# Redmine - Feature #30492

# Replace RMagick with MiniMagick

2019-01-25 02:28 - Go MAEDA

Status:	Closed	Start date:	Start date:		
Priority:	Normal	Due date:			
Assignee:	Go MAEDA	% Done:	0%		
Category:	Gems support	Estimated time:	0.00 hour		
Target version:	4.1.0				
Resolution:	Fixed				

# Description

Redmine uses ImageMagick via rmagick to generate thumbnails and gantt png export. I think it is beneficial to replace rmagick with <u>minimagick</u> for the following reasons:

- Smaller footprint. The author says that the memory occupation is "much smaller compared to RMagick".
- Supports the latest ImageMagick 7. rmagick does not yet.
- Completely written in Ruby. Unlike rmagick, minimagick never causes build errors when installing the gem.

## **Related issues:**

Related to Redmine - Feature #22995: Replace ImageMagick thumbnail creating w	New
Related to Redmine - Patch #30821: Stay in RMagick 2.16.0 and don't update to	Closed
Related to Redmine - Defect #34046: Escaping symbols in task subject can brok	Needs feedback
Related to Redmine - Defect #38728: Correctly escape issue text in Gantt PNG	Closed
Blocked by Redmine - Patch #31877: Update rbpdf (~> 1.20.0)	Closed

# Associated revisions

# Revision 18366 - 2019-08-14 04:40 - Go MAEDA

Replace RMagick with MiniMagick (#30492).

Patch by Yuichi HARADA.

## Revision 18368 - 2019-08-14 06:28 - Go MAEDA

RuboCop: Ignore Style/FormatString and Style/FormatStringToken in lib/redmine/helpers/gantt.rb (#30492)

## History

## #1 - 2019-01-25 02:31 - Go MAEDA

- Related to Feature #22995: Replace ImageMagick thumbnail creating with GD Graphics Library aka libgd added

## #2 - 2019-02-07 05:42 - Yuichi HARADA

- File 30492-replace-with-minimagick.patch added
- File gantt\_rmagick@2x.png added
- File gantt\_minimagick@2x.png added

## Go MAEDA wrote:

Redmine uses ImageMagick via rmagick to generate thumbnails and gantt png export.

Redmine does not use rmagick to generate thumbnails, but it directly executes the ImageMagick convert command.

rmagick is using only Redmine::Helpers::Gantt#to\_image . This method is called when gantt png export. I replaced rmagick with minimagick. I attached a patch.

- gantt png export with rmagick. gantt\_rmagick@2x.png
- gantt png export with minimagick. (Today's red line is different as we export it with rmagick and export it with minimagick the next day.) gantt\_minimagick@2x.png

## #3 - 2019-02-07 11:53 - Anonymous

Definitely +1 if it takes less memory :)

But I also wanted to take a look into doing all the image processing and saving stuff on the front end instead. Now that you can create canvas objects with **2d** and **webgl** contexts as variables of javascript, it makes all these image generation and manipulations super easy even on the front end and thus there is little to no reason to bother a server with image processing. These tools already integrated in browsers (even IE11), require no libraries at all and definitely should be used. Imho server should just supply the required links to resources, JS should pick it up to process and store the processed into cache to request next time from the cache instead of resizing all the time (for best optimization).

And that would also be -1 back-end dependency.

#### #4 - 2019-02-08 04:30 - Go MAEDA

Max Johansson wrote:

But I also wanted to take a look into doing all the image processing and saving stuff on the front end instead. Now that you can create canvas objects with **2d** and **webgl** contexts as variables of javascript, it makes all these image generation and manipulations super easy even on the front end and thus there is little to no reason to bother a server with image processing. These tools already integrated in browsers (even IE11), require no libraries at all and definitely should be used. Imho server should just supply the required links to resources, JS should pick it up to process and store the processed into cache to request next time from the cache instead of resizing all the time (for best optimization).

Do you mean that the patch should not be committed and we should wait for someone to submit a JavaScript-based patch?

Generating gantt PNG images with JavaScript is a nice option but I think it is better to go with mini\_magic for now because no one is currently working on JavaScript-based gantt export. This mini-magick-based patch can be delivered in 4.1.0, but no one knows when a JavaScript-based patch will be submitted. Of course, it is really nice if someone submits a JavaScript-based patch in the future.

## #5 - 2019-02-08 06:35 - Bernhard Rohloff

I also agree to commit this patch as we don't have a working JS alternative by now and it will definitely take it's time to develop and test it. In the meantime it's a nice improvement.

+1

# #6 - 2019-02-08 09:34 - Marius BĂLTEANU

Go, Bernhard, should we run some tests with both libraries (with new version of rmagick)? Also, I'm observing that rmagick is going to release a new version soon with a lot of refactoring and has new maintainers.

According to Travis, minimagick doesn't run the tests on ruby 2.6, should we create a PR before changing to it?

