

Redmine - Defect #20648

Users' "Last connection" is not updated correctly.

2015-09-01 05:00 - kaz k

Status: New	Start date:										
Priority: Normal	Due date:										
Assignee:	% Done: 0%										
Category: Accounts / authentication	Estimated time: 0.00 hour										
Target version: Candidate for next major release	Affected version:										
Resolution:											
Description											
<p>In the User Profile, there are following two date fields.</p> <ul style="list-style-type: none">- Registered on: 2015-01-01 (value is an example)- Last connection: 2015-09-01 (value is an example) <p>For some users, "Last connection" is not correct. Although the user logs in Redmine, "Last connection" date is not updated. In our system, for example, a user logged in on August 31, 2015. But "Last connection" date is still "August 22, 2015".</p> <p>It is also true in the Administration=>Users listing.</p> <p>We are using this field to determine if the user is active or not. So We hope this field is correct.</p> <p>Thank you all, in advance.</p> <ul style="list-style-type: none">- Reported version Redmine 2.5.0.stable. Details are as follows. <p>Environment:</p> <table><tr><td>Redmine version</td><td>2.5.0.stable</td></tr><tr><td>Ruby version</td><td>1.9.3-p484 (2013-11-22) [x86_64-linux]</td></tr><tr><td>Rails version</td><td>3.2.17</td></tr><tr><td>Environment</td><td>production</td></tr><tr><td>Database adapter</td><td>PostgreSQL</td></tr></table>		Redmine version	2.5.0.stable	Ruby version	1.9.3-p484 (2013-11-22) [x86_64-linux]	Rails version	3.2.17	Environment	production	Database adapter	PostgreSQL
Redmine version	2.5.0.stable										
Ruby version	1.9.3-p484 (2013-11-22) [x86_64-linux]										
Rails version	3.2.17										
Environment	production										
Database adapter	PostgreSQL										
Related issues:											
Related to Redmine - Feature # 28952: Update User#last_login_on only once per... Closed											

History

#1 - 2015-09-01 06:50 - kaz k

kaz k wrote:

It is also true in the Administratyon=>Users listing.

Sorry...typo.

"Administratyon"=>"Administration"

#2 - 2015-09-11 09:19 - Toshi MARUYAMA

- Description updated

#3 - 2015-09-11 09:27 - Toshi MARUYAMA

- Status changed from New to Needs feedback

From #2820

1. When a user logs in the User.last_login_on field is updated to the current time.
2. When logging in via an autologin cookie the user's last_login_on be updated

How do you expect?

#4 - 2015-09-14 08:29 - kaz k

Toshi MARUYAMA wrote:

From #2820

1. When a user logs in the User.last_login_on field is updated to the current time.
2. When logging in via an autologin cookie the user's last_login_on be updated

How do you expect?

My expectations are as follows.

1. As the field says "Last connection", it is natural that "Last connection" is to be updated every time when a user logs in, regardless of the autologin cookie (and its expiration).

- There is a time duration of user's activity from Log-in to Log-out. "Last Connection" is not clear if it points the log-in time or log-out time, and sometimes log-out time is not captured precisely (for example, when the connection is broken). This is why I think Last log-in time is appropriate.

- "Last connection" might be renamed as "Last Log in".

2. From the administrator's view, he/she wants to know how long a user has not logged in to determine if the user seems inactive or not. It does not depend on the use of autologin cookie.

Kind regards,

#5 - 2015-09-14 08:52 - kaz k

- File Last_connection_and_activity_log.jpg added

Attached is a screenshot of our Redmine user profile screen captured today. There are comments in it.

Hope this helps.

#6 - 2015-09-14 09:18 - Toshi MARUYAMA

- Status changed from Needs feedback to New

#7 - 2015-09-19 20:45 - minkbear minkbear

Found the same issue on version 2.6.1

#8 - 2015-09-24 20:59 - Luiz Carlos Junior

+1

My environment is:

Environment:

Redmine version	2.6.2.stable
Ruby version	1.9.3-p551 (2014-11-13) [x86_64-linux]
Rails version	3.2.21
Environment	production
Database adapter	Mysql2

#9 - 2015-09-26 08:38 - Go MAEDA

- File *last_connection_fix.diff* added

I have wrote a patch to fix this issue.

With this patch applied, "Last connection" is updated every time the application is accessed.

#10 - 2015-09-26 09:08 - Go MAEDA

- File *last_connection_fix.diff* added

#11 - 2015-09-26 09:08 - Go MAEDA

- File *deleted (last_connection_fix.diff)*

#12 - 2015-09-26 13:19 - Sebastian Paluch

Go MAEDA wrote:

*I have wrote a patch to fix this issue.
With this patch applied, "Last connection" is updated every time the application is accessed.*

Great! This is how it should work.

#13 - 2015-09-29 06:34 - kaz k

Go MAEDA wrote:

*I have wrote a patch to fix this issue.
With this patch applied, "Last connection" is updated every time the application is accessed.*

Thank you very much !

I think the description of "Last connection" is better to be replaced with "Last Activity".

Because user may keep login for a few days and keep making updates. In this case, "Last connection" is older than the current date. If the patch works as described, the field indicates last access.

#14 - 2015-10-07 07:40 - Go MAEDA

- Target version set to Candidate for next major release

#15 - 2016-02-26 07:50 - Ronald Heggenberger

I'm running redmine with the following environment:

```
Redmine version    3.2.0.stable
Ruby version       2.1.8-p440 (2015-12-16) [x86_64-linux-gnu]
Rails version      4.2.5
```

but having the same issue... Will that patch be applied to 3.2.0 too?

#16 - 2016-06-15 14:32 - Lotfi Trigui

Ronald Heggenberger wrote:

```
| I'm running redmine with the following environment:
| [...]
| but having the same issue... Will that patch be applied to 3.2.0 too?
```

I also have the same issue in 3.2.1 version

#17 - 2018-06-06 03:00 - Go MAEDA

- Related to Feature #28952: Update User#last_login_on only once per minute added

Files

Last_connection_and_activity_log.jpg	62.4 KB	2015-09-14	kaz k
last_connection_fix.diff	1.63 KB	2015-09-26	Go MAEDA