
a Documentation

Release 1.2.0

a

Feb 01, 2020

Contents

1	Contents	3
1.1	Quickstart	3
1.2	Reference	4
1.3	License	7
2	Links	9
3	Indices and tables	11
	Index	13

A Python wrapper for Gyazo API.

1.1 Quickstart

1.1.1 Requirements

- Python 2.7+
- Python 3.4+

1.1.2 Installation

```
pip install python-gyazo
```

1.1.3 Usage

At first, you must create an application and get an access token from <https://gyazo.com/oauth/applications>

```
from gyazo import Api

client = Api(access_token='YOUR_ACCESS_TOKEN')

### Get a list of images
images = client.get_image_list()
for image in images:
    print(str(image))

### Using an image model
image = images[0]
print("Image ID: " + image.image_id)
print("URL: " + image.url)
```

(continues on next page)

(continued from previous page)

```
### Download an image
if image.url:
    with open(image.filename, 'wb') as f:
        f.write(image.download())

### Upload an image
with open('sample.png', 'rb') as f:
    image = client.upload_image(f)
    print(image.to_json())

### Delete an image
client.delete_image('IMAGE_ID')

### oEmbed
image = images[0]
print(client.get_oembed(image.permalink_url))
```

1.2 Reference

1.2.1 gyazo.Api class

class `gyazo.Api` (*client_id=None*, *client_secret=None*, *access_token=None*,
api_url='https://api.gyazo.com', *upload_url='https://upload.gyazo.com'*)

Bases: `object`

A Python interface for Gyazo API

delete_image (*image_id*)

Delete an image

Parameters *image_id* – Image ID

get_image_list (*page=1*, *per_page=20*)

Return a list of user's saved images

Parameters

- **page** – (optional) Page number (default: 1)
- **per_page** – (optional) Number of images per page (default: 20, min: 1, max: 100)

get_oembed (*url*)

Return an oEmbed format json dictionary

Parameters *url* – Image page URL (ex. <http://gyazo.com/xxxxx>)

upload_image (*image_file*, *referer_url=None*, *title=None*, *desc=None*, *created_at=None*, *collection_id=None*)

Upload an image

Parameters

- **image_file** – File-like object of an image file
- **referer_url** – Referer site URL
- **title** – Site title
- **desc** – Comment

- **created_at** – Image’s created time in unix time
- **collection_id** – Collection ID

1.2.2 gyazo.GyazoError class

class gyazo.GyazoError

Bases: Exception

Base class for Gyazo errors

1.2.3 gyazo.Image class

class gyazo.Image (**kwargs)

Bases: object

A class representing an image of Gyazo

created_at = None

The time this image was created

download()

Download an image file if it exists

Raises *GyazoError* –

download_thumb()

Download a thumbnail image file

Raises *GyazoError* –

filename

An image filename

Getter Return an image filename if it exists

static from_dict(data)

Create a new instance from dict

Parameters data – A JSON dict

image_id = None

An image ID

local_created_at

The time this image was created in local time zone

Getter Return the time this image was created in local time zone

permalink_url = None

A permalink URL

thumb_filename

A thumbnail image filename

Getter Return a thumbnail filename

thumb_url = None

A thumbnail URL

to_dict()

Return a dict representation of this instance

to_json (*indent=None, sort_keys=True*)
Return a JSON string representation of this instance

Parameters

- **indent** – specify an indent level or a string used to indent each level
- **sort_keys** – the output is sorted by key

type = None
A type of the image

url = None
An image URL

1.2.4 gyazo.ImageList class

class `gyazo.ImageList` (***kwargs*)
Bases: `object`

A class representing a list of `gyazo.Image`

current_page = None
Current page number

static from_list (*data*)
Create a new instance from list

Parameters **data** – A JSON list

has_next_page ()
Whether there is a next page or not

Getter Return true if there is a next page

has_previous_page ()
Whether there is a previous page or not

Getter Return true if there is a previous page

images = None
List of images

num_pages
The number of pages

Getter Return the number of pages

per_page = None
The number of images per page

set_attributes_from_headers (*headers*)
Set instance attributes with HTTP header

Parameters **headers** – HTTP header

to_json (*indent=None, sort_keys=True*)
Return a JSON string representation of this instance

Parameters

- **indent** – specify an indent level or a string used to indent each level
- **sort_keys** – the output of dictionaries is sorted by key

```
total_count = None
    The number of images

user_type = None
    User type
```

1.3 License

MIT License. Please see [LICENSE](#).

The following software may be included in this application: [Masonry](#). This software contains the following license and notice below:

The MIT License (MIT)

Copyright © 2015 David DeSandro

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

CHAPTER 2

Links

- [Gyazo](#)
- [Gyazo API](#)
- [Source code](#)

CHAPTER 3

Indices and tables

- `genindex`
- `modindex`
- `search`

A

`Api` (*class in gyazo*), 4

C

`created_at` (*gyazo.Image attribute*), 5

`current_page` (*gyazo.ImageList attribute*), 6

D

`delete_image()` (*gyazo.Api method*), 4

`download()` (*gyazo.Image method*), 5

`download_thumb()` (*gyazo.Image method*), 5

F

`filename` (*gyazo.Image attribute*), 5

`from_dict()` (*gyazo.Image static method*), 5

`from_list()` (*gyazo.ImageList static method*), 6

G

`get_image_list()` (*gyazo.Api method*), 4

`get_oembed()` (*gyazo.Api method*), 4

`GyazoError` (*class in gyazo*), 5

H

`has_next_page()` (*gyazo.ImageList method*), 6

`has_previous_page()` (*gyazo.ImageList method*), 6

I

`Image` (*class in gyazo*), 5

`image_id` (*gyazo.Image attribute*), 5

`ImageList` (*class in gyazo*), 6

`images` (*gyazo.ImageList attribute*), 6

L

`local_created_at` (*gyazo.Image attribute*), 5

N

`num_pages` (*gyazo.ImageList attribute*), 6

P

`per_page` (*gyazo.ImageList attribute*), 6

`permalink_url` (*gyazo.Image attribute*), 5

S

`set_attributes_from_headers()`
(*gyazo.ImageList method*), 6

T

`thumb_filename` (*gyazo.Image attribute*), 5

`thumb_url` (*gyazo.Image attribute*), 5

`to_dict()` (*gyazo.Image method*), 5

`to_json()` (*gyazo.Image method*), 5

`to_json()` (*gyazo.ImageList method*), 6

`total_count` (*gyazo.ImageList attribute*), 6

`type` (*gyazo.Image attribute*), 6

U

`upload_image()` (*gyazo.Api method*), 4

`url` (*gyazo.Image attribute*), 6

`user_type` (*gyazo.ImageList attribute*), 7