

Redmine - Defect #21558

The issue parent has in most caes to be deleted before assigning a new parent.

2015-12-17 13:56 - Nils Grimm

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Issues	Estimated time: 0.00 hour
Target version:	Affected version: 3.2.0
Resolution: Duplicate	
Description	
<p>In most cases Redmine throws an error that the parent assignment can't be done. In the Redmine logs no error messages are shown. To get the reassigning working you have to:</p> <ol style="list-style-type: none">1. Delete the parent number in the child issue.2. Save the child issue.3. Enter the new parent value in the child issue.4. Save the child issue. <p>In some case its working on the fly, I couldn't determine the reason of the different behaviour so far.</p>	
Related issues:	
Duplicates Redmine - Defect # 13654: Can't set parent issue when issue relati... Closed	

History

#1 - 2016-01-12 07:00 - Toshi MARUYAMA

- Status changed from New to Needs feedback

Nils Grimm wrote:

| *In most cases Redmine throws an error that the parent assignment can't be done.*

What error?

#2 - 2016-01-13 09:46 - Nils Grimm

No error in the log are shown but the GUI are showing a error that the value can't be assigned.

This is the same error message if an illegal value should be assigned to an attribute.

#3 - 2016-01-19 17:23 - Nils Grimm

The error message in the GUI looks like: Parent task is invalid

The redmine log only shows:

Processing by IssuesController#update as HTML

Parameters: {"utf8"=>"",

"authenticity_token"=>"L2bNEW89gD/oNgHqQSofCnSz590cpF/1NcMLWrgjNXiVoQYe1C45eXdhVmvZZj6cWDIJh2sILHWU6OORaHoVIQ==", "form_updat

```
, "form_update_triggered_by"=>"", "issue"=>{"project_id"=>"112", "tracker_id"=>"4", "subject"=>"Duration Test for Entering and Leaving 'mem' Standby Mode using UART wakeup", "description"=>"Test has to be determined.", "status_id"=>"7", "priority_id"=>"2", "assigned_to_id"=>"14", "category_id"=>"5551", "fixed_version_id"=>"4516", "parent_issue_id"=>"11856", "start_date"=>"", "due_date"=>"", "estimated_hours"=>"8.0", "custom_field_values"=>{"83"=>"", "113"=>"", "106"=>"", "43"=>"0", "44"=>"0", "45"=>"0", "46"=>"0", "47"=>"0", "48"=>"0", "49"=>"0", "50"=>"0", "51"=>"0", "52"=>"0", "53"=>"0", "54"=>"0", "55"=>"0", "56"=>"0", "57"=>"0", "58"=>"0", "59"=>"0", "109"=>"0", "62"=>"0", "70"=>"0", "69"=>"0", "66"=>"0", "63"=>"0", "64"=>"0", "72"=>"0", "73"=>"0", "84"=>"0", "85"=>"0", "99"=>"0", "67"=>"0", "97"=>"0", "108"=>["Spezifikation", ""], "notes"=>"", "private_notes"=>"0", "lock_version"=>"24", "was_default_status"=>"7", "last_journal_id"=>"124473", "commit"=>"OK", "id"=>"12400"}
```

Current user: grimm (id=1)

Rendered issues/_form_custom_fields.html.erb (17.8ms)

Rendered issues/_attributes.html.erb (47.6ms)

Rendered issues/_form.html.erb (66.2ms)

Rendered attachments/_form.html.erb (2.7ms)

Rendered issues/_edit.html.erb (73.6ms)

Rendered issues/edit.html.erb within layouts/base (76.2ms)

Completed 200 OK in 768ms (Views: 107.4ms | ActiveRecord: 95.2ms)

Ticket 12400 is in the same project as the 11856.

#4 - 2016-01-19 17:35 - Nils Grimm

In the case #21558-3 the problem was a relation in the issue which I wanted to set the parent dependency.

In this case helps:

1. Deleting the relation.
2. Adding the parent dependency.
3. Adding afterwards the deleted relation again.

But there are other cases, I had also a issue where the relation copied from in the parent was preventing the new child issue.

After I assigned the dependency I could add the relation in the parent afterwards.

#5 - 2016-01-28 11:36 - Nils Grimm

Scenario:

1. Subtask will be copied via right click.
 - The old subtask gets a copied to relation.
 - The new issue gets a copied from relation.
2. Later on the user wants to assign a parent to the copied issue.
3. Redmine will prevent a parent assignment.

#6 - 2016-02-12 04:19 - Toshi MARUYAMA

- Status changed from Needs feedback to Closed

- Resolution set to Duplicate

Duplicate of #13654.

#7 - 2016-02-12 04:19 - Toshi MARUYAMA

- Duplicates Defect #13654: Can't set parent issue when issue relations among child issues are present added

