Redmine - Defect #15404

Can't update issue

2013-11-19 15:01 - jamon camisso

Status: Closed Start date: **Priority:** Normal Due date: % Done: Assignee: 0% **Estimated time:** 0.00 hour Category: Target version: Resolution: Invalid Affected version: 2.3.4

Description

This is a migrated Redmine from Chiliproject. Create/copy/move issues works just fine. Updating an issue does not and results in a 500 error:

Development log shows the following:

```
Started PUT "/issues/11573" for 127.0.0.1 at Tue Nov 19 08:36:26 -0500 2013
Processing by IssuesController#update as HTML
 Parameters: {"issue"=>{"project_id"=>"139", "due_date"=>"", "private_notes"=>"0", "description"=
>"snip snip snip", "estimated_hours"=>"", "tracker_id"=>"3", "priority_id"=>"7", "parent_issue_id"
=>"", "is_private"=>"0", "assigned_to_id"=>"38", "start_date"=>"2013-11-19", "status_id"=>"2", "do
ne_ratio"=>"0", "notes"=>"test", "lock_version"=>"13", "subject"=>"snip", "fixed_version_id"=>"110
", "custom_field_values"=>{"5"=>"", "7"=>"", "8"=>""}}, "time_entry"=>{"hours"=>"", "comments"=>""
 "activity_id"=>""}, "last_journal_id"=>"", "authenticity_token"=>"snipjustincase", "id"=>"11573"
, "utf8"=>"[]", "commit"=>"Submit"}
  (0.1ms) SELECT MAX(`settings`.`updated_on`) AS max_id FROM `settings`
 User Load (0.1ms) SELECT `users`.* FROM `users` WHERE `users`.`type` IN ('User', 'AnonymousUser
') AND `users`.`status` = 1 AND `users`.`id` = 38 LIMIT 1
 Current user: snip (id=38)
 Issue Load (0.3ms) SELECT `issues`.* FROM `issues` WHERE `issues`.`id` = 11573 LIMIT 1
 Project Load (0.2ms) SELECT `projects`.* FROM `projects` WHERE `projects`.`id` = 139 LIMIT 1
 EnabledModule Load (0.2ms) SELECT name FROM `enabled_modules` WHERE `enabled_modules`.`project_
id^{=}139
 TimeEntryActivity Load (0.1ms) SELECT `enumerations`.* FROM `enumerations` WHERE `enumerations`
.`type` IN ('TimeEntryActivity') AND `enumerations`.`is_default` = 1 ORDER BY enumerations.positio
n ASC LIMIT 1
Completed 500 Internal Server Error in 118ms
ActiveRecord::DangerousAttributeError (changes is defined by ActiveRecord):
 app/models/issue.rb:622:in `new'
  app/models/issue.rb:622:in `init_journal'
  app/controllers/issues_controller.rb:358:in `update_issue_from_params'
  app/controllers/issues_controller.rb:175:in `update'
```

History

#1 - 2013-11-19 16:23 - jamon camisso

Note, I had to run this MySQL to allow rake db:migrate task to complete:

ALTER TABLE journals CHANGE journaled_id journalized_id int(11);

#2 - 2013-11-19 20:07 - Jean-Philippe Lang

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

Sorry, no technical support here in the issue tracker.

2025-05-02 1/1