

---

Subject: Re: [PATCH 6/9] pid: Implement pid\_in\_pid\_ns.  
Posted by [Pavel Emelianov](#) on Wed, 12 Dec 2007 13:33:29 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Eric W. Biederman wrote:

```
> Implement a simple check to see if a specified pid resides
> in a specified pid namespace. Generally we are smart enough
> just to operate on single pid namespace and avoid this test.
> However in the case of sending a signal to init we must check
> to see if our sender is a child of init and so this test is needed.
>
> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
> ---
> include/linux/pid.h |  3 +++
> kernel/pid.c       |  6 ++++++
> 2 files changed, 9 insertions(+), 0 deletions(-)
>
> diff --git a/include/linux/pid.h b/include/linux/pid.h
> index c4b56c0..e409cc5 100644
> --- a/include/linux/pid.h
> +++ b/include/linux/pid.h
> @@ -156,6 +156,9 @@ static inline pid_t pid_nr(struct pid *pid)
> pid_t pid_nr_ns(struct pid *pid, struct pid_namespace *ns);
> pid_t pid_vnr(struct pid *pid);
>
> /* Test to see if pid is present in pid namespace ns */
> +extern int pid_in_pid_ns(struct pid *pid, struct pid_namespace *ns);
> +
> #define do_each_pid_task(pid, type, task) \
> do { \
>     struct hlist_node *pos____; \
> diff --git a/kernel/pid.c b/kernel/pid.c
> index a7ecfce..873c00f 100644
> --- a/kernel/pid.c
> +++ b/kernel/pid.c
> @@ -429,6 +429,12 @@ struct pid *find_get_pid(pid_t nr)
>     return pid;
> }
>
> +int pid_in_pid_ns(struct pid *pid, struct pid_namespace *ns)
```

Can we give it a better name? Like pid\_in\_ns() if we do want it to be as short as possible, or pid\_visible\_in\_ns() if we want it to reflect its nature.

```
> +{
> + return pid && ns && (ns->level <= pid->level) &&
> + pid->numbers[ns->level].ns == ns;
```

```
> +}
> +
> pid_t pid_nr_ns(struct pid *pid, struct pid_namespace *ns)
> {
>     struct upid *upid;
```

Thanks,  
Pavel

---

Containers mailing list  
Containers@lists.linux-foundation.org  
<https://lists.linux-foundation.org/mailman/listinfo/containers>

---