Redmine - Defect #3757

Issuses assigned to ID problem

2009-08-19 10:12 - Jacek Kazimierz Strzałkowski

Status:	Closed	Start date:	2009-08-19
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Resolution:	Cant reproduce	Affected version:	0.8.4
Description			
Hello,			
I need help with resolving my db problem. When I sending request <u>https:///issues?assigned_to_id=me</u> I get an error in production.log:			
<pre>Parameters: {"set_filter"=>"2", "action"=>"index", "controller"=>"issues", "assigned_to_id"=>"me"}</pre>			
ActiveRecord::StatementInvalid (Mysql::Error: You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near ')' at line 1: SELECT count(DISTINCT `issues`.id) AS count_all FROM `issues` LEFT OUTER JOIN `issue_statuses` ON `issue_statuses`.id = `issues`.status_id LEFT OUTER JOIN `projects` ON `projects`.id = `issues`.project_id WHERE ((issues.assigned_to_id IN ('4')) AND (issue_statuses.is_closed=0) AND (projects.status=1 AND EXISTS (SELECT em.id FROM enabled_modules em WHERE em.name='issue_tracking' AND em.project_id=projects.id) OR (projects.status=1 AND EXISTS (SELECT em.id FROM enabled_modules em WHERE em.name='issue_tracking' AND em.project_id=projects.id) AND issues.author_id = 4)) AND)):			
I know that it's a MySQL query syntax problem, but i don't know how to fix it. My system settings: MySQL 5.0.45 ruby 1.8.6 Rails 2.2.2			
Thanks in advance.			
History			

#1 - 2009-08-19 21:14 - François K.

Hi,

The issues are at the end of the query:

- AND without a right operand,
- One close parenthesis in excess it seams.

I can't reproduce the issue on my redmine install (but I use the 0.8.3 version).

#2 - 2009-08-20 09:25 - Jacek Kazimierz Strzałkowski

This is an old problem on my instalation since version 0.8.1. It could appear after migration from Trac.

I found next problem with MySQL query syntax.

When doing sort by 'milestone' column - <u>https://.../projects/monitoring/issues?sort_key=deliverable_subject&sort_order=asc</u> i get

Parameters: {"project_id"=>"monitoring", "sort_order"=>"asc", "action"=>"index", "controller"=>"issues", "query_id"=>"18", "sort_key"=>"deliverable_subject"}

