

Redmine - Defect #7197

Tracker reset to default when replying to an issue email

2010-12-29 12:28 - Felix Schäfer

Status: Closed	Start date: 2010-12-29
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Email receiving	Estimated time: 0.00 hour
Target version: 1.1.0	Affected version:
Resolution: Fixed	
Description	
When replying to an issue email with no explicit tracker set either in the mail body or in the CLI defaults, replying to an issue per mail reverts the tracker of the issue to the "default" tracker (first tracker in list). This is caused by source:/trunk/app/models/mail_handler.rb#L260 and was introduced in r4394.	
Related issues:	
Duplicated by Redmine - Defect # 7424: Email integration problem, tracker is ...	Closed 2011-01-24

Associated revisions

Revision 4575 - 2010-12-29 18:36 - Jean-Philippe Lang

Fixed: Tracker reset to default when replying to an issue email (#7197).

History

#1 - 2010-12-29 13:58 - Felix Schäfer

This moves setting the default tracker in the email receiving method:

```
diff --git a/app/models/mail_handler.rb b/app/models/mail_handler.rb
index 8925e4e..43eaf68 100644
--- a/app/models/mail_handler.rb
+++ b/app/models/mail_handler.rb
@@ -125,6 +125,7 @@ class MailHandler < ActionMailer::Base
  issue = Issue.new(:author => user, :project => project)
  issue.safe_attributes = issue_attributes_from_keywords(issue)
  issue.safe_attributes = {'custom_field_values' => custom_field_values_from_keywords(issue)}
+ issue.tracker ||= issue.project.trackers.find(:first)
  issue.subject = email.subject.to_s.chomp[0,255]
  if issue.subject.blank?
    issue.subject = '(no subject)'
@@ -260,7 +261,7 @@ class MailHandler < ActionMailer::Base
  assigned_to = nil if assigned_to && !issue.assignable_users.include?(assigned_to)

  {
- 'tracker_id' => ((k = get_keyword(:tracker)) && issue.project.trackers.find_by_name(k).try(:id)) || issue.project.trackers.find
+ 'tracker_id' => (k = get_keyword(:tracker)) && issue.project.trackers.find_by_name(k).try(:id),
  'status_id' => (k = get_keyword(:status)) && IssueStatus.find_by_name(k).try(:id),
  'priority_id' => (k = get_keyword(:priority)) && IssuePriority.find_by_name(k).try(:id),
  'category_id' => (k = get_keyword(:category)) && issue.project.issue_categories.find_by_name(k).try(:id),
```

#2 - 2010-12-29 17:50 - Jean-Philippe Lang

- *Target version set to 1.1.0*

#3 - 2010-12-29 18:35 - Jean-Philippe Lang

- *Resolution set to Fixed*

Fixed with test in r4575.

#4 - 2010-12-29 18:38 - Jean-Philippe Lang

- *Status changed from New to Closed*