

---

# Sphinx Tests Documentation

*Release 0.6alpha1*

**Georg Brandl**

**someone else**

May 25, 2016

## Table of Contents

---

Contents:

### 1 Extension API tests

Testing directives: **from** **function: Foo** **from class: Bar**

### 2 Sphinx image handling







### 3 Image including source in subdir



## 4 Including in subdir

```
print("line 1")
```

```
print("line 2")
```

Absolute /img.png download.



This is an include file.

## 5 Testing downloadable files

Download img.png here. Download this there. Don't download this.

## 6 Test file and literal inclusion



```
# Literally included file using Python highlighting
# -*- coding: utf-8 -*-

foo = "Including Unicode characters: üöä"

class Foo:
    pass

class Bar:
    def baz():
        pass

def bar(): pass
```

Encoding ‘utf-8-sig’ used for reading included file u’/Users/tkomiya/work/sphinx/tests/build/latex\_howto/wrongenc.inc’ seems to be wrong, try giving an :encoding: option

This file is encoded in latin-1 but at first read as utf-8.

Max Strauß aSS in München eine Leberkässemmel.

This file is encoded in latin-1 but at first read as utf-8.

Max Strauß aSS in München eine Leberkässemmel.

## 7 Literalinclude options

```
class Foo:  
    pass
```

```
def baz():  
    pass
```

```
6 class Foo:  
7     pass  
8 class Bar:
```

```
foo = "Including Unicode characters: üöä"
```

```
START CODE  
# Literally included file using Python highlighting  
# -*- coding: utf-8 -*-  
  
foo = "Including Unicode characters: üöä"  
  
class Foo:  
    pass  
  
class Bar:  
    def baz():  
        pass  
  
def bar(): pass  
END CODE
```

```
foo = "Including Unicode characters: üöä"  
  
class Foo:  
    pass  
  
class Bar:  
    def baz():  
        pass  
  
def bar(): pass
```

```
# Literally included file using Python highlighting  
# -*- coding: utf-8 -*-  
  
foo = "Including Unicode characters: üöä"
```

```
--- literal_orig.inc  
+++ literal.inc  
@@ -1,12 +1,12 @@  
 # Literally included file using Python highlighting
```

```
# -*- coding: utf-8 -*-

-foo = "Including Unicode characters: üöä" # This will be changed
+foo = "Including Unicode characters: ööä"

-class FooOrig:
+class Foo:
    pass

-class BarOrig:
+class Bar:
    def baz():
        pass
```

```
Tabs include file test
-----
The next line has a tab:
-| |-
```

```
Tabs include file test
-----
The next line has a tab:
-| |-
```

```
6 class Foo:
7     pass
```

```
6 class Foo:
7     pass
```

```
3 foo = "Including Unicode characters: üöä"
```

Test if dedenting before parsing works.

```
def baz():
    pass
```

## 8 Docutils include with “literal”

While not recommended, it should work (and leave quotes alone).

```
Testing "quotes" in literal 'included' text.
```

## 9 Testing various markup

### 9.1 Meta markup

*Section author: Georg Brandl*

## TOC

- *Testing various markup*
  - *Meta markup*
  - *Generic reST*
    - \* *Body directives*
    - \* *Admonitions*
  - *Inline markup*
  - *With*
  - *Tables*
  - *Figures*
  - *Version markup*
  - *Code blocks*
  - *Misc stuff*
  - *Index markup*
  - *Ö... Some strange characters*
  - *Only directive*
  - *Any role*

## 9.2 Generic reST

A global substitution (the definition is in `rst_epilog`).

```
some code
```

Option list:

<b>-h</b>	help
<b>--help</b>	also help

Line block:

```
line1
line2
    line3
        line4
    line5
line6
    line7
```

## Body directives

### Title

Topic body.

### Sidebar

#### Sidebar subtitle

Sidebar body.

## Test rubric

Epigraph title

Epigraph body.

—Author

Highlights

Highlights body.

Pull-quote

Pull quote body.

a

b

with some *markup* inside

## Admonitions

---

### My Admonition

Admonition text.

---

---

**Note:** Note text.

---

**Warning:** Warning text.

---

**Tip:** Tip text.

---

Indirect hyperlink targets

## 9.3 Inline markup

*Generic inline markup*

Adding n to test unescaping.

