

Redmine - Defect #21075

User without role in project is not shown as a selection option in Author filter (Issues tab)

2015-10-26 19:00 - Deoren Moor

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues filter	Estimated time:	0.00 hour
Target version:		Affected version:	3.1.1
Resolution:	Duplicate		
Description			
Scenario:			
<ol style="list-style-type: none">1. User submits an issue2. Issue is moved from an area where they do have access to one where they do not3. Dev goes to search for all tickets authored by the user in a project where the author does not have permission (or even at the global level)4. User is not in the list of Authors that can be applied via a filter			
Workaround:			
<ol style="list-style-type: none">1. Add user to project as reporter2. User is now selectable in the Authors filter			
All of our installations are at version 3.1.1, so I'm unsure when this first occurred.			
Related issues:			
Duplicates Redmine - Feature # 1875: Issue filtering on author only uses memb...		New	2008-09-09

History

#1 - 2016-01-24 15:34 - Christian Buczek

Another Scenario goes in the same direction:

- user *A* creates a issue
- issue were assigned to user *B*
- admin deactivate user *A*
 - other scenario: admin only removes *A* from project
- user *B* is available to assigne issue to *A*

There are two point for discussion:

- is it ok, that an issue is still longer assigned to an user who were removed?
 - maybe: yes...
- is it ok, that an issue can be assigned to a user who is still removed from the project or still deactivated?
 - in my opinion: nope.

(seen this fail in version 3.1.2 and 3.2.0)

#2 - 2017-11-05 08:08 - Go MAEDA

- Category changed from *Issues* to *Issues filter*

- *Status changed from New to Closed*
- *Resolution set to Duplicate*

This feature is not implemented yet but I am closing this issue as a duplicate of #1875.

#3 - 2017-11-05 08:08 - Go MAEDA

- *Duplicates Feature #1875: Issue filtering on author only uses members of project added*