

Redmine - Defect #15434

My page shows issues which is not assigned to me

2013-11-22 09:51 - Pavel Potcheptsov

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	My page	Estimated time:	0.00 hour
Target version:		Affected version:	2.4.0
Resolution:	Invalid		
Description			
The my page shows a lot of issues assigned to me. When I open link to issues assigned to me , I see the right number of my issues, i.e. ten issues. When I open issue which I don't know, for example # 13222, I see that this issue doesn't have assignee.			

History

#1 - 2013-11-22 15:15 - D G

Same here. Group assignment is turned off.

```
Environment:
  Redmine version      2.4.0.stable.12310
  Ruby version         2.0.0-p247 (2013-06-27) [i686-linux]
  Rails version        3.2.15
  Environment          production
  Database adapter     Mysql2
```

#2 - 2013-11-25 15:22 - Pavel Potcheptsov

- Status changed from New to Resolved

Suddenly I've found that I apply a part of code from previous rm version to show 25 assigned issues in /app/views/my/blocks/_issuesassignedtome.html.erb:

```
<% assigned_issues = Issue.visible.open.find(:all,
                                           :conditions => { :assigned_to_id => ([User.current.id] + User.current.group_ids
                                           ) },
                                           :limit => 25,
                                           :include => [ :status, :project, :tracker, :priority ],
                                           :order => "#{IssuePriority.table_name}.position DESC, #{Issue.table_name}.update_on DESC") %>
<%= render :partial => 'issues/list_simple', :locals => { :issues => assigned_issues } %>
```

but then I realised that I should leave _issuesassignedtome.html.erb in default, but change http://www.redmine.org/projects/redmine/repository/entry/branches/2.4-stable/app/helpers/my_helper.rb
This solved my issue.

#3 - 2013-11-25 15:43 - Pavel Potcheptsov

Don't believe..my page shows again issues which is not assigned to me.

#4 - 2013-11-25 16:01 - Pavel Potcheptsov

This seems work for me.

```
[root@redmine rm2.4.0]# svn diff
Index: app/helpers/my_helper.rb
=====
--- app/helpers/my_helper.rb      (revision 12309)
+++ app/helpers/my_helper.rb      (working copy)
@@ -32,8 +32,8 @@
 
   def issuesassignedtome_items
```

```
Issue.visible.open.
-   where(:assigned_to_id => ([User.current.id] + User.current.group_ids)).
-   limit(10).
+   where(:assigned_to_id => [User.current.id]).
+   limit(25).
  includes(:status, :project, :tracker, :priority).
  order("#{IssuePriority.table_name}.position DESC, #{Issue.table_name}.updated_on DESC").
  all
Index: app/models/time_entry.rb
=====
Index: app/views/my/blocks/_issuesassignedtome.html.erb
=====
--- app/views/my/blocks/_issuesassignedtome.html.erb      (revision 12309)
+++ app/views/my/blocks/_issuesassignedtome.html.erb      (working copy)
@@ -1,7 +1,7 @@
<h3>
  <%= link_to l(:label_assigned_to_me_issues),
    issues_path(:set_filter => 1, :assigned_to_id => 'me', :sort => 'priority:desc,updated_on:desc') %>
-  (<%= Issue.visible.open.where(:assigned_to_id => ([User.current.id] + User.current.group_ids)).count %>)
+  (<%= Issue.visible.open.where(:assigned_to_id => [User.current.id]).count %>)
</h3>

<% assigned_issues = issuesassignedtome_items %>
Index: app/views/my/blocks/_timelog.html.erb
=====
--- app/views/my/blocks/_timelog.html.erb                (revision 12309)
+++ app/views/my/blocks/_timelog.html.erb                (working copy)
@@ -1,9 +1,12 @@
<h3>
  <%= link_to l(:label_spent_time), time_entries_path(:user_id => 'me') %>
-  (<%= l(:label_last_n_days, 7) %>)
+  (<%= l(:label_this_week) %>)
</h3>
<%
-entries = timelog_items
+entries = TimeEntry.find(:all,
+  :conditions => ["#{TimeEntry.table_name}.user_id = ? AND #{TimeEntry.table_name}.spent_on BETWEEN ? A
ND ?", @user.id, Date.today - (Date.today.cwday - 1) % 7, Date.today - (Date.today.cwday - 1) % 7 + 6],
+  :include => [:activity, :project, {:issue => [:tracker, :status]}],
+  :order => "#{TimeEntry.table_name}.spent_on DESC, #{Project.table_name}.name ASC, #{Tracker.table_nam
e}.position ASC, #{Issue.table_name}.id ASC")
  entries_by_day = entries.group_by(&:spent_on)
  %>
=====
```

#5 - 2014-02-06 11:05 - Jaak Ristioja

This issue is marked Resolved. In what version of Redmine is this fixed in?

#6 - 2014-02-06 12:38 - Pavel Potcheptsov

I think that this issue has appeared due custom changes in redmine's code.
And it has been resolved with provided code.
There is no changes in redmine's source code.

#7 - 2014-08-15 17:45 - Jan Niggemann (redmine.org team member)

- Status changed from Resolved to Closed
- Resolution set to Invalid

Files

rm_mypage1.png	7.16 KB	2013-11-22	Pavel Potcheptsov
rm_mypage2.png	19.2 KB	2013-11-22	Pavel Potcheptsov
rm_mypage3.png	99.2 KB	2013-11-22	Pavel Potcheptsov