Redmine - Defect #30924
Filter on Target version's Status in subproject doesn't work on version from top project
2019-02-26 18:22 - Tomasz Król

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Marius BALTEANU</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Issues filter</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>4.1.7</td>
<td>Affected version:</td>
<td>4.0.2</td>
</tr>
<tr>
<td>Resolution:</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

Hi
I'm using Redmine 4.0.2 and versions for sprints.
All versions are defined in a top project and shared with all projects.
All issues in subprojects are assigned to specific version from the top project.

When I try to filter issues in a subproject by Target version's Status - it won't work.

For example:
When adding filter "Target version's Status [is] [open]" - there are no results which is wrong.
I should get a list of issues from current project that are assigned to active versions from the Top project.

Related issues:
- Related to Redmine - Feature # 23215: Add the possibility to filter issues af... Closed
- Duplicated by Redmine - Patch # 36824: Allow to filter issues by its version ... Closed

Associated revisions

Revision 21499 - 2022-03-24 17:52 - Marius BALTEANU
Allow to filter issues by its version status with shared versions (#36824, #30924).
Patch by Holger Just.

Revision 21500 - 2022-03-26 04:57 - Go MAEDA
Fix RuboCop offense Style/HashSyntax (Don't mix styles in the same hash) (#36824, #30924).

Revision 21501 - 2022-03-26 05:01 - Go MAEDA
Fix RuboCop offense Rails/RefuteMethods (#36824, #30924).

History

#1 - 2021-05-13 09:31 - Mitsuyoshi Kawabata
+1

#2 - 2021-05-13 10:07 - Go MAEDA
- Status changed from New to Confirmed
I have confirmed the issue.

Steps to reproduce:

1. Create a project. Then, create a subproject of the project
2. Create a version in the parent project. Set the version's "Sharing" setting to "With all projects"
3. Create an issue in the subproject
4. Set the target version of the issue to the version created in step 2
5. Apply the filter [Target version's Status] [is] [open]

Expected behavior:
The issue created in step 4 should be displayed in the issues list.

Actual behavior:
No issue is displayed in the issues list.

Not only "Target version's Status" filter but also "Target version's Due date" filter does not work for issues which target version is one of the ancestors' shared version.

#3 - 2021-05-13 10:35 - Go MAEDA
- Related to Feature #23215: Add the possibility to filter issues after Target Version's Status and Due Date added

#4 - 2022-03-19 10:58 - Marius BALTEANU
- Target version set to Candidate for next minor release

#5 - 2022-03-22 12:17 - Holger Just
- Related to Patch #36824: Allow to filter issues by its version status with shared versions added

#6 - 2022-03-24 17:53 - Marius BALTEANU
- Status changed from Confirmed to Resolved
- Assignee set to Marius BALTEANU
- Target version changed from Candidate for next minor release to 4.1.7
- Resolution set to Fixed

#7 - 2022-03-24 17:54 - Marius BALTEANU
- Related to deleted (Patch #36824: Allow to filter issues by its version status with shared versions)

#8 - 2022-03-24 17:54 - Marius BALTEANU
- Duplicated by Patch #36824: Allow to filter issues by its version status with shared versions added

#9 - 2022-03-24 17:55 - Marius BALTEANU
Fixed in r21499.

Files
redminefilter.jpg 63.9 KB 2019-02-26 Tomasz Król