## Redmine - Defect #37394

# uninitialized constant Redmine::WikiFormatting::CommonMark::HTML (NameError)

2022-07-09 17:41 - Mischa The Evil

Status: New Start date:
Priority: Normal Due date:
Assignee: % Done: 0%

Category: Gems support Estimated time: 0.00 hour

Target version: 6.1.0

Resolution: Affected version: 5.0.2

### Description

There appears to exist a loading issue, probably connected to the Zeitwerk loader, which has now been reported twice in the forums:

- 1. Error with redmine 5.0.2 on FreeBSD 13.1 amd64 :: Redmine...
- 2. Help: uninitialized constant Redmine::WikiFormatting::Com...

The exception raised in both the reports is "uninitialized constant Redmine::WikiFormatting::CommonMark::HTML (NameError)". It gets triggered by <a href="mailto:source:/tags/5.0.2/lib/redmine/wiki\_formatting/common\_mark/external\_links\_filter.rb#L27">source:/tags/5.0.2/lib/redmine/wiki\_formatting/common\_mark/external\_links\_filter.rb#L27</a>.

I don't know if this can be reproduced and if so how, but I thought that given that it is the same exception in both the reports, it might be something that has to be investigated and fixed if necessary.

### History

### #1 - 2022-07-17 14:39 - Azamat Hackimov

I think problem is that in Gemfile common\_mark group described as optional, but really it can't be disabled, so effectively you have to install all gems for common\_mark group in order to launch Redmine 5.

#### #2 - 2024-01-02 18:04 - Joachim Mathes

I can confirm that behavior.

My local development environment works fine. But when I try to run Redmine in a bitnami/ruby container, it fails with a corresponding error regarding a plugin. Even when I remove all plugins Redmine fails with

/lib/redmine/wiki\_formatting/markdown/formatter.rb:25:in `<module:Markdown>': uninitialized constant Redmine:: WikiFormatting::Markdown::Redcarpet (NameError)

## despite

- the same Redmine version 5.1.1
- the same Ruby version 3.2.2
- the same bundler version 2.4.19
- the same run command bundle exec rails server --environment=development
- the same Gemfile.lock and thus the same gem versions.
  - o e.g. Rails 6.1.7.6

Any help is appreciated.

# Edit (08.01.2024)

I found the error(s) and fixed them. But first of all I would like to share, that running

bundle exec rails zeitwerk:check

helped a lot to check if the error still exists. Now let's have a look at the fixes

- 1. Obviously uninitialized constant Redmine::WikiFormatting::Markdown::Redcarpet (NameError) is related to Markdown. But our Dockerfile excluded markdown:
  - BUNDLE\_WITHOUT=...:markdown:.... Thus, removing markdown from the exclude list fixed the error.
- 2. But I still had another issue with a RedmineUP plugin: redmine\_contacts

NameError: uninitialized constant CalendarsHelper (NameError)

2025-05-01 1/2

Well, that one could actually be fixed easily by updating from version 4.3.7 to version 4.3.8. What you must know is, that redmine\_contacts is named redmine\_crm on RedmineUp's download page.

### #3 - 2025-04-23 11:44 - Go MAEDA

- File 37394.patch added
- Category changed from Text formatting to Gems support
- Target version set to 6.1.0

As already pointed out in this issue, Redmine fails to start if the commonmarker gem is not installed. Although the gem is currently marked as optional in the Gemfile, it is in fact required for Redmine to run properly. Therefore, labeling `commonmarker` as optional is misleading and inappropriate.

The reason it may have been marked as optional originally could be that Markdown support, based on the `redcarpet` gem, was introduced in Redmine 2.5.0 as experimental (#15520), and redcarpet did not work on JRuby. However, Redmine no longer supports JRuby.

Furthermore, since Redmine 5.1.0, the default text formatting has been changed to CommonMark Markdown (#34863), which depends on the `commonmarker` gem. Given this, treating `commonmarker` as optional is no longer suitable.

The attached patch updates the Gemfile to reflect that commonmarker is a required dependency.

### #4 - 2025-04-27 10:04 - Go MAEDA

- File 37394-v2.patch added

I have updated the patch. This version removes all Object.const\_defined?(:Commonmarker) checks because the CommonMarker gem is now mandatory.

#### **Files**

37394.patch	730 Bytes	2025-04-23	Go MAEDA
37394-v2.patch	52.1 KB	2025-04-27	Go MAEDA

2025-05-01 2/2