

Redmine - Defect #5678

Notifications maintained even after you remove a user.

2010-06-12 03:32 - Alexey Kiryanov

Status:	Closed	Start date:	2010-06-12
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Email notifications	Estimated time:	0.00 hour
Target version:		Affected version:	0.9.3
Resolution:	Cant reproduce		
Description			
I removed user from the member list but he still got e-mail notifications on the forum posts in that project (project wasn't public) with the text, of course. I do understand that it's not really a defect, but deleting user from a private project I assume that he wouldn't be able to peek at any content within that project.			

History

#1 - 2010-06-12 03:39 - Alexey Kiryanov

forgot to mention:

```
Postgresql 8.1
ruby 1.8.7
Rails 2.3.5
```

#2 - 2010-06-12 09:11 - Felix Schäfer

This is a defect alright, but it has already been tackled, see e.g. [#3589](#). Can you give a way to reproduce this (and especially reproduce that yourself)? Please also give more info about your environment, see [SubmittingBugs](#) for what else we need.

#3 - 2010-06-12 15:39 - Alexey Kiryanov

ok.

ruby script/about:

```
About your application's environment
Ruby version          1.8.7 (x86_64-linux)
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      /home/redmine
Environment           production
Database adapter      postgresql
Database schema version 20100221100219
```

```
About your Redmine plugins
Redmine Wiki Extensions plugin 0.2.2
```

PostgreSQL server isn't on the localhost.

Trying to reproduce it:

1. Before I begin:

```
select id, login from users order by id;
id | login
----+-----
 1 | admin
 3 | fe328
 6 | user1
```

```
select value from settings where name='notified_events';
      value
-----
---
- issue_added
- issue_updated
- news_added
- document_added
- file_added
- message_posted
- wiki_content_added
- wiki_content_updated
```

2. Creating a project 'test' (private).
testing:

```
select id, name, is_public, status, lft, rgt from projects where name='test';
 id | name | is_public | status | lft | rgt
-----+-----+-----+-----+-----+-----
  7 | test | f         |      1 |   3 |   4
```

3. Adding users to the project.
testing:

```
select user_id, project_id, mail_notification from members where project_id=7;
 user_id | project_id | mail_notification
-----+-----+-----
      3 |          7 | f
      6 |          7 | f
```

4. Adding a board. (as fe328)
testing:

```
select * from boards where project_id=7;
 id | project_id | name      | description | position | topics_count | messages_count | last_message_id
-----+-----+-----+-----+-----+-----+-----+-----
 11 |          7 | test forum | test        |         1 |             0 |             0 |
```

5. Adding a message. (as fe328)
testing:

```
select id, subject, author_id from messages where board_id=11;
 id | subject      | author_id
-----+-----+-----
  9 | test message. |         3
select * from watchers where watchable_id=9;
 id | watchable_type | watchable_id | user_id
-----+-----+-----+-----
  7 | Message        |             9 |         3
```

6. Replying to that message. (as user1)
testing:

```
select id, subject, author_id, replies_count from messages where board_id=11;
 id | subject      | author_id | replies_count
-----+-----+-----+-----
  9 | test message. |         3 |             1
 10 | RE: test message. |         6 |             0
```

fe328 got a notification.

1. Removing fe328 from the project. (as admin)
testing:

```
select user_id, project_id, mail_notification from members where project_id=7;
 user_id | project_id | mail_notification
-----+-----+-----
      6 |          7 | f
select * from watchers where watchable_id=9;
```

id	watchable_type	watchable_id	user_id
8	Message	9	6

seems ok.

1. Replying once again. (as user1)
testing:

```
select id, subject, author_id, replies_count from messages where board_id=11;
```

id	subject	author_id	replies_count
9	test message.	3	2
11	RE: test message.	6	0
10	RE: test message.	6	0

No notifications. Works just as it supposed to work.

1. Replying once again. (as admin)
testing:

```
select id, subject, author_id, replies_count from messages where board_id=11;
```

id	subject	author_id	replies_count
9	test message.	3	3
12	RE: test message.	1	0
11	RE: test message.	6	0
10	RE: test message.	6	0

```
select * from watchers where watchable_id=9;
```

id	watchable_type	watchable_id	user_id
9	Message	9	1
8	Message	9	6

fe328 GOT notification

Seams like this only happens if you post as administrator. But It's probably still wrong behavior.

NOTES:

- SQL used only to view information. No alteration was made there.
- Only related information displayed in SQL results (for example - the user list)

#4 - 2010-06-12 15:45 - Felix Schäfer

The info and way to reproduce look good, I'll try to have a look later on.

#5 - 2010-06-14 22:02 - Felix Schäfer

Alexey Kiryanov wrote:

1. Replying once again. (as admin)

testing:

[...]

fe328 GOT notification

Seams like this only happens if you post as administrator. But It's probably still wrong behavior.

See if the user watches anything else, like the board or the project.

#6 - 2010-06-14 22:19 - Alexey Kiryanov

Felix Schäfer wrote:

Alexey Kiryanov wrote:

1. Replying once again. (as admin)

testing:

[...]

fe328 GOT notification

Seams like this only happens if you post as administrator. But It's probably still wrong behavior.

See if the user watches anything else, like the board or the project.

Nope.

```
select * from watchers;
 id | watchable_type | watchable_id | user_id
-----+-----+-----+-----
  6 | Message       |             5 |      1
  8 | Message       |             9 |      6
  9 | Message       |             9 |      1
(3 rows)
```

#7 - 2013-01-14 16:09 - Daniel Felix

- Subject changed from *notifications maintained even after you remove a user.* to *Notifications maintained even after you remove a user.*
- Status changed from *New* to *Needs feedback*

Can you confirm this bug? Is this still reproduceable in Redmine 2.2.1 and/or trunk?

The affected version is fairly outdated and the latest comment is more than 2 years ago.

#8 - 2013-01-14 16:28 - Alexey Kiryanov

I personally won't be able to confirm this as I stopped using redmine (*still enjoyed using it though*)

#9 - 2013-01-16 17:35 - Toshi MARUYAMA

- Category set to *Email notifications*

#10 - 2015-07-20 08:27 - Go MAEDA

- Status changed from *Needs feedback* to *Closed*
- Resolution set to *Cant reproduce*

0.9.3 is very old and none can reproduce the problem now. Maybe fixed in [#3589](#).
Closing.