

## Redmine - Defect #26132

### Redmine site cannot be displayed in an iframe

2017-06-09 20:52 - CM Gui

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Administration	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	3.3.0
<b>Resolution:</b>	Invalid		
<b>Description</b> We used to be able to display our Redmine site in an iframe. But after upgrading to 3.3.0 last September, we are unable to display our site in an iframe. We get this error from the browser: "To help protect the security of information you enter into this website, the publisher of this content does not allow it to be displayed in a frame." Is there any way we can make our Redmine site display in an iframe again? Thank you very much.			

#### History

##### #1 - 2017-06-10 05:47 - Toshi MARUYAMA

- Status changed from New to Closed

- Resolution set to Invalid

<https://www.google.com/search?q=X-Frame-Options+apache>

##### #2 - 2017-06-10 06:40 - CM Gui

- Status changed from Closed to Reopened

Thank you Toshi for the very fast response, but we are using Thin and Nginx. There is no X-Frame-Options option in our nginx.conf, and so it must be Thin or Ruby Rails? We think the thin config file is /etc/default/thin but there is also no X-Frame-Options in it. So it must be Ruby Rails? Can you advise us where the config file for Ruby Rails is located so that we can remove the X-Frame-Options? We are not familiar with Ruby at all. We googled for information but still cannot figure out how to configure Ruby to remove the X-Frame-Options. It is not in config/application.rb. Thank you once again.

[[<http://techqa.info/programming/question/13929693/thin-web-server---x-frame-options-configuration>]]

[[<https://coderwall.com/p/2d0phq/rails-4-allow-your-site-to-be-iframe-by-another-site>]]

##### #3 - 2017-06-10 07:04 - Toshi MARUYAMA

- Status changed from Reopened to Closed

Please ask Thin or Nginx or Rails community.

Or you can modify this file.

<source:tags/3.3.3/app/views/layouts/base.html.erb>

##### #4 - 2017-06-10 07:10 - Toshi MARUYAMA

Reference from <https://coderwall.com/p/2d0phq/rails-4-allow-your-site-to-be-iframe-by-another-site>

```
config.action_dispatch.default_headers = {  
  'X-Frame-Options' => 'ALLOWALL'  
}
```

You can use [source:tags/3.3.3/config/initializers/permissions\\_config.rb](source:tags/3.3.3/config/initializers/permissions_config.rb)

##### #5 - 2017-06-10 07:16 - CM Gui

Works now! Thank you so much Toshi and have a nice weekend.

Adding the code from coderwall to config/initializers/permissions\_config.rb did the trick.