

Redmine - Defect #13758

Issue Filtering 'Assignee = <<me>>' shows group issues, but 'Assignee = Bob' does not

2013-04-12 22:33 - Phil Miller

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	2.3.0
Resolution:			
Description			
Environment: Redmine version 2.3.0.stable Ruby version 1.8.7 (i686-linux) Rails version 3.2.13 Environment production Database adapter PostgreSQL Redmine plugins: no plugin installed			
Contrast these two different results of what should be an identical search (I am 'Phil Miller'). They should both show issues assigned to groups of which I am a member, but only the 'special' <<me>> search actually does.			
http://charm.cs.illinois.edu/~phil/redmine_filter_me.png			
http://charm.cs.illinois.edu/~phil/redmine_filter_phil.png			
Related issues:			
Related to Redmine - Defect # 13006: Filter "Assignee's group" doesn't work w...		Closed	
Related to Redmine - Defect # 26078: List of issues per assignee doesn't matc...		Closed	
Related to Redmine - Defect # 25212: User profile should link to issues assig...		Closed	

History

#1 - 2013-04-13 01:50 - Filou Centrinov

Are all issues from same project? May the project focus switched?

#2 - 2013-04-14 02:17 - Phil Miller

There's only one project in the Redmine instance. Its name appears in the title and heading of both search result pages. When I add the 'Project' column, that project is listed for all displayed issue in both cases.

#3 - 2013-04-14 02:45 - Filou Centrinov

Could you verify if PPL is definded as a group?

#4 - 2013-04-14 02:50 - Phil Miller

Yes, PPL is defined as a group.

#5 - 2013-04-14 02:52 - Filou Centrinov

Ok, and you (Phil Miller) are member of this group? Yes?

#6 - 2013-04-14 03:19 - Phil Miller

Yes, I am.

#7 - 2013-04-14 03:31 - Filou Centrinov

So everything works right. It's a feature, not a defect. If you are a member of PPL, this issue is assigned to you, too. If you agree, please set this issue to resolved.

#8 - 2013-04-14 03:40 - Phil Miller

I think you may be interpreting my complaint backwards. The latter search, for 'Assigned to = Phil Miller' should **also** show the issues assigned to PPL, just like 'Assigned to = <<me>>' does. I want the group issues to appear in searches on individuals who are members of relevant groups.

#9 - 2013-04-14 07:27 - Ivan Cenov

Phil Miller wrote:

*I think you may be interpreting my complaint backwards. The latter search, for 'Assigned to = Phil Miller' should **also** show the issues assigned to PPL, just like 'Assigned to = <<me>>' does. I want the group issues to appear in searches on individuals who are members of relevant groups.*

You are right. When you are logged as 'Phil Miller' and searching for 'Phil Miller' then <<me>> and 'Phil Miller' should give same result.

#10 - 2013-10-17 16:09 - Charline Ferro

+1

As an administrator :

If i search projects on which Phil Miller works, it should show projects where Phil is assignee and also projects where the group which he belongs is assigned...

#11 - 2014-08-28 15:07 - Thanh Nguyen Ngo

Do we have any way to overcome this problem?

My situation:

I use a reminder plugin which remind me all my issues satisfying some criteria. The problem is that it sends only issues assigned to me, but not those assigned to the group I belong to.

#12 - 2014-09-22 10:49 - Krzysztof Pobożan

I think that it should be configurable, or add checkbox (with groups).

#13 - 2014-09-26 03:06 - Toshi MARUYAMA

- Related to Defect #13006: Filter "Assignee's group" doesn't work with group assignments added

#14 - 2016-03-18 17:07 - Stephane Evr

+1

version 3.2.1-stable is also affected

#15 - 2017-06-01 01:01 - Mischa The Evil

- Related to Defect #26078: List of issues per assignee doesn't match in profile added

#16 - 2017-06-02 08:14 - Mischa The Evil

- Related to Defect #25212: User profile should link to issues assigned to user or his groups added

#17 - 2018-04-18 17:41 - Sonia Zh

+1

#18 - 2020-04-22 08:19 - hsc solutions

+1

#19 - 2020-04-22 08:24 - Go MAEDA

The behavior is useful for me. I always make use of this behavior when I want to see only issues assigned to me excluding issues assigned to groups.