- **command\n**
- *dfn\n*
- *guilabel with accelerator and \n*
- *kbd\n*
- *mailheader\n*
- **makevar\n**
- *manpage\n*
- *mimetype\n*
- *newsgroup\n*
- **program\n**
- *regexp\n*
- *File → Close\n*
- *File → Print*
- *a/varpart/b\n*
- *print i\n*

*Linking inline markup*

- **PEP 8**
- **Python Enhancement Proposal #8**
- **RFC 1**
- **Request for Comments #1**
- *HOME*
- *with*
- *try statement*
- *Admonitions*
- *here*
- *there*
- *My caption of the figure*
- *My caption of the figure*
- *my table*
- *my table*
- *my ruby code*
- *my ruby code*
- *Fig. ??*

- Fig. ??
- Table ??
- Table ??
- Listing ??
- Listing ??
- *Including in subdir*
- :download: is tested in includes.txt
- *Python -c option*
- This used to crash: &option

Test ABBR (abbreviation) and another ABBR.

Testing the index role, also available with explicit title.

## 9.4 With

(Empty section.)

## 9.5 Tables

Table 1: my table

1	<ul style="list-style-type: none"> <li>• Block elems</li> <li>• In table</li> </ul>	x
2	Empty cells:	

Table 2:

empty  
cell in  
table  
header

1	2
3	4

Tables with multirow and multicol:

1	test!		c
2	col	col	
y	multi-column cell		x

x
1



Fig. 1: My caption of the figure  
My description paragraph of the figure.  
Description paragraph is wrapped with legend node.

## 9.6 Figures

Fig.  
2:  
figure  
with  
align  
op-  
tion

## 9.7 Version markup

New in version 0.6: Some funny **stuff**.

Changed in version 0.6: Even more funny stuff.

Deprecated since version 0.6: Boring stuff.

New in version 1.2: First paragraph of versionadded.

Changed in version 1.2: First paragraph of versionchanged.

Second paragraph of versionchanged.

Fig. 3: figure with align & figwidth option

## 9.8 Code blocks

Listing 9.1: my ruby code

```
1 def ruby?
2     false
3 end
```

```
import sys
sys.stdout.write('hello world!\n')
```

## 9.9 Misc stuff

Stuff<sup>1</sup>

Reference lookup: *[Ref1]* (defined in another file). Reference lookup underscore: *[Ref\_1]*

See also:

something, something else, something more

**Google** For everything.

- This
- is
- a horizontal
- list
- with several
- items

### Side note

This is a side note.

This tests role names in uppercase.

LICENSE AGREEMENT

Terry Pratchett, Tolkien, Monty Python.

**ähnlich** Dinge

**boson** Particle with integer spin.

**fermion** Particle with half-integer spin.

**tauon**

**myon**

**electron** Examples for fermions.

**über** Gewisse

```
try_stmt ::= try1_stmt | try2_stmt
try1_stmt ::= "try" ":" suite
```

---

<sup>1</sup> Like footnotes.

```

("except" [expression [",," target]] ":" suite)+
["else" ":" suite]
["finally" ":" suite]
try2_stmt ::= "try" ":" suite
              "finally" ":" suite

```

## 9.10 Index markup

Invalid index markup...

Main

## 9.11 Ö... Some strange characters

Testing öäü...

## 9.12 Only directive

In LaTeX.

In both.

## 9.13 Any role

Test referencing to *headings* and *objects*. Also *modules* and *classes*.

More domains:

- *JS*
- *C*
- *myobj* (user markup)
- *n::Array*
- *perl -c*

# 10 Testing object descriptions

```
func_without_module(a, b, *c[, d])
    Does something.
```

```
func_without_body()
```

```
func_with_unknown_field()
: :
: empty field name:
```

