

---

**default***values*

***Release 0.4.0***

**Dominic Davis-Foster**

**Sep 23, 2020**



# CONTENTS

<b>1 Installation</b>	<b>3</b>
<b>2 Usage</b>	<b>5</b>
<b>3 API Reference</b>	<b>9</b>
<b>4 Demo</b>	<b>11</b>
<b>5 Overview</b>	<b>13</b>
<b>6 Coding style</b>	<b>15</b>
<b>7 Automated tests</b>	<b>17</b>
<b>8 Type Annotations</b>	<b>19</b>
<b>9 Build documentation locally</b>	<b>21</b>
<b>10 Downloading source code</b>	<b>23</b>
10.1 Building from source . . . . .	23
<b>Python Module Index</b>	<b>25</b>
<b>Index</b>	<b>27</b>



Sphinx extension to show default values in documentation.

Docs	
Tests	
PyPI	
Activity	
Other	



---

**CHAPTER  
ONE**

---

## **INSTALLATION**

from PyPI

```
$ python3 -m pip install default_values --user
```

from GitHub

```
$ python3 -m pip install git+https://github.com/domdfcoding/default_values@master --user
```

Enable `default_values` by adding the following to the `extensions` variable in your `conf.py`:

```
extensions = [  
    ...  
    'sphinx.ext.autodoc',  
    'sphinxcontrib.default_values',  
]
```

For more information see <https://www.sphinx-doc.org/en/master/usage/extensions/index.html#third-party-extensions>



## USAGE

This extension shows the default values in autodoc-formatted docstrings.

The default behaviour of autodoc is to turn this:

```
def namedlist(name: str = "NamedList") -> Callable:  
    """  
    A factory function to return a custom list subclass with a name.  
  
    :param name: The name of the list.  
    :default name: :py:obj:`True`  
  
    :return:  
    """
```

into this:

[domdf\\_python\\_tools.bases.namedlist\(name='NamedList'\)](#) [\[source\]](#)

A factory function to return a custom list subclass with a name.

### Parameters

**name** (`str`) – The name of the list.

### Return type

`Callable`

### Returns

With `default_values` enabled, the documentation will now look like this:

## domdf\_python\_tools.bases.namedlist(name='NamedList') [\[source\]](#)

A factory function to return a custom list subclass with a name.

### Parameters

**name** ( `str` ) – The name of the list. Default `'NamedList'`.

### Return type

`Callable`

### Returns

Default values are taken from the function/class signature. They can be overridden using the `:default <argname>: <default value>` option in the docstring:

```
:param name: The name of the list.  
:default name: :py:obj:`True`
```

which will produce:

## domdf\_python\_tools.bases.namedlist(name='NamedList') [\[source\]](#)

A factory function to return a custom list subclass with a name.

### Parameters

**name** ( `str` ) – The name of the list. Default `True`.

### Return type

`Callable`

### Returns

The value must be formatted how you would like it to be displayed in Sphinx. This can be useful when the default value in the signature is `None` and the true default value is assigned in the function body, such as for a mutable default argument.

The default value can be suppressed using the `:no-default <argname>` option:

```
:param name: The name of the list.  
:no-default name:
```

**domdf\_python\_tools.bases.namedlist(name='NamedList')** [source]

A factory function to return a custom list subclass with a name.

**Parameters**

**name** ( `str` ) – The name of the list.

**Return type**

`Callable`

**Returns**

This allows for default values to be suppressed on a per-argument basis.

No default value is shown if the argument does not have a default value.

The formatting of the default value can be customised using the `default_description_format` option in `setup.py`. By default this is '`Default %s`'.



---

## CHAPTER THREE

---

## API REFERENCE

A Sphinx directive to specify that a module has extra requirements, and show how to install them.

### Functions:

<code>format_default_value(value)</code>	Format the value as a string.
<code>get_arguments(obj)</code>	Returns a dictionary mapping argument names to parameters/arguments for a function.
<code>get_class_defaults(obj)</code>	Obtains the default values for the arguments of a class.
<code>get_function_defaults(obj)</code>	Obtains the default values for the arguments of a function.
<code>process_default_format(app)</code>	Prepare the formatting of the default value.
<code>process_docstring(app, what, name, obj, ...)</code>	Add default values to the docstring.
<code>setup(app)</code>	Setup Sphinx Extension.

