My Project

version 1.0

Author Name

September 18, 2016

-	ш	_	
-	ш		
-	ш		
	 ш		
-	ш		

Sphinx[TeX[PDF][]]	1
restructured text [][]	1
	1
	2
	2
	2
	2
	3
	4
	4
	4
	5
	6
	6
italic/ bold /literal	7
reST	7
	7
	7
URL0000000000	8
	8
	8
	8
	g
	10
	10
	10
□□□□(numfig/numref)	11
	13
HTMLDD	13
HTML	13
	13
(envvar)	14
include, literalinclude [[[[[[]]]]]	15
Admonitions	16
(index)	17
single-ent0	18
single-ent1,2,3 pair-pent1-2, triple-1,2,3	18
single-ent4,5,6 pair-pent1-2, triple-1,2,3	19
single-ent1,3,5 pair-pent1-2, triple-4,5,6	19
single-ent2,4,6 pair-pent1-2, triple-4,5,6	20

single-ent7, 8, 9	21
single-ent7, 8, 9 (2)	22
	23

Sphinx[]TeX[]PDF[][] Sphinx[]TeX[]PDF[][] restructured text □□□ restructured text □□□ italic/bold/literal reST_____ URL HTML<s>"0000000'&</s> <s>"0000000'&</s></s>

```
\Pi\Pi
(indent)
          (indent)
              (indent)
          (indent)
(indent)
           (indent)
code-block [][][][]:
negative in the control of the contr
  1 $ cd /etc
  2 $ sudo yum update
  3 $ sudo systemctl start httpd
   1 public class Main {
              public staic void main(String[] args) {
```

```
3
      System.out.println("Hello, Java");
4
    }
5 }
1 #include <stdio.h>
2
3 int main(int argc, char *argv[]) {
    printf("Hello, C\n");
5
    return 0;
6 }
                                          this.py
1 def some_function():
2 interesting = False
3 print 'This line is highlighted.'
4 print 'This one is not...'
5 print '...but this one is.'
1 <?php
2 header('Content-Type: text/html');
3 phpinfo();
1 CREATE DATABASE testdb1;
2 CREATE TABLE tb1 (
3 id integer primary key auto increment,
4 name varchar(255) not null,
5 age integer
7 INSERT INTO tb1 (name, age) VALUES ('jon', 10), ('job', 20), ('bob', 30);
8 SELECT id, name, age FROM tb1 WHERE age > 10 ORDER BY id DESC;
code block1
code block2
____(Unexpected indentation.):
code block3
code block 4
```

• item1-1-1-1-1

• item1-2

```
def some_function():
    interesting = False
    print 'This line is highlighted.'
    print 'This one is not...'
    print '...but this one is.'
```

- item1-3
- item 2

____bullet lists_____:

- * item1
- + item2
- item3
- → WARNING: Bullet list ends without a blank line; unexpected unindent.
 - item 3a
 - item3a-1
 - item3a-1-1
 - item 3b
 - item 4a 0000000bullet lists
 - item 4b

- 1. ordered-1
 - 1. ordered-1a
 - 1. ordered-laa
 - 1. ordered-laaa
 - 1. ordered-1ab
 - 2. ordered-1ac
 - 1. ordered-1b
 - 2. ordered-1c
- 2. ordered-2
- 3. ordered-3

OK:

Sphinx[]TeX[]PDF[][]

- 1. ordered-1
 - 1. ordered-1a
 - 1. ordered-1aa
 - 1. ordered-laaa
 - 1. ordered-1ab
 - 2. ordered-1ac
 - 2. ordered-1b
 - 3. ordered-1c
- 2. ordered-2
- 3. ordered-3

NG:

- 1. ordered-1
 - 1-1. ordered-1a
 - 1. ordered-laa
 - 1. ordered-laaa
 - 1. ordered-1ab
 - 2. ordered-1ac
 - 1-2. ordered-1b 1-3. ordered-1c
- 1. ordered-2 1. ordered-3

