Redmine - Defect #10175

Content-type missing in HTTP headers since upgrade to 1.3.*

2012-02-08 14:54 - Vladimir Dzalbo

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:		Estimated time:	0.00 hour	
Target version:	:			
Resolution:	Invalid	Affected version:	1.3.0	
Description				
Today I've made an attempt to upgrade to Redmine to 1.3.0/1.3.1 (and also had to upgrade rails to 2.3.14).				
After doing this I noticed that a number of HTTP headers disappeared (most importantly Content type and Cookie)				
As an example in older version (Redmine 1.2.0 and rails 2.3.5) these are normal HTTP headers I see:				
GET /login HTTP/1.1				
HTTP/1.1 200 OK				
Connection: close				
Date: Wed, 08 Feb 2012 13:39:46 GMT				
Set-Cookie: _redmine_session=BAh7BzoPc2Vzc21vb19pZCI1YTFkNTY1MzcxYjl1MmJ1ZDc1MzYyODc5YjBiOGIwZjE6E				
F9jc3JmX3Rva2VuIjE4anZjWW4waUIIblduNXVUMnJkc0NGQUM0SkJtK1R6WEw4VWVTSlIyTFVrPQ%3D%3Dac9476093854b				
c9bb99a06d8c55d4ec38a3ee920; path=/; HttpOnly				
Status: 200				
ETag: "7d5416aa263ce3e4c50c44b2cac1f187"				
X-Runtime: 16047				
Content-Type: text/html; charset=utf-8				
Content-Length: 4085				
Server: Mongrel 1.1.5				
Cache-Control: private, max-age=0, must-revalidate				
But after upgrade I get following:				
GET /login HTTP/1.1				
HTTP/1.1 200 OK				
Connection: close				
Date: Wed, 08 Feb 2012 13:51:10 GMT				
Content-Length: 4066				
That's really painful considering we run Redmine behind Apache's modproxy. And as Content-type header is missing Apache forwards it further as plain text, not HTML				
Anybody experienced anything like this?				
History				
#1 - 2012-02-10 08:06 - Jean-Philippe Lang				
- Resolution set to Cant reproduce				
#2 2012 02 10 14:15 Vladimir Dralba				
#2 - 2012-02-10 14:15 - Vladimir Dzalbo				

- Status changed from New to Resolved

Can be closed.

I needed to reapply the fix for <u>#7688</u>

#3 - 2012-02-10 14:48 - Etienne Massip

- Status changed from Resolved to Closed

- Resolution changed from Cant reproduce to Invalid