Redmine - Defect #15292

Tracker change: status not updated if no available status in new tracker

2013-11-07 13:44 - Jérôme BATAILLE

Status: New Start date: Due date: **Priority:** Normal Assignee: % Done: 0% Category: Issues **Estimated time:** 0.00 hour Target version: Resolution: Affected version: 2.3.2

Description

safe attributes 'status id' uses the following if Proc to test :

issue.new statuses allowed to(user).any?

The problem is, at this time issue is not already updated by the issue_attributes

Thus even if the update_form ajax proposed a new compatible status (without adding a flash message by the way), this status change is refused by safe_attributes.

In fact, I don't know why, but in the **if Proc**, issue already has the **new tracker value**, but with the **old status**, leading to new_statuses_allowed_to **empty**.

I have made a fix, to insert in the issues controller, but I suppose you will find something quite more elegant:

```
issue_attributes.include?('tracker_id') &&
issue_attributes.include?('status_id')
old_tracker_id = @issue.tracker_id
old_status_id = @issue.status_id
@issue.tracker_id = issue_attributes['tracker_id']
             @issue.status_id = issue_attributes['status_id']
               @issue.safe_attribute?('tracker_id') &&
               @issue.safe_attribute?('status_id')
               issue_attributes.delete('tracker_id')
               issue_attributes.delete('status_id')
             else
               @issue.tracker_id = old_tracker_id
               @issue.status_id = old_status_id
             end
           end
           @issue.safe_attributes = issue_attributes
```

2025-05-17 1/1