@@ -1496,7 +1496,6 @@ void disassociate_ctty(int on_exit)

```
{  
    struct tty_struct *tty;  
    int tty_pgrp = -1;  
- int session;
```

```
    lock_kernel();
```

@@ -1530,7 +1529,6 @@ void disassociate_ctty(int on_exit)

```
    spin_lock_irq(&current->sigband->siglock);  
    current->signal->tty_old_pgrp = 0;  
- session = process_session(current);  
    spin_unlock_irq(&current->sigband->siglock);
```

```
    mutex_lock(&tty_mutex);
```

@@ -1549,7 +1547,7 @@ void disassociate_ctty(int on_exit)

```
    /* Now clear signal->tty under the lock */  
    read_lock(&tasklist_lock);  
- session_clear_tty(session);  
+ session_clear_tty(process_session(current));  
    read_unlock(&tasklist_lock);  
    unlock_kernel();  
}
```

--

1.4.4.1.g278f

Containers mailing list

