Test document title (test escape characters in title:

', ", <, >, &)

Table of contents (LibreOffice)

Dedication	2
1. Links	2
2. Diagram extension	3
3. Listings	3
4. Examples	
5. Admonitions	4
6. Test equations	5
7. Test discrete	
8. Test footnotes	5
9. Test images 1	5
10. Vertical image test	6
Test Lists (this section heading is without a number)	
11. A Test Section 1 (landscape)	
11.1. A Test Section 1.1 (portrait)	
12. Some long, very long, very very long, very very long, very very very long h e a d	
of level 1 (doesn't hang over page number)	
12.1. Some long, very long, very very long, very very long, very very very long h	
ing of level 2	
12.2. Some another with possible break above long, very long, very very long, very very long, very very long h e a d i n g of level 2	
12.2.1. Some long, very long, very very long, very very long, very very very long	
e a d i n g of level 3	
Some long, very long, very long, very very long, very very long h	e a d
i n g of level 4	
Some long, very long, very very long, very very long, very very very long	
a d i n g of level 5	
A. Appendix example	
Figure index.	
Current document ("Test document title (test escape characters in title: ', ", <, >, &)") is created	with
https://github.com/CourseOrchestra/asciidoctor-open-document.	
Table of contents (Asciidoctor)	
Dedication	2
1. Links	
2. Diagram extension	
3. Listings	
-	

4. Examples	4
5. Admonitions	4
6. Test equations	5
7. Test discrete	5
8. Test footnotes	5
9. Test images 1	5
10. Vertical image test	6
Test Lists (this section heading is without a number)	9
11. A Test Section 1 (landscape)	10
11.1. A Test Section 1.1 (portrait)	11
12. Some long, very long, very very long, very very long, very very very long h	
e a d i n g of level 1 (doesn't hang over page number)	12
12.1. Some long, very long, very very long, very very long, very very very very	
long h e a d i n g of level 2	12
12.2. Some another with possible break above long, very long, very very long, very very	
very long, very very very long h e a d i n g of level 2	12
12.2.1. Some long, very long, very very long, very very long, very very very	
very long h e a d i n g of level 3	12
Some long, very long, very very long, very very long, very very very very	
long h e a d i n g of level 4	12
Some long, very long, very very long, very very long, very very very very	
long h e a d i n g of level 5	12
A. Appendix example	12
Some sort of [preamble] multiline paragraph.	
Another preamble paragraph.	

Dedication

Some dedication

preamble table

中文文字

Texte français

ein Löwe

Русский текст

1. Links

<u>Asciidoctor</u>

1. Links 2

2. Diagram extension

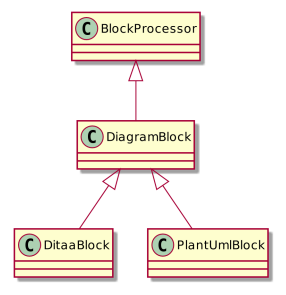


Figure 1. A diagram in adoc file

3. Listings

```
Asciidoc listing
Rouge doesn't support asciidoc
```

Some ruby listing

```
class BasicParagraph < BasicHelper 1 2
  def h_parent_style_name 2
    @sd[:parent_style_name] = $defsn_p
    a = b + 3
        abc[1]
  end
end</pre>
```

- 1 Property setter class should inherit BasicHelper
- 2 Another callout and methods should start with h_
- 3 And something else

In lists

• List item 1

```
class OneMore 1
end
```

- 1 One more class
- List item 2

Table 1. In table

<a>>

3. Listings 3

4. Examples

Example 1. Optional title

This is an example of an example block.

The book hit the floor with a **thud**.

He could hear doves **cooing** in the pine trees' branches.

Example 3. Example in table	
Table list example • List item 1	
List item 1	
Just for the fun of it	Example 2. Some header A deeply digged example. Interesting to see the number

5. Admonitions

Some text.

IMPORTANT

Feeding the Werewolves

While werewolves are hardy community members, keep in mind the following dietary concerns:

- 1. They are allergic to cinnamon.
- 2. More than two glasses of orange juice in 24 hours makes them howl in harmony with alarms and sirens.
- 3. Celery makes them sad.

Some text.

NOTE

Inline admonition

5. Admonitions 4

6. Test equations

Reference to equation (1).

$$C = \alpha + \beta Y^{\gamma} + \epsilon$$

$$\begin{bmatrix} a & b \\ c & d \end{bmatrix} \binom{n}{k} \quad (1)$$

And here is an inline equation $\sqrt{4} = 2$.

