

Redmine - Defect #7213

Copy project does not copy all roles and permissions

2011-01-02 07:41 - Chad Heuschober

Status:	Closed	Start date:	2011-01-02
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Administration	Estimated time:	0.00 hour
Target version:	1.1.0	Affected version:	1.0.2
Resolution:	Fixed		
Description			
Hi,			
I found a small defect in the copy project behavior. We're running a slightly older version (1.0.2), however I couldn't find any open or closed defect reports to this effect so I'm assuming it hasn't been fixed in a later version.			
In my case, I have a user who is a member of a group with a low role (like reporter). This individual, however, has a high role in the project so he is also manually given a more permissive role (like Project Manager).			
When I copy the project the user is reverted to the role he/she has as a member of the group and any special permissions are lost.			
Since I use copy project to create projects from a template, it would be nice if this was fixed so our senior managers can have their permissions retained with each project.			

Associated revisions

Revision 4615 - 2011-01-02 12:38 - Jean-Philippe Lang

Additional roles of a user who belongs to a group are not always copied when copying the project (#7213).

History

#1 - 2011-01-02 12:05 - Jean-Philippe Lang

~~I'm not able to reproduce~~ I was able to reproduce with latest trunk (or 1.1). Here are the steps I followed:

- created a project
- created a group with one user
- added a role (A) to the group on the project
- added an additional role (B) to the user on the project
- copied the project
- => the user has ~~the 2 roles (A and B) on the new project~~ only role A on the new project

#2 - 2011-01-02 12:37 - Jean-Philippe Lang

- Status changed from New to Resolved

- Target version set to 1.1.0

- Resolution set to Fixed

Fixed in [r4615](#). Thanks for pointing this out.

#3 - 2011-01-02 12:43 - Jean-Philippe Lang

- Status changed from Resolved to Closed

Merged in 1.1-stable in [r4617](#).