

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:		Affected version:	2.1.6
Resolution:			
Description			
Hi all, im using 2.1.x branch of redmine:Environment:			
<pre>_ Redmine version 2.1.6.stable.11293 Ruby version 1.8.7 (i486-linux) 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 —</pre>			
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.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:			
<pre>Started POST "/projects/2013-00125/issues" for XX.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/VrwwvwwqalEhOrQTRVBQPQxf66r=", "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"=>""}}}</pre>			
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:			
<pre>_irb(main):001:0> Issue.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></pre>			
<pre>irb(main):002:0> Issue.find(323) Issue Load (0.5ms) SELECT `issues`.* FROM `issues` WHERE `issues`.`id` = ? LIMIT 1 "id". 323 => #<Issue 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></pre>			
—			
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.			

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