

Redmine - Defect #4239

Issue view is not displayed correctly in Google Chrome 4

2009-11-18 08:02 - ChunChang (Nagaharu) Lo

Status:	Closed	Start date:	2009-11-18
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	UI	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	No feedback		
Description			
Please see the attached images.			
There is a huge empty area in the Google Chrome browser. Don't know whom should be accused of.			

History

#1 - 2009-11-18 11:52 - Kamil .

This one happens only with Gravatars

#2 - 2009-11-19 12:09 - Mischa The Evil

I'm not able to reproduce this error with Redmine 0.8.7-devel@r3076 and Google Chrome 3.0.195.33 with or without gravatars enabled. Which versions are you using?

#3 - 2009-11-19 12:35 - ChunChang (Nagaharu) Lo

I forgot that I am using the bleeding edge version from Dev Channel. Sorry for not mentioning this.

In order to clarify this issue, I have tried the most recent versions in the stable, beta and dev channels. And the results are as follows:

- stable (**3.0.195.33**) - issue doesn't exist.
 - beta (**4.0.223.16**) - issue exists.
 - dev (**4.0.249.0**) - issue exists.
- Hope this will help.

#4 - 2009-11-19 17:20 - Nanda P

I have the same issue with Google Chrome **4.0.223.16**, Only when "Use Gravatar user icons" is On.

#5 - 2009-11-19 20:34 - Jean-Philippe Lang

We'll see with the final version of Chrome 4.

#6 - 2009-11-20 12:42 - Caius Durling

I'm seeing this issue in the [Webkit nightlies](#) too. So at a guess it's something in newer versions of webkit, hence only in (Safari) Webkit.app nightly's and dev channel Chrome.

Turning Gravatars off fixes the issue for me, running Webkit.app "Version 4.0.4 (6531.21.10, r51075)" and Redmine "Redmine 0.8.0.devel" according to the information page, which is actually 0.8.4, commit fa4fb5f4cabb947ceec59d14da0f0191602b21d1 according to git.

#7 - 2009-11-20 13:09 - Henrik Ammer

Notice that the bug does not show up if you use for instance the [Squeejee](#) or [Basecamp](#) theme therefor it's a CSS problem.

Somewhere between the p.author and the table.attributes something is different but haven't found a clue (yet) what it might be that differs between the standard/alternate/classic theme and the two mentioned above.

Tested on Chrome 4.0.223.16.

#8 - 2009-11-22 14:34 - Mischa The Evil

- Subject changed from Issue view is not displayed correctly in Google Chrome to Issue view is not displayed correctly in Google Chrome 4

#9 - 2009-12-02 15:50 - Soen Trueman

I just wanted to add a quick note for those looking for a temporary solution; If you comment out the following in the application.css, the space disappears:

```
img.gravatar {  
    /*padding: 2px;  
    border: solid 1px #d5d5d5;*/  
    background: #fff;  
}  
  
div.issue img.gravatar {  
    float: right;  
    margin: 0 0 0 1em;  
    /*padding: 5px;*/  
}
```

I've tested this in Chrome (Dev Channel) 4.0.249.11 on Windows.

HTH.

#10 - 2009-12-06 15:18 - Kai Krakow

I've got the same problem and commenting out the parts of the css from comment [#9](#) does not fix it for me in chromium 4.0.260.0, neither in aurora (also webkit-based). However replacing float:right with position:absolute and setting right:240px fixes this huge spacing. But of course it also moves the small gravatar icon out of its normal place, so this solution is undesirable.

I consider this a rendering bug in webkit as it absolutely makes no sense to render this huge space when looking at the css. It should maybe be reported to the webkit developers to be tracked here. The title should be changed to "Issue view is not displayed correctly in Webkit v532.5" because it affects other webkit-based browsers, too. This is what my chromium versions say about component versions:

```
Chromium      4.0.260.0 (Entwickler-Build 33405)  
WebKit        532.5  
V8            2.0.2.1  
User Agent    Mozilla/5.0 (X11; U; Linux i686; en-US) AppleWebKit/532.5 (KHTML, like Gecko) Chrome/4.0.260.0 Safari/532.5
```

#11 - 2009-12-06 15:25 - Kai Krakow

BTW: Taking away the legacy width="100%" attribute from the table below the image completely solves the huge space. Still it is a rendering bug of webkit which should be reported. Also this makes the table smaller as intended because the image takes available space from it then.

#12 - 2009-12-07 20:26 - Alex Bevilacqua

Soen Trueman wrote:

I just wanted to add a quick note for those looking for a temporary solution; If you comment out the following in the application.css, the space disappears:

[...]

I've tested this in Chrome (Dev Channel) 4.0.249.11 on Windows.

HTH.

Having the same issue under chromium [4.0.266.0 (Ubuntu build 33943)] and just want to confirm that the css hack here does address the spacing issue ... though it's obviously just meant as a stop-gap solution :P

#13 - 2009-12-09 04:42 - Rémy Hubscher

Same problem here with Google Chrome 4.0.249.30

#14 - 2009-12-18 03:08 - Josh Galvez

Reported to Webkit here: https://bugs.webkit.org/show_bug.cgi?id=32690

#15 - 2009-12-18 07:23 - ChunChang (Nagaharu) Lo

it seems that this issue gets fixed in 4.0.266.0 version of google chrome.

#16 - 2009-12-18 19:52 - Chuck Battle

ChunChang Lo wrote:

it seems that this issue gets fixed in 4.0.266.0 version of google chrome.

Not for me.

#17 - 2010-01-14 23:39 - Chuck Battle

Chrome version 4.0.288.1 dev Does correct this display issue for me in XP.

#18 - 2010-03-04 07:17 - ChunChang (Nagaharu) Lo

- Status changed from New to Resolved

Josh Galvez wrote:

Reported to Webkit here: https://bugs.webkit.org/show_bug.cgi?id=32690

This should be fixed in the current (stable, beta, development) versions of Google chrome.

#19 - 2010-03-09 17:43 - Josh Galvez

It's working for me now.

#20 - 2010-03-11 12:41 - Robin McKenzie

Not working for me in Google Chrome 4.1.249.1021 beta (40167)

#21 - 2010-06-02 16:31 - Robert Lankford

Updated by Soen Trueman 6 months ago

I just wanted to add a quick note for those looking for a temporary solution; If you comment out the following in the application.css, the space disappears:

```
img.gravatar {
  /*padding: 2px;
  border: solid 1px #d5d5d5;*/
  background: #fff;
}
```

```
div.issue img.gravatar {
  float: right;
  margin: 0 0 0 1em;
  /*padding: 5px;*/
}
```

I've tested this in Chrome (Dev Channel) 4.0.249.11 on Windows.

HTH.

You were absolutely correct. Thanks so much for posting this!!

#22 - 2010-07-07 13:25 - Felix Schäfer

This seems to be working on recent chrome versions, can anyone confirm that this is gone on current stable chrome? Thanks.

#23 - 2010-07-09 21:04 - Felix Schäfer

- Status changed from Resolved to Closed

- Resolution set to No feedback

Files

firefox-issue-view.png	62.5 KB	2009-11-18	ChunChang (Nagaharu) Lo
chrome-issue-view.png	67 KB	2009-11-18	ChunChang (Nagaharu) Lo