

Cross project issue relations and user permissions

2022/05/09 13:49 - Admin Redmine

ステータス:	Closed	開始日:	2009/01/26
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:	Issues_2	予定工数:	1.00時間
対象バージョン:	0.9.0_6	作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/2589	status_id:	5
category_id:	2	tracker_id:	1
version_id:	6	plus1:	0
issue_org_id:	2589	affected_version:	
author_id:	2928	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	2		

説明

I have an odd use-case here. Administrator Alice enables cross-project issue relations, creates a private project and creates issue 1 (an issue User Bob can't see). Bob, who belongs to a public project, creates issue 2. Being the sneaky user that he is, he wants to see what tickets private trackers have. He adds an issue relation to issue 1 and sees the ticket subject. Oh noes!

Basically, cross-project issue relations aren't respecting user permissions to see the ticket (or its subject). The issue relation could be kept, for sure, just not displayed to that user.

I gather the fix is to restrict what issue relations show according the the viewing user's permissions, yeah?

journals

He adds an issue relation to issue 1 and sees the ticket subject. Oh noes!

This is fixed in r2323. Users are no longer able to add relation on tickets they're not allowed to view.

TODO: do not show a relation if the related issue can not be viewed.

Last part is fixed in r2343.

The relation will be hidden if the user is not allowed to view the related issue.

履歴

#1 - 2022/05/10 17:26 - Admin Redmine

- カテゴリ を Issues_2 にセット

- 対象バージョン を 0.9.0_6 にセット