ActiveRecord::StatementInvalid (Mysql::Error: Unknown column 'deliverables.subject' in 'order clause': SELECT `issues`.`id` AS t0_r0, `issues`.`tracker_id` AS t0_r1, `issues`.`project_id` AS t0_r2, `issues`.`subject` AS t0_r3, `issues`.`description` AS t0_r4, `issues`.`due_date` AS t0_r5, `issues`.`category_id` AS t0_r6, `issues`.`status_id` AS t0_r7, `issues`.`assigned_to_id` AS t0_r8, `issues`.`priority_id` AS t0_r9, `issues`.`fixed_version_id` AS t0_r10, `issues`.`author_id` AS t0_r11, `issues`.`lock_version` AS t0_r12, `issues`.`created_on` AS t0_r13, `issues`.`updated_on` AS t0_r14, `issues`.`start_date` AS t0_r15, `issues`.`done_ratio` AS t0_r16, `issues`.`estimated_hours` AS t0_r17, `issues`.`deliverable_id` AS t0_r18, `issues`.`private` AS t0_r19, `users`.`id` AS t1_r0, `users`.`login` AS t1_r1, `users`.`hashed_password` AS t1_r2, `users`.`firstname` AS t1_r3, `users`.`lastname` AS t1_r4, `users`.`mail` AS t1_r10, `users`.`auth_source_id` AS t1_r11, `users`.`created_on` AS t1_r12, 'users'.'updated_on' AS t1_r13, 'users'.'type' AS t1_r14, 'issue_statuses'.'id' AS t2_r0, 'issue_statuses'.'iname' AS t2_r1, 'issue_statuses'.'is_closed' AS t2_r2, 'issue_statuses'.'is_default' AS t2_r3, 'issue_statuses'.'position' AS t2_r4, 'trackers'.'id' AS t3_r0, 'trackers'.'name' AS t3_r1, 'trackers'.'is_in_chlog' AS t3_r2, 'trackers'.'position' AS t3_r3, 'trackers'.'is_in_roadmap' AS t3_r4, 'projects'.'description' AS t4_r2, 'projects'.'homepage' AS t4_r3, 'projects'.'is_public' AS t4_r4, 'projects'.'parent_id' AS t4_r1, 'projects'.'projects'.count' AS t4_r6, 'projects'.'created_on' AS t4_r7, 'projects'.'updated_on' AS t4_r8, 'projects'.'identifier' AS t4_r9, 'projects'.'status' AS t4_r10, 'projects'.'customer_id' AS t4_r11, 'enumerations'.'id' AS t5_r0, 'enumerations'.'position' AS t5_r1, 'enumerations'.'name' AS t5_r2, 'enumerations'.'position' AS t5_r3, 'enumerations'.'is_default' AS t5_r4, 'issue_categories'.'id' AS t6_r0, 'issue_categories'.'aS t6_r1, 'issue_categories'.'name' AS t7_r2, 'versions'.'name' AS t6_r2, 'issue_categories'.'assigned_to_id' AS t6_r3, 'versions'.'id' AS t7_r0, 'versions'.'project_id' AS t7_r1, 'versions'.'updated_on' AS t7_r6, 'versions'.'wiki_page_title' AS t7_r7 FROM 'issues' LEFT OUTER JOIN 'users' ON 'users'.id = 'issues'.assigned_to_id LEFT OUTER JOIN 'projects' ON 'projects'.id = 'issues'.status_id LEFT OUTER JOIN 'projects' ON 'projects'.id = 'issues'.id = 'issues'.category_id LEFT OUTER JOIN 'projects' ON 'projects'.id = 'issues'.id = 'issues'.category_id LEFT OUTER JOIN 'projects' ON 'projects'.id = 'issues'.id = 'issues'.category_id LEFT OUTER JOIN 'projects'.' WHERE ((issues.assigned_to_id LEFT OUTER JOIN 'essues'.id = 'issues'.id = 'issu

#3 - 2009-09-23 22:27 - Robert Heath

Issue exists in 0.8.5 as well.

#4 - 2009-11-11 19:59 - Jean-Philippe Lang

The following URL works with latest trunk and 0.8 stable: http://localhost:3000/issues?set_filter=1&assigned_to_id=me

Can you give me a way to reproduce ?

#5 - 2009-11-12 07:46 - Jacek Kazimierz Strzałkowski

My redmine instance said: Session ID: 252b4e3f4608eef11e71eb728327bdc2

Parameters: {"set_filter"=>"1", "action"=>"index", "controller"=>"issues", "assigned_to_id"=>"me"}

ActiveRecord::StatementInvalid (Mysql::Error: You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near ')' at line 1: SELECT count(DISTINCT `issues`.id) AS count all FROM `issues` LEFT OUTER JOIN `issue_statuses` ON `issue_statuses`.id = `issues`.status_id LEFT OUTER JOIN `projects` ON `projects`.id = `issues`.project_id WHERE ((issues.assigned to id IN ('4')) AND (issue statuses.is closed=0) AND (projects.status=1 AND EXISTS (SELECT em.id FROM enabled modules em WHERE em.name='issue_tracking' AND em.project_id=projects.id) OR (projects.status=1 AND EXISTS (SELECT em.id FROM enabled_modules em WHERE em.name='issue_tracking' AND em.project_id=projects.id) AND issues.author_id = 4)) AND)): /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/connection_adapters/abstract_adapter.rb:147:in `log' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/connection_adapters/mysql_adapter.rb:302:in `execute' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/connection_adapters/mysql_adapter.rb:537:in `select' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/connection_adapters/abstract/database_statements.rb:7:in select all without query cache /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/connection_adapters/abstract/query_cache.rb:59:in `select_all' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active record/connection adapters/abstract/guery cache.rb:80:in `cache sgl' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/connection_adapters/abstract/query_cache.rb:59:in `select_all' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active record/connection adapters/abstract/database statements.rb:13:in `select one' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/connection_adapters/abstract/database_statements.rb:19:in `select_value' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active record/calculations.rb:225.in `execute simple calculation' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/calculations.rb:126:in `calculate' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/calculations.rb:122:in `catch' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active record/calculations.rb:122:in `calculate' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/calculations.rb:48:in `count' /app/controllers/issues controller.rb:59:in `index' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:1166:in `send' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:1166:in `perform_action_without_filters' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/filters.rb:579:in `call_filters' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/filters.rb:572:in `perform_action_without_benchmark' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action controller/benchmarking.rb:68:in `perform action without rescue' /usr/local/lib/ruby/1.8/benchmark.rb:293:in `measure' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action controller/benchmarking.rb:68:in `perform action without rescue' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/rescue.rb:201:in `perform_action_without_caching' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/caching/sql_cache.rb:13:in `perform_action' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/connection_adapters/abstract/query_cache.rb:33:in `cache' /usr/local/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_record/query_cache.rb:8:in `cache' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/caching/sql_cache.rb:12:in `perform_action' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:529:in `send' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action controller/base.rb:529:in process without filters' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/filters.rb:568:in process_without_session_management_support /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/session_management.rb:130:in `process' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/base.rb:389:in `process' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:149:in `handle_request'

/usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:107:in `dispatch' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action controller/dispatcher.rb:104:in `synchronize' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action controller/dispatcher.rb:104:in `dispatch' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action_controller/dispatcher.rb:120:in `dispatch_cgi' /usr/local/lib/ruby/gems/1.8/gems/actionpack-2.1.2/lib/action controller/dispatcher.rb:35:in `dispatch' /usr/local/lib/ruby/gems/1.8/gems/rails-2.1.2/lib/webrick server.rb:112:in `handle dispatch' /usr/local/lib/ruby/gems/1.8/gems/rails-2.1.2/lib/webrick_server.rb:78:in `service' /usr/local/lib/ruby/1.8/webrick/httpserver.rb:104:in `service' /usr/local/lib/ruby/1.8/webrick/httpserver.rb:65:in `run' /usr/local/lib/ruby/1.8/webrick/server.rb:173:in `start_thread' /usr/local/lib/ruby/1.8/webrick/server.rb:162:in `start' /usr/local/lib/ruby/1.8/webrick/server.rb:162:in `start thread' /usr/local/lib/ruby/1.8/webrick/server.rb:95:in `start' /usr/local/lib/ruby/1.8/webrick/server.rb:92:in `each' /usr/local/lib/ruby/1.8/webrick/server.rb:92:in `start' /usr/local/lib/ruby/1.8/webrick/server.rb:23:in `start' /usr/local/lib/ruby/1.8/webrick/server.rb:82:in `start' /usr/local/lib/ruby/gems/1.8/gems/rails-2.1.2/lib/webrick_server.rb:62:in `dispatch' /usr/local/lib/ruby/gems/1.8/gems/rails-2.1.2/lib/commands/servers/webrick.rb:66 /usr/local/lib/ruby/site_ruby/1.8/rubygems/custom_require.rb:31:in `gem_original_require' /usr/local/lib/ruby/site ruby/1.8/rubygems/custom require.rb:31:in `require' /usr/local/lib/ruby/gems/1.8/gems/activesupport-2.1.2/lib/active_support/dependencies.rb:510:in `require' /usr/local/lib/ruby/gems/1.8/gems/activesupport-2.1.2/lib/active_support/dependencies.rb.355:in `new_constants_in' /usr/local/lib/ruby/gems/1.8/gems/activesupport-2.1.2/lib/active_support/dependencies.rb:510:in `require' /usr/local/lib/ruby/gems/1.8/gems/rails-2.1.2/lib/commands/server.rb:39 /usr/local/lib/ruby/site_ruby/1.8/rubygems/custom_require.rb:31:in `gem_original_require' /usr/local/lib/ruby/site_ruby/1.8/rubygems/custom_require.rb:31:in `require' script/server:3

Rendering /usr/home/backup/redmine-0.8/public/500.html (500 Internal Server Error)

I don't realy know how to reproduce this state.

#6 - 2010-02-11 20:33 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Cant reproduce