Scrum - Defect #1289

Error in calendar

2017-01-31 20:17 - Lars Van Casteren

Status:	New		
Priority:	Normal		
Category:	Calendar		
Target version:			
Source:	Customer	Blocked:	No
Detected on version:	Scrum v0.16.2	Alone:	

Description

Hi, thanks for your highly appreciated plugins, they have proven to be a must-have for Redmine time & time again! I'm trying to enable scrum on an existing environment (thats also running advanced roadmap).

I installed a working redmine 3.3.2/scrum, and then moved our production database (+plugins) to the new instance. I did apply your diff's from advanced roadmap that didn't make it into the release to our prod environment.

This is what happens when opening calendar view:

```
ActiveRecord::StatementInvalid (Mysql2::Error: Unknown column 'issues.id' in 'IN/ALL/ANY subquery'
: SELECT `sprints`.`id` AS t0_r0, `sprints`.`name` AS t0_r1, `sprints`.`description` AS t0_r2, `sp
rints`.`sprint_start_date` AS t0_r3, `sprints`.`sprint_end_date` AS t0_r4, `sprints`.`user_id` AS
t0_r5, `sprints`.`project_id` AS t0_r6, `sprints`.`created_on` AS t0_r7, `sprints`.`updated_on` AS
t0_r8, `sprints`.`is_product_backlog` AS t0_r9, `sprints`.`status` AS t0_r10, `sprints`.`shared`
AS t0_r11, `projects`.`id` AS t1_r0, `projects`.`name` AS t1_r1, `projects`.`description` AS t1_r2
  `projects`.`homepage` AS t1_r3, `projects`.`is_public` AS t1_r4, `projects`.`parent_id` AS t1_r5
, `projects`.`created_on` AS t1_r6, `projects`.`updated_on` AS t1_r7, `projects`.`identifier` AS t 1_r8, `projects`.`status` AS t1_r9, `projects`.`lft` AS t1_r10, `projects`.`rgt` AS t1_r11, `proje
cts`.`inherit_members` AS t1_r12, `projects`.`default_version_id` AS t1_r13, `projects`.`product_b
acklog_id` AS t1_r14 FROM `sprints` INNER JOIN `projects` ON `projects`.`id` = `sprints`.`project_
id` WHERE ((((projects.lft >= 23 AND projects.rgt <= 26) OR issues.id IN (SELECT issue_id FROM iss
ues_projects WHERE project_id = 8)))) AND `sprints`.`is_product_backlog` = 0 AND (`sprints`.`sprin
t_start_date` BETWEEN '2016-12-26' AND '2017-02-05')):
 plugins/scrum/lib/scrum/calendars_controller_patch.rb:35:in `query_sprints'
 plugins/scrum/lib/scrum/calendars_controller_patch.rb:24:in `add_sprints'
 plugins/advanced_roadmap/lib/advanced_roadmap/calendars_controller_patch.rb:12:in `add_milestone
s'
  lib/redmine/sudo_mode.rb:63:in `sudo_mode'
```

For the moment I'm working around it by commenting out in calendars_controller_patch.rb:

```
#query_sprints(sprints, @query, @calendar, true)
          #query_sprints(sprints, @query, @calendar, false)
          response.body += view.render(:partial => 'scrum_hooks/calendars/sprints',
                                   :locals => {:sprints => sprints})
        end
#
      private
         def query_sprints(sprints, query, calendar, start)
#
          date_field = start ? 'sprint_start_date' : 'sprint_end_date'
#
           query.sprints.where(date_field => calendar.startdt..calendar.enddt,
#
                                is_product_backlog: false).each do |sprint|
             sprints << {:name => sprint.name,
                         :url => url_for(:controller => :sprints,
                                          :action => :show,
                                          :id => sprint.id,
#
                                          :only_path => true),
                         :day => sprint.send(date_field).day,
#
                         :week => sprint.send(date_field).cweek,
#
                         :start => start}
#
           end
         end
```

