
emot Documentation

Release stable

Jan 23, 2020

Contents

1	Compatibility	3
2	Working	5
3	Example	7
4	Installation	9
5	Developing	11
6	Links	13
7	Authors	15

Downloads

Emot is a python library to extract the emojis and emoticons from a text(string). All the emojis and emoticons are taken from a reliable source i.e. Wikipedia.org.

CHAPTER 1

Compatibility

It works fine in any Python 2.xx and 3.xx.

CHAPTER 2

Working

The Emot library takes a string as an input and returns a list of dictionary.

CHAPTER 3

Example

```
>>> import emot
>>> text = "I love python :-)"
>>> emot.emoji(text)
>>> [{'value': '', 'mean': ':man:', 'location': [14, 14], 'flag': True}]
>>> emot.emoticons(text)
>>> {'value': [':-)''], 'location': [[16, 19]], 'mean': ['Happy face smiley'], 'flag':
↪True}
```

New version 2.0 of emot library return dictionary of and you can loop every data based on below example. Here, value, location, mean are list and flag is boolean.

```
>>> text = "I love python :-)"
>>> ans = emot.emoticons(text)
>>> ans
{'value': [':-)''], 'location': [[16, 19]], 'mean': ['Happy face smiley'], 'flag':
↪True}
>>> ans['value']
':-)' '
>>> ans['location']
[16, 19]
>>> ans['mean']
['Happy face smiley']
>>> ans['flag']
True
```


CHAPTER 4

Installation

Via pip:

```
$ pip install emot --upgrade
```

From master branch:

```
$ git clone https://github.com/NeelShah18/emot.git
$ cd emot
$ python setup.py install
```


CHAPTER 5

Developing

```
$ git clone https://github.com/NeelShah18/emot.git
$ cd emot
```


CHAPTER 6

Links

[Emoji Cheat Sheet](#)

[Official unicode list](#)

[official emoticons list](#)

CHAPTER 7

Authors

Neel Shah / [@NeelShah18]

Shubham Rohilla / [@kakashubham]

[@NeelShah18]: <https://github.com/NeelShah18> [@kakashubham]: <https://github.com/kakashubham>