

## Redmine - Defect #33374

### hook call "view\_layouts\_base\_body\_bottom" Inserts content below the viewport

2020-04-29 15:52 - Oliver Köhler

<b>Status:</b>	Confirmed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Plugin API	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	4.1.1
<b>Resolution:</b>			
<b>Description</b>			
<p>The content added via the "view_layouts_base_body_bottom" Hook is generated outside of any wrapper object. With r18427 the size of the wrapper object is set to 100% of the viewport height. As "view_layouts_base_body_bottom" places content outside of that wrapper, that content is now displayed outside of the viewport. A possible fix could be placing the</p> <pre>&lt;%= call_hook :view_layouts_base_body_bottom %&gt;</pre> <p>line within the wrapper object like this</p> <pre>&lt;div id="footer"&gt;   Powered by &lt;%= link_to Redmine::Info.app_name, Redmine::Info.url %&gt; &amp;copy; 2006-2020 Jean-Philippe Lang &lt;/div&gt; &lt;%= call_hook :view_layouts_base_body_bottom %&gt; &lt;/div&gt;</pre>			

## History

### #1 - 2020-04-29 16:31 - Oliver Köhler

Forgot to mention the file for the possible fix:

```
app/views/layouts/base.html.erb
```

### #2 - 2020-05-02 06:49 - Go MAEDA

- Status changed from New to Confirmed

I have confirmed that a user has to scroll down to see the content inserted with view\_layouts\_base\_body\_bottom as reported by Oliver Köhler.

But I am not sure whether moving the position of view\_layouts\_base\_body\_bottom is the best solution because the change makes an inconsistency. The inconsistency is that the view\_layouts\_base\_top is currently placed right after the <body>, but the view\_layouts\_base\_bottom will no longer be placed right before the </body> after applying the fix.

Maybe fixing this by somehow updating the CSS is better?