

Redmine - Defect #3607

Test email fails with "An error occurred while sending mail (end of file reached)"

2009-07-10 18:44 - salva vilarrasa

Status:	Closed	Start date:	2009-07-10
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Affected version:	0.8.4
Resolution:	Invalid		

Description

Hi all,

I really don't know if I can post this info in here, but I am not sure if it is a bug or just a misconfiguration of myself.

In any case, if redmine is launched with default webrick server the email feature works, but when I launch through Apache it tells the subject message.

I think I got problem with the ProxyPass, if anyone could help that would be much appreciated.

RubyGems Environment:

- RUBYGEMS VERSION: 1.3.4
- RUBY VERSION: 1.8.6 (2007-09-24 patchlevel 111) [i386-mswin32]
- INSTALLATION DIRECTORY: C:/Ruby/lib/ruby/gems/1.8
- RUBY EXECUTABLE: C:/Ruby/bin/ruby.exe
- EXECUTABLE DIRECTORY: C:/Ruby/bin
- RUBYGEMS PLATFORMS:
- ruby
- x86-mswin32-60
- GEM PATHS:
- C:/Ruby/lib/ruby/gems/1.8
- C:/Documents and Settings/Administrator/.gem/ruby/1.8
- GEM CONFIGURATION:
- :update_sources => true
- :verbose => true
- :benchmark => false
- :backtrace => false
- :bulk_threshold => 1000
- REMOTE SOURCES:
- <http://gems.rubyforge.org/>

Redmine0.8.4 + mysql 5

Apache Vhosts config:

```
<VirtualHost *:80>
    ServerName redmine.vidavia.net
    DocumentRoot C:/Sites/redmine/public
    ErrorLog logs/redmine.log

    <Directory "C:/Sites/redmine/public/">
        Options Indexes FollowSymLinks MultiViews
        AllowOverride All
        Order allow,deny
        Allow from all
    </Directory>

    RewriteEngine On

    <Proxy balancer://mongrel_cluster>
        BalancerMember http://*:3001 retry=10
        BalancerMember http://*:3002 retry=10
        BalancerMember http://*:3003 retry=10
    </Proxy>

    ProxyPass / balancer://mongrel_cluster/
```

```
ProxyPassReverse / balancer://mongrel_cluster/

# These directories should always be served up by Apache, since they contain static content.
Or just let rails do it.
ProxyPass /images !
ProxyPass /stylesheets !
ProxyPass /javascripts !
ProxyPass /favicon.ico !

# Uncomment for rewrite debugging
RewriteLog logs/redmine_rewrite.log
RewriteLogLevel 9

# Check for maintenance file and redirect all requests
RewriteCond %{DOCUMENT_ROOT}/system/maintenance.html -f
RewriteCond %{SCRIPT_FILENAME} !maintenance.html
RewriteRule ^.*$ /system/maintenance.html [L]

# Rewrite index to check for static
RewriteRule ^/$ /cache/index.html [QSA]

# Rewrite to check for Rails cached page
RewriteRule ^([^.]+)$ /cache/$1.html [QSA]

# Redirect all non-static requests to cluster
RewriteCond %{DOCUMENT_ROOT}/%{REQUEST_FILENAME} !-f
RewriteRule ^/(.*)$ balancer://mongrel_cluster%{REQUEST_URI} [P,QSA,L]
</VirtualHost>
```

Thanks a lot ;-)

History

#1 - 2009-07-18 10:08 - Jean-Philippe Lang

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

Sorry, we do not provide support here.
I close this ticket since I'm not able to reproduce.