

Redmine - Defect #6584

Redmine::Utils::relative_url_root fails to redirect some content, pages are featureless

2010-10-06 03:51 - Pierce Morton

Status: Closed	Start date: 2010-10-06
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	Affected version: 1.0.2
Resolution: Invalid	

Description

Redmine::Utils::relative_url_root = "/redmine"
placed at the bottom of /config/environment.rb as per wiki instructions successfully makes the pages appear under a sub-URI. However, this also turns every page into a white mess, with all the CSS and JS references failing to work.

When I inspect the elements in Firebug, the references to the files are being successfully rewritten. However, the references themselves are coming up with a 404.

Removing the sub-URI from the asset reference in the browser manually allows access to the item.

This happens if I serve the instance with WebRICK **or** Mongrel.

About your application's environment

```
Ruby version      1.8.7 (i386-mingw32)
RubyGems version  1.3.7
Rack version      1.0
Rails version     2.3.5
Active Record version  2.3.5
Active Resource version 2.3.5
Action Mailer version 2.3.5
Active Support version 2.3.5
Application root  c:/redmine
Environment       production
Database adapter  mysql
Database schema version 20100819172912
```

gem list:

```
cgi_multipart_eof_fix (2.5.0)
gem_plugin (0.2.3)
mongrel (1.1.5 x86-mingw32)
mongrel_service (0.4.beta3)
mysql (2.8.1 x86-mingw32)
rack (1.0.1)
rake (0.8.7)
```

History

#1 - 2010-10-06 09:42 - Felix Schäfer

- Status changed from New to Closed
- Resolution set to Invalid

Have a look at the settings for mongrel or webrick, they need to be told about the sub-uri too, I think the script/server startup script for both takes -P /redmine as an argument.

If you find the docs lacking, most of them are editable, feel free to complement them, thanks :-)