

## Redmine - Feature #5086

### Add a warning to inform that target version is reset while moving an issue to another project

2010-03-15 17:11 - julien aubert

<b>Status:</b>	New	<b>Start date:</b>	2010-03-15
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	UI	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>			
<b>Description</b> MySQL 5 Rails 2.3.5 Redmine 0.9.3  Project A - subproject b  Bulk moved issues from project A which had different target versions to subproject b. Version became "none" on all of them.  There should be a warning or similar to inform that the version will be changed to none. (Had I noticed, I would have first made the versions shared with version b and then make the move).			
<b>Related issues:</b>			
Has duplicate Redmine - Feature #8198: Lost target version when moving ticket...		<b>Closed</b>	<b>2011-04-20</b>
Has duplicate Redmine - Defect #16181: When moving issues to a new project, T...		<b>Closed</b>	

#### History

##### #1 - 2010-03-15 18:35 - Jean-Philippe Lang

- Tracker changed from Defect to Feature
- Subject changed from Moving to Add a warning to inform that target version is reset while moving an issue to another project

##### #2 - 2010-03-16 21:41 - Jean-Philippe Lang

- Category set to UI

##### #3 - 2010-05-20 11:12 - Nigel Jones

+1

It isn't obvious that Target Version will be blanked out when an issue is moved between projects so a warning would be appreciated.

Additionally, if a version of the same name already exists in the destination project, could the issue's Target Version be updated automatically as part of the move process? E.g.:

Project 1 has versions: 1.0, 1.1  
Project 2 has versions: 1.1, 2.0

Issue 001 exists in Project 1 and has *Target Version* set to "1.0".  
Issue 002 exists in Project 2 and has *Target Version* set to "1.1".

A user moves both issues to Project 2.  
Issue 001's *Target Version* doesn't exist in the destination project so is blanked as per current behaviour.  
Issue 002's *Target Version* exists in the destination project as well, so the field remains set to "1.1".

We're having to note down values and fix this up manually at the moment.

##### #4 - 2014-02-28 13:29 - Jean-Philippe Lang

- Has duplicate Defect #16181: When moving issues to a new project, Target Version is lost. added