

---

# ReStructuredText Documentation

*Release v0.1*

**Mowar**

**Feb 15, 2019**



---

## Contents

---

<b>1</b>		<b>3</b>
1.1	.....	3
1.2	.....	4
1.3	.....	4
1.4	.....	5
<b>2</b>		<b>7</b>
2.1	.....	7
2.2	.....	7
2.3	.....	8
2.4	.....	8
2.5	.....	8
2.6	.....	8
2.7	.....	9
2.8	.....	9
2.9	code-line .....	9
2.10	code-block .....	11
2.11	code-file .....	12
<b>3 Sphinx</b>		<b>13</b>
3.1	toctree .....	13
3.2	.....	13
3.3	.....	14
3.4	.....	15
3.5	.....	15
<b>Bibliography</b>		<b>17</b>



rst , rst,,toctree,,



# CHAPTER 1

## 1.1

example:

=====
-----
-----
-----
\\ \\ \\ \\ \\ \\ \\
\\ \\ \\ \\ \\ \\ \\
\\ \\ \\ \\ \\ \\ \\

:

### 1.1.1

## 1.2

## 1.3

### 1.3.1

- item
- item
- \*-+

### 1.3.2

3. item
4. item
5. #.

### 1.3.3

### 1.3.4

### 1.3.5

**-a**  
**-l**  
**--color=auto**  
**--version**



## 1.4

### 1.4.1

```
::tab
```

```
>tab:
```

```
>  
>
```

### 1.4.2

```
|
```

### 1.4.3

```
:  
    :
```

### 1.4.4

```
>>> >>>tab
```



## 2.1

### 2.1.1

Header 1	Header 2	Header 3
body row 1	column 2	column 3
body row 2	Cells may span columns.	
body row 3	Cells may span rows.	<ul style="list-style-type: none"><li>• Cells</li><li>• contain</li><li>• blocks.</li></ul>
body row 4		

### 2.1.2

Inputs		Output
A	B	A or B
False	False	False
True	False	True
False	True	True
True	True	True

## 2.2

4-

4-

2.3

5

12

2.4

*[cit2002]*

2.5

.

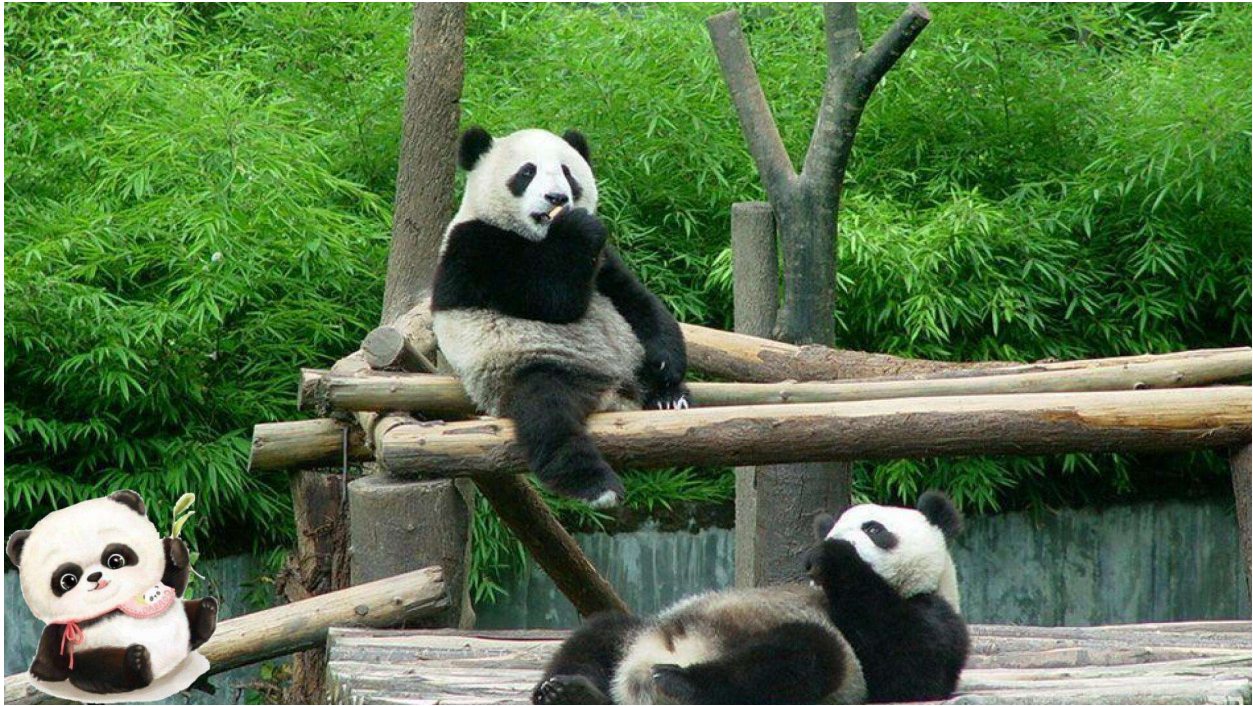
2.6

:



5  
1  
2

## 2.7



## 2.8

```
.. toctree::
   :maxdepth: 2
   :glob:

   /index
   /index
   Sphinx/index
```

## 2.9 code-line

### 2.9.1 bash

```
.. code-block:: bash
   :linenos:
   :emphasize-lines: 3,5

   #!/bin/bash
   #=====
   #FileName   :test_select_46_zhaojiedi.sh
   #Author     :zhaojiedi
   #Description:
```

(continues on next page)

