Redmine - Defect #9530

Preview link

2011-11-05 22:09 - Hynek Uhlíř

Status: Closed Start date: 2011-11-05 **Priority:** Normal Due date:

Assignee: % Done: 0%

Category: Wiki **Estimated time:** 0.00 hour

Target version:

Resolution: Affected version: 1.2.1

Description

During Issue/wiki page creation/modification the preview link should display draft of the Issue/wiki page before submition.

• The link stops to work after some time. the reason is unknown, but then only simple posts (plain text - no links or text formatting) can be previewed (maybe links to other sites/wiki pages/files have something to do with this)

- also after the submition the browser shows just blank page instead of the modified Issue/wiki page needs to be refreshed or browsed into it again - after that the Issue/wiki page is shown correctly
- to fix this, we always need to restart the server

About your application's environment

Ruby version 1.8.7 (x86 64-linux)

RubyGems version 1.3.7 1.1.1 Rack version Rails version 2.3.11 Active Record version 2.3.11 Active Resource version 2.3.11 Action Mailer version 2.3.11 Active Support version 2.3.11 Edge Rails revision unknown Application root /opt/redmine-1.2.1 production Environment Database adapter mysql

Database schema version 20110511000000

The log contains no errors

History

#1 - 2011-11-06 22:15 - Etienne Massip

Plugins?

#2 - 2011-11-06 22:42 - Hynek Uhlíř

Etienne Massip wrote:

Plugins?

None.

#3 - 2011-11-07 09:35 - Etienne Massip

How are RM pages served? Apache + Passenger? Is there some additional performance/cache Apache module installed such as Google's mod pagespeed?

#4 - 2011-11-07 19:58 - Hynek Uhlíř

No, it's fresh install according to a manual RedmineInstall - RM pages are served by Mongrel - however, Webrick is doing the same problem.

#5 - 2011-11-08 20:12 - Etienne Massip

I think mongrel has its own logs, could you please check them?

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#6 - 2011-11-28 11:59 - Hynek Uhlíř

- Status changed from New to Resolved

Well, it seems the problem occurs only when we run our server in non-daemon way. I still do not know the reason why (logs looks pretty normal), but we've tried both mongrel and webrick and in both cases the problem disappeared when we run it as daemon.

Because the non-daemon run was used only for test purposes and the server is running primarly as daemon, I'm changing the status of this issue to resolved.

Thanks everyone for help!

#7 - 2011-11-28 13:50 - Etienne Massip

- Status changed from Resolved to Closed

Thank you for your feedback.

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