- item1
 - 1. item1a
 - 2. item1b
 - item1b-1
 - item1b-2
 - 1. item1b-2a
 - 2. item1b-2a

code-blockAAA

code-blockBBB

code-blockCCC

- 3. item1b-2a
- item1b-3
- 1. item1b
- item2

term1

```
description description description
```

```
def some_function():
    interesting = False
    print 'This line is highlighted.'
    print 'This one is not...'
    print '...but this one is.'
```

description

term2

description description

- item1
- item2
 - item2a
 - item2b
- item3

description

codeblock AAA codeblock BBB codeblock CCC

description

italic/bold/literal

___(italic)/____(**bold**)/_____:

 \rightarrow

- □□(*italic*)
- || || || (bold)
- 000000

reST_____

```
* 000 *, ** 000 **, `000`, ``000``
```

- .. □□□ :ABCDEF:`abcdef`
- = aaa
- # bbb
- ccc
- + ddd

Sphinx[TeX[PDF]][

col1	col2	col3
val1	val2	val3

Inputs		Output
А	В	A or B
False	False	False
True	False	True
False	True	True
True	True	True

- * http://sphinx-doc.org/
- * `sphinx-doc <http://sphinx-doc.org>`_
- * Sphinx-doc
- * `example.com site`_

(...)

- .. _Sphinx-user: http://docs.sphinx-users.jp/
- .. _example.com site: http://www.example.com/

 \rightarrow

- http://sphinx-doc.org/
- sphinx-doc
- Sphinx-user
- example.com site

.. _`label sample`:

###################################

hello

□□□ :ref:`label sample` □□□□

_____:ref:`______<label - quote block>` ____

 \rightarrow

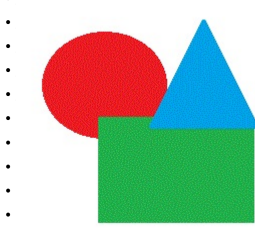
hello

Sphinx[]TeX[]PDF[][]

- * |ssl|
- * tls
- * |rest|
- * |http|
- * |https|
- * |chkconfig|
- * |systemctl|
- * |hosts|
- * |crontab|
- * |passwd|
- * |kbd_ctrl-c| * |kbd_ctrl-v| * |kbd_esc|

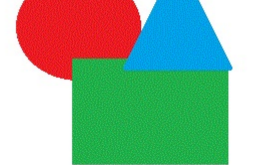
- * |kbd_meta|
- * man_ls

- SSL
- TLS
- reStructuredText



embedded replaces

release	0.1
version	1.0
today	9[] 18, 2016



images i

PNG image	
JPEG image	
, · · · · · · · · · · · · · · · · · ·	

Date: 9 18, 2016

Version: 0.1

Authors:

author1

• author2

author3

□□: http://docs.sphinx-users.jp/markup/inline.html

- * [] :title: `title [] ` [] []
- * [][] :emphasis:`emphasis[][]` [][]
- * [] : literal: `literal [] ` [] [
- * [][] :strong:`strong [][]` [][]
- * [][] :sub:`subscript [][]([][][])` [][]
- * [] :sup:`superscript [] [] ([] [] [])` [] []
- * | | | | rfc | | | | | | : :rfc:`2616`
- * [abbr [abbr: `TLS (Transport Layer Security)`
- * [] command [] :command: \usr/sbin/chkconfig \
 * [] file [] :file: \etc/hosts
- * [] kbd [] :kbd:`Ctrl-C`
- * [] manpage [] :manpage:`ls(1)`
- * [] mimetype [] :mimetype:`text/plain`
- * [] mailheader [] :mimetype:`Subject`
- * | regexp | regexp: abc.{3}[-_0-9][^ABC](?:hello\\s\'\"\`world\`\"\')
- [[[]] title[[[]] [[[]]
- | | | | | | emphasis | | | | | | | |
- [[[] literal[[[] [[]

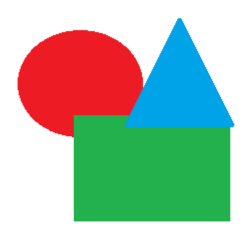
1	
2	
3	□□3
4	□□4
5	□□5
6	

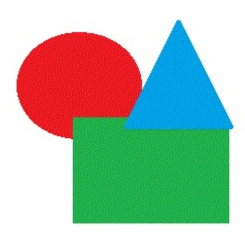
- 000 rfc 00000 : **RFC 2616**
- | | | | strong | | | | | | |
- 000 subscript 000(00000) 000 000 superscript 000(00000) 000
- 000 abbr 00000 TLS
- [] command [] /usr/sbin/chkconfig
- | _ | file | _ | /etc/hosts
- 000 kbd 00000 Ctrl-C
- [] manpage [] [] ls(1)
- [] mimetype [] text/plain
- 🔲 mailheader 🖂 🖂 Subject
- | regexp | abc.{3}[-_0-9][^ABC](?:hello\s'"`world`"')

