## Redmine - Defect #8239

# notes field is not propagated during issue copy

2011-04-27 21:23 - Janusz Harkot

Status: Closed Start date: 2011-04-27

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Issues Estimated time: 0.00 hour

Target version: 1.2.0

Resolution: Fixed Affected version: 1.1.2

### Description

scenario (vanilla installation of redmine):

- open existing issue
- click copy
- add notes
- click copy button

notes are not visible, they are lost

### Related issues:

Related to Redmine - Defect #6901: Copy/Move an issue does not give any histo... Closed 2010-11-15

#### **Associated revisions**

### Revision 5602 - 2011-04-29 15:27 - Jean-Philippe Lang

Fixed: notes are lost when copying issue(s) (#6901, #8239).

#### History

### #1 - 2011-04-28 13:47 - Etienne Massip

- Target version set to Candidate for next minor release

Confirmed with demo site, I'll try to investigate further.

### #2 - 2011-04-29 15:41 - Etienne Massip

Had a quick look yesterday evening, Issue#new.copy\_from does not copy current journal.

Maybe that call to Issue#init\_journal in IssueMovesController should be moved to model after call to #copy\_from and only for a move action (do we really need a journal entry in a copy context if no notes are filled in)?

#### #3 - 2011-04-29 19:36 - Etienne Massip

This change prevents double #save :

```
Index: app/models/issue.rb
______
 -- app/models/issue.rb
                        (revision 5543)
+++ app/models/issue.rb (working copy)
@@ -147,10 +147,18 @@
    end || false
  end
  def move_to_project_without_transaction(new_project, new_tracker = nil, options = {})
  def move_to_project_without_transaction(new_project, notes = nil, new_tracker = nil, options = {})
    options ||= {}
    issue = options[:copy] ? self.class.new.copy_from(self) : self
    if options[:copy]
     issue = self.class.new.copy_from(self)
      issue.instance_variable_set :@current_journal, Journal.new(:journalized => issue, :user => User.current
 :notes => notes) if notes.present?
    else
```

2025-08-29 1/3

```
+ issue = self
       issue.init_journal(User.current)
      issue.current_journal.notes = notes if notes.present?
+
     if new_project && issue.project_id != new_project.id
       # delete issue relations
       unless Setting.cross_project_issue_relations?
@@ -867,7 +875,8 @@
                                                         :prop_key => c,
                                                         :old_value => @issue_before_change.send(c),
                                                         :value => send(c)) unless send(c) ==@issue_before_change
.send(c)
      } if @issue_before_change
       # custom fields changes
       custom_values.each {|c|
         next if (@custom_values_before_change[c.custom_field_id]==c.value ||
@@ -876,7 +885,8 @@
                                                         :prop_key => c.custom_field_id,
                                                         :old_value => @custom_values_before_change[c.custom_fie
ld_id],
                                                         :value => c.value)
      } if @custom_values_before_change
       @current_journal.save
       # reset current journal
       init_journal @current_journal.user, @current_journal.notes
Index: app/controllers/issue_moves_controller.rb
--- app/controllers/issue_moves_controller.rb (revision 5543)
+++ app/controllers/issue_moves_controller.rb (working copy)
@@ -17,10 +17,8 @@
      moved_issues = []
       @issues.each do |issue|
         issue.reload
         issue.init_journal(User.current)
        issue.current_journal.notes = @notes if @notes.present?
        call_hook(:controller_issues_move_before_save, { :params => params, :issue => issue, :target_project
=> @target_project, :copy => !!@copy })
        if r = issue.move_to_project(@target_project, new_tracker, {:copy => @copy, :attributes => extract_ch
anged_attributes_for_move(params)})
        if r = issue.move_to_project(@target_project, @notes, new_tracker, {:copy => @copy, :attributes => ex
tract_changed_attributes_for_move(params)})
           moved_issues << r
         else
         unsaved_issue_ids << issue.id
```

### #4 - 2011-05-03 20:03 - johann sebatian

- Assignee set to johann sebatian

## #5 - 2011-05-23 18:14 - Etienne Massip

- Assignee deleted (johann sebatian)
- Target version changed from Candidate for next minor release to 1.2.0

### #6 - 2011-05-23 19:06 - Etienne Massip

- File issue\_copy.patch added

Less intrusive based on trunk?

## #7 - 2011-05-29 09:23 - Jean-Philippe Lang

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

This was fixed in r5602. Anything wrong with it?

2025-08-29 2/3

# **Files**

issue\_copy.patch 2.78 KB 2011-05-23 Etienne Massip

2025-08-29 3/3