

Redmine - Defect #7969

Redmine doesn't work with sqlite3-ruby 1.3.3

2011-03-23 14:23 - Daniel Bond

Status:	Closed	Start date:	2011-03-23
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Database	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Cant reproduce		
Description			
<p>I'm moving redmine (1.0.1) to a new server (ruby 1.8.7), when I installed sqlite3-ruby 1.3.3 on the new machine, redmine doesn't work correctly:</p> <p>ArgumentError (comparison of Time with String failed): app/models/setting.rb:152:in `<code><=</code>' app/models/setting.rb:152:in `<code>check_cache</code>' app/controllers/application_controller.rb:55:in `<code>user_setup</code>' /usr/lib/ruby/1.8/webrick/httpserver.rb:104:in `<code>service</code>' /usr/lib/ruby/1.8/webrick/httpserver.rb:65:in `<code>run</code>' /usr/lib/ruby/1.8/webrick/server.rb:173:in `<code>start_thread</code>' /usr/lib/ruby/1.8/webrick/server.rb:162:in `<code>start</code>' /usr/lib/ruby/1.8/webrick/server.rb:162:in `<code>start_thread</code>' /usr/lib/ruby/1.8/webrick/server.rb:95:in `<code>start</code>' /usr/lib/ruby/1.8/webrick/server.rb:92:in `<code>each</code>' /usr/lib/ruby/1.8/webrick/server.rb:92:in `<code>start</code>' /usr/lib/ruby/1.8/webrick/server.rb:23:in `<code>start</code>' /usr/lib/ruby/1.8/webrick/server.rb:82:in `<code>start</code>'</p> <p>the problem occurs because with sqlite3-ruby 1.3.3, "settings_updated_on = Setting.maximum(:updated_on)" is a String.</p> <p>I installed sqlite3-ruby 1.2.4 and it worked fine again.</p> <p>If this is a issue with sqlite3-ruby rather than redmine, I'd not be surprised, but I would imagine other users might face the same issue, and in that case might be worth noting somewhere.</p>			
Related issues:			
Related to Redmine - Feature # 5638: Use Bundler (Gemfile) for gem management		Closed	2010-06-02
Duplicated by Redmine - Defect # 10506: Internal error after reinstalling redmin		Closed	

History

#1 - 2011-03-23 14:53 - Etienne Massip

- Category set to Database

#2 - 2011-04-03 18:26 - Jean-Philippe Lang

- Resolution set to Cant reproduce

I actually run tests with sqlite3 1.3.3 x86-mingw32 and don't have this issue.

```
>> Setting.maximum(:updated_on)
```

2022-10-05

1/2

```
=> Sun Apr 03 18:25:29 +0200 2011
>> Setting.maximum(:updated_on).class
=> Time
```

#3 - 2011-07-24 16:29 - Yuya Nishihara

| *the problem occurs because with sqlite3-ruby 1.3.3, "settings_updated_on = Setting.maximum(:updated_on)" is a String.*

Do you have some incompatible plugins installed, by any chance? In my case, `stuff_to_do_plugin` produces this problem.

Try `rake db:schema:dump` to see if `db/schema.rb` gets broken. If it contains "Could not dump table ... because of following StandardError", remove suspected plugins until `db/schema.rb` becomes correct.

#4 - 2011-07-27 11:24 - Daniel Bond

| *Do you have some incompatible plugins installed, by any chance? In my case, `stuff_to_do_plugin` produces this problem.*

You are probably right. I did have the `stuff_to_do_plugin` installed, and that may well have been the root of the cause.

#5 - 2015-04-06 14:31 - Go MAEDA

- *Status changed from New to Closed*

Caused by a plugin, closing this issue.