
Subject: [PATCH 2/20] Move exit_task_namespaces()
Posted by [Pavel Emelianov](#) on Tue, 07 Aug 2007 09:29:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

Makve task release its namespaces after it has reparented all his children to child_reaper, but before it notifies its parent about its death.

The reason to release namespaces after reparenting is that when task exits it may send a signal to its parent (SIGCHLD), but if the parent has already exited its namespaces there will be no way to decide what pid to deliver to him - parent can be from different namespace.

The reason to release namespace before notifying the parent is that when task sends a SIGCHLD to parent it can call wait() on this task and release it. But releasing the mnt namespace implies dropping of all the mounts in the mnt namespace and NFS expects the task to have valid sighand pointer.

Thanks to Oleg for pointing out some races that can appear and helping with patches and fixes.

Signed-off-by: Pavel Emelianov <xemul@openvz.org>
Cc: Oleg Nesterov <oleg@tv-sign.ru>

exit.c | 2 +-
1 files changed, 1 insertion(+), 1 deletion(-)

```
--- ./kernel/exit.c.ve2 2007-07-27 12:45:46.000000000 +0400
+++ ./kernel/exit.c 2007-07-27 12:46:08.000000000 +0400
@@ -796,6 +796,7 @@ static void exit_notify(struct task_stru
     * jobs, send them a SIGHUP and then a SIGCONT. (POSIX 3.2.2.2)
     */
     forget_original_parent(tsk);
+    exit_task_namespaces(tsk);

     write_lock_irq(&tasklist_lock);
     /*
@@ -1003,7 +1004,6 @@ fastcall NORET_TYPE void do_exit(long co

     tsk->exit_code = code;
     proc_exit_connector(tsk);
-    exit_task_namespaces(tsk);
     exit_notify(tsk);
#ifdef CONFIG_NUMA
     mpol_free(tsk->mempolicy);
```