#### #7 - 2019-02-08 10:03 - Anonymous

Go, sorry, I meant, I totally agree with committing the change to mini magic for now as current solution, I just wanted to also inform that this could definitely be improved even more in the future by trying out JS. I have other things at the moment, but surely, I'll take a look at it in the future. :)

### #8 - 2019-02-18 01:54 - Go MAEDA

- Related to Patch #30821: Stay in RMagick 2.16.0 and don't update to 3.0.0 added

#### #9 - 2019-02-18 02:34 - Go MAEDA

RMagick 3.0.0 has released on 2019-02-16 but it does not support ImageMagick 7.0 yet. In addition, it narrowed the supported version. The minimum supported version of ImageMagick has raised from 6.4.9 to 6.8.9.

#### #10 - 2019-02-18 04:48 - Go MAEDA

- Target version set to Candidate for next major release

#### #11 - 2019-02-18 08:49 - Go MAEDA

- Description updated

#### #12 - 2019-02-24 12:55 - Go MAEDA

Marius BALTEANU wrote:

According to Travis, minimagick doesn't run the tests on ruby 2.6, should we create a PR before changing to it?

I have just sent a pull request. https://github.com/minimagick/minimagick/pull/475

### #13 - 2019-03-22 17:48 - Goh Matsumoto

RMagick 3.0.0 has released on 2019-02-16 but it does not support ImageMagick 7.0 yet. In addition, it narrowed the supported version. The minimum supported version of ImageMagick has raised from 6.4.9 to 6.8.9.

I don't oppose replacing rmagick with minimagick. But It seems that this isn't quite persuasive enough.

As described in the comment, ImageMagick 6.8.9 was released at nearly 4 years ago. <u>https://github.com/rmagick/rmagick/issues/392#issuecomment-466100509</u>

And Redmine 3.4.0 released 2 years ago. Do you think Redmine has to work with ImageMagick 6.8.8 or former?

## #14 - 2019-03-23 06:25 - Go MAEDA

Goh Matsumoto wrote:

Do you think Redmine has to work with ImageMagick 6.8.8 or former?

Yes, I think so because some major Linux distributions still bundle older ImageMagick. For example, CentOS 7.6 and Amazon Linux AMI 2018.03 bundles ImageMagick 6.7.8.9.

You cannot install Redmine on such distributions without a trick like "bundle install --without rmagick". But I think it is difficult for admins who are not familiar with Ruby to find the solution. The installation process should be as simple as possible.

## #15 - 2019-04-01 00:29 - Marius BĂLTEANU

Rails 6 is deprecating the MiniMagick backend and replacing the library with ImageProcessing gem. More details can be found in the Changelog.

## #16 - 2019-04-01 08:51 - Go MAEDA

Marius BALTEANU wrote:

Rails 6 is deprecating the MiniMagick backend and replacing the library with ImageProcessing gem. More details can be found in the Changelog.

I didn't know that. Thanks.

Although Rails 6 does not directly depend on mini\_magick, image\_processing gem seems to require mini\_magick. Please see: https://rubygems.org/gems/image\_processing/versions/1.8.0

Maybe the change in Rails adds image\_processing as a wrapper for libvips or mini\_magick.

### #17 - 2019-04-10 03:00 - Ronan Chagas

Goh Matsumoto wrote:

I don't oppose replacing rmagick with minimagick.

But It seems that this isn't quite persuasive enough.

Some distributions, like openSUSE Leap 15.0, does not ship ImageMagick 6 anymore. Currently, there is no official way to install ImageMagick 6 on Leap 15.0, 15.1, and Tumbleweed. Hence, it is not possible to install Redmine with `rmagick` since it won't build against ImageMagick 7.

**EDIT**: By the way, this patch is working perfectly and, even installing ImageMagick6 in openSUSE (latest version), I am getting and error when exporting Gantt to PNG.

#### #18 - 2019-04-20 10:42 - Jun NAITOH

Go MAEDA wrote:

Goh Matsumoto wrote:

Do you think Redmine has to work with ImageMagick 6.8.8 or former?

Yes, I think so because some major Linux distributions still bundle older ImageMagick. For example, CentOS 7.6 and Amazon Linux AMI 2018.03 bundles ImageMagick 6.7.8.9.

You cannot install Redmine on such distributions without a trick like "bundle install --without rmagick". But I think it is difficult for admins who are not familiar with Ruby to find the solution. The installation process should be as simple as possible.

rmagick 3.1.0 seems to extend the range of support for ImageMagick.

ImageMagick 6.7.7 or later

#### #19 - 2019-04-20 11:33 - Jun NAITOH

Redmine's PDF output feature uses the rbpdf library, now.

The image processing of the rbpdf library has parts depending on RMagick. If Redmine migrates to minimagick, (and in environments where RMagick is not installed), PDF will not display images other than 8bit PNG (GIF, JPEG, non 8bit PNG).

