

## Redmine - Defect #5309

### "Move issues" permission not working for Non member

2010-04-13 21:22 - Patrick Dubois

<b>Status:</b>	Closed	<b>Start date:</b>	2010-04-13
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Permissions and roles	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.9.4	<b>Affected version:</b>	0.9.3
<b>Resolution:</b>	Fixed		
<b>Description</b>			
Use case:			
Bob is a developer on public project A and he wants to move an Issue to public project B. He's a Developer on project A with all the "Issue tracking" permissions enabled, including "Move issues". He's a Non member on project B and the Non members also have all the "Issue tracking" permissions enabled, including "Move issues".			
According to permissions, he should be able to move an Issue from project A to project B but he can't, in Redmine v0.9.3 anyway. So that's a bug IMHO.			
The workaround is to give Bob the role "Rapporteur" in project B (in French, not sure about the term in the English version). "Rapporteur" also has all the "Issue tracking" permissions enabled. In that scenario, Bob can indeed move an Issue from project A to B.			
That's inconvenient though because we need to give everyone the "Rapporteur" role in every single project.			

#### Associated revisions

##### Revision 3683 - 2010-04-18 14:47 - Jean-Philippe Lang

Fixes behaviour of move\_issues permission for non member role (#5309).

#### History

##### #1 - 2010-04-18 14:45 - Jean-Philippe Lang

- Status changed from New to Resolved
- Target version set to 0.9.4
- Affected version (unused) set to 0.9.3
- Resolution set to Fixed
- Affected version set to 0.9.3

Fixed in [r3683](#).

When move\_issues permissions is given to the non member role, users can now move issues to any active project.

##### #2 - 2010-04-19 21:50 - Patrick Dubois

Thanks for the quick fix!

##### #3 - 2010-04-30 19:28 - Jean-Philippe Lang

- Status changed from Resolved to Closed

##### #4 - 2011-10-25 12:53 - Jerald Marquez

SPAM