

Redmine - Defect #24617

Browser js/css cache remains after upgrade

2016-12-15 10:05 - Hiroshi Shirosaki

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--------------------------|-----------|
| Status: | Closed | Start date: | |
| Priority: | Normal | Due date: | |
| Assignee: | Jean-Philippe Lang | % Done: | 0% |
| Category: | UI | Estimated time: | 0.00 hour |
| Target version: | 3.4.0 | Affected version: | |
| Resolution: | Fixed | | |
| Description Browser js/css cache remains after Redmine application upgrade. Asset path parameter like "?1481777729" is not added with Rails 4.2. Adding asset id parameters like old Rails 3 would solve the issue. <code><script src="/redmine/javascripts/application.js?1481777729"></script></code> Attached patch is based on: http://apidock.com/rails/ActionView/Helpers/AssetTagHelper/rails_asset_id Redmine version is 3.3.1.devel. | | | |
| Related issues: Related to Redmine - Defect #29625: application.css imported by themes not co... Closed | | | |

Associated revisions

Revision 16448 - 2017-04-03 07:49 - Jean-Philippe Lang

Restore timestamp in asset paths (#24617).

Patch by Hiroshi Shirosaki.

History

#1 - 2017-01-10 11:25 - Toshi MARUYAMA

Good Job!!

Is it related that Redmine does not use asset pipeline?

#2 - 2017-01-20 19:56 - luigifab !

+1 Very good patch.

#3 - 2017-02-11 14:30 - Go MAEDA

- Target version set to 3.4.0

#4 - 2017-02-12 11:05 - Akipii Oga

+1

When upgrading Redmine(2.x→3.x), the screen may collapse.

If you fix with this patch, I want you to merge quickly.

#5 - 2017-02-13 15:14 - Toshi MARUYAMA

Toshi MARUYAMA wrote:

Good Job!!

Is it related that Redmine does not use asset pipeline?

Ref: [#13927#note-2](#)

#6 - 2017-02-14 02:52 - Pavel Rosický

[toshio harita](#) - why is the asset pipeline disabled?

btw. suffixes like "filename ?148177729 " are just ignored and still cached by some web-servers.

http://guides.rubyonrails.org/asset_pipeline.html - using a file digest is safer then using timestamps

ex. <https://redmine.org/assets/myasset-66ca44f5c66abebe01f39e780e5b89159a04e7019c4515792224dd4cae962bbc.js>

#7 - 2017-02-14 03:07 - Toshi MARUYAMA

Pavel Rosický wrote:

[toshio harita](#) - why is the asset pipeline disabled?

As [#13927#note-3](#), we don't know how to **port** asset in plugins.

#8 - 2017-02-20 04:23 - Kohei Nakamura

+1 Great Job!

I was also upgrading to Redmine 2.5.1 to 3.3.2, Redmine layout collapsed!
I did not understand the cause and attempted to cancel the version upgrade.

However, **Go MAEDA** taught me this patch,

Upgrade succeeded.

I would like to apply the patch so that nobody suffers from this problem.

In my case, I applied this patch by the following procedure.
(Redmine 3.3.2)

```
#cd redmine/config/initializers
#wget http://www.redmine.org/attachments/download/17275/0001-Adds-asset_id-parameters-to-assets.patch
#patch -u < 0001-Adds-asset_id-parameters-to-assets.
```

```
and input redmine/config/initializers/10-patches.rb
```

```
#bundle exec rake tmp:cache:clear tmp:sessions:clear
Apache restart(Redmine Restart).
```

View source in the browser and confirm that it has a parameter string.
(ex. `***.js.?1486805824`)

#9 - 2017-03-09 12:15 - Marius BĂLTEANU

I didn't test the patch, but the functionality is really needed. Currently, we use a workaround with a pagespeed module for nginx in order to purge the cache after a release with js/css changes.

#10 - 2017-04-03 07:50 - Jean-Philippe Lang

- Status changed from New to Closed

- Assignee set to Jean-Philippe Lang

- Resolution set to Fixed

Patch committed, thanks.

#11 - 2017-04-09 07:25 - Go MAEDA

- Category set to UI

Since the problem adversely affects web UI, I am setting category field to "UI".

#12 - 2017-07-06 17:25 - Greg T

This patch doesn't seem to effect `@import url(../..../stylesheets/application.css);` in themes, so I still have to add a Cache-Control header.

```
<IfModule mod_deflate.c>
#   DeflateAlterETag NoChange
   RequestHeader edit "If-None-Match" '^((.*)-gzip)"$' '"$1", "$2"'
</IfModule>
<filesMatch "application\.css">
  <ifModule mod_headers.c>
```

```
Header set Cache-Control "max-age=60, must-revalidate"  
</ifModule>  
</filesMatch>
```

#13 - 2018-09-18 01:28 - Go MAEDA

- Related to Defect #29625: application.css imported by themes not covered by cache control versioning added

Files

| | | | |
|-----------------------------------------------|---------|------------|-------------------|
| 0001-Adds-asset_id-parameters-to-assets.patch | 2.25 KB | 2016-12-15 | Hiroshi Shirosaki |
|-----------------------------------------------|---------|------------|-------------------|