## Subject: [PATCH 0/12] tty layer and misc struct pid conversions Posted by ebiederm on Wed, 13 Dec 2006 11:03:39 GMT

View Forum Message <> Reply to Message

The aim of this patch set is to start wrapping up the struct pid conversions. As such this patchset culminates with the removal of kill\_pg\_info, \_\_kill\_pg\_info, do\_each\_task\_pid, and while\_each\_task\_pid.

kill\_proc, daemonize, and kernel\_thread are still in my sights but there is still work to get to them.

The first three are basic cleanups around disassociate\_ctty, while working on converting it I found several issues. tty\_old\_pgrp can be a tricky concept to wrap your head around.

```
1 tty: Make __proc_set_tty static.
```

2 tty: Clarify disassociate\_ctty

3 tty: Fix the locking for signal->session in disassociate\_ctty

These just stop using the old helper functions.

4 signal: Use kill\_pgrp not kill\_pg in the sunos compatibility code.

5 signal: Rewrite kill\_something\_info so it uses newer helpers.

Then the grind to convert the tty layer and all of it's helper functions to struct pid.

6 pid: Make session\_of\_pgrp use struct pid instead of pid\_t.

7 pid: Use struct pid for talking about process groups in exit.c

8 pid: Replace is\_orphaned\_pgrp with is\_current\_pgrp\_orphaned

9 tty: Update the tty layer to work with struct pid.

A final helper function update.

10 pid: Replace do/while\_each\_task\_pid with do/while\_each\_pid\_task

And the removal of the functions that are now unused.

11 pid: Remove now unused do each task pid and while each task pid

12 pid: Remove the now unused kill pg kill pg info and kill pg info

All of these should be fairly simple and to the point.

Containers mailing list
Containers@lists.osdl.org

Page 2 of 2 ---- Generated from OpenVZ Forum