

---

Subject: [PATCH 8/12] frv: use find\_task\_by\_vpid in cxn\_pin\_by\_pid

Posted by [Pavel Emelianov](#) on Tue, 29 Jan 2008 13:59:49 GMT

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

---

The function in question gets the pid from sysctl table,  
so this one is a virtual pid, i.e. the pid of a task as it  
is seen from inside a namespace.

So the find\_task\_by\_vpid() must be used here.

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

---

arch/frv/mm/mmu-context.c | 2 +-  
1 files changed, 1 insertions(+), 1 deletions(-)

diff --git a/arch/frv/mm/mmu-context.c b/arch/frv/mm/mmu-context.c  
index 1530a41..81757d5 100644

--- a/arch/frv/mm/mmu-context.c

+++ b/arch/frv/mm/mmu-context.c

@@ -181,7 +181,7 @@ int cxn\_pin\_by\_pid(pid\_t pid)

```
/* get a handle on the mm_struct */  
read_lock(&tasklist_lock);  
- tsk = find_task_by_pid(pid);  
+ tsk = find_task_by_vpid(pid);  
if (tsk) {  
    ret = -EINVAL;
```

--

1.5.3.4

---