Redmine - Defect #11591

Error 500 on showing copied issue

2012-08-06 16:17 - Cassiano Monteiro

Status: New Start date: **Priority:** Normal Due date: % Done: Assignee: 0% **Estimated time:** 0.00 hour Category: Issues Target version: Resolution: Affected version: Cant reproduce 1.4.4

Description

After copying one issue, I received an error 500. After that, I can't access that issue anymore, neither any page that is supposed to show it (like, roadmap, issues list, etc.).

I noticed that the original issue had 3 child issues, but looking back at the table ISSUES on the database, the fields ROOT_ID, LFT and RGT had NULL values. After copying the values from the original issue, it worked again.

From some reason, seems that the copying procedure produced some inconsistent data.

Here are my logs:

Copying the original issue

```
Processing IssuesController#show (for 10.3.14.64 at 2012-08-06 10:16:43) [GET]
   Parameters: {"action"=>"show", "id"=>"4535", "controller"=>"issues"}
Rendering template within layouts/base
Rendering issues/show
Completed in 1094ms (View: 938, DB: 109) | 200 OK [http://pc319918.corp.ad.emb/issues/4535]

Processing IssuesController#new (for 10.3.14.64 at 2012-08-06 10:17:01) [GET]
   Parameters: {"project_id"=>"cursos", "action"=>"new", "copy_from"=>"4535", "controller"=>"issues"}
Rendering template within layouts/base
Rendering issues/new
Completed in 266ms (View: 188, DB: 31) | 200 OK [http://pc319918.corp.ad.emb/projects/cursos/issues/4535/copy]
```

Saving the new copied issue:

```
Processing IssuesController#create (for 10.3.14.64 at 2012-08-06 10:18:01) [POST]
 Parameters: {"commit"=>"Create", "project_id"=>"cursos", "action"=>"create", "authenticity_token
"=>"uhYFRtRtyVeEpWNUA+PKrF24WJzzT1q1ZJMYVkyrKd8=", "copy_from"=>"4535", "issue"=>{"start_date"=>"2
012-08-06", "custom_field_values"=>{"14"=>"", "9"=>"Routine", "42"=>""}, "estimated_hours"=>"7.0",
"parent_issue_id"=>"", "priority_id"=>"4", "project_id"=>"33", "fixed_version_id"=>"200", "done_r
atio"=>"0", "assigned_to_id"=>"14", "subject"=>"Logística", "tracker_id"=>"4", "due_date"=>"2012-0
8-17", "status_id"=>"5", "description"=>""}, "controller"=>"issues", "new_checklist"=>"", "attachm
ents"=>{"1"=>{"description"=>""}}
Redirected to http://pc319918.corp.ad.emb/redmine/issues/5038
Completed in 141ms (DB: 31) | 302 Found [http://pc319918.corp.ad.emb/projects/cursos/issues]
Processing IssuesController#show (for 10.3.14.64 at 2012-08-06 10:18:01) [GET]
 Parameters: {"action"=>"show", "id"=>"5038", "controller"=>"issues"}
Rendering template within layouts/base
Rendering issues/show
ActionView::TemplateError (undefined method `-' for nil:NilClass) on line #5 of app/views/issues/s
how.html.erb:
2:
3: <h2><%= issue_heading(@issue) %></h2>
4:
```

