# Redmine - Defect #17403

# Unknown file size while downloading attachment

2014-07-07 09:55 - Amit Baswa

Status:	Closed	Start date:			
Priority:	Normal	Due date:			
Assignee:	Jean-Philippe Lang	% Done:	0%		
Category:	Attachments	Estimated time:	0.00 hour		
Target version:	3.2.0				
Resolution:	Fixed	Affected version:	2.4.2		
Description					
Hi Redmine,					
When the download starts in Chrome,IDM,etc it shows the download size as unknown. However the file size can be seen in issues attachment ares, but while download it doesn't shows the file size I had attached which shows the exact concept, please check on it Following are the details of my Redmine deployed environment:					
Environment:					
Redmine version	2.4.2.stable				
Ruby version	2.0.0-p247 (2013-06-27) [x86_64-lin	ux]			
Rails version	3.2.16				
Environment	production				
Database adapter	Mysql2				
SCM:					
Subversion	1.6.11				
	1.9.3				
Filesystem					
Redmine plugins:					
redmine_auto_watch					
redmine_issue_checklist 2.0.5 redmine_overdue_notification_task 0.3.0					
redmine_overdue_nd redmine_work_time	0.2.14				
sidebar_hide	0.2.14				
Kindly let me know if there is any patch or solution on it.					
Regards, Amit					
Related issues:					
Related to Redmine - Feature #17452: Add support for download resume to attac New					
Related to Redmine - Defect #19438: Webrick WARN: "Could not determine conten Closed					
Accepted					
Associated revisions Revision 14632 - 2015-09-30 22:40 - Jean-Philippe Lang					
Adds Rack::ContentLength (#17403).					

# History

#1 - 2014-07-07 11:23 - Daniel Felix

Hi there,

please try to add the following line above to this line in source:trunk/app/controllers/attachments\_controller.rb#L57 your attachments\_controller.

headers['Content-Length'] = File.size(@attachment.filename)

Please give a short feedback. Maybe you need to restart your rails app for this change to take affect.

#2 - 2014-07-07 11:33 - Daniel Felix

Just to be sure ...

Cast the value to a string.

headers['Content-Length'] = File.size(@attachment.filename).to\_s

# #3 - 2014-07-08 09:09 - Amit Baswa

Thanks Daniel,

I will make changes as per instruction provided and update the issue with feedback.

Regards, Amit

#### #4 - 2014-07-08 09:34 - Amit Baswa

- File Untitled.png added

Hi Daniel,

I changed the code as per above instruction, but after that I was unable to even download attachment file. It was showing 500 Internal Error. Currently I had restored original code and the file is getting download with UNKNOWN size as usual.

Please let me know any other solution.

Attaching the proof of error.

Cheers, Amit Baswa

# #5 - 2014-07-08 15:24 - Daniel Felix

Sorry my fault. I've missed that attachments has a column filesize. Please try this, this worked for me.

headers['Content-Length'] = @attachment.filesize.to\_s

Sorry. :-D

### #6 - 2014-07-11 10:01 - Amit Baswa

- File Untitled.jpg added

Thanks Daniel,

This worked for me too. Now I could see the file size while downloading it.

But,

I had one more issue with download. Attachment download currently does not support 'Resume'. Can we do something on it by which we can resume attachment download from where we had stopped. Because, if it is a large file then sometime it happens that due to internet issue the download stops and restart (because of no resume support).

Please find attachment for reference. Response is appreciated.

Cheers, Amit

# #7 - 2014-07-11 19:57 - Jean-Philippe Lang

- Resolution set to Cant reproduce

Tested with 2.4 and 2.5, Content-Length header is properly set in the response.

### #8 - 2014-07-12 04:35 - Go MAEDA

Jean-Philippe Lang wrote:

Tested with 2.4 and 2.5, Content-Length header is properly set in the response.

I cannot see Content-Length field in response header from www.redmine.org.

#### command:

curl -D /tmp/header.txt http://www.redmine.org/attachments/download/11948/Untitled.jpg > /dev/null

#### result:

```
$ cat /tmp/header.txt
HTTP/1.1 200 OK
Date: Sat, 12 Jul 2014 02:25:47 GMT
Server: Apache
ETag: "24c773e01c7142c2d13637ca78de6db9"
Content-Disposition: inline; filename="Untitled.jpg"
Content-Transfer-Encoding: binary
Cache-Control: private
X-UA-Compatible: IE=Edge,chrome=1
X-Request-Id: 4ebd53dba1113938b048d92079cfc16e
X-Runtime: 0.010945
X-Rack-Cache: miss
Transfer-Encoding: chunked
Content-Type: image/jpeg
```

#### #9 - 2014-07-12 08:26 - Amit Baswa

Amit Baswa wrote:

Thanks Daniel,

This worked for me too. Now I could see the file size while downloading it.

But,

I had one more issue with download. Attachment download currently does not support 'Resume'. Can we do something on it by which we can resume attachment download from where we had stopped. Because, if it is a large file then <u>sometime it happens that due to internet issue the download stops and restart</u> (because of no resume support).

