Redmine - Defect #10179

Wiki diff crashes after upgrade from 0.8 to 1.3

2012-02-08 17:12 - Alexander Kuznecov

Status: Closed Start date: **Priority:** Normal Due date: % Done: Assignee: 0% Wiki **Estimated time:** 0.00 hour Category: Target version: Resolution: Invalid Affected version: **Description** We have upgraded our Redmine from 0.8 to 1.3 version. Now we got problem with old diffs in wiki history: Processing WikiController#diff (for xxx.xxx.xxx at 2012-02-08 11:05:59) [GET] Parameters: {"commit"=>"View differences", "project_id"=>"xxxxxxxx", "action"=>"diff", "id"=>"Wi ki", "version"=>"7", "controller"=>"wiki ", "version_from"=>"6"} Zlib::DataError (incorrect header check): app/models/wiki_content.rb:96:in `inflate app/models/wiki_content.rb:96:in `text' app/models/wiki_page.rb:181:in `initialize app/models/wiki_page.rb:114:in `new' app/models/wiki_page.rb:114:in `diff' app/controllers/wiki_controller.rb:195:in `diff' unicorn (4.1.1) lib/unicorn/http_server.rb:528:in `process_client' unicorn (4.1.1) lib/unicorn/http_server.rb:600:in `worker_loop' unicorn (4.1.1) lib/unicorn/http_server.rb:485:in `spawn_missing_workers' unicorn (4.1.1) lib/unicorn/http_server.rb:135:in `start' unicorn (4.1.1) bin/unicorn_rails:209 /home/platform/.rvm/gems/ruby-1.8.7-p352@redmine/bin/unicorn_rails:19:in `load'

Rendering /export/redmine/redmine13/public/500.html (500 Internal Server Error)

/home/platform/.rvm/gems/ruby-1.8.7-p352@redmine/bin/unicorn_rails:19

Wiki content versions stored as gzip compressed blobs.

I found that decompression behavior was changed for Ruby 1.9:

https://github.com/edavis10/redmine/commit/1dab1cd5cc9d46724b8d722d994737806ee22bb9#app/models/wiki_content.rb This code also appeared in 1.3 and 1.3.1

But 1.9 supported with trunk only and it not works with stable versions running on Ruby 1.8.x Should be other solution here :(

Redmine: 1.3 Ruby: 1.8.7

2025-05-03 1/2

Rails: 2.3.14 MySQL: 5.0.77

History

#1 - 2012-02-08 22:10 - Toshi MARUYAMA

source:tags/1.3.1/app/models/wiki content.rb#L97 is no effect on Ruby 1.8.

It seems your database or environment problem.

#2 - 2012-02-10 08:11 - Jean-Philippe Lang

- Resolution set to Cant reproduce

Indeed. This change is just a ruby 1.9 compatibility fix and does not change to the uncompression method. It looks like your compresses data has been altered.

#3 - 2012-02-10 09:30 - Etienne Massip

Jean-Philippe Lang wrote:

Indeed. This change is just a ruby 1.9 compatibility fix and does not change to the uncompression method. It looks like your compresses data has been altered.

BTW, couldn't we extend core by adding String#to_utf8 for 1.8 rather then declaring a new method?

#4 - 2012-02-11 17:53 - Jean-Philippe Lang

Etienne Massip wrote:

BTW, couldn't we extend core by adding String#to_utf8 for 1.8 rather then declaring a new method?

Which new method?

#5 - 2012-02-11 18:03 - Etienne Massip

Jean-Philippe Lang wrote:

Which new method?

I was thinking about source:trunk/lib/redmine/codeset_util.rb#L38 which seems redundant with 1.9 String#to_utf8, but maybe I'm out of topic.

#6 - 2012-02-26 09:45 - Alexander Kuznecov

Unfortunately for me, I confirm that problem related to database.

Issue can be marked as invalid or be left for 1.8/1.9 code conversation

#7 - 2012-02-26 11:09 - Etienne Massip

- Status changed from New to Closed
- Resolution changed from Cant reproduce to Invalid

2025-05-03 2/2