

Redmine - Feature #69

Textilized description in PDF

2007-06-27 00:16 - Balazs Dan

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Toshi MARUYAMA	% Done:	100%
Category:	PDF export	Estimated time:	0.00 hour
Target version:	1.3.0		
Resolution:	Fixed		
Description			
When exporting an issue then textile symbols (under description and history) appear in PDF files without formatting!			
Related issues:			
Related to Redmine - Feature # 3261: support attachment images in PDF export		Closed	2009-04-29
Related to Redmine - Defect # 8737: Broken line of long issue description on ...		Closed	2011-07-02
Related to Redmine - Feature # 6280: Multi-issue PDF export		New	2010-09-03
Related to Redmine - Defect # 61: Broken character encoding in pdf export		Closed	
Related to Redmine - Defect # 4787: Gantt to PNG - CJK (Chinese, Japanese and...		Closed	2010-02-10
Duplicated by Redmine - Defect # 1785: View PDF : New Issue when opened in PD...		Closed	2008-08-13
Duplicated by Redmine - Feature # 2731: PDF issues export and formated content		Closed	2009-02-12
Duplicated by Redmine - Defect # 3139: <pre> is not rendered in PDF		Closed	2009-04-08
Duplicated by Redmine - Feature # 6922: Issues PDF export loses formatting		Closed	2010-11-17

Associated revisions

Revision 6131 - 2011-06-30 05:47 - Toshi MARUYAMA

PDF: import Japanese rpdf patch for textilized PDF (#69).

Contributed by Jun NAITOH.

Revision 6132 - 2011-06-30 05:47 - Toshi MARUYAMA

PDF: import Korean rpdf patch for textilized PDF (#69).

Contributed by Jun NAITOH.

Revision 6133 - 2011-06-30 05:48 - Toshi MARUYAMA

PDF: import Chinese rpdf patch for textilized PDF (#69).

Contributed by Jun NAITOH.

Revision 6134 - 2011-06-30 06:00 - Toshi MARUYAMA

PDF: import rpdf tcpdf patch for textilized PDF (#69).

Contributed by Jun NAITOH.

Revision 6135 - 2011-06-30 13:47 - Toshi MARUYAMA

PDF: add 'ln' parameter for drawing lines at RDMMultiCell() (#69).

Contributed by Jun NAITOH.

Revision 6136 - 2011-07-01 06:44 - Toshi MARUYAMA

PDF: use RDMMultiCell for drawing lines of issue description (#69).

Contributed by Jun NAITOH.

Revision 6137 - 2011-07-01 09:49 - Toshi MARUYAMA

PDF: add new "RDMwriteHTMLCell" method for textilized PDF (#69).

Contributed by Jun NAITOH.

Revision 6141 - 2011-07-01 13:53 - Toshi MARUYAMA

PDF: support textilized issue description on issue (#69).

Contributed by Jun NAITOH.

Revision 6142 - 2011-07-01 13:54 - Toshi MARUYAMA

PDF: support textilized journal notes on issue (#69).

Contributed by Jun NAITOH.

Revision 6154 - 2011-07-02 15:54 - Toshi MARUYAMA

PDF: support textilized changeset comments (revision log) on issue (#69).

History

#1 - 2008-01-03 17:18 - Gumer Coronel Pérez

Here you are the patch (broken)

```
Index: app/helpers/ifpdf_helper.rb
=====
--
--- app/helpers/ifpdf_helper.rb (revisiÃ³n: 1034)
+++ app/helpers/ifpdf_helper.rb (copia de trabajo)
@@ -22,6 +22,7 @@

class IFPDF < FPDF
```

```
include GLoc
+ include RFPDF
attr_accessor :footer_date

def initialize(lang)
```

Cambios de propiedades en app/views/issues

```
Nombre: svn:ignore
+ .index.rpdf.swp
```

Index: app/views/issues/_pdf.rpdf

```
=====
```

```
==
```

```
--- app/views/issues/_pdf.rpdf (revisión: 1034)
```

```
+++ app/views/issues/_pdf.rpdf (copia de trabajo)
```

```
@@ -61,7 +61,9 @@
```

```
pdf.Cell(35,5, l(:field_description) + ":",
```

```
pdf.SetFontStyle("",9)
```

```
pdf.MultiCell(155,5, issue.description,"BR")
```

```
-
```

```
+
```

```
+ pdf.write_html(Redmine::WikiFormatting.to_html(issue.description))
```

```
+
```

```
pdf.Line(pdf.GetX, y0, pdf.GetX, pdf.GetY)
```

```
pdf.Line(pdf.GetX, pdf.GetY, 170, pdf.GetY)
```

#2 - 2008-01-03 17:16 - Gumer Coronel Pérez

I've try fix this bug using RFPDF#write_html method in views/issues/_pdf.rpdf to format issue.description.

