
Subject: Re: [PATCH 12/12] Deprecate the find_task_by_pid
Posted by [akpm](#) on Fri, 01 Feb 2008 22:27:50 GMT

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

On Tue, 29 Jan 2008 17:09:55 +0300
Pavel Emelyanov <xemul@openvz.org> wrote:

```
> diff --git a/kernel/kgdb.c b/kernel/kgdb.c
> index 87b0463..6de0fd0 100644
> --- a/kernel/kgdb.c
> +++ b/kernel/kgdb.c
> @@ -621,7 +621,7 @@ static struct task_struct *getthread(struct pt_regs *regs, int tid)
>     if (!tid)
>         return NULL;
>
> -     return find_task_by_pid(tid);
> +     return find_task_by_pid_ns(tid, &init_pid_ns);
> }
>
> #ifdef CONFIG_SMP
```

The code I currently have here has changed. It has grown a nice comment:

```
/*
 * find_task_by_pid() does not take the tasklist lock anymore
 * but is nicely RCU locked - hence is a pretty resilient
 * thing to use:
 */
return find_task_by_pid(tid);
```

I updated the comment appropriately
(s/find_task_by_pid/find_task_by_pid_ns/). Please check that this was true.
