
Watson - Validators

Release 1.0.6

Jan 15, 2018

Contents

1	Build Status	3
2	Installation	5
3	Testing	7
4	Contributing	9
5	Table of Contents	11
5.1	Reference Library	11
	Python Module Index	13

Validate and verify arbitrary values.

CHAPTER 1

Build Status

build passing coverage 100%

CHAPTER 2

Installation

```
pip install watson-validators
```


CHAPTER 3

Testing

Watson can be tested with `pytest`. Simply activate your virtualenv and run `python setup.py test`.

CHAPTER 4

Contributing

If you would like to contribute to Watson, please feel free to issue a pull request via Github with the associated tests for your code. Your name will be added to the AUTHORS file under contributors.

5.1 Reference Library

5.1.1 watson.validators.numeric

class `watson.validators.numeric.Range` (*min=None, max=None, message="{value}" is not between {min} and {max}'*)

Validates the length of a string.

Example:

```
validator = Length(1, 10)
validator('Test') # True
validator('Testing maximum') # raises ValueError
```

```
__init__(min=None, max=None, message="{value}" is not between {min} and {max}')
```

5.1.2 watson.validators.string

class `watson.validators.string.Csrf` (*token=None, message='Cross-Site request forgery attempt detected, invalid token specified "{token}"'*)

Validates a csrf token.

Example:

```
validator = Csrf()
validator('submitted token')
```

```
__init__(token=None, message='Cross-Site request forgery attempt detected, invalid token specified "{token}"')
```

class `watson.validators.string.Length` (*min=-1, max=-1, message="{value}" does not meet the required length'*)

Validates the length of a string.

Example:

```
validator = Length(1, 10)
validator('Test') # True
validator('Testing maximum') # raises ValueError
```

`__init__` (*min=-1, max=-1, message="{value}" does not meet the required length*)

Initializes the validator.

Min, max, length are interpolated into the message.

Parameters

- **min** (*int*) – The minimum length of the string.
- **max** (*int*) – The maximum length of the string.
- **message** (*string*) – The message to be used if the validator fails.

class `watson.validators.string.RegEx` (*regex, flags=0, message="{value}" does not match pattern "{pattern}"*)

Validates a value based on a regular expression.

Example:

```
validator = RegEx('Match')
validator('Match') # True
validator('Other') # raises ValueError
```

`__init__` (*regex, flags=0, message="{value}" does not match pattern "{pattern}"*)

class `watson.validators.string.Required` (*message='Value is required'*)

Validates whether or not a value exists.

Example:

```
validator = Required()
validator('Test') # True
validator('') # raises ValueError
```

`__init__` (*message='Value is required'*)

W

`watson.validators.numeric`, [11](#)

`watson.validators.string`, [11](#)

Symbols

`__init__()` (watson.validators.numeric.Range method), 11
`__init__()` (watson.validators.string.Csrf method), 11
`__init__()` (watson.validators.string.Length method), 12
`__init__()` (watson.validators.string.RegEx method), 12
`__init__()` (watson.validators.string.Required method), 12

C

Csrf (class in watson.validators.string), 11

L

Length (class in watson.validators.string), 11

R

Range (class in watson.validators.numeric), 11
RegEx (class in watson.validators.string), 12
Required (class in watson.validators.string), 12

W

watson.validators.numeric (module), 11
watson.validators.string (module), 11