Redmine - Defect #20648

Users' "Last connection" is not updated correctly.

2015-09-01 05:00 - kaz k

Status:	Closed	Star	t date:	
Priority:	Normal	Due	date:	
Assignee:		% D	one:	0%
Category:	Accounts / auther	ntication Esti	mated time:	0.00 hour
Target version:				
Resolution:	Wont fix	Affe	cted version:	
Description				
In the User Profile	, there are following two	date fields.		
Last connect For some users, "		s an example) orrect. Although the user logs		ast connection" date is not updated. date is still "August 22, 2015".
-		-		
It is also true in th	e Administration=>Users	listing.		
We are using this	field to determine if the u	user is active or not. So We he	ope this field is c	correct.
Thenk you all in a	duanaa			
Thank you all, in a	luvance.			
Reported ver Redmine 2.5 Details are a	.0.stable.			
Environme	ot•			
Redmine Ruby ve: Rails ve Environn	version rsion ersion	2.5.0.stable 1.9.3-p484 (2013 3.2.17 production PostgreSQL	-11-22) [x86	_64-linux]
Related issues:				
		User#last_login_on only once per		Closed
		last_login_on when sending reque		

History

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

kaz k wrote:

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

Sorry...typo. "Administratyion"=>"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 <u>#2820</u>

- 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 <u>#2820</u>

- 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-li	.nux-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

#18 - 2022-06-22 12:17 - Go MAEDA

- Related to Feature #37115: Update last_login_on when sending requests with API Key added

#19 - 2024-01-02 07:55 - Go MAEDA

- Status changed from New to Closed

- Target version deleted (Candidate for next major release)
- Resolution set to Wont fix

The label "Last connection" was changed to "Last sign in" in Redmine 5.1.0 (see #38477). So, it now displays a consistent value.

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