

Redmine - Defect #26880

Cannot clear all watchers when copying an issue

2017-09-11 04:47 - Go MAEDA

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:	3.4.4	Affected version:	3.4.2
Resolution:	Fixed		

Description

We can select/deselect watchers when we create an issue by copying existing issue ([#10460](#)).

But if you deselect **all** watchers, the original watchers are preselected in the newly created issue despite the exception that the copied issue has no watcher.

Steps to reproduce:

1. The original issue has 2 watchers.

The screenshot shows the 'Bug #65' page in Redmine. The 'Copy source' section is highlighted in yellow and contains the following details:

- Status: New
- Priority: Normal
- Assignee: -
- Category: -
- Target version: -
- Searchable field: Default string
- Database: -
- Float field: -
- Start date: 09/11/2017
- Due date: -
- % Done: 0%
- Estimated time: -
- Custom date: -
- Project 1 cf: -

Below the 'Copy source' section, there are sections for 'Subtasks' and 'Related issues', both with an 'Add' button. At the bottom of the page, there are icons for 'Edit', 'Log time', 'Watch', 'Copy', and 'Delete'. On the right side, there is a sidebar with 'Issues' (View all issues, Summary, Import), 'Custom queries' (Multiple custom fields query, Open issues by priority and tracker, Open issues grouped by list custom field, Open issues grouped by tracker, Public query for all projects), and 'Watchers (2)' (Dave Lopper, John Smith) with an 'Add' button. The 'Watchers (2)' section is highlighted with a pink box.

2. Click "Copy" and deselect **all** watcher.

The screenshot shows the issue creation form in Redmine. The 'Watchers' section is highlighted with a pink box and contains the following details:

- Status: New
- Priority: Normal
- Assignee: -
- Category: -
- Target version: -
- Searchable field: Default string
- Database: -
- Float field: -
- Parent task: -
- Start date: 2017/09/11
- Due date: 年 / 月 / 日
- Estimated time: Hours
- % Done: 0%
- Custom date: 年 / 月 / 日
- Project 1 cf: 年 / 月 / 日
- Link copied issue:
- Files: ファイル選択 選択されていません (Maximum size: 5 MB)
- Watchers: Dave Lopper John Smith
- Search for watchers to add:

At the bottom of the form, there are buttons for 'Create', 'Create and continue', and 'Preview'. At the very bottom, there is a footer that reads 'Powered by Redmine © 2006-2017 Jean-Philippe Lang'.

3. The newly created issue should not have any watchers but all watchers are preserved.

Issue #66 created.

Bug #66

[Edit](#)
[Log time](#)
[Watch](#)
[Copy](#)
[Delete](#)

Copied
 Added by Redmine Admin less than a minute ago.

Status:	New	Start date:	09/11/2017
Priority:	Normal	Due date:	
Assignee:	-	% Done:	<div style="width: 0%;"></div> 0%
Category:	-	Estimated time:	
Target version:	-	Custom date:	
Searchable field:	Default string	Project 1 cf:	
Database:			
Float field:			

Subtasks [Add](#)

Related issues [Add](#)

Copied from [Bug #65](#): Copy source New 2017-09-11

Related issues:

Related to Redmine - Feature #10460: Option to copy watchers when copying issues **Closed**

Issues

[View all issues](#)
[Summary](#)
[Import](#)

Custom queries

[Multiple custom fields query](#)
[Open issues by priority and tracker](#)
[Open issues grouped by list custom field](#)
[Open issues grouped by tracker](#)
[Public query for all projects](#)

Watchers (2) [Add](#)

[Dave Lopper](#) [Remove](#)
[John Smith](#) [Remove](#)

Associated revisions

Revision 17153 - 2018-01-07 23:18 - Jean-Philippe Lang

Cannot clear all watchers when copying an issue (#26880).

Revision 17154 - 2018-01-07 23:21 - Jean-Philippe Lang

Merged r17153 to 3.4-stable (#26880).

History

#1 - 2017-09-11 04:48 - Go MAEDA

- Related to Feature #10460: Option to copy watchers when copying issues added

#2 - 2017-09-20 10:34 - Tibor Kreiter

Hi Go MAEDA!

You have to change this row in app/controllers/issue_controller:

```
row:493 - @copy_watchers = User.current.allowed_to?(:add_issue_watchers, @project)
+ @copy_watchers = params[:copy_watchers].present? || request.get?
```

I think it will be solve your problem.

Tibor

#3 - 2017-10-20 06:46 - Toshi MARUYAMA

- Status changed from New to Confirmed

- Target version set to 3.4.4

It seems caused by [#10460](#).

#4 - 2017-12-01 09:50 - Takenori TAKAKI

- File `fix_26880.patch` added

I think the attached patch will solve this problem.

this patch compatible with latest trunk ([r17055](#)).

#5 - 2018-01-07 23:21 - Jean-Philippe Lang

- Status changed from Confirmed to Closed

- Assignee set to Jean-Philippe Lang

- Resolution set to Fixed

Fix applied with a slightly different solution.
Thanks for pointing this out.

Files

01-copy-source@2x.png	68.6 KB	2017-09-11	Go MAEDA
02-deselect-watchers@2x.png	52.3 KB	2017-09-11	Go MAEDA
03-watchers-are-preserved@2x.png	67.8 KB	2017-09-11	Go MAEDA
fix_26880.patch	2.08 KB	2017-12-01	Takenori TAKAKI