7. Test discrete

Discrete heading

Some text

One more discrete heading

Some more text

8. Test footnotes

The example of footnote¹ and its reference¹. Just a simple footnote².

9. Test images 1



Figure 2. Base64 image example

Asciidoc inline icon, defined in pixels (20px), here is a long text to make this icon fall at least to the second line: \nearrow . And some text after to have at least third line after this icon, just to see how does it influence line spacing.

The example of Asciidoc inline Base64 icon without width dimensions, it is 5px. Assuming 100 dpi resolution it should have smaller height than its line: •. And some text after to have at least third line after this icon, just to see how does it influence line spacing.

This label height should be exactly 5mm in height: BHUMAHID 3HATOROB'D!

9. Test images 1 5

¹ A referenced footnote

² Just a footnote

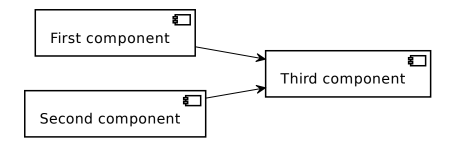


Figure 3. SVG example

This label is 60 mm width

Figure 4. SVG example 60x20



Figure 5. Spring slush

10. Vertical image test

Both images should look the same way in browser (10%), but differently in odt.

10. Vertical image test 6



Figure 6. Ruler, made to fit page vertically (if condidered 500dpi)

10. Vertical image test 7



Figure 7. Ruler, made to fit page vertically (if considered 100dpi)

10. Vertical image test 8

Test Lists (this section heading is without a number)

Marked list heading

- First point (long line with fitted width)
 - Subpoint 1 (long line with fitted width)
 - 1. And a little mix-in (short line that shouldn't be fitted due to size)
 - Subpoint 2
- Second point with no bullet
- Third point

Non-bulleted subpoint 1

Non-bulleted subpoint 2

Numbered list heading

1. First point

WARNING

Admonition in list heading

Here the custom role list-level1-admonition is applied

- a. Subpoint 1
 - i Subsubpoint 1
 - ii Subsubpoint 2
- b. Subpoint 2
- 2. Second point

Second point continuation. For example some large paragraph, that describes the jist by all necessary means.

- 3. Third point
 - a. Third sub point

Third point (not sub) continuation. For example some large paragraph, that describes the jist by all necessary means.

4. Forth point

11. A Test Section 1 (landscape)

Example of *italic*, **bold**, _{subscript}, ^{superscript}, simply marked, small text and monospaced.

Example of inline break next string

Example of informal table with no vertical lines.

a1	b1 small in table
a2	b2
a3	b3
a4	b4

11.1. A Test Section 1.1 (portrait)

A Table (<u>Table 2</u>) Test paragraph text. A Test paragraph text.

A Test centered paragraph text. A Test centered paragraph text. A Test centered paragraph text. A Test centered paragraph text. A Test centered paragraph text. A Test centered paragraph text. A Test centered paragraph text. A Test centered paragraph text.

Table 2. Table title

a1 centered		b1 centered vertically	c1 Here a very long multiline text is situated in order to show that vertical alignment works
a2 spanned			c2
Asciidoc contents			
• a			
1. a1			
2. a2			
And some text as a paragraph to check paragraph in list alignment			
• b			
a3 (cell header)	b3 spanned		c3 just centered
a4	vertically		c5
a5	a5		b5
sa1	sa2		
sb1	sb2		
a6 b6		b6	
CAUTION		TIP	
Inline in table		Table TIP caption	
		And some TIP in a table	
a7		1	
a8			
a9			
a10			

A Test right-aligned paragraph text.

- 12. Some long, very long, very very long, very very long, very very very long h e a d i n g of level 1 (doesn't hang over page number)
- 12.1. Some long, very long, very very long, very very very long, very very very long h e a d i n g of level 2
- 12.2. Some another with possible break above long, very long, very very long, very very very long he a d i n g of level 2
- 12.2.1. Some long, very long, very long, very very long, very very very long h e a d i n g of level 3

Some long, very long, very very long, very very long, very very very long h e a d i n g of level 4

Some long, very long, very very long, very very long, very very very long h e a d i n g of level 5

A. Appendix example

An appendix

Figure index

Figure 1. A diagram in adoc file	3
Figure 2. Base64 image example	
Figure 3. SVG example	6
Figure 4. SVG example 60x20	6
Figure 5. Spring slush	6
Figure 6. Ruler, made to fit page vertically (if condidered 500dpi)	7
Figure 7. Ruler, made to fit page vertically (if considered 100dpi)	8

Figure index 12