Redmine - Defect #5676

Search for Numeric Value

2010-06-11 19:15 - Erich Rockman

Status: Closed Start date: 2010-06-11 **Priority:** Normal Due date: Eric Davis % Done: 100% Assignee: **Estimated time:** 0.00 hour Category: Search engine Target version: 1.0.0 (RC) Resolution: Fixed Affected version: 0.9.4

Description

I created a custom field of type LongText to hold a ticket number from a vendor. I created an issue and entered the value 4615713488 in the field. I made it searchable and filterable. However, when I search for the value 4615713488 from the search box on the top, it throws an Internal Server Error. This is the dump from the production.log:

```
Processing SearchController#index (for 192.168.21.66 at 2010-06-11 13:13:23) [GET]
 Parameters: {"action"=>"index", "id"=>"jrit", "issues"=>"1", "g"=>"567577567576", "controller"=>
"search" }
 [4;35;1mSQL (0.0ms)[0m [0mSELECT max("settings".updated_on) AS max_updated_on FROM "settings"
[Om
  atus = 1) AND ( ("users"."type" = 'User' OR "users"."type" = 'AnonymousUser' ) ) [0m
 [4;35;1mProject Load (0.0ms)[0m [0mSELECT * FROM "projects" WHERE ("projects"."identifier" = E
'jrit') LIMIT 1[0m
 [4;36;1mRole Load (0.0ms)[0m [0;1mSELECT * FROM "roles" WHERE ("roles"."builtin" = 1) LIMIT 1[
0m
 [4;35;1mMember Load Including Associations (0.0ms)[0m [0mSELECT "members"."id" AS t0_r0, "memb
ers"."user_id" AS t0_r1, "members"."project_id" AS t0_r2, "members"."created_on" AS t0_r3, "member
s"."mail_notification" AS t0_r4, "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, "proje
cts"."identifier" AS t1_r8, "projects"."status" AS t1_r9, "projects"."lft" AS t1_r10, "projects"."
rgt" AS t1_r11, "roles"."id" AS t2_r0, "roles"."name" AS t2_r1, "roles"."position" AS t2_r2, "role
s"."assignable" AS t2_r3, "roles"."builtin" AS t2_r4, "roles"."permissions" AS t2_r5 FROM "members
" LEFT OUTER JOIN "projects" ON "projects".id = "members".project_id LEFT OUTER JOIN "member_roles
" ON ("members"."id" = "member_roles"."member_id") LEFT OUTER JOIN "roles" ON ("roles"."id" = "mem
ber_roles"."role_id") WHERE ("members".user_id = 3 AND (projects.status=1)) ORDER BY projects.name
  [4;36;1mIssue Load Including Associations (0.0ms)[0m [0;1mPGError: ERROR: value "567577567576"
is out of range for type integer
LINE 1: ...".id = "issues".project_id WHERE ("issues"."id" = E'56757756...
```

It appears to me that the system thinks it is an issue number because the value is numeric. However, it I put it in double quotes like this "4615713488" it returns the correct ticket. I cannot count on my users knowing to do that when searching for something.

Any advice?

History

#1 - 2010-06-20 21:20 - Holger Just

File 5676_large_integer_search.diff added

Postgres stumbles over the too large integer. Sqlite3 does not care. And I have no idea about mysql.

The attached patch should fix this.

#2 - 2010-06-20 21:55 - Eric Davis

- Status changed from New to Closed
- Assignee set to Eric Davis
- Target version set to 1.0.0 (RC)

2025-05-02

- % Done changed from 0 to 100
- Resolution set to Fixed

Committed a fix in <u>r3806</u>. I could only reproduce this on Postgres 8.3, I think 8.4 changed this behavior.

Files

5676_large_integer_search.diff 1.25 KB 2010-06-20 Holger Just

2025-05-02 2/2