Redmine - Defect #2526

103_set_custom_fields_editable.rb and Sqlite3 support

2009-01-18 07:16 - Jean-Baptiste Barth

Status: Closed Start date: 2009-01-18

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Database Estimated time: 0.00 hour

Target version:

Resolution: Fixed Affected version:

Description

Here is my script/about and the problem I found trying to run a db:migrate on latest r2277:

```
# ruby script/about
```

About your application's environment

Ruby version 1.8.6 (i686-linux)

RubyGems version 1.3.1
Rails version 2.1.2
Active Record version 2.1.2
Action Pack version 2.1.2
Active Resource version 2.1.2
Action Mailer version 2.1.2
Active Support version 2.1.2

Application root /my/super/path/redmine/r2277

Environment development
Database adapter sqlite3
Database schema version 102

rake db:migrate

(in /my/super/path/redmine/r2277)

rake aborted!

SQLite3::SQLException: no such column: false: UPDATE "custom_fields" SET editable = false WHERE (("custom_fields"."type" = 'UserCustomField'))

My Sqlite version is 3.3.8. Replacing "true"/"false" by "1"/"0" in the migration file solves this for Sqlite. It's OK with Mysql too, but I don't have any Postgres cluster at home to be sure it works with Postgres. Maybe someone could test it before applying any patch or solving it another way?

Associated revisions

Revision 2279 - 2009-01-18 11:54 - Jean-Philippe Lang

Fixes 103_set_custom_fields_editable migration from r2276 (#2526).

History

#1 - 2009-01-18 11:50 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Fixed

Fixed in r2279. Thanks for pointing this out.

2024-04-18 1/1