## Redmine - Feature #2820

# When logging in via an autologin cookie the user's last\_login\_on should be updated

2009-02-24 06:38 - Eric Davis

Status: Closed Start date: 2009-02-24

Priority: Normal Due date:

Assignee: Eric Davis % Done: 0%

Category: Accounts / authentication Estimated time: 0.00 hour

Target version: 0.9.0

Resolution: Fixed

## **Description**

When a user logs in the User.last login on field is updated to the current time. This is correct.

When a user logs in with an autologin cookie though, User.last\_login\_on isn't updated until their cookie expires. This makes it difficult to see which users have been active recently.

A few ideas for this would be:

- Update User.last\_login\_on each time a user "logs in" with the autologin cookie (e.g. every request)
- Add a new User field to track when a user was active and populate that with the time of the last request.
- A better idea I haven't thought of yet....

I'm open to alternative suggestions.

(This was prompted by a issue with my System Notification plugin: https://projects.littlestreamsoftware.com/issues/2146)

### Related issues:

Has duplicate Redmine - Defect #3679: When a user is accessing by means of an... Closed 2009-07-27

### **Associated revisions**

### Revision 2524 - 2009-02-25 15:59 - Jean-Philippe Lang

Fixed: When logging in via an autologin cookie the user's last\_login\_on should be updated (#2820).

# History

## #1 - 2009-02-25 15:59 - Jean-Philippe Lang

- Status changed from New to Closed
- Target version set to 0.9.0
- Resolution set to Fixed

Fixed in r2524. User's last\_login\_on is now updated when the user starts a new session using autologin cookie, not on each request.

2025-05-17 1/1