2024-04-19 1/4

Some info:				
Environment:				
Redmine version	3.3.2.stable.16215			
Ruby version	2.2.4-p230 (2015-12-16) [x86_64-linux]			
Rails version	4.2.7.1			
Environment	production			
Database adapter	Mysq12			
SCM:				
Subversion	1.7.14			
Git	1.8.3.1			
Filesystem				
GitRemote	1.8.3.1			
Redmine plugins:				
a_common_libs	2.2.4			
advanced_roadmap	0.10.2			
issue_charts	1.3.0			
redmine_agile	1.4.2			
redmine_banner	0.1.2			
redmine_base_deface	0.0.1			
redmine_checklists	3.1.5			
redmine_ckeditor	1.1.4			
redmine_git_remote	0.0.1			
redmine_image_clipboard_paste	3.3.0			
redmine_issue_completion	0.0.2			
redmine_issue_templates	0.1.3			
redmine_issues_tree	0.0.9			
redmine_login_audit	0.3.1			
redmine_maintenance_mode	2.0.1			
redmine_multiprojects_issue	3.3.0			
redmine_my_page	0.1.10			
redmine_shady	0.5.0			
redmine_silencer	0.4.1			
redmine_slack	0.2			
redmine_smile_togglesidebar	1.0.4			
release_logs	1.0.0			
reminderemails	0.0.1			
scrum	0.16.2			
time_logger	0.5.4			
usability	2.1.7			

History

#1 - 2017-02-01 10:41 - Emilio González Montaña

- Category set to Calendar

I cannot reproduce this bug (my calendar view is working), please provide more details about the steps to achieve it...

#2 - 2023-02-12 17:09 - Javier Pastor

Hi, I have the same error.

I have reviewed the results of the query that gives the error and the problem seems to be in the SELECT that is in the WHERE. If you remove the select the error is no longer thrown in the SQL query.

SELECT `sprints`.`id` AS t0_r0, `sprints`.`name` AS t0_r1, `sprints`.`description` AS t0_r2, `sprints`.

`sprint_start_date` AS t0_r3, `sprints`.`sprint_end_date` AS t0_r4, `sprints`.`user_id` AS t0_r5, `sprints`.

`project_id` AS t0_r6, `sprints`.`created_on` AS t0_r7, `sprints`.`updated_on` AS t0_r8, `sprints`.

`is_product_backlog` AS t0_r9, `sprints`.`status` AS t0_r10, `sprints`.`shared` AS t0_r11, `projects`.`id` AS t1_r0, `projects`.`name` AS t1_r1, `projects`.`description` AS t1_r2, `projects`.`homepage` AS t1_r3,

`projects`.`is_public` AS t1_r4, `projects`.`parent_id` AS t1_r5, `projects`.`created_on` AS t1_r6, `projects`.

`updated_on` AS t1_r7, `projects`.`identifier` AS t1_r8, `projects`.`status` AS t1_r9, `projects`.`lft` AS t1_r10, `projects`.`rgt` AS t1_r11, `projects`.`inherit_members` AS t1_r12, `projects`.`product_backlog_id` AS t1_r13, `projects`.`default_version_id` AS t1_r14, `projects`.`default_assigned_to_id` AS t1_r15, `projects`.`activity_report_settings` AS t1_r16 FROM `sprints` INNER JOIN `projects` ON `projects`.`id` = `sprints`.

`project_id` WHERE ((((projects.id = 55) OR issues.id IN (SELECT issue_id FROM issues_projects WHERE
project_id = 55)))) AND `sprints`.`sprint_start_date` BETWEEN '2023-01-30' AND '2023-03-05' AND `sprints`.

`is_product_backlog` = FALSE

2024-04-19 2/4

If we review the next piece of the query we see that **issues.id** is being referenced and that table is not being referenced anywhere. It may be a typo error that instead of **issues.if** it is **projects.id**?

Frror:

WHERE ((((projects.id = 55) OR issues.id IN (SELECT issue_id FROM issues_projects WHERE project_id = 55))))
AND

Fix???

WHERE ((((projects.id = 55) OR projects.id IN (SELECT issue_id FROM issues_projects WHERE project_id = 55))))
AND

Frror.

Processing by CalendarsController#show as HTML Rendering calendars/show.html.erb within layouts/base Rendered queries/_filters.html.erb (8.4ms) Rendered common/_calendar.html.erb (7.3ms) Rendered plugins/redmine_issue_templates/app/views/issue_templates/_issue_template_link.html.erb (0.6ms) Rendered issues/_sidebar.html.erb (3.8ms) Rendered calendars/show.html.erb within layouts/base (21.6ms) Rendered plugins/redmine_code_review/app/views/code_review/_html_header.html.erb (1.3ms) Rendering inline template Rendered inline template (0.3ms) Rendered plugins/redmine_wysiwyg_editor/app/views/redmine_wysiwyg_editor/_redmine_wysiwyg_editor_partial.htm l.erb (0.1ms) Rendered plugins/scrum/app/views/scrum_hooks/_head.html.erb (0.2ms) ${\tt Rendered\ plugins/scrum/app/views/scrum_hooks/_scrum_tips.html.erb\ (0.3ms)}$ Rendered plugins/redmine_code_review/app/views/code_review/_body_bottom.html.erb (0.1ms) Rendered plugins/redmine_drawio/app/views/redmine_drawio/_macro_dialog.html.erb (0.3ms) Rendered plugins/redmine_sticky_messages/app/views/messages/_after_top_menu.html.erb (3.1ms) Completed 500 Internal Server Error in 208ms (Views: 31.9ms | ActiveRecord: 160.3ms)

