

## Redmine - Defect #11105

### <% content\_for :header\_tags do %> doesn't work inside hook

2012-06-07 05:04 - Vladimir Pitin

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>	Plugin API	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.0.3	<b>Affected version:</b>	2.0.1
<b>Resolution:</b>	Fixed		
<b>Description</b>			
Code:			
<pre>&lt;% content_for :header_tags do %&gt;   &lt;%= stylesheet_link_tag :issue_hot_buttons_sidebar, :plugin =&gt; 'issue_hot_buttons_plugin' %&gt; &lt;% end %&gt;</pre>			
doesn't insert css link in head tag. This code is called from plugin's hook			
Inserts css link in body of html document.			
<b>Related issues:</b>			
Related to Redmine - Defect # 13456: <% content_for :header_tags do %> doesn't...		<b>Needs feedback</b>	
Related to Redmine - Defect # 11527: content_for :header_tag not working with...		<b>Needs feedback</b>	

### Associated revisions

#### Revision 9785 - 2012-06-09 11:19 - Jean-Philippe Lang

Fixed that content\_for does not work in Hook.render\_on (#11105).

### History

#### #1 - 2012-06-07 06:20 - Vladimir Pitin

If I insert code:

```
<% content_for :header_tags do %>
  <%= stylesheet_link_tag :issue_hot_buttons_sidebar, :plugin => 'issue_hot_buttons_plugin' %>
<% end %>
```

in redmine view near hook, it work fine, but in the hook It doesn't work.

#### #2 - 2012-06-07 19:16 - Jean-Philippe Lang

- Resolution set to *Can't reproduce*

Please, explain what you're doing exactly (eg. post the code of your hook class, or at least give the hook name).

Using in a plugin view actually works as expected.

### #3 - 2012-06-08 00:28 - Vladimir Pitin

For example. init.rb code:

```
require 'redmine'

class Hooks < Redmine::Hook::ViewListener
  render_on :view_issues_show_details_bottom, :partial => 'assets', :layout => false
end

Redmine::Plugin.register :issue_hot_buttons do
  name 'Issue Hot Buttons Plugin'
  author 'Mike Kolganov, Thumbtack Inc.'
  description 'Plugin for Redmine that add buttons for often used actions to issue page'
  version '0.4.1'
  url 'https://github.com/mikekolganov/redmine-issue-hot-buttons'
end
```

app/views/issues/\_assets.html.erb content is:

```
<% content_for :header_tags do %>
  <%= javascript_include_tag 'hot_buttons.js', :plugin => 'issue_hot_buttons' %>
  <%= stylesheet_link_tag 'hot_buttons.css', :plugin => 'issue_hot_buttons' %>
<% end %>
```

Test Test Test!

If I open any issue, I see "Test Test Test!", but links to "hot\_buttons.js" and "hot\_buttons.css" are absent.

If I modify code in app/views/issues/\_assets.html.erb:

```
<%= javascript_include_tag 'hot_buttons.js', :plugin => 'issue_hot_buttons' %>
<%= stylesheet_link_tag 'hot_buttons.css', :plugin => 'issue_hot_buttons' %>
```

Links appear inside tag "body":

```
<link href="/plugin_assets/issue_hot_buttons/stylesheets/hot_buttons.css?1339038118" media="screen" rel="stylesheet" type="text/css">
<script src="/plugin_assets/issue_hot_buttons/javascripts/hot_buttons.js?1339107838" type="text/javascript"></script>
```

I would like include these links in tag "head"

### #4 - 2012-06-08 00:39 - Vladimir Pitin

- Assignee set to Jean-Philippe Lang

### #5 - 2012-06-09 10:41 - Jean-Philippe Lang

- Subject changed from Mechanism <% content\_for :header\_tags do %> doesn't work to Mechanism <% content\_for :header\_tags do %> doesn't work inside hook

- Status changed from New to Confirmed
- Resolution deleted (Cant reproduce)

**#6 - 2012-06-09 11:20 - Jean-Philippe Lang**

- Subject changed from Mechanism `<% content_for :header_tags do %>` doesn't work inside hook to `<% content_for :header_tags do %>` doesn't work inside hook
- Status changed from Confirmed to Resolved
- Target version set to 2.0.3
- Resolution set to Fixed

Fixed in r9785.

**#7 - 2012-06-09 15:57 - Jean-Philippe Lang**

- Status changed from Resolved to Closed

Merged in 2.0-stable.

**#8 - 2014-11-03 22:43 - Go MAEDA**

- Related to Defect #11527: `content_for :header_tag` not working within partials added