**Field\_name**

**Field\_name all lower**

```
FIELD_NAME
FIELD_NAME ALL CAPS
Field_Name
Field_Name All Word Caps
Field_name
Field_name First word cap
FIELd_name
FIELd_name PARTial caps
func_noindex()

foolib.func_with_module()

    Referring to func with no index. Referring to
    nothing.

mod.func_in_module()

class mod.Cls

meth1()

static meths()

attr

Cls.meth2()

exception errmod.Error(arg1, arg2)

mod.var

func_without_module2() → annotation

long(parameter, list)

another one

class TimeInt
    Has only one parameter (triggers special behavior...)

Parameters moo (Moo) – Moo

class Time (hour, minute, isdst)

Parameters
```

- **year** (`TimeInt`) – The year.
- **minute** (`TimeInt`) – The minute.
- **isdst** – whether it's DST
- **hour** (`DuplicateType`) – Some parameter
- **hour** – Duplicate param. Should not lead to crashes.
- **extcls** (`cls`) – A class from another module.

**Returns** a new `Time` instance

**Return type** `Time`

**Raises** `ValueError` – if the values are out of range

**Variables**

- **hour** (`int`) – like `hour`
- **minute** (`int`) – like `minute`

## 11 C items

`Sphinx_DoSomething()`

`SphinxStruct.member`

`SPHINX_USE_PYTHON`

`SphinxType`

`sphinx_global`

## 12 Javascript items

`foo()`

`bar`

`bar.baz(href, callback[, errback])`

**Arguments**

- **href** (`string`) – The location of the resource.
- **callback** – Get's called with the data returned by the resource.

**Throws** `InvalidHref` – If the `href` is invalid.

**Returns** `undefined`

`bar.spam`

## 13 References

Referencing `mod.Cls` or `mod.Cls` should be the same.

With target: `Sphinx_DoSomething()` (parentheses are handled), `SphinxStruct.member`, `SPHINX_USE_PYTHON`, `SphinxType *` (pointer is handled), `sphinx_global`.

Without target: `CFunction().malloc()`.

`foo() foo()`  
`bar bar.baz() bar.baz() baz()`  
`bar.baz`

## 14 Others

**HOME**

**-c** command

**-c**

**+p**

**arg**

Link to `perl +p` and `arg`

**commit**

**-p**

Link to `hg commit` and `git commit -p`.

## 15 User markup

**myobj** (*parameter*)

Description of userdesc.

Referencing `myobj`.

## 16 CPP domain

```
class n : ::Array  
  
T &operator[](unsigned j)  
  
const T &operator[](unsigned j) const
```

## 17 File with UTF-8 BOM

This file has a UTF-8 “BOM”.

## 18 Test math extensions $E = mc^2$

This is inline math:  $a^2 + b^2 = c^2$ .

$$a^2 + b^2 = c^2$$

$$a + 1 < b$$

$$e^{i\pi} = 1 \tag{1}$$

$$e^{ix} = \cos x + i \sin x$$

$$n \in \mathbb{N}$$

a + 1 < b Referencing equation (??).

## 19 Autodoc tests

Just testing a few autodoc possibilities...

### 19.1 Sphinx test suite utilities

**copyright** Copyright 2007-2016 by the Sphinx team, see AU-THORS.

**license** BSD, see LICENSE for details.

## 19.2 test\_autodoc

Test the autodoc extension. This tests mainly the Documenters; the auto directives are tested in a test source file translated by test\_build.

**copyright** Copyright 2007-2016 by the Sphinx team, see AUTHORS.

**license** BSD, see LICENSE for details.

**class** test\_autodoc.Class (*arg*)

Class to document.

**attr = ‘bar’**

should be documented – süSS

**descr**

Descriptor instance docstring.

**docattr = ‘baz’**

should likewise be documented – süSS

**excludemeth()**

Method that should be excluded.

**inst\_attr\_comment = None**

a documented instance attribute

**inst\_attr\_inline = None**

an inline documented instance attr

**inst\_attr\_string = None**

a documented instance attribute

**mdocattr = <StringIO.StringIO instance>**

should be documented as well - süSS

**meth()**

Function.

**classmethod moore (a, e, f) → happiness**

**prop**

Property.

**skipmeth()**

Method that should be skipped.

**udocattr = ‘quux’**

should be documented as well - süSS

**test\_autodoc.function (foo, \*args, \*\*kwds)**

Return spam.

**class** test\_autodoc.Class (*arg*)

Class to document.

Additional content.