### Data:

<code>default_regex</code>	Regular expression to match default values declared in docstrings.
<code>no_default_regex</code>	Regular expression to match flags in docstrings to suppress default values.

#### `default_regex`

Type: `Pattern`

Regular expression to match default values declared in docstrings.

<b>Pattern</b>	:regex:`^:(default Default)`
<b>Flags</b>	

#### `format_default_value(value)`

Format the value as a string.

Parameters `value` (`Any`)

New in version 0.4.0.

Return type `Optional[str]`

#### `get_arguments(obj)`

Returns a dictionary mapping argument names to parameters/arguments for a function.

Parameters `obj` (`Callable`) – A function (can be the `__init__` method of a class).

**Return type** `Mapping[str, Parameter]`

**get\_class\_defaults** (`obj`)

Obtains the default values for the arguments of a class.

**Parameters** `obj` (`Type`) – The class.

**Return type** `Iterator[Tuple[str, Any]]`

**Returns** An iterator of 2-element tuples comprising the argument name and its default value.

**get\_function\_defaults** (`obj`)

Obtains the default values for the arguments of a function.

**Parameters** `obj` (`Callable`) – The function.

**Return type** `Iterator[Tuple[str, Any]]`

**Returns** An iterator of 2-element tuples comprising the argument name and its default value.

**no\_default\_regex**

**Type:** `Pattern`

Regular expression to match flags in docstrings to suppress default values.

<b>Pattern</b>	<code>:regex:`^:(No no)[-_](default Default)`</code>
<b>Flags</b>	

**process\_default\_format** (`app`)

Prepare the formatting of the default value.

**Parameters** `app` (`Sphinx`)

**Return type** `None`

**process\_docstring** (`app, what, name, obj, options, lines`)

Add default values to the docstring.

#### Parameters

- `app` (`Sphinx`) – The Sphinx app.
- `what` (`str`)
- `name` (`str`) – The name of the object being documented.
- `obj` (`Any`) – The object being documented.
- `options` (`Dict[str, Any]`) – Mapping of autodoc options to values.
- `lines` (`List[str]`) – List of strings representing the current contents of the docstring.

**Return type** `None`

**setup** (`app`)

Setup Sphinx Extension.

**Parameters** `app` (`Sphinx`)

**Return type** `Dict[str, Any]`

**Returns**

## DEMO

```
demo (a, b=0.0, c='', d=' ', e='hello world', f=(), g=Decimal('12.34'), h=1234, i=None, j=None, k=None, l='', m='\t', n=...)
```

### Parameters

- **a** (`Any`) – No default.
- **b** (`float`) – A float. Default `0.0`.
- **c** (`str`) – An empty string. Default `' '`.
- **d** (`str`) – A space (or a smiley face?). Default `' '.`.
- **e** (`str`) – A string. Default `'hello world'`.
- **f** (`Tuple`) – A Tuple. Default `()`.
- **g** (`Decimal`) – A Decimal. Default `Decimal('12.34')`.
- **h** (`int`) – An int. Default `1234`.
- **i** (`Optional[List[str]]`) – Default `None`. Default `None`.
- **j** (`Optional[List[str]]`) – Overridden default. Default `[]`.
- **k** (`Optional[List[str]]`) – Suppressed default.
- **l** (`str`) – This is a really long description. It spans multiple lines. The quick brown fox jumps over the lazy dog. The default value should be added at the end regardless. Default `' '`.
- **m** (`str`) – Tab. Default `'\t'`.
- **n** (`Any`) – This argument's default value is undefined.

The description for `d` lacked a fullstop at the end, but one was added automatically.

The default value of `n` was Ellipsis, but it wasn't shown.

