## Redmine - Defect #20360

# Project copy does not copy custom field settings

2015-07-17 08:34 - Sebastian Paluch

Status: Closed Start date:

Priority: Normal Due date:

Assignee: Jean-Philippe Lang % Done: 0%

Category: Custom fields Estimated time: 0.00 hour

Resolution: Fixed Affected version: 2.6.5

## Description

Target version:

When making a project copy by going to /redmine/projects/template/copy custom field check boxes on the new project form are not set, all are unchecked. After project copy all custom field values are lost.

#### Related issues:

Has duplicate Redmine - Defect #20559: Project copy does not copy custom fiel... Closed

#### **Associated revisions**

## Revision 14618 - 2015-09-20 22:25 - Jean-Philippe Lang

2.6.8

Project copy does not copy custom field settings (#20360).

### Revision 14651 - 2015-10-09 08:41 - Jean-Philippe Lang

Merged r14618 (#20360).

## Revision 14652 - 2015-10-09 08:42 - Jean-Philippe Lang

Merged r14618 (#20360).

## Revision 14653 - 2015-10-09 08:43 - Jean-Philippe Lang

Merged r14618 (#20360).

# History

#### #1 - 2015-08-15 13:50 - Toshi MARUYAMA

- Status changed from New to Needs feedback

I think this is expected behavior. What do you expect?

### #2 - 2015-08-17 12:16 - Sebastian Paluch

- File project-copy.png added

No, this is not expected behavior. I do have a project setup and want to use it as template. I do have chosen what trackers and custom field I want to use. I do have some issues created that do have values in custom field.

When I make a project copy all previously chosen custom fields are not checked on the new project form, if I proceed with copy, custom fields are to setup correctly and values for issues are not copied at all.

I would expect custom fields to be pre-selected in the same way as trackers are. Take a look in attached picture. Project settings on the left, project copy form on the right. Trackers are checked correctly, custom fields are not.

To copy my project template I need to have to web browsers open and manually set custom fields in the same way as in project setting. This is not expected.

## #3 - 2015-08-18 17:00 - Laurent Breuillard

- Copied to Defect #20559: Project copy does not copy custom field settings added

### #4 - 2015-08-18 17:26 - Toshi MARUYAMA

- Affected version changed from 3.0.1 to 2.6.5

2025-05-17 1/2

#### #5 - 2015-08-18 17:28 - Toshi MARUYAMA

- Copied to deleted (Defect #20559: Project copy does not copy custom field settings)

#### #6 - 2015-08-18 17:28 - Toshi MARUYAMA

- Has duplicate Defect #20559: Project copy does not copy custom field settings added

#### #7 - 2015-08-19 07:51 - Sebastian Paluch

Do you need more feedback?

#### #8 - 2015-09-10 12:25 - Toshi MARUYAMA

- Status changed from Needs feedback to New

#### #9 - 2015-09-10 12:25 - Toshi MARUYAMA

- Category changed from Projects to Custom fields

## #10 - 2015-09-20 20:56 - Sebastian Paluch

So, I tried to track it down and here are some observations.

The r1592 has changed how custom fields are handled.

In /app/views/projects/\_form.html.erb a line determining if custom field checkbox should be checked has been changed to use @project. all\_issue\_custom\_fields. Today the code looks like this:

It seems that when project is copied the @project.all\_issue\_custom\_fields returns nothing. The underlying SQL looks like this:

Notice that it checks for cfp.project\_id = NULL, this seems to be wrong and suggests that at the time when @project.all\_issue\_custom\_fields is called, the @project.id is not set.

The r11916 has changed the @project.all issue custom fields to return a scope and include project id in WHERE causing the problem.

## #11 - 2015-09-20 22:25 - Jean-Philippe Lang

- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Target version set to 2.6.8

Thanks for pointing this out, fixed in <u>r14618</u>.

## #12 - 2015-10-09 08:43 - Jean-Philippe Lang

- Status changed from Resolved to Closed
- Resolution set to Fixed

## Files

project-copy.png 94.2 KB 2015-08-17 Sebastian Paluch

2025-05-17 2/2