Redmine - Feature #32938
Rails 6: Zeitwerk support
2020-02-03 02:45 - Pavel Rosický

Status: New
Priority: Normal
Assignee:
Category:
Target version:
Resolution:

Start date:
Due date:
% Done: 0%
Estimated time: 0.00 hour

Description

https://github.com/fxn/zeitwerk

DEPRECATION WARNING: Initialization autoloaded the constants ActiveRecord::Acts,
ActiveRecord::Acts::Tree, Redmine::I18n, Redmine::Helpers, Redmine::Helpers::URL,
Redmine::SafeAttributes, Redmine::SubclassFactory, CustomField, Redmine::Utils,
Redmine::Configuration, Redmine::Scm::Adapters::CommandFailed, IssueRelation,
Redmine::WikiFormatting::Macros, Redmine::Pagination, Redmine::SudoMode, ApplicationHelper,
Redmine::WikiFormatting::Textile, Redmine::WikiFormatting::Textile::Formatter,
Redmine::WikiFormatting::Textile::Helper, Redmine::WikiFormatting::HtmlParser,
Redmine::WikiFormatting::Textile::HtmlParser, Redmine::WikiFormatting::Markdown,
Redmine::WikiFormatting::Markdown::Formatter, Redmine::WikiFormatting::Markdown::HTML,
Redmine::WikiFormatting::Markdown::Helper, Redmine::WikiFormatting::Markdown::HtmlParser,
Redmine::Views::ApiTemplateHandler, and Setting.

Being able to do this is deprecated. Autoloading during initialization is going
to be an error condition in future versions of Rails.

Reloading does not reboot the application, and therefore code executed during
initialization does not run again. So, if you reload ActiveRecord::Acts, for example,
the expected changes won't be reflected in that stale Module object.

`config.autoloader` is set to `classic`. These autoloaded constants would have been unloaded if `config.autoloader` had been
set to `:zeitwerk`.

Please, check the "Autoloading and Reloading Constants" guide for solutions.

Related issues:
Related to Redmine - Feature # 29914: Migrate to Rails 6 New

History

#1 - 2020-02-03 23:56 - Marius BALTEANU
  - Related to Feature #29914: Migrate to Rails 6 added