
demo Documentation

1.0

holts

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Contents:

Examples

Various examples of Bootstrap styling applied to Sphinx constructs. You can view the source of this page to see the specific reStructuredText used to create these examples.

1.1 Headings

This is a first level heading (h1).

1.1.1 Sub-Heading

This is a second level heading (h2).

Sub-Sub-Heading

This is a third level heading (h3).

1.2 Code

The Sphinx Bootstrap Theme uses Bootstrap styling for inline code text and

```
multiline  
code text
```

Here's an included example with line numbers.

It also works with existing Sphinx highlighting:

```
<html>  
  <body>Hello World</body>  
</html>
```

```
def hello():  
    """Greet."""  
    return "Hello World"
```

```
/**  
 * Greet.  
 */  
function hello(): {  
    return "Hello World";  
}
```

1.3 Admonitions

The Sphinx Bootstrap Theme uses the Bootstrap alert classes for Sphinx admonitions.

1.3.1 Note

: This is a **note**.

1.3.2 Warning

: This is a **warning**.

1.3.3 Danger

: This is **danger**-ous.

1.4 Footnotes

I have footnoted a first item ¹ and second item ².

1.5 Icons

Icons are different in Bootstrap 2 and 3, so you will only see an icon below for the version of Bootstrap that we used to build these docs.

1.5.1 Bootstrap 2

The following template HTML:

```
<span class="icon-star-empty"></span>
```

translates to a neat star:

¹ My first footnote.

² My second footnote.

1.5.2 Bootstrap 3

The following template HTML:

```
<span class="glyphicon glyphicon-star-empty"></span>
```

translates to a neat star:

1.6 Tables

Here are some examples of Sphinx tables. The Sphinx Bootstrap Theme removes all Sphinx docutils classes and replaces them with the default Bootstrap table class. You can add additional table classes using the Sphinx `cssclass::` directive, as demonstrated in the following tables.

1.6.1 Grid

A “**bordered**” grid table:

Header1	Header2	Header3	Header4
row1, cell1	cell2	cell3	cell4
row2	
...	

which uses the directive:

```
... cssclass:: table-bordered
```

1.6.2 Simple

A simple “**striped**” table:

H1	H2	H3
cell1	cell2	cell3
...
...

which uses the directive:

```
... cssclass:: table-striped
```

And a “**hoverable**” table:

H1	H2	H3
cell1	cell2	cell3
...
...

which uses the directive:

```
... cssclass:: table-hover
```

1.7 Code Documentation

An example Python function.

`format_exception(etype, value, tb[, limit=None])`

Format the exception with a traceback.

- **etype** – exception type
- **value** – exception value
- **tb** – traceback object
- **limit** (*integer or None*) – maximum number of stack frames to show

list of strings

An example JavaScript function.

`class MyAnimal(name[, age])`

- **name** (*string*) – The name of the animal
- **age** (*number*) – an optional age for the animal

Indices and tables

- genindex
- modindex
- search

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MyAnimal() (), 6