
Subject: + remove-find_attach_pid.patch added to -mm tree
Posted by [Andrew Morton](#) on Fri, 12 Jan 2007 22:40:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

The patch titled
 Remove find_attach_pid()
has been added to the -mm tree. Its filename is
 remove-find_attach_pid.patch

*** Remember to use Documentation/SubmitChecklist when testing your code ***

See <http://www.zip.com.au/~akpm/linux/patches/stuff/added-to-mm.txt> to find out what to do about this

Subject: Remove find_attach_pid()
From: Sukadev Bhattiprolu <sukadev@us.ibm.com>

Remove find_attach_pid() interface and have callers of attach_pid() pass in a struct pid.

Signed-off-by: Sukadev Bhattiprolu <sukadev@us.ibm.com>
Cc: Cedric Le Goater <clg@fr.ibm.com>
Cc: Dave Hansen <haveblue@us.ibm.com>
Cc: Serge Hallyn <serue@us.ibm.com>
Cc: Eric W. Biederman <ebiederm@xmission.com>
Cc: <containers@lists.osdl.org>
Signed-off-by: Andrew Morton <akpm@osdl.org>

fs/exec.c | 2 +-
include/linux/pid.h | 11 +-----
kernel/exit.c | 4 +++-
kernel/fork.c | 13 ++++++----
kernel/pid.c | 6 ++++++
kernel/sys.c | 2 +-
6 files changed, 20 insertions(+), 18 deletions(-)

```
diff -puN fs/exec.c~remove-find_attach_pid fs/exec.c
--- a/fs/exec.c~remove-find_attach_pid
+++ a/fs/exec.c
@@ -701,7 +701,7 @@ static int de_thread(struct task_struct
 */
detach_pid(tsk, PIDTYPE_PID);
tsk->pid = leader->pid;
- find_attach_pid(tsk, PIDTYPE_PID, tsk->pid);
+ attach_pid(tsk, PIDTYPE_PID, find_pid(tsk->pid));
transfer_pid(leader, tsk, PIDTYPE_PPID);
```

```

transfer_pid(leader, tsk, PIDTYPE_SID);
list_replace_rcu(&leader->tasks, &tsk->tasks);
diff -puN include/linux/pid.h~remove-find_attach_pid include/linux/pid.h
--- a/include/linux/pid.h~remove-find_attach_pid
+++ a/include/linux/pid.h
@@ @ -84,18 +84,11 @@ extern struct pid *find_get_pid(int nr);
extern struct pid *find_ge_pid(int nr);

/*
- * attach_pid(), find_attach_pid() and detach_pid() must be called with the
- * tasklist_lock write-held.
+ * attach_pid() and detach_pid() must be called with the tasklist_lock
+ * write-held.
 */
extern int FASTCALL(attach_pid(struct task_struct *task, enum pid_type type,
    struct pid *pid));
-
static inline int find_attach_pid(struct task_struct *task, enum pid_type type,
-    int nr)
-{
-    return attach_pid(task, type, find_pid(nr));
-}
-
extern void FASTCALL(detach_pid(struct task_struct *task, enum pid_type));
extern void FASTCALL(transfer_pid(struct task_struct *old,
    struct task_struct *new, enum pid_type));
diff -puN kernel/exit.c~remove-find_attach_pid kernel/exit.c
--- a/kernel/exit.c~remove-find_attach_pid
+++ a/kernel/exit.c
@@ @ -300,12 +300,12 @@ void __set_special_pids(pid_t session, p
if (process_session(curr) != session) {
    detach_pid(curr, PIDTYPE_SID);
    set_signal_session(curr->signal, session);
-    find_attach_pid(curr, PIDTYPE_SID, session);
+    attach_pid(curr, PIDTYPE_SID, find_pid(session));
}
if (process_group(curr) != pgrp) {
    detach_pid(curr, PIDTYPE_PGID);
    curr->signal->pgrp = pgrp;
-    find_attach_pid(curr, PIDTYPE_PGID, pgrp);
+    attach_pid(curr, PIDTYPE_PGID, find_pid(pgrp));
}
}

diff -puN kernel/fork.c~remove-find_attach_pid kernel/fork.c
--- a/kernel/fork.c~remove-find_attach_pid
+++ a/kernel/fork.c
@@ @ -1243,16 +1243,19 @@ static struct task_struct *copy_process(

```

```

__ptrace_link(p, current->parent);

if (thread_group_leader(p)) {
+ pid_t pgid = process_group(current);
+ pid_t sid = process_session(current);
+
p->signal->tty = current->signal->tty;
- p->signal->pgrp = process_group(current);
- set_signal_session(p->signal, process_session(current));
- find_attach_pid(p, PIDTYPE_PGID, process_group(p));
- find_attach_pid(p, PIDTYPE_SID, process_session(p));
+ p->signal->pgrp = pgid;
+ set_signal_session(p->signal, sid);
+ attach_pid(p, PIDTYPE_PGID, find_pid(pgid));
+ attach_pid(p, PIDTYPE_SID, find_pid(sid));

list_add_tail_rcu(&p->tasks, &init_task.tasks);
__get_cpu_var(process_counts)++;
}
- find_attach_pid(p, PIDTYPE_PID, p->pid);
+ attach_pid(p, PIDTYPE_PID, find_pid(p->pid));
nr_threads++;
}

diff -puN kernel/pid.c~remove-find_attach_pid kernel/pid.c
--- a/kernel/pid.c~remove-find_attach_pid
+++ a/kernel/pid.c
@@ -247,6 +247,9 @@ struct pid * fastcall find_pid(int nr)
}
EXPORT_SYMBOL_GPL(find_pid);

+/*
+ * attach_pid() must be called with the tasklist_lock write-held.
+ */
int fastcall attach_pid(struct task_struct *task, enum pid_type type,
    struct pid *pid)
{
@@ -259,6 +262,9 @@ int fastcall attach_pid(struct task_struct *
    return 0;
}

+/*
+ * detach_pid() must be called with the tasklist_lock write-held.
+ */
void fastcall detach_pid(struct task_struct *task, enum pid_type type)
{
    struct pid_link *link;
diff -puN kernel/sys.c~remove-find_attach_pid kernel/sys.c

```

```
--- a/kernel/sys.c~remove-find_attach_pid
+++ a/kernel/sys.c
@@ -1481,7 +1481,7 @@ asmlinkage long sys_setpgid(pid_t pid, p
if (process_group(p) != pgid) {
    detach_pid(p, PIDTYPE_PGID);
    p->signal->pgrp = pgid;
-   find_attach_pid(p, PIDTYPE_PGID, pgid);
+   attach_pid(p, PIDTYPE_PGID, find_pid(pgid));
}

err = 0;
```

—
Patches currently in -mm which might be from sukadev@us.ibm.com are

rename-attach_pid-to-find_attach_pid.patch
attach_pid-with-struct-pid-parameter.patch
remove-find_attach_pid.patch

Containers mailing list
Containers@lists.osdl.org
<https://lists.osdl.org/mailman/listinfo/containers>
