

## Redmine - Feature #23348

### Values of version type custom fields should be grouped by project/subproject

2016-07-15 14:51 - Christophe Portier

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Custom fields	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>	Duplicate		
<b>Description</b> Project B is a subproject of project A.  The available versions of project A are 1.0 and 1.1. The available versions of project B are 1.0, 1.1 and 1.2.  All versions are shared with project tree.  Creating a new issue in project B, "Target version" field shows: TargetVersion.png  "Found in version field" shows: FoundInVersion.png  It would be much better if "Found in version" values would be presented the same as "Target version".			
<b>Related issues:</b> Is duplicate of Redmine - Feature #15902: Custom Field - Version - Combo list... <b>New</b>			

#### History

##### #1 - 2016-08-12 17:25 - Toshi MARUYAMA

- Status changed from New to Needs feedback

What is "Found in version field"? Is it custom field of Redmine core?

##### #2 - 2016-08-20 08:30 - Christophe Portier

Hi Toshi,  
It is a custom field, sorry not to have precise it in my first message.  
Best regards,  
Christophe

##### #3 - 2016-08-22 02:36 - Go MAEDA

- Subject changed from Found in version values should be grouped by project/subproject to Values of version type custom fields should be grouped by project/subproject  
- Category set to Custom fields  
- Status changed from Needs feedback to New

##### #4 - 2016-08-22 02:43 - Go MAEDA

- Is duplicate of Feature #15902: Custom Field - Version - Combo list to be grouped by projects.. added

##### #5 - 2016-08-22 02:45 - Go MAEDA

- Status changed from New to Closed  
- Resolution set to Duplicate

Closing as a duplicate of [#15902](#).  
Thank you for submitting an issue.

Files

TargetVersion.png	2.27 KB	2016-07-15	Christophe Portier
FoundInVersion.png	986 Bytes	2016-07-15	Christophe Portier