□□□□(numfig/numref)

- Sphinx 1.3 [[[[]]] numfig (:numref:) [[]][[]][]HTML[]LaTeX[[]][[]][]
- http://docs.sphinx-users.jp/markup/inline.html#cross-referencing-figures-by-figure-number
- http://docs.sphinx-users.jp/config.html#confval-numfig
- 00000
 - 00000 (%s)
 - · ex-role-dirs-fig2
- 00000
 - 00000 (%s)
 - ex-role-dirs-tbl2
 - ex-role-dirs-tbl3
- code-block□□

 - ex-role-dirs-src3





No			
1		100	
2	000	150	
3	000	200	

2016-08-01		
2016-09-01	000000	
2016-10-01		0000

	1,000
0000000	2,000
000000	1,500


```
1 $ cd /etc2 $ sudo yum update3 $ sudo systemctl start httpd
```

Main.java

```
1 public class Main {
2   public staic void main(String[] args) {
3     System.out.println("Hello, Java");
4   }
5 }
```

hello.c

```
1 #include <stdio.h>
2
3 int main(int argc, char *argv[]) {
4    printf("Hello, C\n");
5    return 0;
6 }
```


HTML_□

reST:

```
.. meta::
:token1: 1234567890 ABCD
```

:token2: 1234567890 ABCD

.. title:: <s>"000'&</s>000000000

HTML

reST:

```
.. raw:: html

<s>HTMLDDD</s>
<s>HTMLDDD</s>
<s>HTMLDDD</s>
<s>HTMLDDD</s>
```

→

0000000HTML000000000

reST:

 \rightarrow

name	form	
radio1	<input name="myradio" type="radio"/> My RadioButton	
radio2	<input name="myradio" type="radio"/> My RadioButton	
radio3	<input name="myradio" type="radio"/> My RadioButton	
check1	<input name="mycheckbox" type="checkbox" value="on"/> My CheckBox	
check2	<input name="mycheckbox" type="checkbox" value="on"/> My CheckBox	
check3	<input name="mycheckbox" type="checkbox" value="on"/> My CheckBox	

____(envvar)_____

PATH

```
*:envvar:`PATH`
*:envvar:`EDITOR`
*:envvar:`PAGER`
*:envvar:`JAVA_HOME`
```

 \rightarrow

- PATH
- EDITOR
- PAGER
- JAVA_HOME

include, literalinclude

- □□(*italic*)
- [[[[[(bold)
- 000000

□□□□□□□□include:

C□□□□include:

```
#include <stdio.h>
int main(int argc, char *argv[]) {
   printf("Hello, World!\n");
   return 0;
}
```



```
1 #include <stdio.h>
2
3 int main(int argc, char *argv[]) {
4    printf("Hello, World!\n");
5    return 0;
6 }
```

Java□□□□literalinclude:

```
1 public class demo {
2    public static void main(String[] args) {
3        System.out.println("hello, java");
4    }
```

5 } 6
Admonitions
caution[]][][][][][][][][][][][][][][][][][][
!
error 0000000000000000000000000000000000
hint

 \square (index) \square

• item1 • item2 • item3 • item1 • item2 • item3 • item1 • item2 • item3 warning______ ___ _____ • item1 • item2 • item3 $\square\square$ (index) $\square\square$ • http://sphinx-users.jp/reverse-dict/writing/indexing.html • http://www.sphinx-doc.org/ja/stable/markup/misc.html ex: .. index:: single: ent1; ent2; ent3; pair: pent1; pent2 triple: tent1; tent2; tent3; hello, :index:`inline index` here. another:index: index pair<pent1; pent2> here.

17

single-ent0
single-ent1,2,3 pair-pent1-2, triple-1,2,3

```
\square\square(index)\square\square
single-ent4,5,6 pair-pent1-2, triple-1,2,3
single-ent1,3,5 pair-pent1-2, triple-4,5,6
```

 $\square\square$ (index) $\square\square$ single-ent2,4,6 pair-pent1-2, triple-4,5,6

 $\square\square$ (index) $\square\square$ single-ent7, 8, 9

 $\square\square$ (index) $\square\square$ single-ent7, 8, 9 (2)

00 000000 000

- genindex
- modindex
- search