

Redmine - Defect #3334

Unable to delete wiki page attachments.

2009-05-11 16:46 - James Byrne

Status:	Closed	Start date:	2009-05-11
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Attachments	Estimated time:	0.00 hour
Target version:		Affected version:	0.8.3
Resolution:	Invalid		
<b>Description</b>			
Attempts to delete attachments cause an internal server error. The Apache log file displays this:			
<pre>[Mon May 11 10:24:08 2009] [notice] Apache/2.2.3 (CentOS) configured -- resuming normal operations Error during failsafe response: closed stream (originally closed stream) [ pid=26862 file=ext/apache2/Hooks.cpp:547 time=2009-05-11 10:26:42.642 ]: Backend process 26946 did not return a valid HTTP response. It returned no data.</pre>			
The configuration data for this installation are:			
<pre>ruby 1.8.6 (2007-09-24 patchlevel 111) [i686-linux] # svn info Path: . URL: http://redmine.rubyforge.org/svn/trunk Repository Root: http://redmine.rubyforge.org/svn Repository UUID: e93f8b46-1217-0410-a6f0-8f06a7374b81 Revision: 2658 Node Kind: directory Schedule: normal Last Changed Author: jplang Last Changed Rev: 2655 Last Changed Date: 2009-04-05 08:33:45 -0400 (Sun, 05 Apr 2009) # rake db:version = Current version: 20090214190337  # Specifies gem version of Rails to use when vendor/rails is not present RAILS_GEM_VERSION = '2.2.2' unless defined? RAILS_GEM_VERSION</pre>			
This issue was first noticed immediately following an update to Redmine V0.8.3 from the trunk repository:			
1. svn update -r 2658			
Based on "2658 2009-04-05 14:59 Jean-Philippe Lang tagged version 0.8.3"			

History

#1 - 2009-05-12 19:19 - Jean-Philippe Lang

Can you attach your Redmine log because I'm not able to reproduce with current trunk.

#2 - 2009-05-12 21:23 - James Byrne

Nothing to attach. There are no entries created in the production log when this error happens.

```
# ll
total 20
-rw-r--r-- 1 root root 36 May 9 09:57 delete.me
-rw-rw-rw- 1 pas pas 0 May 12 03:15 development.log
-rw-r--r-- 1 pas pas 0 May 12 03:15 production.log
-rw-r--r-- 1 pas pas 0 May 12 03:15 test.log
```

Internal Server Error

The server encountered an internal error or misconfiguration and was unable to complete your request.

Please contact the server administrator, root@localhost and inform them of the time the error occurred, and anything you might have done that may have caused the error.

More information about this error may be available in the server error log.  
Apache/2.2.3 (CentOS) Server at pas.harte-lyne.ca Port 443

### #3 - 2009-05-12 22:37 - James Byrne

I discover that the same problem occurs when attempting to upload a file to a wiki page or on the files page.

### #4 - 2009-05-12 22:40 - Jean-Philippe Lang

Please try to reproduce with webrick:

```
ruby script/server -e production -p <port>
```

### #5 - 2009-05-12 22:40 - James Byrne

But I see this. I have not changed permissions or ownership on any directories. Would updating from svn do so?

Redmine 0.8.0.devel.2658 (PostgreSQL)  
Default administrator account changed True  
Attachments directory writable (/var/data/pas-redmine/files) False  
Plugin assets directory writable (/var/data/pas-redmine/public/plugin\_assets) False  
RMagick available (optional)

### #6 - 2009-05-12 22:54 - James Byrne

Webrick works fine. But I use https protocol with Apache. I see this in the ssl.error.log when trying to delete an attachment.

[Tue May 12 17:02:47 2009] [error] [client 216.185.71.24] Premature end of script headers: attachments, referer:  
<https://pas.harte-lyne.ca/projects/hll-administration/files>

### #7 - 2009-05-12 22:57 - James Byrne

I probably should mention that I use mod\_rails (Phusion Passenger) as well.

### #8 - 2009-05-13 18:57 - Jean-Philippe Lang

I can't do anything without the application stack trace.

### #9 - 2009-05-13 22:07 - James Byrne

Jean-Philippe Lang wrote:

I can't do anything without the application stack trace.

There is no stack trace. The application does not blow up. It simply renders the error and permits one to continue. I believe that the error message is related to this:

<http://httpd.apache.org/docs/1.3/misc/FAQ-F.html#premature-script-headers>

I think that the issue is either the permissions or the ownership of the directory and files. In my installation the apache user belongs to the pas group and the pas user and group own all of the redmine directory tree. This configuration worked up until the last update. I do not know what changed but I suspect this is where the problem is.

### #10 - 2009-05-14 18:10 - James Byrne

How does redmine determine these values or where are they set?

Information

Redmine 0.8.0.devel.2658 (PostgreSQL)  
Default administrator account changed True  
Attachments directory writable (/var/data/pas-redmine/files) False  
Plugin assets directory writable (/var/data/pas-redmine/public/plugin\_assets) False  
RMagick available (optional) False

### #11 - 2009-05-14 18:42 - James Byrne

I looked into the admin controller to discover how this is done and this is what I found:

```
#  
# ll -d files
```

```

drwxrwxr-x 3 apache pas 20480 May 12 16:59 files
#
# su pas
sh-3.2$ echo $RAILS_ENV
production
sh-3.2$ script/console
Loading production environment (Rails 2.2.2)
>> File.writable?(Attachment.storage_path)
=> true
>> File.writable?(Engines.public_directory)
=> true
>> exit
sh-3.2$ exit
exit
[root@inet01 pas-redmine]# su apache
sh-3.2$ script/console
Loading production environment (Rails 2.2.2)
Rails Error: Unable to access log file. Please ensure that /var/data/pas-redmine/log/production.log exists
and is chmod 0666. The log level has been raised to WARN and the output directed to STDERR until the problem
is fixed.
>> File.writable?(Attachment.storage_path)
=> true
>> File.writable?(Engines.public_directory)
=> true
>> exit

```

So, why am I getting un-writable results when accessing the application through apache?

```

# User/Group: The name (or #number) of the user/group to run httpd as.
# . On SCO (ODT 3) use "User nouser" and "Group nogroup".
# . On HP/UX you may not be able to use shared memory as nobody, and the
#   suggested workaround is to create a user www and use that user.
# NOTE that some kernels refuse to setgid(Group) or semctl(IPC_SET)
# when the value of (unsigned)Group is above 60000;
# don't use Group #-1 on these systems!
#
User apache
Group apache

```

Even this works:

```

# ll -d files
drwxrwxr-x 3 pas pas 20480 May 12 16:59 files
# su apache
sh-3.2$ script/console
Loading production environment (Rails 2.2.2)
>> File.writable?(Attachment.storage_path)
=> true
>> Attachment.storage_path
=> "/var/data/pas-redmine/files"
>> %x[echo $RAILS_ENV]
=> "production\n"
>>

```

#### #12 - 2009-05-14 19:21 - Jean-Philippe Lang

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

Sorry, but I have to close this ticket since it's definitely not a Redmine defect.

#### #13 - 2009-05-14 20:20 - James Byrne

James Byrne wrote:

I probably should mention that I use mod\_rails (Phusion Passenger) as well.

This was an issue with Passenger. Due to some local changes to environment.rb the ownership of that file was inadvertently changed during the Redmine upgrade process and this was not noticed. The owner of the environment.rb file is the user id that passenger uses for that application. Resetting the ownership and restarting the service correctly resolved the issue.