ActiveRecord::StatementInvalid (Mysql2::Error: Unknown column 'issues.id' in 'IN/ALL/ANY subquery': SELECT `sp rints`.`id` AS t0_r0, `sprints`.`name` AS t0_r1, `sprints`.`description` AS t0_r2, `sprints`.`sprint_start_dat e` AS t0_r3, `sprints`.`sprint_end_date` AS t0_r4, `sprints`.`user_id` AS t0_r5, `sprints`.`project_id` AS t0_r6, `sprints`.`created_on` AS t0_r7, `sprints`.`updated_on` AS t0_r8, `sprints`.`is_product_backlog` AS t0_r9, `sprints`.`status` AS t0_r10, `sprints`.`shared` AS t0_r11, `projects`.`id` AS t1_r0, `projects`.`name` AS t1_r1, `projects`.`description` AS t1_r2, `projects`.`homepage` AS t1_r3, `projects`.`is_public` AS t1_r4, `projects`.`parent_id` AS t1_r5, `projects`.`created_on` AS t1_r6, `projects`.`updated_on` AS t1_r7, `projects`.`id entifier` AS t1_r8, `projects`.`status` AS t1_r9, `projects`.`lft` AS t1_r10, `projects`.`rgt` AS t1_r11, `projects`.`inherit_members` AS t1_r12, `projects`.`product_backlog_id` AS t1_r13, `projects`.`default_version_id` AS t1_r14, `projects`.`default_assigned_to_id` AS t1_r15, `projects`.`activity_report_settings` AS t1_r16 FRO M `sprints` INNER JOIN `projects` ON `projects`.`id` = `sprints`.`project_id` WHERE ((((projects.id = 55) OR i ssues.id IN (SELECT issue_id FROM issues_projects WHERE project_id = 55)))) AND `sprints`.`sprint_start_date` BETWEEN '2023-01-30' AND '2023-03-05' AND `sprints`.`is_product_backlog` = FALSE):

plugins/scrum/lib/scrum/calendars_controller_patch.rb:35:in `query_sprints'
plugins/scrum/lib/scrum/calendars_controller_patch.rb:24:in `add_sprints'
lib/redmine/sudo_mode.rb:61:in `sudo_mode'

Info:

Environment:

Redmine version	4.2.9.stable.22090
Ruby version	2.7.6-p219 (2022-04-12) [x86_64-linux]
Rails version	5.2.8.1
Environment	production
Database adapter	Mysq12
Mailer queue	ActiveJob::QueueAdapters::AsyncAdapter
Mailer delivery	smtp
SCM:	
Subversion	1.14.2
Mercurial	6.1.4
Cvs	1.12.12
Git	2.35.1
Filesystem	
GitMirror	2.35.1
Redmine plugins:	
custom_tables	1.0.6

2024-04-19 3/4

redmine_base_deface	1.6.2
redmine_base_stimulusjs	1.1.1
redmine_code_review	1.1.0
redmine_dashboard	2.12.4
redmine_documents_short	0.4.0
redmine_drawio	1.4.6
redmine_git_mirror	0.8.0
redmine_issue_badge	0.1.4
redmine_issue_dynamic_edit	0.9.1
redmine_issue_evm	5.6.1
redmine_issue_favicon	0.1.0
redmine_issue_templates	1.1.0
redmine_issue_todo_lists	1.3
redmine_ldap_sync	2.1.1.devel
redmine_logs	0.3.0
redmine_multiprojects_issue	5.0.2
redmine_my_page	0.1.13
redmine_pam_auth	0.1.0
redmine_status_history	1.0.1
redmine_sticky_messages	1.0.1
redmine_theme_changer	0.6.0
redmine_wysiwyg_editor	0.28.0
scrum	0.23.0

2024-04-19 4/4