# Redmine - Defect #33206

# Unable to autoload constant Version.table\_name if gems uses Version class

2020-03-29 08:59 - Alexander Meindl

[					
Status:	Closed	Start date:			
Priority:	Normal	Due date:			
Assignee:	Go MAEDA	% Done:	0%		
Category:	Gems support	Estimated time:	0.00 hour		
Target version:	4.1.2				
Resolution:	Fixed	Affected version:			
Description					
Introduced with <u>r18780</u> Version.table_name is not available, if a gem package (like <u>attr_encrypted</u> ) is used with a class named "Version".					
At the moment this problem does not exist with Gem packages from Redmine itself, but gems from plugins.					
<pre>Existing tests are broken, e.g. bin/rails test test/unit/project_test.rb -n test_move_a_root_project_to_a_project # Running: E</pre>					
<pre>Error: ProjectTest#test_move_a_root_project_to_a_project: NoMethodError: undefined method `table_name' for AttrEncrypted::Version:Module app/models/issue.rb:1739:in `update_versions' app/models/issue.rb:1385:in `update_versions_from_hierarchy_change' app/models/project.rb:935:in `update_versions_from_hierarchy_change' app/models/project.rb:424:in `set_parent!' test/unit/project_test.rb:316:in `test_move_a_root_project_to_a_project'</pre>					
Similar problem was <u>#23269</u> . A better description of the problem with examples are here: https://stackoverflow.com/questions/21115567/autoloading-classes-using-class-self-in-rails I added a patch for a more solid solution to prevent the problem. It would be great to have this change in Redmine.					

## Associated revisions

# Revision 20760 - 2021-03-03 15:39 - Go MAEDA

Unable to autoload constant Version.table\_name if gems use Version class (#33206).

Patch by Alexander Meindl.

# Revision 20761 - 2021-03-04 01:42 - Go MAEDA

Merged r20760 from trunk to 4.1-stable (#33206).

## History

#### #1 - 2020-03-29 09:33 - Alexander Meindl

- File full\_qualified\_version\_class\_version2.patch added

I added another version of patch, which uses Rails 5 where.not and Arel:: Table. With this solution, no more table name specification is required.

Both solutions work, but second one is more cleaner - but more refactoring.

# #2 - 2021-03-01 15:58 - Go MAEDA

- Tracker changed from Patch to Defect

- Status changed from New to Confirmed

- Target version set to Candidate for next minor release

### Steps to reproduce the issue:

echo gem \'attr\_encrypted\' >> Gemfile.local
bundle install
bin/rails test test/unit/project\_test.rb -n test\_move\_a\_root\_project\_to\_a\_project

# #3 - 2021-03-01 18:48 - Pavel Rosický

I think the first variant should be preferred, see https://github.com/rails/rails/issues/36761

### #4 - 2021-03-02 03:25 - Go MAEDA

- Target version changed from Candidate for next minor release to 4.0.8

I will commit the former patch, <u>full\_qualified\_version\_class.patch</u> soon.

# #5 - 2021-03-03 15:39 - Go MAEDA

- Status changed from Confirmed to Resolved
- Assignee set to Go MAEDA
- Resolution set to Fixed

Committed the patch. Thank you for reporting and fixing the issue.

### #6 - 2021-03-04 01:44 - Go MAEDA

- Status changed from Resolved to Closed
- Target version changed from 4.0.8 to 4.1.2

## Files

full_qualified_version_class.patch	858 Bytes	2020-03-29	Alexander Meindl
full_qualified_version_class_version2.patch	1.46 KB	2020-03-29	Alexander Meindl