**attr = ‘bar’**

should be documented – süSS

```
descr
    Descriptor instance docstring.

docattr = 'baz'
    should likewise be documented – süSS

excludemeth()
    Method that should be excluded.

inheritedmeth()
    Inherited function.

inst_attr_comment = None
    a documented instance attribute

inst_attr_inline = None
    an inline documented instance attr

inst_attr_string = None
    a documented instance attribute

mdocattr = <StringIO.StringIO instance>
    should be documented as well - süSS

meth()
    Function.

classmethod moore (a, e, f) → happiness

prop
    Property.

skipmeth()
    Method that should be skipped.

udocattr = 'quux'
    should be documented as well - süSS

class test_autodoc.Outer
    Foo

class Inner
    Foo

meth()
    Foo

Class.docattr = 'baz'
    should likewise be documented – süSS

exception test_autodoc.CustomEx
    My custom exception.

f()
    Exception method.

class test_autodoc.CustomDict
    Bases: dict

    Docstring.

class autodoc_fodder.MarkupError
```

---

**Note:** This is a docstring with a

Explicit markup ends without a blank line; unexpected unindent.

small markup error which should have correct location information.

**class** test\_autodoc.**InstAttCls**

Class with documented class and instance attributes.

All members (5 total)

**ca1 = 'a'**

Doc comment for class attribute InstAttCls.ca1. It can have multiple lines.

**ca2 = 'b'**

Doc comment for InstAttCls.ca2. One line only.

**ca3 = 'c'**

Docstring for class attribute InstAttCls.ca3.

**ia1 = None**

Doc comment for instance attribute InstAttCls.ia1

**ia2 = None**

Docstring for instance attribute InstAttCls.ia2.

**class** test\_autodoc.**InstAttCls**

Class with documented class and instance attributes.

Specific members (2 total)

**ca1 = 'a'**

Doc comment for class attribute InstAttCls.ca1. It can have multiple lines.

**ia1 = None**

Doc comment for instance attribute InstAttCls.ia1

**Dedication**

For Docutils users & co-developers.

**Abstract**

This document is a demonstration of the reStructuredText markup language, containing examples of all basic reStructuredText constructs and many advanced constructs.

## 20 reStructuredText Demonstration

### 20.1 Examples of Syntax Constructs

## 21 Test for diverse extensions

### 21.1 extlinks

Test diverse links: issue 1000 and <http://python.org/dev/>, also with explicit caption.

### 21.2 todo

[list of all todos](#)

## 22 Testing footnote and citation

### 22.1 numbered footnote

<sup>1</sup>

### 22.2 auto-numbered footnote

<sup>2</sup>

### 22.3 named footnote

<sup>3</sup>

### 22.4 citation

*[bar]*

### 22.5 footnotes in table

Table 4: Table caption <sup>4</sup>

name <sup>5</sup>	desription
VIDIOC_CROPCAP	Information about VIDIOC_CROPCAP

<sup>1</sup> numbered

<sup>2</sup> auto numbered

<sup>3</sup> named

<sup>4</sup> footnotes in table caption

<sup>5</sup> footnotes in table

## **22.6 footenotes**

### Citations

## **22.7 missing target**

[missing] citation

# **23 Various kinds of lists**

## **23.1 nested enumerated lists**

1. one
2. two
  - (a) two.1
  - (b) two.2
3. three

## **23.2 enumerated lists with non-default start values**

0. zero
1. one

---
1. one
2. two

---
2. two
3. three

## **23.3 enumerated lists using letters**

1. a
2. b
3. c
4. d

---
24. x
25. y
26. z
27. {

## 23.4 definition lists

**term1** description

**term2 (stronged partially)** description

## 24 Generated section

## 25 Indices and tables

- genindex
- modindex
- search

## 26 References

## 27 Test for issue #1157

This used to crash:

## 28 Test for issue #1700

*Table of Contents*

## 29 Test for indirect hyperlink targets

*indirect hyperref*

## References

[bar] cite

[Ref1] Reference target.

[Ref\_1] Reference target 2.

## Python Module Index

**a**

`autodoc_missing_imports`, ??

**m**

`mod (UNIX)`, ??

**t**

`test_autodoc`, ??

**u**

`util`, ??