# Redmine - Defect #2755

# Failing test after r2257 with MySQL 4.1.20: "test\_sort\_by\_float\_custom\_field\_asc(QueryTest)"

2009-02-15 15:00 - Mischa The Evil

Status: Closed Start date: 2009-02-15

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Database Estimated time: 0.00 hour

Target version:

Resolution: Wont fix Affected version:

## Description

After re-starting my instance of CCRB I noticed the specified test failing after the check-in of <u>r2257</u> on MySQL 4.1.20 with the following trace:

#### 1) Error:

test\_sort\_by\_float\_custom\_field\_asc(QueryTest):

ActiveRecord::StatementInvalid: Mysql::Error: You have an error in your SQL syntax; check the manu al that corresponds to your MySQL server version for the right syntax to use near 'decimal(60,3)) FROM custom\_values cv\_sort WHERE cv\_sort.customized\_type='Issue' ' at line 1: SELECT `issues`.`id` AS t0\_r0, `issues`.`tracker\_id` AS t0\_r1, `issues`.`project\_id` AS t0\_r2, `issues`.`subject` AS t 0\_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 t O\_r9, `issues`.`fixed\_version\_id` AS tO\_r10, `issues`.`author\_id` AS tO\_r11, `issues`.`lock\_versio n` AS t0\_r12, `issues`.`created\_on` AS t0\_r13, `issues`.`updated\_on` AS t0\_r14, `issues`.`start\_da te` AS t0\_r15, `issues`.`done\_ratio` AS t0\_r16, `issues`.`estimated\_hours` AS t0\_r17, `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\_r5, `users`.`mail\_notification` AS t1\_r6, users`.`admin` AS t1\_r7, `users`.`status` AS t1\_r8, `users`.`last\_login\_on` AS t1\_r9, `users`.`lan guage` AS t1\_r10, `users`.`auth\_source\_id` AS t1\_r11, `users`.`created\_on` AS t1\_r12, `users`.`upd ated\_on` AS t1\_r13, `users`.`type` AS t1\_r14, `users`.`identity\_url` AS t1\_r15, `issue\_statuses`.` id` AS t2\_r0, `issue\_statuses`.`name` AS t2\_r1, `issue\_statuses`.`is\_closed` AS t2\_r2, `issue\_stat uses`.`is\_default` AS t2\_r3, `issue\_statuses`.`position` AS t2\_r4, `trackers`.`id` AS t3\_r0, `trac kers`.`name` AS t3\_r1, `trackers`.`is\_in\_chlog` AS t3\_r2, `trackers`.`position` AS t3\_r3, `tracker s`.`is\_in\_roadmap` AS t3\_r4, `projects`.`id` AS t4\_r0, `projects`.`name` AS t4\_r1, `projects`.`des cription` AS t4\_r2, `projects`.`homepage` AS t4\_r3, `projects`.`is\_public` AS t4\_r4, `projects`.`p arent\_id` AS t4\_r5, `projects`.`created\_on` AS t4\_r6, `projects`.`updated\_on` AS t4\_r7, `projects` .`identifier` AS t4\_r8, `projects`.`status` AS t4\_r9, `projects`.`lft` AS t4\_r10, `projects`.`rgt` AS t4\_r11, `enumerations`.`id` AS t5\_r0, `enumerations`.`opt` AS t5\_r1, `enumerations`.`name` AS t5\_r2, `enumerations`.`position` AS t5\_r3, `enumerations`.`is\_default` AS t5\_r4 FROM `issues` T OUTER JOIN `users` ON `users`.id = `issues`.assiqned\_to\_id LEFT OUTER JOIN `issue\_statuses` ON racker\_id LEFT OUTER JOIN `projects` ON `projects`.id = `issues`.project\_id LEFT OUTER JOIN `enu merations` ON `enumerations`.id = `issues`.priority\_id WHERE (((projects.status=1 AND EXISTS ( SELECT em.id FROM enabled\_modules em WHERE em.name='issue\_tracking' AND em.project\_id=projects.id) ) AND (1=0 OR projects.is\_public = 1))) ORDER BY (SELECT CAST(cv\_sort.value AS decimal(60,3)) FRO M custom\_values cv\_sort WHERE cv\_sort.customized\_type='Issue' AND cv\_sort.customized\_id=issues.id AND cv\_sort.custom\_field\_id=6 AND cv\_sort.value <> '' AND cv\_sort.value IS NOT NULL LIMIT 1) ASC

/opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active\_record/connection\_adapters/abstract\_adapter.rb:147:in `log'

/opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active\_record/connection\_adapters/mysql\_adapter.rb:302:in `execute'

/opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active\_record/connection\_adapters/mysql\_adapter.rb:537:in `select'

/opt/ruby-enterprise-1.8.6-20080810/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'

/opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active\_recor
d/connection\_adapters/abstract/query\_cache.rb:61:in `select\_all'

/opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active\_record/associations.rb:1429:in `select\_all\_rows'

 $\label{lem:condition} $$ \operatorname{d-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active\_record/associations.rb:1260:in `find_with_associations' $$ descriptions $$ descri$ 

/opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active\_recor

2025-07-01 1/3

```
d/associations.rb:1258:in `catch'
    /opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_recor
d/associations.rb:1258:in `find_with_associations'
    /opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_recor
d/base.rb:1343:in `find_every'
   /opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activerecord-2.1.2/lib/active_recor
d/base.rb:540:in `find'
    ./test/unit/query_test.rb:231:in `test_sort_by_float_custom_field_asc'
    /opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activesupport-2.1.2/lib/active_supp
```

ort/testing/setup\_and\_teardown.rb:67:in `\_\_send\_ /opt/ruby-enterprise-1.8.6-20080810/lib/ruby/gems/1.8/gems/activesupport-2.1.2/lib/active\_supp

ort/testing/setup\_and\_teardown.rb:67:in `run'

#### Related issues:

Related to Redmine - Defect #5778: Defect in the filters (custom field) from ... Closed 2010-06-28 Related to Redmine - Defect #5726: Cannot sort issues on custom fields Closed 2010-06-22

#### History

# #1 - 2009-02-15 15:29 - Jean-Philippe Lang

I've just had a look at the Mysql 4 doc, the CAST function is supported but casting as decimal is not: http://dev.mysgl.com/doc/refman/4.1/en/cast-functions.html

I run the tests with Mysql 5, maybe I should change the requirements.

#### #2 - 2009-02-15 15:55 - Mischa The Evil

Jean-Philippe Lang wrote:

I run the tests with Mysql 5, maybe I should change the requirements.

With that you mean dropping support for MySQL 4.x for Redmine 0.9?

I think that is something to consider in the eye of the extended support EOL of MySQL 4.1.x untill 2009-12-31, which means that OS-vendors can still maintain an OS which includes MySQL 4.1.x, supported untill 2009-12-31 (meaning they can work on a new stable release of their product [including a migrating to MySQL 5.x] ut-most the rest of this year)...

PS: this painfully reminds me of my issue with my private server's OS-vendor currently still not providing a supported update to MySQL 5.x... :evil:

### #3 - 2009-02-16 23:43 - Eric Davis

I run MySQL 5 myself (Debian stable) but keeping MySQL 4 support might be needed if there are a lot of users still on 4. I've got a private CruiseControl.rb system running Redmine's tests for every commit against a sglite3 database. I'm thinking about setting up other instances to test against MySQL and Postgres, I could add a MySQL 4 server in there if it's helpful.

#### #4 - 2009-02-21 14:45 - Jean-Philippe Lang

I don't really want to drop MySQL 4 support. The problem is I can't find a SQL syntax that works with MySQL 4 & 5, Postgresql 8 and SQLite 3. And I would prefer not to add database specific statements. I don't even know if the database version can be retrieved from within the app.

#### #5 - 2009-03-29 18:05 - Mischa The Evil

After testing this physically on Redmine trunk at r2641 I can confirm that this logically leads to a 500-error in the browser, when sorting an issuelist on a custom field of the type float, which persists the entire lenght of the session...

### #6 - 2009-11-23 02:31 - Mischa The Evil

- Category set to Database

# #7 - 2010-07-11 19:24 - Jean-Baptiste Barth

JP, Eric: maybe you should confirm what have been said in #5726, i.e. Redmine no longer support Mysql 4.1 (extended support from the community has ended since 12/2009). And close this issue if it's the case.

### #8 - 2010-12-17 06:21 - Mischa The Evil

Any updates on this?

## #9 - 2011-02-21 12:08 - Etienne Massip

- Status changed from New to Closed

2025-07-01 2/3 - Resolution set to Wont fix

Closed as MySQL 4 is not supported anymore in  $\underline{\text{RedmineInstall}}$ 

2025-07-01 3/3