

---

Subject: Re: + attach\_pid-with-struct-pid-parameter.patch added to -mm tree  
Posted by [ebiederm](#) on Thu, 11 Jan 2007 21:48:11 GMT

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

---

akpm@osdl.org writes:

> The patch titled  
> attach\_pid() with struct pid parameter  
> has been added to the -mm tree. Its filename is  
> attach\_pid-with-struct-pid-parameter.patch  
>  
> \*\*\* Remember to use Documentation/SubmitChecklist when testing your code \*\*\*  
>  
> See <http://www.zip.com.au/~akpm/linux/patches/stuff/added-to-mm.txt> to find  
> out what to do about this  
>  
> -----  
> Subject: attach\_pid() with struct pid parameter  
> From: Sukadev Bhattiprolu <[sukadev@us.ibm.com](mailto:sukadev@us.ibm.com)>  
>  
> Implement a new version of attach\_pid() with a struct pid parameter and wrap  
> find\_attach\_pid() around it. attach\_pid() would also be used in subsequent  
> container patches.

I guess these two patches work. But it sure looks like the long way around  
as a way of changing the argument to attach\_pid.

As incremental step couldn't we just have changed the callers to:  
attach\_pid(task, type, find\_pid(nr)).

Not that I think changing all of the callers to actually pass in the correct  
struct pid is going to be much of a problem.

It just seems like a whole lot of unnecessary thrash to change them  
all to find\_attach\_pid and then back to attach\_pid.

Eric

---

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

---