# Redmine - Defect #4825

# Several related bugs relating to registration, sign in and account preferences.

2010-02-13 03:25 - oliver stieber

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Status:	New	Start date:	2010-02-13		
Priority:	High	Due date:			
Assignee:		% Done:	0%		
Category:	Accounts / authentication	Estimated time:	0.00 hour		
Target version:					
Resolution:		Affected version:	Affected version:		
	ture requests which I consider to be more trying to perform so I've filed them as one or as desired.				
went to register ( <u>ht</u> t 'Invalid form auther	p://www.redmine.org/account/register)and ticity token.'	got the following message	when I posted t	he form	
Thought this may b	e because I was already registered so we	nt to sign in ( <u>http://www.red</u>	lmine.org/login)g	<u>ot</u> the following message	
'Invalid form auther	ticity token.'				
Thought the problem may be because I was using Konqueror so tried firefox.					
clicked on submit o	nce, didn't appear to do anything just reloa	aded register page			
clicked on submit a	gain				
This time got the message 'Login has already been taken'					
So went to sign in,	put in exactly the same Username and pa	ssword I did in the register	page and signed	l in ok.	
updated my email address (I used my work email address when I first registered and no longer work there)					
clicked on sae and firefox (Mozilla Firefox 3.5.7, Copyright (c) 1998 - 2009 mozilla.org) closed (no error message /crash message either in X or on the terminal `I started firefox fro mthe terminal`)					
a: log you in and te b: update any inform prohaps it should fi and ask you if you	ntered in the register page the register pag Il you that you already had an account. mation that is now different, rstly ask you if you name has changed rec may have changed your email address lat existing registration it may be an idea to d	tiently if the firstname and late	doesn't match, i	f the first name and last	
the user can select the sign out, untill t to delete cookies (t prompting which m	o remember / remain logged in, there shou to just rememberthe user name, lock to the ney close the browser etc There should his is especially required since firefox 'stup akes it a pain in the arse to get cookies wo ng on and why the redmine site no longer w	nis ip, make persistant till m also be a way of stopping it bidly' now blocks sites wher brking again and user who o	idnight, for a day being remembe you remove co	y, for a week, forever, until ered without the user having okies from them without	
	unt preferences should have an option to d in. This is really handy and very desirea er went etc				
Related issues:					
	Defect #5230: Invalid form authenticity token.		New	2010-04-01	
	Defect #5915: Invalid form authenticity token for		Closed	2010-07-20 2011-09-13	
i leialeu lu neumine -	Defect #9239: autenticity_token is not checked		Closed	2011-03-13	

## #1 - 2010-06-19 20:25 - Greg Mefford

The first problem sounds like something funny going on in the browser. The authenticity token makes sure that you are submitting back data for a form that you just asked for, and that no one else already submitted data for that form. That's why it worked later when you tried again fresh. This suspicion is confirmed by the browser crashing; it seems extremely unlikely that a bug in Redmine would crash Firefox unless something else was amiss.

#### #2 - 2010-10-07 05:40 - Ewan Makepeace

I am cross posting this from #5230 as it seems related:

This is a huge problem for me and is very simple to reproduce:

- 1. Log out from Redmine.
- 2. Go to your email
- 3. Click on the links on three different issues in your email so that three tabs open in your favourite browser.
- 4. Presumably each is prepopulated with your login details in the browser.
- 5. On teh first tab you can click login and be redirected to the issue.
- 6. On the other tabs when you hit login you get the dreaded "Invalid form authenticity token.". Now you have to login again and after you do so your redirect is lost so you close the tab and go and look for the email again.

I hate this message so much I am considering moving off Redmine (Pivot Tracker looks rather attractive?). Seriously this is a monster issue that is driving me insane.

Redmine seems to be using a much more restrictive security token system than other authenticated sites I use (where I can typically login multiple times without complaint) and is as a significantly broken by my standards. PS Redmine 1.0.1.devel.4167 (MySQL)

#### #3 - 2011-04-18 18:28 - Florent Viard

Hi,

This problem is also the same as the one of the bug: http://www.redmine.org/issues/5915 i think.

I was annoyed by this bug for a long time and finally discovered the source of it.

Some browsers (mainly chrome, but also firefox) have something called an Autofill function to autocomplete form fields like the login and password boxes. But, stupidly, they also keep in memory the content of the hidden fields.

That's why the authenticity token used for the first login is used for the following try to login.

A solution to this problem, is to add the following input attribute to the "authenticity\_token" hidden input field in the login page: autocomplete="off"

Thus, browsers will stop to try to autocomplete this field automatically :)

## #4 - 2011-06-27 15:41 - Joel Nothman

The authenticity token is generated each time the login page is loaded. This is a huge problem for people who load multiple tabs in their browser.

I.e. if I have three URLs (url1, url2, url3 that require login, and have them on the list of pages to open when I open a new browser session, I will land up at:

- 1. http://redmine/login?back\_url=url1
- 2. http://redmine/login?back\_url=url2
- 3. http://redmine/login?back\_url=url3

Each will have its own authenticity\_token, invalidating the previous one served (but the user doesn't care which order the server serves, just as Redmine shouldn't care what order the user opens pages, and whether they are simultaneously accessed).

Further, if the user has provided credentials and successfully authenticated in window <u>#1</u>, both of the following will fail to get the user to url2 in window <u>#2</u>:

- reloading the page (will open login, rather than following back\_url)
- entering login credentials again (will report invalid authenticity token, rather than followign back\_url)

I think there are 3 bugs here:

- If a signed in user opens the login page and a back\_url is provided, redirect to the back\_url
- If login fails (due to invalid authenticity token or otherwise), but the user is already signed in, and back\_url is provided, redirect to the back\_url
- Remove the need for an authenticity\_token for login