

## Redmine - Defect #36368

### show in assignable user when he/she is not member of that project

2021-12-29 14:30 - salman mp

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	
<b>Resolution:</b>			
<b>Description</b>			
When moving an issue to another project that author of issue is not member of that, in edit form 'author' shown as an assignable user.			
This patch can fix the error.			
Index: app/models/issue.rb <+>UTF-8 =====			
diff --git a/app/models/issue.rb b/app/models/issue.rb			
--- a/app/models/issue.rb      (revision ec859e41d689ee3432113c3bd74ba48d060c9a2f)			
+++ b/app/models/issue.rb      (date 1640777418920)			
@@ -975,7 +975,7 @@			
return [] if project.nil?			
users = project.assignable_users(tracker).to_a			
-     users << author if author && author.active?			
+     users << author if author && author.active? && project.users.include?(author)			
if assigned_to_id_was.present? && assignee = Principal.find_by_id(assigned_to_id_was)			
users << assignee			
end			
<b>Related issues:</b>			
Related to Redmine - Feature #4199: Reassign back to original author from an ...		Closed	2009-11-12

### History

#### #1 - 2021-12-29 14:32 - salman mp

- File fix\_author\_assignee.patch added

#### #2 - 2021-12-30 10:33 - Go MAEDA

- Related to Feature #4199: Reassign back to original author from an SCM commit added

#### #3 - 2021-12-30 10:40 - Go MAEDA

- Category set to Issues

I think it is the expected behavior introduced in [r4240](#). After [r4240](#), the author of an issue always can be an assignee of the issue even if the user is not a project member.

#### #4 - 2021-12-30 13:11 - salman mp

- File fix-assignable\_users.patch added

Go MAEDA wrote:

I think it is the expected behavior introduced in [r4240](#). After [r4240](#), the author of an issue always can be an assignee of the issue even if the user is not a project member.

Thanks. What about this one? If issue was visible by author, it's reasonable to be one of assignable users.

Files

fix_author_assignee.patch	642 Bytes	2021-12-29	salman mp
fix-assignable_users.patch	717 Bytes	2021-12-30	salman mp