

Redmine - Defect #10045

Postgres!: Bulk edit -> PGEror: ERROR: invalid input syntax for integer

2012-01-23 16:30 - Christian Zagrodnick

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Database	Estimated time:	0.00 hour
Target version:		Affected version:	1.3.0
Resolution:	Fixed		
Description			
After the bulk edit I get an 500 internal server error:			
<pre>Processing IssuesController#index (for 195.62.106.104 at 2012-01-23 16:24:51) [GET] Parameters: {"v"=>{"fixed_version_id"=>["437?c[]=project", "437"]}, "group_by"=>"", "op"=>{"fixed_version_id"=>="", "status_id"=>"o"}, "project_id"=>"zeit-cms", "c"=>["project", "tracker", "status", "priority", "subject", "assigned_to", "updated_on", "category", "fixed_version", "tracker", "status", "priority", "subject", "assigned_to", "updated_on", "category", "fixed_version"], "set_filter"=>"1", "action"=>"index", "f"=>["status_id", "fixed_version_id", "", "status_id", "fixed_version_id", ""], "controller"=>"issues"}</pre>			
<pre>Query::StatementInvalid: PGEror: ERROR: invalid input syntax for integer: "437?c[]=project" LINE 1: ...es".status_id WHERE ((issues.fixed_version_id IN ('437?c[]=p... ^ : SELECT count(DISTINCT "issues".id) AS count_all FROM "issues" LEFT OUTER JOIN "projects" ON "projects".id = "issues".project_id LEFT OUTER JOIN "issue_statuses" ON "issue_statuses".id = "issues".status_id WHERE ((issues.fixed_version_id IN ('437?c[]=project','437')) AND (issue_statuses.is_closed='f') AND projects.id IN (33,47,46,79,115,88,87,86,91,96,89,116,90,95,98,118,109,85,93,92)) AND (projects.status=1 AND projects.id IN (SELECT em.project_id FROM enabled_modules em WHERE em.name='issue_tracking'))</pre>			
Interestingly the URL contains the parameters twice:			
https://projects.gocept.com/projects/zeit-cms/issues?c[]=project&c[]=tracker&c[]=status&c[]=priority&c[]=subject&c[]=assigned_to&c[]=updated_on&c[]=category&c[]=fixed_version&f[]=status_id&f[]=fixed_version_id&f[]=&group_by=&op[fixed_version_id]==&op[status_id]=o&set_filter=1&v[fixed_version_id][]=437?c[]=project&c[]=tracker&c[]=status&c[]=priority&c[]=subject&c[]=assigned_to&c[]=updated_on&c[]=category&c[]=fixed_version&f[]=status_id&f[]=fixed_version_id&f[]=&group_by=&op[fixed_version_id]==&op[status_id]=o&set_filter=1&v[fixed_version_id][]=437			
About your application's environment			
<pre>Ruby version 1.8.7 (i686-linux) RubyGems version 1.3.7 Rack version 1.1.1 Rails version 2.3.14 Active Record version 2.3.14 Active Resource version 2.3.14 Action Mailer version 2.3.14 Active Support version 2.3.14 Application root /srv/redmine/redmine Environment production Database adapter postgresql Database schema version 20110902000000</pre>			
About your Redmine plugins			
<pre>Redmine Time Column plugin 0.0.1 Redmine Quips plugin 0.0.2</pre>			

History

#1 - 2012-04-05 11:20 - Etienne Massip

Try with no plugin installed?

#2 - 2013-01-15 10:51 - Daniel Felix

- Status changed from New to Needs feedback

Any feedback on this? Does anyone else encounter this bug?

@ author: Any news after trying it without your plugins or with a newer release of redmine?

If there's no feedback on this issue, I'm closing this.

#3 - 2013-01-15 13:12 - Christian Zagrodnick

This was fixed with a new version. Close please.

#4 - 2013-01-15 13:31 - Daniel Felix

- Status changed from Needs feedback to Closed

- Resolution set to Fixed

Thanks for the quick feedback! Closed.

#5 - 2014-02-28 15:21 - John Grubb

I just migrated to Postgres a couple days ago and bumped into this error this morning. Same issue, the query string is being repeated.

Environment:

Redmine version	2.4.3.stable
Ruby version	2.1.1-p76 (2014-02-24) [x86_64-linux]
Rails version	3.2.16
Environment	production
Database adapter	PostgreSQL

SCM:

Subversion	1.6.17
Git	1.7.9.5
Filesystem	

Redmine plugins:

issuefy	0.1.7
redmine_backlogs	v1.0.6
redmine_extended_watchers	0.0.2
redmine_stealth	0.6.0
sidebar_hide	0.0.4