
stringutils

Release 0.3.0

Feb 04, 2018

Contents

1	Features	3
2	Installation	5
3	Usage	7
4	Contribute	9
5	License	11
5.1	Function reference	11

A functional string utility library for Python 2 and 3. Closely inspired by implementations in Haskell and PHP.

For more documentation, please see <http://stringutils.readthedocs.io>.

Note: This package is still in an early development stage, and it is possible that the naming and API of some functions will change.

CHAPTER 1

Features

The main design goal of this library is to provide helpful string functions which complement what can already be done with `str`, `str.format` and `textwrap`. As such, it includes:

- A selective set of additional string helper functions.
- Extended versions of existing `str` methods as functions where useful.

CHAPTER 2

Installation

Install the latest release from PyPI:

```
pip install stringutils
```


CHAPTER 3

Usage

All functions are available directly off the `stringutils` package. You may choose to import individual functions by name, or import all.

```
from stringutils import reverse, unwords, words

def reverse_words(string):
    return unwords(map(reverse, words(string)))
```


CHAPTER 4

Contribute

- Source code: <https://github.com/huntie/stringutils>
- Issue tracker: <https://github.com/huntie/stringutils/issues>

CHAPTER 5

License

The project is licensed under the MIT license.

5.1 Function reference

5.1.1 Assertions

`stringutils.contains (string, matches)`

Determine if a string contains any of the given values. *matches* may be a single string, or a list of strings.

`stringutils.contains_all (string, matches)`

Determine if a string contains all of the given values.

`stringutils.is_whitespace (string)`

Determine if a string contains only whitespace characters or is empty.

5.1.2 Case conversion

All functions which convert to programming case formats accept strings in any of the other formats.

`stringutils.camel_case (string)`

Convert a string identifier to camelCase.

`stringutils.dashed_case (string)`

Convert a string identifier to dashed-case. If the string is in snake_case, capitalization of words will be preserved.

`stringutils.lcfirst (string)`

Convert the first character of a string to lowercase.

`stringutils.pascal_case (string)`

Convert a string identifier to PascalCase.

`stringutils.snake_case(string)`

Convert a string identifier to snake_case. If the string is in dashed-case, capitalization of words will be preserved.

`stringutils.title_case(string)`

Convert a string identifier to Title Case.

`stringutils.ucfirst(string)`

Convert the first character of a string to uppercase.

5.1.3 Lists

`stringutils.concat(strings)`

Concatenate a list of strings into a single string.

`stringutils.join(strings, sep=', ', insertend=False)`

Concatenate a list of strings into a single string by a separating delimiter. If *insertend* is given and true, the delimiter is also included at the end of the string.

`stringutils.lines(string, keepends=False)`

Split a string into a list of strings at newline characters. Unless *keepends* is given and true, the resulting strings do not have newlines included.

`stringutils.split_identifier(string)`

Split a string identifier into a list of its subparts.

`stringutils.words(string)`

Split a string into a list of words, which were delimited by one or more whitespace characters.

`stringutils.unlines(lines, newline='\n')`

Join a list of lines into a single string after appending a terminating newline character to each.

`stringutils.unwords(words)`

Join a list of words into a single string with separating spaces.

5.1.4 Transformations

`stringutils.reverse(string)`

Reverse the order of the characters in a string.

C

camel_case() (in module stringutils), 11
concat() (in module stringutils), 12
contains() (in module stringutils), 11
contains_all() (in module stringutils), 11

D

dashed_case() (in module stringutils), 11

|

is_whitespace() (in module stringutils), 11

J

join() (in module stringutils), 12

L

lcfirst() (in module stringutils), 11
lines() (in module stringutils), 12

P

pascal_case() (in module stringutils), 11

R

reverse() (in module stringutils), 12

S

snake_case() (in module stringutils), 11
split_identifier() (in module stringutils), 12

T

title_case() (in module stringutils), 12

U

ucfirst() (in module stringutils), 12
unlines() (in module stringutils), 12
unwords() (in module stringutils), 12

W

words() (in module stringutils), 12