

Redmine - Patch #5929

https-enabled gravatars when called over https

2010-07-21 14:23 - Felix Schäfer

Status: Closed	Start date: 2010-07-21
Priority: Normal	Due date:
Assignee: Eric Davis	% Done: 100%
Category: UI	Estimated time: 0.00 hour
Target version: 1.0.2	

Description

The decision to serve gravatars from the SSL-enabled links or not is currently dependent on the setting *protocol* in the global configuration, this should be decided per-request depending on whether the request is through SSL or not. This would also stop some browsers (IE, who else?) bickering about some parts of the page being SSL-served and others not.

Index: app/helpers/application_helper.rb
=====

```
--- app/helpers/application_helper.rb      (revision 3839)
+++ app/helpers/application_helper.rb      (working copy)
@@ -772,7 +784,7 @@
     # +user+ can be a User or a string that will be scanned for an email address (eg. 'joe <joe@foo
     .bar>')
     def avatar(user, options = { })
       if Setting.gravatar_enabled?
-         options.merge!({:ssl => Setting.protocol == 'https', :default => Setting.gravatar_default})
+         options.merge!({:ssl => request.ssl?, :default => Setting.gravatar_default})
         email = nil
         if user.respond_to?(:mail)
           email = user.mail
```

Related issues:

Related to Redmine - Defect #9365: Gravatar don't utilize HTTPS	Closed	2011-10-03
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Associated revisions

Revision 4103 - 2010-09-20 04:55 - Eric Davis

Turn on ssl Gravatars for all SSL requests. #5929

Contributed by Felix Schäfer

History

#1 - 2010-08-06 02:12 - Eric Davis

How would that work if you are using Apache with SSL but proxying to Redmine via mongrel? Would mongrel see the request as ssl or plain?

#2 - 2010-08-06 08:33 - Felix Schäfer

If configured properly as ssl, see [FAQ](#).

#3 - 2010-09-18 13:40 - Felix Schäfer

- Target version set to 1.0.2

A little more info about ActionController::Request#ssl?: <http://apidock.com/rails/ActionController/Request/ssl%3F>

AFAIK this is the same method used by rails to determine if links it generates should be http or https, i.e. if redmine is behind a misconfigured reverse proxy, that won't be the only problem the user has ;-)

#4 - 2010-09-20 04:52 - Eric Davis

- Status changed from New to Resolved

- Assignee set to Eric Davis

- % Done changed from 0 to 100

Added in [r4103](#). I had to add an extra check for request, it was failing in a test.

#5 - 2010-09-20 05:51 - Eric Davis

- *Status changed from Resolved to Closed*

Merged into 1.0-stable for release in 1.0.2