Please find attachment for reference. Response is appreciated.

Cheers, Amit

Amit

Hi,

Can you please let me know if above issue will track in this issue or should I open a new ticket for this?

--Amit

## #10 - 2014-07-12 08:56 - Go MAEDA

Amit Baswa, you would be better to create a new issue. The resume feature is another topic from this.

# #11 - 2014-07-12 08:58 - Amit Baswa

Thanks Go MAEDA

--Amit

# #12 - 2014-07-14 08:48 - Daniel Felix

Jean-Philippe Lang wrote:

Tested with 2.4 and 2.5, Content-Length header is properly set in the response.

Tested this with 2.3 till 2.6-devel, no version sends a Content-Length header with the request. Maybe this is a setting in on your server? I've tested it using apache with passenger.

The provided patch solved the issue for me.

# #13 - 2014-07-14 10:02 - Go MAEDA

Another solution. Adds Content-Length field if it is not included in a response header.

Index: config/application.rb

```
--- config/application.rb (revision 13317)
+++ config/application.rb (working copy)
@@ -54,6 +54,8 @@
config.session_store :cookie_store, :key => '_redmine_session'
+ config.middleware.use Rack::ContentLength
+
if File.exists?(File.join(File.dirname(__FILE__), 'additional_environment.rb'))
instance_eval File.read(File.join(File.dirname(__FILE__), 'additional_environment.rb'))
end
```

# #14 - 2014-07-14 11:36 - Jean-Philippe Lang

## Daniel Felix wrote:

Tested this with 2.3 till 2.6-devel, no version sends a Content-Length header with the request. Maybe this is a setting in on your server?

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The Content-Length header is set when running with Webrick. It's also set in the responses when running integration tests.

Using the Rack::ContentLength middleware seems to be a good option but I think it won't work if using X-Sendfile header (eg. config.action\_dispatch.x\_sendfile\_header = "X-Sendfile" # for apache). Anyone tested it?

#### #15 - 2014-08-05 12:48 - Toshi MARUYAMA

- Related to Feature #17452: Add support for download resume to attachments added

#### #16 - 2014-08-05 12:54 - Toshi MARUYAMA

- Resolution deleted (Cant reproduce)

#### #17 - 2015-04-19 11:48 - Toshi MARUYAMA

- Related to Defect #19438: Webrick WARN: "Could not determine content-length of response body" added

#### #18 - 2015-09-30 11:58 - Go MAEDA

Jean-Philippe Lang wrote:

```
Using the Rack::ContentLength middleware seems to be a good option but I think it won't work if using X-Sendfile header (eg. config.action_dispatch.x_sendfile_header = "X-Sendfile" # for apache). Anyone tested it?
```

I tested Apache + mod\_xsendfile on CentOS 7 and it worked well. I could see a Content-Lengh header field.

#### Modifications:

```
Index: config/application.rb
                                             _____
--- config/application.rb (revision 14625)
+++ config/application.rb (working copy)
00 -64,6 +64,7 00
    config.log_level = Rails.env.production? ? :info : :debug
   config.session_store :cookie_store, :key => '_redmine_session'
+ config.middleware.use Rack::ContentLength
    if File.exists?(File.join(File.dirname(__FILE__), 'additional_environment.rb'))
      instance_eval File.read(File.join(File.dirname(__FILE__), 'additional_environment.rb'))
Index: config/environments/production.rb
--- config/environments/production.rb (revision 14625)
+++ config/environments/production.rb (working copy)
@@ -22,4 +22,6 @@
  # Print deprecation notices to the Rails logger.
  config.active_support.deprecation = :log
+ config.action_dispatch.x_sendfile_header = 'X-Sendfile'
end
```

#### Test result:

\$ curl --head http://localhost/attachments/download/2/test.txt HTTP/1.1 200 OK Date: Wed, 30 Sep 2015 09:54:49 GMT Server: Apache/2.4.6 (CentOS) Phusion\_Passenger/5.0.17 Cache-Control: private X-XSS-Protection: 1; mode=block X-Request-Id: 393f7d06-3fbc-4495-9454-53e3b707796f Content-Disposition: attachment; filename="test.txt" Content-Transfer-Encoding: binary X-Frame-Options: SAMEORIGIN X-Runtime: 0.014544 X-Content-Type-Options: nosniff X-Powered-By: Phusion Passenger 5.0.17 Content-Length: 44 ETag: "6cc42dd03abfea586bca741175aee6d4" Status: 200 OK Content-Type: text/plain; charset=UTF-8

# #19 - 2015-09-30 22:41 - Jean-Philippe Lang

- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Target version set to 3.2.0
- Resolution set to Fixed

Rack::ContentLength added in r14632.

Files			
Untitled.jpg	232 KB	2014-07-07	Amit Baswa
Untitled.png	164 KB	2014-07-08	Amit Baswa
Untitled.jpg	236 KB	2014-07-11	Amit Baswa