

Redmine - Patch #1932

Deployment problems with migrations

2008-09-22 12:18 - Kai Krakow

Status:	Closed	Start date:	2008-09-22
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Database	Estimated time:	0.00 hour
Target version:			
Description <p>I wasn't able to install the application as the migrations failed at different stages. Mainly it was due to #each_key and #each_value not existing. I replaced the offending lines. Not sure if it is related to my rails version (2.0.4 not 2.0.2 as found in the original environment.rb) or to my ruby version (1.8.6). Anyway: attached is my patch - my it be included in the distribution or help other people with the same problem.</p> <p>Also the projects controller was broken due to the same problems.</p> <p>The patch is based off r1637 of the 0.7-stable branch.</p>			

History

#1 - 2008-09-22 19:42 - Jean-Philippe Lang

- Status changed from New to Closed

Not sure if it is related to my rails version

Of course it is. And note that your patch is broken:

```
CustomField.find(:all).group_by(&:type).each do |fields|
```

is **not** the same as:

```
CustomField.find(:all).group_by(&:type).each_value do |fields|
```

This was fixed in trunk when porting Redmine to Rails 2.1.0 ([r1623](#)).
But 0.7 branch requires Rails 2.0.2. So, please revert all your changes and install the required Rails version by running:

```
gem install rails -v 2.0.2
```

You can keep Rails 2.0.4 installed.

Files

patch-0.7-stable-r1637.diff	2.51 KB	2008-09-22	Kai Krakow
-----------------------------	---------	------------	------------