

Redmine - Defect #5473

adding parent when cross project

2010-05-08 11:22 - Burt Culver

Status:	Closed	Start date:	2010-05-08
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Wont fix		
Description			
Using redmine r:3683 I'm unable to change an issue to have a parent issue that is from a different project with cross_project_issue_relations set to 1. This fixes:			
svn diff app/models/issue.rb			
Index: app/models/issue.rb =====			
--- app/models/issue.rb (revision 3683)			
+++ app/models/issue.rb (working copy)			
@ -291,7 +291,7 @ # Checks parent issue assignment			
if @parent_issue			
if @parent_issue.project_id != project_id			
- errors.add :parent_issue_id, :not_same_project			
+ errors.add :parent_issue_id, :not_same_project unless Setting.cross_project_issue_relations?			
elsif !new_record? # moving an existing issue			
if @parent_issue.root_id != root_id			
Related issues:			
Related to Redmine - Feature #5487: Allow subtasks to cross projects		Closed	2010-05-09

History

#1 - 2010-05-08 14:03 - Felix Schäfer

- Assignee set to Jean-Philippe Lang
- Affected version (unused) set to devel

The cross-project issue relations setting is not for subtasks but only for the related issues feature. AFAIK the subtasks feature is only meant to be used inside a project.

I've assigned this jplang so he can share his thoughts.

#2 - 2010-05-09 12:20 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Wont fix

Indeed, subtasks can not belong to a different project. That's how it works now, fill a feature request if needed.

#3 - 2010-05-09 20:36 - Burt Culver

[#5487](#) created.

#4 - 2011-07-06 04:14 - Anonymous

To add this feature to my copy, I also changed the following inside move_to_project_without_transaction function:

```
@ -166,7 +166,7 @
issue.fixed_version = nil
end
issue.project = new_project
- if issue.parent && issue.parent.project_id != issue.project_id
+ if issue.parent && issue.parent.project_id != issue.project_id && !Setting.cross_project_issue_relations?
issue.parent_issue_id = nil
```

end
end