

Redmine - Defect #7656

MySQL SQL Syntax Error when filtering issues by Assignee's Group

2011-02-18 18:06 - Anonymous

Status:	Closed	Start date:	2011-02-18
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:	1.1.2	Affected version:	1.1.1
Resolution:	Fixed		
Description			
Redmine version: 1.1.1 MySQL 5.0.32-Debian_7etch6			
how to reproduce:			
<ul style="list-style-type: none">• create assignee's group in Administration -> Groups with no members• go to Issues in any project• add filter "Assignee's Group" with this blank group• press Filter and boom, blank screen appears and this is in production log:			
<pre>Processing IssuesController#index (for 89.176.79.118 at 2011-02-18 17:55:36) [POST] Parameters: {"group_by"=>"", "set_filter"=>"1", "project_id"=>"truhlari", "action"=>"index", "authenticity_token"=>"oxyA9vxYzC6I8uCpmMC+L4fndyUYjOH9P16LOQxb1P4=", "fields"=>["status_id", "member_of_group", ""], "operators"=>{"start_date"=>"<t+", "assigned_to_role"=>"=", "watcher_id"=> "=", "estimated_hours"=>"=", "created_on"=>">t-", "priority_id"=>"=", "fixed_version_id"=>"=", "done_ratio"=>"=", "updated_on"=>">t-", "subject"=>"~", "assigned_to_id"=>"=", "tracker_id"=>"=", "due_date"=>"<t+", "author_id"=>"=", "status_id"=>"o", "member_of_group"=>"="}, "values"=>{ "start_date"=>[""], "assigned_to_role"=>["3"], "watcher_id"=>["me"], "estimated_hours"=>[""], "created_on"=>[""], "priority_id"=>["3"], "fixed_version_id"=>["49"], "done_ratio"=>[""], "updated_on"=>[""], "subject"=>[""], "assigned_to_id"=>["me"], "tracker_id"=>["2"], "due_date"=>[""], "author_id"=>["me"], "status_id"=>["1"], "member_of_group"=>["39"]}, "controller"=>"issues", "_"=>"", "query"=>{"column_names"=>["tracker", "status", "subject", "assigned_to", "updated_on", "fixed_version", "estimated_hours", "done_ratio"]}}</pre>			
<pre>Query::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 ') AND projects.id = 42 AND projects.status=1 AND projects.id IN (SELECT em.proj' 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 ((issue_statuses.is_closed=0) AND (issues.assigned_to_id IN ())) AND projects.id = 42 AND projects.status=1 AND projects.id IN (SELECT em.project_id FROM enabled_modules em WHERE em.name='issue_tracking')</pre>			
When I filter issues by assignee's group with any member, it works nicely :)			

Associated revisions

Revision 4888 - 2011-02-20 14:03 - Jean-Philippe Lang

Fixed: SQL error when filtering issues with an empty group or role (#7656).

History

#1 - 2011-02-18 18:09 - Anonymous

additional information:

1. gems
mysql (2.8.1)

1. ruby -v
ruby 1.8.7 (2009-12-24 patchlevel 248) [x86_64-linux], MBARI 0x6770, Ruby Enterprise Edition 2010.01

#2 - 2011-02-18 18:20 - Etienne Massip

Confirmed with PostgreSQL.

Strangely, does not produce a HTTP 500 (no exception thrown) and the main part of the screen remains totally blank.

#3 - 2011-02-20 14:05 - Jean-Philippe Lang

- *Status changed from New to Resolved*
- *Target version set to 1.1.2*
- *Resolution set to Fixed*

Applies to Assignee's role with an empty role too.
Both are fixed in [r4888](#).

#4 - 2011-03-06 13:47 - Jean-Philippe Lang

- *Status changed from Resolved to Closed*

Merged in 1.1-stable.