RFPDF#write_html method appear to be broken (html styles doesn't work, almost for me)

For use write_html method we have to include RFPDF in ifpdf_helper.rb

Any idea?

#3 - 2008-08-07 09:24 - colin moock

i noticed this defect too. exporting an issue to PDF produces unformatted text, with original formatting characters such as ".h1" shown verbatim. any update on this bug?

#4 - 2009-04-08 11:23 - Fabian Buch

The same applies for numbers. If referred to in comments it's hard to find if it's only printed as "#".

#5 - 2010-10-28 10:26 - Frank Helk

+1

Effect is still alive in 1.0.1. Seen "**bold**" format in description appearing in PDF as
bold

#6 - 2010-10-28 10:33 - Frank Helk

Sorry for posting again: Just tried to get THIS ticket as PDF. Got the same behaviour, so the problem is still alive in 1.0.2.

Seems to need some attention ?

#7 - 2011-01-18 19:17 - Ez Dakit

+1

#8 - 2011-02-02 08:15 - Ian DeFazio

+1

#9 - 2011-03-23 09:00 - Toshi MARUYAMA

- *Category set to PDF export*

#10 - 2011-04-19 11:24 - Etienne Massip

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

#11 - 2011-05-31 17:00 - Mister Vince

Images are also not shown in PDF export. Could it be possible to add it to PDF ?

#12 - 2011-06-29 16:43 - Jun NAITOH

- *File wiki_test_sample.txt added*

- *File wiki_test_sample.pdf added*

- *File pdf.rb_r6129.patch added*

- *File tcpdf.rb_r6129.patch added*

- *File japanese.rb_r6129.patch added*

- *File chinese.rb_r6129.patch added*

- *File korean.rb_r6129.patch added*

I implemented wiki formatting for Description and Notes.
and I expanded Description field.

Mister Vince wrote:

| *Images are also not shown in PDF export. Could it be possible to add it to PDF ?*

Sorry, I didn't implement show of images in this patch.

but I think to possible.

not implement html (wiki)tag

- image tag
- align tag
- toc

#13 - 2011-06-29 23:04 - Toshi MARUYAMA

- Assignee set to Toshi MARUYAMA

#14 - 2011-06-30 01:10 - Toshi MARUYAMA

- Tracker changed from Defect to Feature

#15 - 2011-06-30 02:24 - Toshi MARUYAMA

- Target version changed from Candidate for next major release to 1.3.0

- % Done changed from 0 to 70

I have finished code review. Great job!!

#16 - 2011-07-01 15:41 - Jun NAITOH

Thank you!

#17 - 2011-08-18 13:43 - Toshi MARUYAMA

- File *jruby-win-en.pdf* added

- Status changed from New to Closed

- % Done changed from 70 to 100

- Resolution set to Fixed

I finished tests on following environments.

- Linux(Fedora13) CRuby and JRuby,
- Japanese Windows Mingw Ruby and JRuby 1.6.2.

I attach the PDF which has a revision comment on Windows + JRuby.

Files

textileissue.pdf	1.97 KB	2008-02-03	Balazs Dan
wiki_test_sample.txt	2.83 KB	2011-06-29	Jun NAITOH
wiki_test_sample.pdf	402 KB	2011-06-29	Jun NAITOH
pdf.rb_r6129.patch	2.34 KB	2011-06-29	Jun NAITOH
tcpdf.rb_r6129.patch	25 KB	2011-06-29	Jun NAITOH
japanese.rb_r6129.patch	2.35 KB	2011-06-29	Jun NAITOH

chinese.rb_r6129.patch	2.33 KB	2011-06-29	Jun NAITOH
korean.rb_r6129.patch	2.43 KB	2011-06-29	Jun NAITOH
jruby-win-en.pdf	439 KB	2011-08-18	Toshi MARUYAMA