

Redmine - Defect #3903

Error loading default data "permissions was supposed to be a Array, but was a String"

2009-09-22 18:25 - Luca Pireddu

Status:	Closed	Start date:	2009-09-22
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Database	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	No feedback		

Description

When installing Redmine trunk, I run

```
rake redmine:load_default_data RAILS_ENV="production"
```

with the result

```
Error: permissions was supposed to be a Array, but was a String
```

I also tried with the stable branch, but I still got an error where "but was a String" instead said "but was a FalseClass"

```
./script/about
```

About your application's environment

```
Ruby version          1.8.7 (i486-linux)
RubyGems version      1.3.5
Rack version          1.0
Rails version         2.3.4
Active Record version 2.3.4
Active Resource version 2.3.4
Action Mailer version 2.3.4
Active Support version 2.3.4
Application root      /home/user/Projects/redmine_stuff/trunk
Environment            development
Database adapter       sqlite3
Database schema version 20090704172358
```

History

#1 - 2009-10-10 14:17 - Jean-Philippe Lang

I can't reproduce with trunk@r2907 and a sqlite3 database.

#2 - 2009-11-11 17:22 - Jean-Philippe Lang

- Status changed from New to Closed

- Resolution set to No feedback

#3 - 2010-05-14 00:32 - minkbear minkbear

I have the same problem and try to solve it. so I met strange texts format in Roles.Permission table below:

```
---
- :view_issues
- :view_gantt
- :view_calendar
- :view_time_entries
- :view_documents
- :view_wiki_pages
-
:view_wiki_edits
- :view_files
- :browse_repository
- :view_changesets
```

if I change to:

```
---  
- :view_issues  
- :view_gantt  
- :view_calendar  
- :view_time_entries  
- :view_documents  
- :view_wiki_pages  
- :view_wiki_edits  
- :view_files  
- :browse_repository  
- :view_changesets
```

The error say "Error: permissions was supposed to be a Array, but was a String". My redmine got back to work fine again no error any more. So I inform your team to be FYI.