

Redmine - Defect #9842

{{toc}} is not replaced by table of content when exporting wiki page to pdf

2011-12-19 11:51 - Florent Fievez

Status:	Closed	Start date:	
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	PDF export	Estimated time:	0.00 hour
Target version:	2.2.2	Affected version:	2.2.1
Resolution:	Fixed		
Description			
While exporting a wiki page to pdf, the {{toc}} keyword stay untranslated, it should be replaced by a table of content as in html rendering of the page. See attached pdf file for example.			
Related issues:			
Related to Redmine - Defect # 13559: {{toc}} remains when exporting wiki page...		New	
Duplicated by Redmine - Defect # 11728: Macros should be rendered or stripped...		Closed	

Associated revisions

Revision 11227 - 2013-01-20 17:22 - Jean-Philippe Lang

Strip {{toc}} tags in pdf exports (#9842).

Revision 11235 - 2013-01-20 18:06 - Jean-Philippe Lang

Merged r11227 from trunk (#9842).

History

#1 - 2011-12-20 14:38 - Gokay Gok

+1

#2 - 2011-12-23 15:58 - Cassiano Monteiro

+1

#3 - 2012-01-09 15:54 - franz baumann

+1

#4 - 2012-01-09 16:47 - Oli Kessler

+1

#5 - 2012-02-07 14:54 - Lu Pon

+1

Macro pages (when you include a subpage) are not rendering correctly when you export to PDF and works well when you export to html.

#6 - 2012-02-07 14:56 - Lu Pon

- *File Proyecto-uinfo.pdf added*

#7 - 2012-02-07 14:56 - Lu Pon

See attached file. Do you think I must open a new issue for this?

#8 - 2012-02-17 06:23 - Alexander Alexeev

+1

#9 - 2012-02-20 10:24 - Pierluigi Soana

+1

Macro in general are not rendered by the export job

#10 - 2012-02-28 11:37 - Martin Jinoch

same problem in 1.3.1

#11 - 2012-02-28 12:29 - Etienne Massip

- *Status changed from New to Confirmed*

- *Target version set to Candidate for next minor release*

#12 - 2012-06-13 13:59 - Anatoliy Gavrilov

+1

#13 - 2012-06-13 23:48 - Stephen Ostrow

This is present in Redmine 1.4.3.stable as well.

#14 - 2012-06-22 13:09 - Cassiano Monteiro

Up!

Since defect #10688 was fixed, if this one and #10689 were fixed too, this would be very nice!

#15 - 2012-08-28 17:49 - Toshi MARUYAMA

- *Category changed from Wiki to PDF export*

#16 - 2012-08-29 10:21 - Carlos Peñas

It really happens with any macro (exporting to pdf) not only with {{toc}}

#17 - 2012-10-17 17:19 - Maurizio Totti

+1

#18 - 2012-11-21 16:59 - David Fouche

+1

Macro in general

#19 - 2012-12-12 21:36 - Michael Oostdyk

+1

Please

#20 - 2012-12-12 21:43 - Kevin Gillen

+1

#21 - 2013-01-16 10:58 - Daniel Felix

- Target version changed from Candidate for next minor release to 2.2.2
- Affected version (unused) changed from 1.3.0 to 2.2.1
- Affected version changed from 1.3.0 to 2.2.1

I can confirm this issue in 2.2.1 and current trunk (r11196).

This should be fixed. Anyway... just display the TOC or remove it, cause it doesn't make so much sense on the pdf-export, as Adobe has it's own TOC available.

#22 - 2013-01-20 18:07 - Jean-Philippe Lang

- Status changed from Confirmed to Closed
- Resolution set to Fixed

{{toc}} is now removed in PDF output.

#23 - 2013-01-20 18:11 - Toshi MARUYAMA

- Status changed from Closed to Reopened

It seems that r11227 is broken in CJK.

#24 - 2013-01-20 18:41 - Toshi MARUYAMA

- File *issue-ja.pdf* added
- File *wiki-ja.pdf* added
- Status changed from *Reopened* to *Closed*

Toshi MARUYAMA wrote:

| *It seems that r11227 is broken in CJK.*

Sorry, r11227 works fine in CJK.

#25 - 2013-03-22 08:39 - Karel Pičman

The same problem seems to me remains in TXT export.

Anyway I'd expect to implement TOC conversion to PDF instead of stripping of the tag.

#26 - 2013-03-22 12:19 - Toshi MARUYAMA

Karel Pičman wrote:

| *The same problem seems to me remains in TXT export.*

| ***Anyway I'd expect to implement TOC conversion to PDF instead of stripping of the tag.***

I have created new issue #13559.

Files

CentOS_64bits_30_release_notes.pdf	312 KB	2011-12-19	Florent Fievez
Proyecto-uinfo.pdf	305 KB	2012-02-07	Lu Pon
issue-ja.pdf	8.07 KB	2013-01-20	Toshi MARUYAMA
wiki-ja.pdf	5.95 KB	2013-01-20	Toshi MARUYAMA