
Flask-WeRoBot Documentation

Release 0.1.2

whtsky

Aug 18, 2017

Contents

1		3
2		5
3 API		7
4 ChangeLog		9
4.1 Version v0.1.2		9
4.2 Version v0.1.1		9
4.3 Version v0.1.0		9
Python Module Index		11

Flask-WeRoBot WeRoBot Flask *WeRoBot* Flask WeRoBot

CHAPTER 1

Hello World

```
from flask import Flask
from flask.ext.werobot import WeRoBot

app = Flask(__name__)
robot = WeRoBot(app)

@robot.handler
def echo(message):
    return 'Hello World'
```

WeRoBot Flask-WeRoBot Session

```
from flask import Flask
from flask.ext.werobot import WeRoBot

app = Flask(__name__)
robot = WeRoBot(app enable_session=True)

@robot.handler
def echo(message, session):
    return 'Hello World'
```

WeRoBot Flask App `WeRoBot.init_app()` Flask App WeRoBot

```
from flask import Flask
from flask.ext.werobot import WeRoBot

robot = WeRoBot()

@robot.handler
def echo(message):
    return 'Hello World'
```

```
def create_app():
    app = Flask(__name__)
    robot.init_app(app)
    return app
```

CHAPTER 2

WEROBOT_TOKEN	Token	None
WEROBOT_ROLE	Flask-WeRoBot	/wechat

Attention: `WeRoBot` token WeRoBot.token token Flask-WeRoBot Token “ WEROBOT_TOKEN “

CHAPTER 3

API

```
class flask.ext.werobot.WeRoBot (app=None, endpoint='werobot', rule=None, *args, **kwargs)  
    Flask WeRoBot
```

WeRoBot Flask App

```
app = Flask(__name__)  
robot = WeRoBot(app)
```

WeRoBot init_app

```
robot = WeRoBot()  
  
def create_app():  
    app = Flask(__name__)  
    robot.init_app(app)  
    return app
```

```
init_app (app, endpoint='werobot', rule=None)  
WeRoBot WeRoBot Flask App init_app init_app Flask App
```

Parameters

- **app** – Flask App
- **endpoint** – WeRoBot Endpoint werobot url_for(endpoint) WeRoBot WeRoBot endpoint .
- **rule** – WeRoBot Flask App Config WEROBOT_ROLE

CHAPTER 4

ChangeLog

Version v0.1.2

- WeRoBot 0.4.0

Version v0.1.1

- Token
-

Version v0.1.0

-

Python Module Index

f

`flask.ext.werobot`, 1

Index

F

flask.ext.werobot (module), [1](#)

I

init_app() (flask.ext.werobot.WeRoBot method), [7](#)

W

WeRoBot (class in flask.ext.werobot), [7](#)