2025-07-12 1/3

```
5: <div class="<%= @issue.css_classes %> details">
6:
   <% if @prev_issue_id || @next_issue_id %>
7:
      <div class="next-prev-links contextual">
8: <%= link_to_if @prev_issue_id,
   app/models/issue.rb:710:in `css_classes'
   app/views/issues/show.html.erb:5
   app/controllers/issues_controller.rb:118:in `show'
   app/controllers/issues_controller.rb:115:in `show'
   config/initializers/mongrel.rb:62:in `dispatch_cgi'
Rendering C:/webserver/Redmine/public/500.html (500 Internal Server Error)
Trying to see the issue by typing its number on the search box:
Processing IssuesController#index (for 10.3.14.33 at 2012-08-06 10:55:37) [GET]
 Parameters: {"v"=>{"created_on"=>["2012-08-03", "2012-08-07"]}, "op"=>{"created_on"=>"t><", "sta
tus_id"=>"c"},  "group_by"=>"",  "project_id"=>"cursos",  "set_filter"=>"1",  "c"=>["tracker",  "status
", "subject", "author", "assigned_to", "due_date"], "action"=>"index", "f"=>["status_id", "created
_on", ""], "controller"=>"issues"}
Rendering template within layouts/base
Rendering issues/index
ActionView::TemplateError (undefined method `-' for nil:NilClass) on line #28 of app/views/issues/
list.html.erb:
25:
      26:
       <% previous_group = group %>
27:
    <% end %>
     " class="hascontextmenu <%= cycle('odd', 'even') %> <%= issue.c</pre>
ss_classes %> <%= level > 0 ? "idnt idnt-#{level}" : nil %>">
      <%= check_box_tag("ids[]", issue.id, false, :id => ni
1) %>
30:
       <%= link_to issue.id, :controller => 'issues', :action => 'show', :id => is
sue %>
31:
           <% query.columns.each do |column| %><%= content_tag 'td', column_content(column, issue</pre>
), :class => column.css_classes %><% end %>
   app/models/issue.rb:710:in `css_classes'
   app/views/issues/_list.html.erb:28
   app/helpers/issues_helper.rb:29:in `issue_list'
   app/helpers/issues_helper.rb:25:in `each'
   app/helpers/issues_helper.rb:25:in `issue_list'
   app/views/issues/_list.html.erb:16
   app/views/issues/_list.html.erb:1
   app/views/issues/index.html.erb:59
   app/controllers/issues_controller.rb:83:in `index'
   app/controllers/issues_controller.rb:82:in `index'
   config/initializers/mongrel.rb:62:in `dispatch_cgi'
Rendering C:/webserver/Redmine/public/500.html (500 Internal Server Error)
Trying to get an issues list with the problematic issue on it:
Processing IssuesController#show (for 10.3.14.33 at 2012-08-06 10:40:54) [GET]
 Parameters: {"action"=>"show", "id"=>"5038", "controller"=>"issues"}
Rendering template within layouts/base
Rendering issues/show
ActionView::TemplateError (undefined method `-' for nil:NilClass) on line #6 of app/views/issues/_
action_menu.html.erb:
3: <%= link_to_if_authorized l(:button_log_time), {:controller => 'timelog', :action => 'new', :is
sue_id => @issue}, :class => 'icon icon-time-add' %>
4: <%= watcher_tag(@issue, User.current) %>
5: <%= link_to_if_authorized l(:button_copy), {:controller => 'issues', :action => 'new', :project
_id => @project, :copy_from => @issue}, :class => 'icon icon-copy' %>
```

2025-07-12 2/3

```
6: <%= link_to 1(:button_delete), issue_path(@issue), :confirm => issues_destroy_confirmation_mess
age(@issue), :method => :delete, :class => 'icon icon-del' if User.current.allowed_to?(:delete_iss
ues, @project) %>
7: </div>
   app/helpers/issues_helper.rb:117:in `issues_destroy_confirmation_message'
   app/helpers/issues_helper.rb:117:in `each'
   app/helpers/issues_helper.rb:117:in `inject'
   \verb|app/helpers/issues_helper.rb:117:in `issues_destroy_confirmation_message'| \\
   app/views/issues/_action_menu.html.erb:6
   app/views/issues/show.html.erb:1
   app/controllers/issues_controller.rb:118:in `show'
   app/controllers/issues_controller.rb:115:in `show'
   config/initializers/mongrel.rb:62:in `dispatch_cgi'
Rendering C:/webserver/Redmine/public/500.html (500 Internal Server Error)
Trying to see the roadmap:
Processing VersionsController#index (for 10.3.14.33 at 2012-08-06 10:25:11) [GET]
 Parameters: {"project_id"=>"cursos", "action"=>"index", "controller"=>"versions"}
Rendering template within layouts/base
Rendering versions/index
ActionView::TemplateError (undefined method `-' for nil:NilClass) on line #23 of app/views/version
s/index.html.erb:
20:
       <% issues.each do |issue| -%>
21:
         <%= check_box_tag 'ids[]', issue.id, false, :id => nil %>
22:
23:
           <= link_to_issue(issue, :project => (@project != issue.project)) %>
24:
         25:
       <% end -%>
26: 
   app/models/issue.rb:710:in `css_classes'
   app/helpers/application_helper.rb:86:in `link_to_issue'
   app/views/versions/index.html.erb:23
   app/views/versions/index.html.erb:20:in `each'
   app/views/versions/index.html.erb:20
   app/views/versions/index.html.erb:17
   app/views/versions/index.html.erb:11:in `each'
   app/views/versions/index.html.erb:11
   config/initializers/mongrel.rb:62:in `dispatch_cgi'
Rendering C:/webserver/Redmine/public/500.html (500 Internal Server Error)
```

History

#1 - 2012-08-06 22:48 - Jean-Philippe Lang

- Resolution set to Cant reproduce

Created an issue with 3 children then copied the issue. No error when displaying it.

#2 - 2012-08-15 18:48 - Cassiano Monteiro

Today I got the same problem again 3 times, and still don't know how to reproduce that. But instead of getting this while copying one issue, I got it while **CREATING BRAND NEW ISSUES**.

But this doesn't happen all the times, just happened with 3 issues. I tried to create more issues, but I had no problems then...

I notice that again the fields ROOT_ID, LFT and RGT were not filled on the database (had NULL values), but also this time the parent issue and one of the mandatory custom fields were not filled either.

On the logs, nothing new... Issue creation says it was successful.

Any help on digging into this?

2025-07-12 3/3