
URL2Image

Feb 05, 2020

Contents:

1 url2_image package	1
1.1 Submodules	1
1.2 url2_image.app module	1
1.3 Module contents	2
2 wsgi module	3
3 Indices and tables	5
Python Module Index	7
HTTP Routing Table	9
Index	11

CHAPTER 1

url2_image package

1.1 Submodules

1.2 url2_image.app module

GET /getImage

Main API endpoint. This takes in an URL and returns an image.

Args: url (str): The URL of the target website to be downloaded.

width (int): Width of the target image (default=1920)

height (int): Height of the target image (default=1080)

format (str): The format of the target image. Either png or jpg (default=png)

quality (int): JPEG Quality from 0 to 100 (default=60)

Returns: A bytestream containing the downloaded website as image

GET /version

API endpoint to retrieve version information of the service.

Example: The Api endpoint can be queried as follows:

```
$ curl "localhost:5000/version"  
$ curl "localhost:5000/version?format=json"
```

Args: format (str): (Optional) when format=json a json object is returned

Returns: Version information of the service either as plaintext or json. Information contains version number, git hash (one commit behind) and git branch.

POST /login

Login the user using flask_jwt_extended. Accepts json as input and returns an access token. The configuration can be set via environment variables:

- **JWT_SECRET_KEY:** The secret key for JWT
- **JWT_USER:** The username of the JWT login. Default: user
- **JWT_PASSWORD:** The password for the JWT login. Default: url2image
- **USE_LOGIN:** Enables/Disables the requirement for login via JWT. Default: True
- **JWT_ACCESS_TOKEN_EXPIRES:** The expiration time (in seconds) of *False* for no expiration of the JWT. Default: False

A basic login can be achieved via:

```
curl -H "Content-Type: application/json" -X POST -d '{"username":"user", "password": "url2image"}' "http://localhost:5000/login"
{
    "access_token": "TOKEN"
}
```

The authorization is then done in the header:

```
curl -H "Authorization: Bearer TOKEN" "http://localhost:5000/getImage?url=google.
→de"
```

Args:

username: The username to login
password: The users password

Returns: The generated access token.

GET /
Return “Hello World” as a default for the “/” route

Main file for the url2_image app

1.3 Module contents

CHAPTER 2

wsgi module

WSGI config for the running of the app with gunicorn

CHAPTER 3

Indices and tables

- genindex
- modindex
- search

Python Module Index

U

`url2_image`, 2
`url2_image.app`, 2

W

`wsgi`, 3

HTTP Routing Table

/

GET /, 2

/getImage

GET /getImage, 1

/login

POST /login, 1

/version

GET /version, 1

Index

U

`url2_image (module)`, 2
`url2_image.app (module)`, 2

W

`wsgi (module)`, 3