
interact-cli

Release 0.3.0

jankincai

Dec 30, 2019

DOCUMENTATION:

1	Interact cli	1
1.1	Features	1
1.2	Support type	1
1.3	Installation	2
1.4	Usage	2
1.5	Credits	4
2	Installation	5
2.1	Stable release	5
2.2	From sources	5
3	Usage	7
4	API	9
5	Indices and tables	11

**CHAPTER
ONE**

INTERACT CLI

Interactive command line tool.

- Github repo: <https://github.com/caizhengxin/interact-cli>
- Documentation: <https://interact-cli.readthedocs.io>
- Free software: BSD

1.1 Features

- Interact input
- Supports multiple data types
- Support input check
- Support regex, see `network.json`

1.2 Support type

- boolean
- string
- int
- float
- list
- choice

1.3 Installation

To install interact-cli, run this command in your terminal:

```
$ pip3 install interact-cli
```

or:

```
$ git clone https://github.com/caizhengxin/interact-cli.git
$ cd interact-cli
$ pip3 install -e .
```

1.4 Usage

See `interact.json`

string:

```
from interact import interacts

config = {
    "name": {
        "type": "string",
        "default": "jankinca",
        "max_length": 10,
        "min_length": 1,
        "description": "Your name"
    }
}

if __name__ == "__main__":
    """
    Your name [jankinca]: sssssssssss
    Error: Invalided `ssssssssssss`
    Your name [jankinca]: jankincai
    """
    print(interacts(config).name)
```

regex:

```
from interact import interacts

config = {
    "ipv4": {
        "type": "string",
        "regex": r"^\d{1,3}.\d{1,3}.\d{1,3}.\d{1,3}$",
        "default": "192.168.166.12",
        "description": "IPv4 address"
    }
}
```

(continues on next page)

(continued from previous page)

```
if __name__ == "__main__":
    """
    IPv4 address [192.168.166.12]: 22
    Error: Invalided `22`
    IPv4 address [192.168.166.12]: 192.168.166.2
    """

    print(interacts(config).ipv4)
```

when:

```
from interact import interacts

config = {
    "use_code_hosting": {
        "type": "boolean",
        "default": True,
        "description": "Use code hosting platform"
    },
    "code_hosting": {
        "type": "choice",
        "default": 1,
        "choice": [
            "github",
            "gitee",
            "gitlab"
        ],
        "description": "Code hosting",
        "when": "use_code_hosting == true"
    },
    "code_hosting_username": {
        "type": "string",
        "default": "jankincai",
        "description": "Your code hosting username",
        "when": "use_code_hosting == true"
    }
}

if __name__ == "__main__":
    """
    Use code hosting platform [y]: y
    Select code hosting:
    1 - github
    2 - gitee
    3 - gitlab
    Choose from [1]:
    Your code hosting username [jankincai]: jankincai

    {'use_code_hosting': True, 'code_hosting': 'github', 'code_hosting_username':
    ↪'jankincai'}
    """

    """
    Use code hosting platform [y]: n
```

(continues on next page)

(continued from previous page)

```
{'use_code_hosting': False, 'code_hosting': None, 'code_hosting_username': None}  
"""  
  
print(interacts(config).get_interact_data())
```

See demo

1.5 Credits

This package was created with [Cookiecutter](#) and the [caizhengxin/cookiecutter-package](#) project template.

INSTALLATION

2.1 Stable release

To install interact-cli, run this command in your terminal:

```
$ pip install interact-cli
```

This is the preferred method to install interact-cli, as it will always install the most recent stable release.

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

2.2 From sources

The sources for interact-cli can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/caizhengxin/interact-cli
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/caizhengxin/interact-cli/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```

CHAPTER
THREE

USAGE

To use interact-cli in a project:

```
import interact
```

**CHAPTER
FOUR**

API

**CHAPTER
FIVE**

INDICES AND TABLES

- genindex
- modindex
- search