Redmine - Defect #21263

Wiki lists in the sidebar are broken

2015-11-17 23:23 - Ezequiel Hernandez

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	UI	Estimated time:	0.00 hour
Target version:	3.2.1		
Resolution:	Fixed	Affected version:	
Description			
The list in the Sidebar didn't work anymore since 2.5.X version. The same problem appear with			
{{child_pages}}			
macro.			
I tested on demo.redmine.org with the same result.			
But if you put an orderer list (with #) it works.			
This is due to changes in the Redmine CSS in 2.4.0 that added lines 80 and 81 in the main Redmine CSS, see also #13242.			
This is my redmine:			
Redmine 2.6 Ruby 2.2			
Related issues:			
Related to Redmine - Feature #13242: Use tags for lists			Closed
Associated revisions Revision 15134 - 2016-01-30 16:29 - Jean-Philippe Lang			
Wiki lists in the sidebar are broken (#21263).			
Patch by Daniel Ritz.			
Revision 15199 - 2016-03-12 09:25 - Jean-Philippe Lang			
Merged r15134 (#21263).			
Revision 15571 - 2016-06-19 10:58 - Jean-Philippe Lang			
Render sidebar wiki h3 as regular sidebar h3 (#21263).			

Revision 15572 - 2016-06-19 10:59 - Jean-Philippe Lang

Merged r15571 (#21263).

History

#1 - 2015-11-19 16:10 - Daniel Ritz

- File sidebar-ul-minimal-fix.patch added

Minimal fix for the problem attached:

- Wrap the wiki text a div.wiki (which is required anyway for proper wiki text styling)
- Undo the styles of form #sidebar xyz for #sidebar div.wiki xyz which works but is a bit ugly

The proper fix (IMHO) would be to wrap all content of the sidebar (except the wiki) in its own div with a class, say "content" and then match everything with #sidebar .content xyz. This would leave the .wiki stuff unaffected and would not require dirty "counter"-rules in application.css like I did in the minimal fix here.

#2 - 2015-12-13 08:56 - Toshi MARUYAMA

- Related to Feature #13242: Use tags for lists added

#3 - 2015-12-13 08:58 - Toshi MARUYAMA

- Category set to UI

- Target version set to 3.3.0

#4 - 2016-01-25 21:23 - Daniel Ritz

Daniel Ritz wrote:

The proper fix (IMHO) would be to wrap all content of the sidebar (except the wiki) in its own div with a class, say "content" and then match everything with #sidebar .content xyz. This would leave the .wiki stuff unaffected and would not require dirty "counter"-rules in application.css like I did in the minimal fix here.

Should I implement that or is the minimal fix enough?

#5 - 2016-01-30 07:06 - Jean-Philippe Lang

Daniel Ritz wrote:

The proper fix (IMHO) would be to wrap all content of the sidebar (except the wiki) in its own div with a class

Would you do that by adding a div in each view where there is some content for the sidebar? If so, I'd prefer the patch you've already submitted.

#6 - 2016-01-30 14:37 - Daniel Ritz

Jean-Philippe Lang wrote:

Daniel Ritz wrote:

The proper fix (IMHO) would be to wrap all content of the sidebar (except the wiki) in its own div with a class

Would you do that by adding a div in each view where there is some content for the sidebar? If so, I'd prefer the patch you've already submitted.

Yeah, pretty much. Thinking about it some more, the minimal fix is better as it allows sidebar content at any level to insert .wiki and formatted text that just works.

#7 - 2016-01-30 16:30 - Jean-Philippe Lang

- Subject changed from List in Sidebar to Wiki lists in the sidebar are broken
- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Target version changed from 3.3.0 to 3.2.1
- Resolution set to Fixed

Patch committed, thanks for the feedback.

#8 - 2016-03-12 09:25 - Jean-Philippe Lang

- Status changed from Resolved to Closed

Files

sidebar-ul-minimal-fix.patch

Daniel Ritz