

Redmine - Feature #29947

Update roadie gem to 3.4.0

2018-11-11 13:48 - Go MAEDA

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Go MAEDA	% Done:	0%
Category:	Gems support	Estimated time:	0.00 hour
Target version:	4.0.0		
Resolution:			

Description

Redmine uses roadie gem 3.2.x that is a bit old. According to the commit log of [r16611](#), this is because some test failure was observed with roadie 3.3 and Ruby 2.1.

But the current trunk does not support Ruby 2.1, so we don't have to take Ruby 2.1 into account. I think Redmine can update roadie gem right now.

Index: Gemfile

```
-----  
--- Gemfile      (revision 17626)  
+++ Gemfile      (working copy)  
@@ -10,7 +10,7 @@  
  gem "mini_mime", "~> 1.0.1"  
  gem "actionpack-xml_parser"  
  gem "roadie-rails", "~> 1.3.0"  
-gem "roadie", "~> 3.2.1"  
+gem "roadie", "~> 3.4.0"  
  gem "mimemagic"  
  gem "mail", "~> 2.7.1"  
  gem "csv", "~> 1.0.2" if RUBY_VERSION >= "2.3"
```

Related issues:

Related to Redmine - Feature #25538: Drop support for Ruby 2.2.1 and ealier, ...

Closed

Associated revisions

Revision 17629 - 2018-11-19 13:31 - Go MAEDA

Unpin roadie gem version (#29947).

History

#1 - 2018-11-11 13:48 - Go MAEDA

- Category set to Gems support

#2 - 2018-11-12 02:47 - Go MAEDA

I think reverting [r16611](#) is better because roadie is required by roadie-rails and not directly required by Redmine.

Index: Gemfile

```
-----  
--- Gemfile      (revision 17626)  
+++ Gemfile      (working copy)  
@@ -10,7 +10,6 @@  
  gem "mini_mime", "~> 1.0.1"  
  gem "actionpack-xml_parser"  
  gem "roadie-rails", "~> 1.3.0"  
-gem "roadie", "~> 3.2.1"  
  gem "mimemagic"  
  gem "mail", "~> 2.7.1"  
  gem "csv", "~> 1.0.2" if RUBY_VERSION >= "2.3"
```

#3 - 2018-11-12 14:36 - Go MAEDA

- Related to Feature #25538: Drop support for Ruby 2.2.1 and ealier, 2.2.2+ is now required added

#4 - 2018-11-19 13:31 - Go MAEDA

- *Status changed from New to Closed*

- *Target version set to 4.0.0*

Committed.

#5 - 2018-12-03 01:39 - Go MAEDA

- *Assignee set to Go MAEDA*