
Subject: [PATCH 2/2 (resend)] Get rid of the kill_pgrp_info() function

Posted by [Pavel Emelianov](#) on Mon, 04 Feb 2008 13:03:12 GMT

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

There's only one caller left - the kill_pgrp one - so merge these two functions and forget the kill_pgrp_info one.

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

Reviewed-by: Oleg Nesterov <oleg@tv-sign.ru>

```
include/linux/sched.h | 1 -
kernel/signal.c       | 21 ++++++++-----
2 files changed, 8 insertions(+), 14 deletions(-)
```

```
diff --git a/include/linux/sched.h b/include/linux/sched.h
```

```
index 1256e25..64def57 100644
```

```
--- a/include/linux/sched.h
```

```
+++ b/include/linux/sched.h
```

```
@@ -1689,7 +1689,6 @@ extern int send_sig_info(int, struct siginfo *, struct task_struct *);
extern int force_sigsegv(int, struct task_struct *);
extern int force_sig_info(int, struct siginfo *, struct task_struct *);
extern int __kill_pgrp_info(int sig, struct siginfo *info, struct pid *pgrp);
-extern int kill_pgrp_info(int sig, struct siginfo *info, struct pid *pgrp);
extern int kill_pid_info(int sig, struct siginfo *info, struct pid *pid);
extern int kill_pid_info_as_uid(int, struct siginfo *, struct pid *, uid_t, uid_t, u32);
extern int kill_pgrp(struct pid *pid, int sig, int priv);
```

```
diff --git a/kernel/signal.c b/kernel/signal.c
```

```
index a805c74..2c1f08d 100644
```

```
--- a/kernel/signal.c
```

```
+++ b/kernel/signal.c
```

```
@@ -1018,7 +1018,7 @@ int group_send_sig_info(int sig, struct siginfo *info, struct task_struct
*p)
}
```

```
/*
```

```
- * kill_pgrp_info() sends a signal to a process group: this is what the tty
+ * __kill_pgrp_info() sends a signal to a process group: this is what the tty
 * control characters do (^C, ^Z etc)
*/
```

```
@@ -1037,17 +1037,6 @@ int __kill_pgrp_info(int sig, struct siginfo *info, struct pid *pgrp)
return success ? 0 : retval;
}
```

```
-int kill_pgrp_info(int sig, struct siginfo *info, struct pid *pgrp)
```

```
-{
```

```
- int retval;
```

```

-
- read_lock(&tasklist_lock);
- retval = __kill_pgrp_info(sig, info, pgrp);
- read_unlock(&tasklist_lock);
-
- return retval;
-}
-
int kill_pid_info(int sig, struct siginfo *info, struct pid *pid)
{
int error = -ESRCH;
@@ -1236,7 +1225,13 @@ force_sigsegv(int sig, struct task_struct *p)

int kill_pgrp(struct pid *pid, int sig, int priv)
{
- return kill_pgrp_info(sig, __si_special(priv), pid);
+ int ret;
+
+ read_lock(&tasklist_lock);
+ ret = __kill_pgrp_info(sig, __si_special(priv), pid);
+ read_unlock(&tasklist_lock);
+
+ return ret;
}
EXPORT_SYMBOL(kill_pgrp);

```

```

--
1.5.3.4

```
