

---

Subject: Re: Add pid\_namespace to nsproxy  
Posted by [dev](#) on Fri, 08 Sep 2006 17:44:26 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Cedric Le Goater wrote:

> Sukadev Bhattiprolu wrote:

>  
> <snip>  
>  
>>+++ lx26-18-rc5-mm1/include/linux/nsproxy.h 2006-09-07 22:30:22.000000000 -0700  
>>@@ -23,6 +23,7 @@ struct ipc\_namespace;  
>> struct nsproxy {  
>> atomic\_t count;  
>> spinlock\_t nslock;  
>>+ struct pid\_namespace \*pid\_ns;  
>> struct uts\_namespace \*uts\_ns;  
>> struct ipc\_namespace \*ipc\_ns;  
>> struct namespace \*namespace;  
>  
>

> argh that patches conflicts with the user namespace patchset and the patch  
> from kirill changing namespace to mnt\_namespace.

>  
> I'm maintaining a patchset on 2.6.18-rc5-mm1 with the following input.

>  
> \* kthread conversion patches not yet accepted by maintainers  
> \* ro bind mount, from dave  
> \* user beancounter, from kirill and pavel  
> \* network namespace, from andrey  
> \* some extra stuff from daniel (in progress)  
> \* mnt namespace, from kirill  
> \* pid namespace, from suka.  
> \* user namespace, from cedric

Oh, good to know.

Is it downloadable from somewhere?

(just in case we can provide FTP/WWW whatever you need)

> the last 3 patches conflicts because of nsproxy. I'm going to merge them  
> all, and resend on the list for inclusion in -mm.

Thanks,  
Kirill

---

Containers mailing list  
[Containers@lists.osdl.org](mailto:Containers@lists.osdl.org)  
<https://lists.osdl.org/mailman/listinfo/containers>

---