

Redmine - Feature #27731

Allow users to view and comment on their own issues, even if moved into a project where they don't have access.

2017-12-05 15:10 - Michel Albert

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues permissions	Estimated time:	0.00 hour
Target version:			
Resolution:			
Description			
<p>In the Administration section you can say that "Non-Members" have the permission to view issues in projects they are not member of.</p> <p>But this works only for public projects. In our case we can't make all projects completely "public" as it would expose them too much. But adding each user as "reporter" to each project would cause a lot of noise on each user's projects page. They would see a ton of projects while they are probably only directly concerned with one or two.</p> <p>Now if an issue they created is moved to a project where they don't have explicit access, they effectively lose all access to that issue.</p> <p>I think it would <i>always</i> make sense to let a user see his/her own issues. No matter where they are located. Optionally, this could be made a setting in the permissions page?</p>			
Related issues:			
Related to Redmine - Feature #8488: Create an 'Involve' mechanism to private ...		New	
Related to Redmine - Feature #18640: Projects accessible by members and authe...		New	

History

#1 - 2017-12-06 00:32 - Mischa The Evil

- Related to Feature #8488: Create an 'Involve' mechanism to private issues added

#2 - 2017-12-06 00:32 - Mischa The Evil

- Related to Feature #18640: Projects accessible by members and authenticated users only added

#3 - 2017-12-06 06:05 - Richard Hector

Would it be possible to link an issue to multiple projects instead?

That way you could link the issue to the relevant project while leaving it in the Public project.