## #20 - 2019-04-20 11:43 - Go MAEDA

Jun NAITOH wrote:

Redmine's PDF output feature uses the rbpdf library, now.

The image processing of the rbpdf library has parts depending on RMagick.

If Redmine migrates to minimagick, (and in environments where RMagick is not installed), PDF will not display images other than 8bit PNG (GIF, JPEG, non 8bit PNG).

Thank you for pointing it out. I didn't know that the PDF export feature depends on RMagick.

I have changed my mind by knowing that. We had better not to commit the patch for now because replacing RMagick with MiniMagick because may break the PDF export feature.

## #21 - 2019-05-04 12:31 - Go MAEDA

- Category changed from Attachments to Gems support

# #22 - 2019-06-05 13:01 - Richard Hafenscher

Ronan Chagas wrote:

Goh Matsumoto wrote: **EDIT**: By the way, this patch is working perfectly and, even installing ImageMagick6 in openSUSE (latest version), I am getting and error when exporting Gantt to PNG.

I just got rmagick 2.16.0 with ImageMagic 6.8.8.1 running on OpenSUSE Leap 15.1 by installing these packets (most of theme from the Leap 42.3 repository):

ImageMagick-6.8.8.1-82.1.x86\_64.rpm ImageMagick-config-6-SUSE-6.8.8.1-82.1.x86\_64.rpm ImageMagick-devel-6.8.8.1-82.1.x86\_64.rpm IibllmImf-Imf\_2\_1-21-2.1.0-10.3.1.x86\_64.rpm IibMagick++-6\_Q16-3-6.8.8.1-82.1.x86\_64.rpm IibMagickCore-6\_Q16-1-6.8.8.1-82.1.x86\_64.rpm IibMagickWand-6\_Q16-1-6.8.8.1-82.1.x86\_64.rpm IibMagickWand-6\_Q16-1-6.8.8.1-82.1.x86\_64.rpm IibMagickWand-6\_Q16-1-6.8.8.1-82.1.x86\_64.rpm

The Gantt PNG export works now.

## #23 - 2019-08-11 14:01 - Jun NAITOH

Go MAEDA wrote:

Thank you for pointing it out. I didn't know that the PDF export feature depends on RMagick.

I have changed my mind by knowing that. We had better not to commit the patch for now because replacing RMagick with MiniMagick because may break the PDF export feature.

rbpdf 1.20.0 has been released. The following support was added.

- Compatible with RMagick 4.0.
- Added MiniMagick support. (MiniMagick can be used as an alternative to RMagick.)

#### #24 - 2019-08-11 14:16 - Go MAEDA

- Target version changed from Candidate for next major release to 4.1.0

## Jun NAITOH wrote:

rbpdf 1.20.0 has been released. The following support was added.

- Compatible with RMagick 4.0.
- Added MiniMagick support. (MiniMagick can be used as an alternative to RMagick.)

## Great!

I would like to propose to switch to MiniMagick again. I am sure that moving to MiniMagick will make Redmine installation easier.

# #25 - 2019-08-11 14:23 - Go MAEDA

- Blocked by Patch #31877: Update rbpdf (~> 1.20.0) added

# #26 - 2019-08-13 10:53 - Go MAEDA

- File 30492-v2.diff added

Updated the patch for the current trunk (r18353).

## #27 - 2019-08-14 04:41 - Go MAEDA

- Subject changed from Replace rmagick with minimagick to Replace RMagick with MiniMagick
- Status changed from New to Closed
- Assignee set to Go MAEDA
- Resolution set to Fixed

Committed the patch. Thank you for your contribution.

# #28 - 2020-01-07 13:28 - Robert Schneider

If one could update the wiki regarding installation and upgrade, please. Are the devel packages of Image/GraphicsMagick required? Is there anything special to keep in mind on upgrade? I do not know enough about Ruby stuff.

# #29 - 2020-01-19 20:07 - Deoren Moor

Robert Schneider wrote:

If one could update the wiki regarding installation and upgrade, please. Are the devel packages of Image/GraphicsMagick required? Is there anything special to keep in mind on upgrade? I do not know enough about Ruby stuff.

This was confusing to me as well. Reading the official install/upgrade docs, it appears those packages are required, but looking at the discussion here I get the impression that they're not.

## #30 - 2020-10-19 18:12 - Go MAEDA

- Related to Defect #34046: Escaping symbols in task subject can broke export to Gantt (PNG) added

## #31 - 2023-09-21 02:05 - Go MAEDA

- Related to Defect #38728: Correctly escape issue text in Gantt PNG export for ImageMagick convert added

30492-replace-with-minimagick.patch	17 KB	2019-02-07	Yuichi HARADA
gantt_rmagick@2x.png	64.6 KB	2019-02-07	Yuichi HARADA
gantt_minimagick@2x.png	64.8 KB	2019-02-07	Yuichi HARADA
30492-v2.diff	59.6 KB	2019-08-13	Go MAEDA