(continued from previous page)

```
#DateTime    :2017-12-23 10:15:57
#Version     :V1.0
#Other       :
#=====

select c in yes no ; do
    echo " you enter is $c"
    case $c in
        yes)          echo "yes";;
        no)           echo "no";;
        *)            echo "other";;
    esac
done
```

:

```
1  #!/bin/bash
2  #=====
3  #FileName   :test_select_46_zhaojiedi.sh
4  #Author     :zhaojiedi
5  #Description:
6  #DateTime   :2017-12-23 10:15:57
7  #Version    :V1.0
8  #Other      :
9  #=====
10
11 select c in yes no ; do
12     echo " you enter is $c"
13     case $c in
14         yes)          echo "yes";;
15         no)           echo "no";;
16         *)            echo "other";;
17     esac
18 done
```

---

**Note:** pythonbashjsonruby. : :linenos:

---

---

**Note:** highlight\_langeuage="c,python"

---

## 2.10 code-block

### 2.10.1 bash

```
.. code-block:: bash
   :linenos:
   :emphasize-lines: 3,5

   #!/bin/bash
   #=====
   #FileName      :test_select_46_zhaojiedi.sh
   #Author        :zhaojiedi
   #Description:
   #DateTime      :2017-12-23 10:15:57
   #Version       :V1.0
   #Other         :
   #=====

   select c in yes no ; do
       echo " you enter is $c"
       case $c in
           yes)
               echo "yes";;
           no)
               echo "no";;
           *)
               echo "other";;
       esac
   done
```

:

```
1 #!/bin/bash
2 #=====
3 #FileName      :test_select_46_zhaojiedi.sh
4 #Author        :zhaojiedi
5 #Description:
6 #DateTime      :2017-12-23 10:15:57
7 #Version       :V1.0
8 #Other         :
9 #=====
10
11 select c in yes no ; do
12     echo " you enter is $c"
13     case $c in
14         yes)
15             echo "yes";;
16         no)
17             echo "no";;
18         *)
19             echo "other";;
20     esac
21 done
```

**Note:** pythonbashjsonruby. : :linenos:

---

**Note:** highlight\_langeuage="c.python"

---

## 2.11 code-file

url,

### 2.11.1

```
1 import sys
2     print("test")
3
4 def test2():
5     print("test")
6
7 def test3():
8     print("test")
9
10 def test4():
11     print("test")
```

### 2.11.2 diff2

```
--- /home/docs/checkouts/readthedocs.org/user_builds/rstd/checkouts/latest/_static/
↳test2.py
+++ /home/docs/checkouts/readthedocs.org/user_builds/rstd/checkouts/latest/_static/
↳test.py
@@ -1,12 +1,13 @@
import sys
-import os

def test1():
-    print("test3")
+    print("test")

def test2():
-    print("test2")
+    print("test")

+def test3():
+    print("test")

def test4():
-    print("test4")+    print("test")
```



### 3.1 toctree

toctree *RST*

```
:maxdepth:2
:numbered:
:name:
:titlesonly:
:glob:
:reversed:
:hidden:
```

```
.. toctree::
    :glob:
    :reversed:
    :numbered:
    :caption: test

    docdir1/*
    docdir2/*
```

### 3.2

#### 3.2.1 ref

```
ref.. _topics-youindex_name:,
:ref:`topics-youindex_name`
```

### 3.2.2 doc

### 3.2.3 download

`/_static/test.csv`

### 3.2.4

v0.1

v0.1

Feb 15, 2019

---

**Note:**

---

## 3.3

---

**Note:** note

---

**Warning:** warning

New in version 2.5.

Changed in version 2.6.

Deprecated since version 1.0.

**See also:**

seealso

**rubric**

LICENSE AGREEMENT

- item1
- item2
- item3
- item4
- item5

## 3.4

**environment** A structure where information about all documents under the root is saved, and used for cross-referencing. The environment is pickled after the parsing stage, so that successive runs only need to read and parse new and changed documents.

**source directory** The directory which, including its subdirectories, contains all source files for one Sphinx project.

**term 1**

**term 2** Definition of both terms.

```
try_stmt    ::=  try1_stmt | try2_stmt
try1_stmt   ::=  "try" ":" suite
                ("except" [expression ["," target]] ":" suite)+
                ["else" ":" suite]
                ["finally" ":" suite]
try2_stmt   ::=  "try" ":" suite
                "finally" ":" suite
```

## 3.5

### 3.5.1

**fieldname** name

**fieldname** age

**fieldanme** getAge()

### 3.5.2 csv

Table 2: Frozen Delights!

Treat	Quantity	Description
Albatross	2.99	On a stick!
Crunchy Frog	1.49	If we took the bones out, it wouldn't be crunchy, now would it?
Gannet Ripple	1.99	On a stick!

### 3.5.3 csvcsv

Table 3: Frozen Delights!

Treat	Quantity	Description
Albatross	2.99	On a stick!
Crunchy Frog	1.49	If we took the bones out, it wouldn't be crunchy, now would it?
Gannet Ripple	1.99	On a stick!

---

**Note:** csvurlfile

---

### 3.5.4 listtable

Table 4: Frozen Delights!

Treat	Quantity	Description
Albatross	2.99	On a stick!
Crunchy Frog	1.49	If we took the bones out, it wouldn't be crunchy, now would it?
Gannet Ripple	1.99	On a stick!

---

## Bibliography

---

[cit2002] cit2002



## E

environment, [15](#)

## S

source directory, [15](#)

## T

term 1, [15](#)

term 2, [15](#)