

## DragonFlyBSD - Bug #1786

### Calling NULL function pointer initiates panic loop

06/21/2010 05:29 PM - sjg

<b>Status:</b> New	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b>	
Further description in the commit message, <a href="http://gitweb.dragonflybsd.org/~sjg/dragonfly.git/log/refs/heads/null_fp">http://gitweb.dragonflybsd.org/~sjg/dragonfly.git/log/refs/heads/null_fp</a>	
Please review, I am not sure this is necessarily the best way to address this, for instance, you don't actually see where the panic occurred.	
Sam	

#### History

##### #1 - 07/10/2010 07:50 AM - nthery

On 21 June 2010 19:26, Samuel J. Greear <[sjg@evilcode.net](mailto:sjg@evilcode.net)> wrote:  
> Further description in the commit message,  
>  
> [http://gitweb.dragonflybsd.org/~sjg/dragonfly.git/log/refs/heads/null\\_fp](http://gitweb.dragonflybsd.org/~sjg/dragonfly.git/log/refs/heads/null_fp)  
>  
> Please review, I am not sure this is necessarily the best way to  
> address this, for instance, you don't actually see where the panic  
> occurred.

It looks fine to me.

##### #2 - 10/10/2010 07:39 AM - alexh

Are there still plans to commit this?

##### #3 - 10/11/2010 05:28 PM - sjg

I'm not sure it is commit-able as-is, you are unable to manipulate anything with gdb with this patch, although it does solve the panic loop issue. I think there is a better fix to be had.