The above example was created from the following Python code:

```
1 # stdlib
2 from decimal import Decimal # pragma: no cover
3 from typing import Any, List, Optional, Tuple # pragma: no cover
4
5 __all__ = ["demo"] # pragma: no cover
6
7
8 def demo (
9     a: Any,
```

(continues on next page)

(continued from previous page)

```
10     b: float = 0.0,
11     c: str = '',
12     d: str = ' ',
13     e: str = "hello world",
14     f: Tuple = (),
15     g: Decimal = Decimal("12.34"),
16     h: int = 1234,
17     i: Optional[List[str]] = None,
18     j: Optional[List[str]] = None,
19     k: Optional[List[str]] = None,
20     l: str = '',
21     m: str = "\t",
22     n: Any = ...,
23     ): # pragma: no cover
24 """
25
26 :param a: No default.
27 :param b: A float.
28 :param c: An empty string.
29 :param d: A space (or a smiley face?)
30 :param e: A string.
31 :param f: A Tuple.
32 :param g: A Decimal.
33 :param h: An int.
34 :param i: Default None.
35 :param j: Overridden default.
36 :default j: ``[]``
37 :param k: Suppressed default.
38 :no-default k:
39 :param l: This is a really long description.
40     It spans multiple lines.
41     The quick brown fox jumps over the lazy dog.
42     The default value should be added at the end regardless.
43 :param m: Tab.
44 :param n: This argument's default value is undefined.
45
46     The description for ``d`` lacked a fullstop at the end, but one was added_
47     ↪automatically.
48
49     The default value of ``n`` was ``Ellipsis``, but it wasn't shown.
50 """
51
```

The PEP 484 type hints were added by sphinx-autodoc-typehints.

## **OVERVIEW**

`default_values` uses `tox` to automate testing and packaging, and `pre-commit` to maintain code quality.

Install `pre-commit` with pip and install the git hook:

```
$ python -m pip install pre-commit  
$ pre-commit install
```



---

**CHAPTER  
SIX**

---

## **CODING STYLE**

`Yapf` is used for code formatting, and `isort` is used to sort imports.

`yapf` and `isort` can be run manually via `pre-commit`:

```
$ pre-commit run yapf -a  
$ pre-commit run isort -a
```

The complete autoformatting suite can be run with `pre-commit`:

```
$ pre-commit run -a
```



---

**CHAPTER  
SEVEN**

---

## **AUTOMATED TESTS**

Tests are run with `tox` and `pytest`. To run tests for a specific Python version, such as Python 3.6, run:

```
$ tox -e py36
```

To run tests for all Python versions, simply run:

```
$ tox
```



---

**CHAPTER  
EIGHT**

---

## **TYPE ANNOTATIONS**

Type annotations are checked using mypy. Run mypy using tox:

```
$ tox -e mypy
```



---

**CHAPTER  
NINE**

---

## **BUILD DOCUMENTATION LOCALLY**

The documentation is powered by Sphinx. A local copy of the documentation can be built with `tox`:

```
$ tox -e docs
```



## DOWNLOADING SOURCE CODE

The `default_values` source code is available on GitHub, and can be accessed from the following URL: [https://github.com/domdfcoding/default\\_values](https://github.com/domdfcoding/default_values)”

If you have `git` installed, you can clone the repository with the following command:

```
$ git clone https://github.com/domdfcoding/default_values"  
> Cloning into 'default_values'...  
> remote: Enumerating objects: 47, done.  
> remote: Counting objects: 100% (47/47), done.  
> remote: Compressing objects: 100% (41/41), done.  
> remote: Total 173 (delta 16), reused 17 (delta 6), pack-reused 126  
> Receiving objects: 100% (173/173), 126.56 KiB | 678.00 KiB/s, done.  
> Resolving deltas: 100% (66/66), done.
```

Alternatively, the code can be downloaded in a ‘zip’ file by clicking:

*Clone or download* → *Download Zip*

### 10.1 Building from source

The recommended way to build `default_values` is to use `tox`:

```
$ tox -e build
```

The source and wheel distributions will be in the directory `dist`.

If you wish, you may also use `pep517.build` or another **PEP 517**-compatible build tool.

