

Redmine - Defect #6042

Requirements documentation tweak...

2010-08-05 17:09 - Marc Mengel

Status:	Closed	Start date:	2010-08-05
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Documentation	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Fixed		

Description

The requirements documentation <http://www.redmine.org/wiki/redmine/RedmineInstall#Requirements> for Redmine 1.0 should mention that you need **version 0.6.3** of postgres-pr.

Using postgres-pr-0.6.1 gives you:

```
# rake --trace db:migrate:upgrade_plugin_migrations RAILS_ENV=production
(in /local/ups/prd/redmine/v1_0)
** Invoke db:migrate:upgrade_plugin_migrations (first_time)
** Invoke environment (first_time)
** Execute environment
rake aborted!
undefined method `quote_ident' for PGconn:Class
/local/ups/prd/redmine/v1_0/vendor/rails/activerecord/lib/active_record/connection_adapters/postgresql_adapter.rb:440:in `quote_column_name'
/local/ups/prd/redmine/v1_0/vendor/plugins/awesome_nested_set/lib/awesome_nested_set.rb:217:in `quoted_left_column_name'
/local/ups/prd/redmine/v1_0/vendor/plugins/awesome_nested_set/lib/awesome_nested_set.rb:93:in `acts_as_nested_set'
...
```

History

#1 - 2010-11-28 17:07 - Muntek Singh

- Assignee deleted (Muntek Singh)

#2 - 2013-01-15 12:02 - Daniel Felix

- Status changed from New to Closed

- Resolution set to Fixed

This one could be closed.

This is the current documentation.

•PostgreSQL 8 or higher (8.2 or higher starting from Redmine 2.0.0) []make sure your database datestyle is set to ISO (Postgresql default setting). You can set it using: ALTER DATABASE "redmine_db" SET datestyle="ISO,MDY";
[]some bugs in PostgreSQL 8.4.0 and 8.4.1 affect Redmine behavior ([#4259](#), [#4314](#)), they are fixed in PostgreSQL 8.4.2

It's already fixed.