Redmine - Defect #13074

Subtasks are not being created correctly

2013-02-04 11:01 - Damtek damtek

Status: New Start date:
Priority: Normal Due date:

Assignee: % Done: 0%

Category: Issues Estimated time: 0.00 hour

Target version:

Resolution: Affected version: 2.1.6

Description

Hi all, im using 2.1.x branch of redmine: Environment:

Ruby version 2.1.6.stable.11293 2.16.stable.11293 2.16.stable.11293

Rails version 3.2.11
Environment production
Database adapter MySQL

Redmine plugins:

progressive_projects_list 0.0.1
redmine_custom_workflows 0.0.4
redmine_monitoring_controlling 0.1.1

_

When i try to create a subtask from the issue overview (with add subtask feature) the subtask is created but not related as subtask from parent.

URL link i can see when i click "add subtask" is the following:

https://XX.XX.XX/projects/2013-00125/issues/new?issue[parent_issue_id]=322

I fill all the fields on the web form and submit the creation of subtask with a successful message (Task #323 Created).

Looking at logfile, i can see this:

Started POST "/projects/2013-00125/issues" for XX.XX.XX at Mon Feb 04 10:24:02 +0100 2013

Processing by IssuesController#create as HTML

Parameters: {"commit"=>"Create", "project_id"=>"2013-00125",

"authenticity_token"=>"3omidybfrwxqYb/VrwvvwwqalEhOrQTRVBPQxf66r=", "utf8"=>"â",

"issue"=>{"custom_field_values"=>{"16"=>"EyP"}, "priority_id"=>"2", "is_private"=>"0", "subject"=>"TEST SUBTASK",

"assigned_to_id"=>"1", "tracker_id"=>"5", "due_date"=>"", "description"=>"test subtask", "status_id"=>"15"},

"attachments"=>{"1"=>{"description"=>""}}}

But i can't see any information about "parent_id" task in the logfile when issue is created. To confirm this situation, i check IRB and get following info:

```
_irb(main):001:0> lssue.find(322)
```

Issue Load (5.2ms) SELECT `issues`.* FROM `issues` WHERE `issues`.`id` = ? LIMIT 1 "id", 322 => #<Issue id: 322, tracker_id: 5, project_id: 166, subject: "TEST ISSUE", description: "TEST ISSUE", due_date: "2013-02-19", category_id: nil, status_id: 15, assigned_to_id: 1, priority_id: 2, fixed_version_id: nil, author_id: 1, lock_version: 1, created_on: "2013-02-04 09:19:19", updated_on: "2013-02-04 09:19:20", start_date: "2013-02-04", done_ratio: 10, estimated_hours: nil, parent_id: nil, root_id: 322, lft: 1, rgt: 2, is_private: false>

irb(main):002:0> Issue.find(323)

```
Issue Load (0.5ms) SELECT `issues`.* FROM `issues` WHERE `issues`.`id` = ? LIMIT 1 "id", 323 => #<lssue id: 323, tracker_id: 5, project_id: 166, subject: "TEST SUBTASK", description: "test subtask", due_date: "2013-02-19", category_id: nil, status_id: 15, assigned_to_id: 1, priority_id: 2, fixed_version_id: nil, author_id: 1, lock_version: 1, created_on: "2013-02-04 09:24:02", updated_on: "2013-02-04 09:24:03", start_date: "2013-02-04", done_ratio: 10, estimated_hours: nil, parent_id: nil, root_id: 323, lft: 1, rgt: 2, is_private: false>
```

I had this same problem in version 2.1.2, so I updated to 2.1.6 from SVN in order to eliminate this error but still persists.

2025-05-17 1/2

Could anyone help me out with this or tell me where can be the error?

Thanks in advance.

History

#1 - 2013-10-10 15:04 - Hubert F.

In case someone else like me stumbles across this issue:

I had the same problem and subtasks wouldn't work because in Workflow I set "Parent Task" to "read-only" for that user's role. So it seems that "read-only" also means "not prepopulatable".

It's up to the redmine guys to decide if this is still a defect. In my opinion it is, at least a warning message should be displayed.

Files

screen_subtask.PNG	1.41 KB	2013-02-04	Damtek damtek
screen_task.PNG	14.1 KB	2013-02-04	Damtek damtek

2025-05-17 2/2