[View the Function Index](#) or [browse the Source Code](#).

[Browse the GitHub Repository](#)

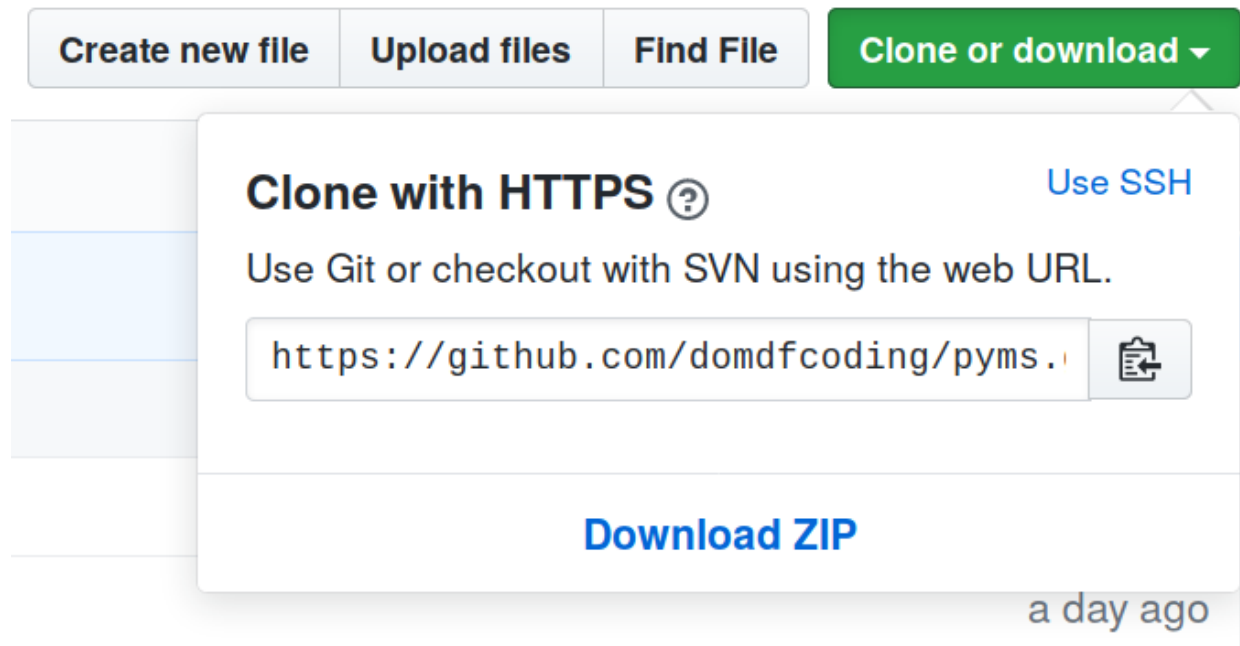


Fig. 1: Downloading a ‘zip’ file of the source code

## PYTHON MODULE INDEX

### S

`sphinxcontrib.default_values`, 9  
`sphinxcontrib.default_values.demo`, 11



# INDEX

## D

default\_regex (in module sphinxcontrib.default\_values), 9  
demo () (in module sphinxcontrib.default\_values.demo), 11

## F

format\_default\_value () (in module sphinxcontrib.default\_values), 9

## G

get\_arguments () (in module sphinxcontrib.default\_values), 9  
get\_class\_defaults () (in module sphinxcontrib.default\_values), 10  
get\_function\_defaults () (in module sphinxcontrib.default\_values), 10

## M

module  
sphinxcontrib.default\_values, 9  
sphinxcontrib.default\_values.demo, 11

## N

no\_default\_regex (in module sphinxcontrib.default\_values), 10

P  
process\_default\_format () (in module sphinxcontrib.default\_values), 10  
process\_docstring () (in module sphinxcontrib.default\_values), 10  
Python Enhancement Proposals  
PEP 484, 12  
PEP 517, 23

## S

setup () (in module sphinxcontrib.default\_values), 10  
sphinxcontrib.default\_values  
module, 9  
sphinxcontrib.default\_values.demo  
module, 11