Redmine - Defect #5288

sql error for null root_ids in app/controllers/timelog_controller.rb

2010-04-10 10:46 - Burt Culver

Status: Closed Start date: 2010-04-10 **Priority:** Normal Due date: % Done: Assignee: 0% Estimated time: 0.00 hour Category: Time tracking Target version: Resolution: Invalid Affected version:

Description

I just upgraded to redmine trunk <u>r3630</u> from <u>r3200</u>. When I tried to view the time_entries on an issue I got an SQL error in timelog controller.

database version - mysql 5.1 Ruby version - ruby 1.8.6 (2007-03-13 patchlevel 0) [x86_64-linux] Rails version - rails-2.3.5 Redmine version - <u>r3630</u>

Processing TimelogController#details (for 118.93.234.188 at 2010-04-10 19:47:23) [GET]
 Parameters: {"project_id"=>"bgz", "action"=>"details", "issue_id"=>"11023", "controller"=>"timel og"}

ActiveRecord::StatementInvalid (Mysql::Error: You have an error in your SQL syntax; check the manu al that corresponds to your MySQL server version for the right syntax to use near 'AND issues.lft >= 9 AND issues.rgt <= 14) AND (spent_on BETWEEN '2006-01-31' AND' at line 1: SELECT count(DISTINC T `time_entries`.id) AS count_all FROM `time_entries` LEFT OUTER JOIN `projects` ON `projects`.id = `time_entries`.project_id LEFT OUTER JOIN `issues` ON `issues`.id = `time_entries`.issue_id WH ERE (1=1 AND (issues.root_id = AND issues.lft >= 9 AND issues.rgt <= 14) AND (spent_on BETWEEN '2 006-01-31' AND '2010-05-30')) AND (projects.status=1 AND projects.id IN (SELECT em.project_id FROM enabled_modules em WHERE em.name='time_tracking'))):

app/controllers/timelog_controller.rb:179:in `details'

app/controllers/timelog_controller.rb:179:in `details'
app/controllers/timelog_controller.rb:176:in `details'
app/models/time_entry.rb:81:in `visible_by'

app/models/time_entry.rb:80:in `visible_by'

app/controllers/timelog_controller.rb:175:in `details'

passenger (2.2.4) lib/phusion_passenger/rack/request_handler.rb:91:in `process_request'

passenger (2.2.4) lib/phusion_passenger/abstract_request_handler.rb:206:in `main_loop'

passenger (2.2.4) lib/phusion_passenger/railz/application_spawner.rb:376:in `start_request_handl
er'

passenger (2.2.4) lib/phusion_passenger/railz/application_spawner.rb:334:in `handle_spawn_applic
ation'

passenger (2.2.4) lib/phusion_passenger/utils.rb:182:in `safe_fork'

passenger (2.2.4) lib/phusion_passenger/railz/application_spawner.rb:332:in `handle_spawn_applic
ation'

passenger (2.2.4) lib/phusion_passenger/abstract_server.rb:351:in `__send__'
passenger (2.2.4) lib/phusion_passenger/abstract_server.rb:351:in `main_loop'

passenger (2.2.4) lib/phusion_passenger/abstract_server.rb:195:in `start_synchronously'

passenger (2.2.4) lib/phusion_passenger/abstract_server.rb:162:in `start'

passenger (2.2.4) lib/phusion_passenger/railz/application_spawner.rb:213:in `start'

passenger (2.2.4) lib/phusion_passenger/spawn_manager.rb:261:in `spawn_rails_application'

passenger (2.2.4) lib/phusion_passenger/abstract_server_collection.rb:126:in `lookup_or_add'

passenger (2.2.4) lib/phusion_passenger/spawn_manager.rb:255:in `spawn_rails_application'

passenger (2.2.4) iii/pinusion_passenger/spawn_manager.ib.255.iii spawn_iaiis_application

passenger (2.2.4) lib/phusion_passenger/abstract_server_collection.rb:80:in `synchronize'

passenger (2.2.4) lib/phusion_passenger/abstract_server_collection.rb:79:in `synchronize'

passenger (2.2.4) lib/phusion_passenger/spawn_manager.rb:254:in `spawn_rails_application'

passenger (2.2.4) lib/phusion_passenger/spawn_manager.rb:153:in `spawn_application'

passenger (2.2.4) lib/phusion_passenger/spawn_manager.rb:286:in `handle_spawn_application'

passenger (2.2.4) lib/phusion_passenger/abstract_server.rb:351:in `__send__'

passenger (2.2.4) lib/phusion_passenger/abstract_server.rb:351:in `main_loop'

passenger (2.2.4) lib/phusion_passenger/abstract_server.rb:195:in `start_synchronously'

2025-05-02 1/2

Rendering /mnt/redminevol/redmine_upgraded10Apr10/public/500.html (500 Internal Server Error)

The root_id is NULL so it is causing the sql error. After I updated the issue I could view the time_entries. Most likely because update nested set attributes had been called on it and the root id was set to the issue id.

This is only an issue for checking time on tickets that haven't been updated since our redmine upgrade.

History

#1 - 2010-04-11 15:21 - Jean-Philippe Lang

I can not reproduce. The root_id column for all issues was updated by the AddIssuesNestedSetsColumns migration and should not be NULL. Were you using the subtasks plugin before migrating to r3630?

#2 - 2010-04-11 20:49 - Burt Culver

Jean-Philippe Lang wrote:

I can not reproduce. The root_id column for all issues was updated by the AddIssuesNestedSetsColumns migration and should not be NULL. Were you using the subtasks plugin before migrating to r3630?

yes, I was.

#3 - 2010-04-11 20:52 - Burt Culver

Burt Culver wrote:

Jean-Philippe Lang wrote:

I can not reproduce. The root_id column for all issues was updated by the AddIssuesNestedSetsColumns migration and should not be NULL.

Were you using the subtasks plugin before migrating to r3630?

yes, I was.

and I did have problems with that migration. I see - I may have skipped "Issue.update_all("parent_id = NULL, root_id = id, Ift = 1, rgt = 2")" from that file by accident.

#4 - 2010-04-11 20:56 - Burt Culver

- Status changed from New to Resolved

yes, running "update issues set lft = 1, rgt = 2, root id = id WHERE parent id is NULL" by hand fixed the problem. Thanks.

#5 - 2010-04-12 19:17 - Jean-Philippe Lang

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

Thanks for the feedback.

2025-05-02 2/2