

Redmine - Defect #18777

Moving column to top of "Select Columns" results in loss of all other column selections

2015-01-08 05:22 - Randy Syring

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:	2.6.1	Affected version:	2.6.0
Resolution:	Fixed		
Description			
Workflow to reproduce:			
<ol style="list-style-type: none">1. choose a parent project that has sub-projects, click in Issues2. by default, six columns are shown3. expand options -> choose "Project" -> click right arrow to move it to "Selected Columns"4. click the double up arrow (or click single up arrow multiple times) to move "Project" to the top of "Selected Columns"5. click Apply			
Expected: seven columns with "Project" being the first column after the issue id.			
Result: only the Project column stays selected. The page, when it returns, has a column for Project and the issue id, but all the other columns are no longer displayed.			
Further Information			
After more digging, its worse than just moving it to the top. Every time you move a column up in "Selected Columns" you lose the columns under it as selected when you click apply.			
Environment:			
Redmine version	2.6.0.stable		
Ruby version	1.9.3-p484 (2013-11-22) [x86_64-linux]		
Rails version	3.2.21		
Environment	production		
Database adapter	PostgreSQL		
SCM:			
Mercurial	2.8.2		
Filesystem			
Redmine plugins:			
redmine_checklists	3.0.2		
redmine_drafts	0.2.0		
Related issues:			
Has duplicate Redmine - Defect #18788: Not all columns are saved after their ...			Closed

Associated revisions

Revision 13869 - 2015-01-10 22:22 - Jean-Philippe Lang

Merged r13615 (#18777).

History

#1 - 2015-01-10 22:22 - Jean-Philippe Lang

- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Target version set to 2.6.1
- Resolution set to Fixed

Fixed in [r13869](#), thanks for pointing this out.

#2 - 2015-01-10 22:23 - Jean-Philippe Lang

- Has duplicate Defect #18788: Not all columns are saved after their reordering in a custom query added