

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:		Affected version:	
Resolution:	Fixed		

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)
== 103 SetCustomFieldsEditable: migrating =====
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.