

Redmine - Defect #6866

Log Time Links broken after upgrade from 0.8.6 -> 1.0.3

2010-11-11 16:18 - Karl Baase

Status:	Closed	Start date:	2010-11-11
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Time tracking	Estimated time:	0.00 hour
Target version:		Affected version:	1.0.3
Resolution:	Invalid		
Description			
Database MySQL 5.1.42-community on Windows			
Output ruby script/about			
About your application's environment			
Ruby version 1.8.6 (i386-mingw32)			
RubyGems version 1.3.7			
Rack version 1.0			
Rails version 2.3.5			
Active Record version 2.3.5			
Active Resource version 2.3.5			
Action Mailer version 2.3.5			
Active Support version 2.3.5			
Application root D:/wwwroot/RailsTest/MyApp			
Environment development			
Database adapter mysql			
Database schema version 20100819172912			
Redmine Version 1.0.3 running as mongrel_servive on Windows 2008			
<i>Problem</i>			
When viewing an issue and clicking the "Log time" one is redirected to a 404 Page (The page you were trying to access doesn't exist or has been removed).			
Logfile tells me:			
<pre>Processing IssuesController#show (for 192.168.200.109 at 2010-11-11 16:18:18) [GET] Parameters: {"action"=>"show", "id"=>"2493", "controller"=>"issues"} Rendering template within layouts/base Rendering issues/show.rhtml Completed in 492ms (View: 437, DB: 19) 200 OK [http://172.20.1.112/issues/2493] Processing TimelogController#edit (for 192.168.200.109 at 2010-11-11 16:18:59) [GET] Parameters: {"action"=>"edit", "id"=>"2493", "issue_id"=>"2493", "controller"=>"timelog"} Rendering template within layouts/base Rendering common/404 (404) Filter chain halted as [:find_project] rendered_or_redirected. Completed in 37ms (View: 33, DB: 0) 404 Not Found [http://172.20.1.112/time_entries/2493/edit?issue_id=2493] http://172.20.1.112:4004/time_entries/2493/edit?issue_id=2493</pre>			
This is not clean installation, I did a migration from 0.8.6 according to Redmine Upgrade guide lines. All works fine expect this feature.			
When I update an issue I am able to log times within the Update Issue form.			
When I compare the links generate in the redmine demo system and my installations there is a difference.			
http://172.20.1.112/time_entries/2493/edit?issue_id=2493			
http://demo.redmine.org/issues/37066/time_entries/new			

thx in advance.

History

#1 - 2010-11-13 10:16 - Felix Schäfer

Do you have an old plugin installed that overrides the view you are having the error with?

#2 - 2010-11-15 08:50 - Karl Baase

Coming from the old installation I did have as plugins installed

```
open_flash_chart - 2.0.0
coderay - 0.7.4
redmine_bugcloud - 0.0.2.1
redmine-graphs-plugin
redmine_hoptoad_server
redmine-scrumdashboard-plugin
```

In the first approach I copied the installed plugins to the new 1.0.3 installation folder, did run migration process and got this error.

I did retry with a fresh redmine folder, without plugins and the database backup but the error did remain.

I am not sure if any of these plugins mess around with this view.

#3 - 2010-11-16 10:33 - Karl Baase

When I do a clean installation the Log Time links work.

#4 - 2010-11-16 11:16 - Felix Schäfer

The discrepancy between the demo and your installation is because demo is on trunk.

Have a look at your log log/production.log to see the trace of the error and please post it here.

#5 - 2010-11-16 11:31 - Karl Baase

log/production.log from login to a Log Time action with `log_level = :debug`

```
Processing TimeLogController#edit (for 192.168.200.109 at 2010-11-16 11:36:37) [GET]
  Parameters: {"action"=>"edit", "id"=>"2830", "issue_id"=>"2830", "controller"=>"timelog"}
  [4;35;lmSQL (0.0ms) [0m [0mSELECT max(`settings`.updated_on) AS max_updated_on FROM `settings` [0m
  [4;36;lmUser Load (0.0ms) [0m [0;lmSELECT * FROM `users` WHERE (`users`.`id` = 11) AND (users.status = 1) A
ND ( (`users`.`type` = 'User' OR `users`.`type` = 'AnonymousUser' ) ) [0m
  [4;35;lmTimeEntry Load (0.0ms) [0m [0mSELECT * FROM `time_entries` WHERE (`time_entries`.`id` = 2830) [0m
Rendering template within layouts/base
Rendering common/404 (404)
  [4;36;lmProject Load (1.0ms) [0m [0;lmSELECT `projects`.* FROM `projects` INNER JOIN `members` ON `projects`
.id = `members`.project_id WHERE ((`members`.user_id = 11) AND ((projects.status=1))) [0m
Filter chain halted as [:find_project] rendered_or_redirected.
Completed in 40ms (View: 33, DB: 1) | 404 Not Found [http://172.20.1.112/time_entries/2830/edit?issue_id=2830]
```

#6 - 2010-11-16 18:35 - Jean-Philippe Lang

This problem can not be reproduced with 1.0.3. The URL for logging time on an issue should be: `/issues/52/time_entries/new`. Please make sure that you don't have any plugin that override the issue view.

#7 - 2010-11-17 12:42 - Karl Baase

Jean-Philippe Lang wrote:

This problem can not be reproduced with 1.0.3. The URL for logging time on an issue should be: `/issues/52/time_entries/new`. Please make sure that you don't have any plugin that override the issue view.

How can I make this sure? If there is a plugin installed in the old version, how can I deactivate that.

Looking into <http://www.redmine.org/boards/4/topics/15978>

```
db:migrate:plugin NAME=blah VERSION=0
```

would do the job?

Since I am not a Ruby developer, the question remains, if the view override your talking about is happening in the database or in code, and if how I can stop this from happening.

Thanks in advance.

#8 - 2010-11-23 15:36 - Karl Baase

- *Status changed from New to Resolved*

If I do not update the plugin directory with the files from the old installation, the upgrade process works just fine. Running now without any problems.

Thanks for you support.

#9 - 2010-11-24 10:28 - Felix Schäfer

- *Status changed from Resolved to Closed*

- *Resolution set to Invalid*

Glad you got it sorted out, and thanks for the feedback.