1 Contents
  1.1 Installation .......................................................... 4
  1.2 Quickstart ............................................................ 4
  1.3 Configuration ......................................................... 5
  1.4 API ................................................................. 5
  1.5 Changes .............................................................. 12
  1.6 Contributing .......................................................... 14
  1.7 License ............................................................... 14
  1.8 Authors .............................................................. 15

Python Module Index ...................................................... 17

Index ................................................................. 19
Flask-IIIF is a Flask extension permitting easy integration with the International Image Interoperability Framework (IIIF) API standards.
• Installation
  – Requirements
• Quickstart
  – A Minimal Example
• Configuration
• API
  – Flask-IIIF
  – Cache
  – RESTful
• Changes
  – Version 0.6.1 (released 2020-03-19)
  – Version 0.6.0 (released 2020-03-13)
  – Version 0.5.3 (released 2019-11-21)
  – Version 0.5.2 (released 2019-07-25)
  – Version 0.5.1 (released 2019-05-23)
  – Version 0.5.0 (released 2018-05-18)
  – Version 0.4.0 (released 2018-04-17)
  – Version 0.3.2 (released 2018-04-09)
  – Version 0.3.1 (released 2017-08-18)
  – Version 0.3.0 (released 2017-08-17)
1.1 Installation

Flask-IIIF is on PyPI so all you need is:

```bash
$ pip install flask-iiif
```

The development version can be downloaded from its page at GitHub.

```bash
$ git clone https://github.com/inveniosoftware/flask-iiif.git
$ cd flask-iiif
$ python setup.py develop
$ ./run-tests.sh
```

1.1.1 Requirements

Flask-IIIF has the following dependencies:

- Flask
- blinker
- six

Flask-IIIF requires Python version 2.6, 2.7 or 3.3+

1.2 Quickstart

This part of the documentation will show you how to get started in using Flask-IIIF with Flask.

This guide assumes that you have successfully installed Flask-IIIF and that you have a working understanding of Flask framework. If not, please follow the installation steps and read about Flask at http://flask.pocoo.org/docs/.

1.2.1 A Minimal Example

A minimal Flask-IIIF usage example looks like this.

First, let’s create the application and initialise the extension:

```python
from flask import Flask, session, redirect
from flask_iiif import IIIF
app = Flask("myapp")
ext = IIIF(app=app)
```
Second, let’s create *Flask-RESTful* api instance and register image resource.

```python
from flask_restful import Api
api = Api(app=app)
ext.init_restful(api)
```

## 1.3 Configuration

IIIF configuration.

```python
default
       Add the preferred cache adaptor.

See also:

*ImageCache*
```

```python
flask_iiif.config.IIIF_CACHE_REDIS_PREFIX
    Sets prefix for redis keys, default: *iiif*
```

```python
flask_iiif.config.IIIF_CACHE_TIME
    How much time the image would be cached.
```

```python
flask_iiif.config.IIIF_QUALITIES
    The supported image qualities.
```

See also:

*IIIF Image API*

```python
flask_iiif.config.IIIF_CONVERTERS
    The supported image converters.
```

```python
flask_iiif.config.IIIF_FORMATS
    The supported image formats with their MIME type.
```

```python
flask_iiif.config.IIIF_VALIDATIONS
    The IIIF Image API validation.
```

See also:

*IIIF Image API v1 and IIIF Image API v2*

```python
flask_iiif.config.IIIF_API_INFO_RESPONSE_SKELETON
    Information request document for the image.
```

See also:

*IIIF Image API v1 Information request and IIIF Image API v2 Information request*

## 1.4 API

This documentation section is automatically generated from Flask-IIIF source code.

### 1.4.1 Flask-IIIF

Multimedia Image API.
class flask_iiif.api.IIIFImageAPIWrapper(image)
    IIIF Image API Wrapper.

    Initialize the image.

    apply_api(**kwargs)
    Apply the IIIF API to the image.

    Example to apply the IIIF API:

    ```python
    from flask_iiif.api import IIIFImageAPIWrapper
    image = IIIFImageAPIWrapper.from_file(path)
    image.apply_api(
        version=version,
        region=region,
        size=size,
        rotation=rotation,
        quality=quality
    )
    ```

    Note:
    • If the version is not specified it will fallback to version 2.0.
    • Please note the `validate_api()` should be run before `apply_api()`.

    apply_quality(value)
    IIIF apply quality.
    Apply `quality()`.

    apply_region(value)
    IIIF apply crop.
    Apply `crop()`.

    apply_rotate(value)
    IIIF apply rotate.
    Apply `rotate()`.

    Note: PIL rotates anti-clockwise, IIIF specifies clockwise

    apply_size(value)
    IIIF apply resize.
    Apply `resize()`.

    classmethod open_image(source)
    Create an `MultimediaImage` instance.

    Parameters
    • `source` (`BytesIO` object) – The image image string
    • `source_type` (`str`) – the type of data

    Returns a `MultimediaImage` instance
**static validate_api(**kwargs)**

Validate IIIF Image API.

Example to validate the IIIF API:

```python
from flask_iiif.api import IIIFImageAPIWrapper

IIIFImageAPIWrapper.validate_api(
    version=version,
    region=region,
    size=size,
    rotation=rotation,
    quality=quality,
    image_format=image_format
)
```

**Note:** If the version is not specified it will fallback to version 2.0.

**class flask_iiif.api.MultimediaImage(image)**

Multimedia Image API.

Initializes an image api with IIIF standards. You can:

- Resize `resize()`.
- Crop `crop()`.
- Rotate `rotate()`.
- Change image quality `quality()`.

Example of editing an image and saving it to disk:

```python
from flask_iiif.api import MultimediaImage

image = IIIFImageAPIWrapper.from_file(path)
# Rotate the image
image.rotate(90)
# Resize the image
image.resize('300,200')
# Crop the image
image.crop('20,20,400,300')
# Make the image black and white
image.quality('grey')
# Finally save it to /tmp
image.save('/tmp')
```

Example of serving the modified image over http:

```python
from flask import current_app, Blueprint
from flask_iiif.api import MultimediaImage

@blueprint.route('/serve/<string:uuid>/<string:size>')
def serve_thumbnail(uuid, size):
    """
    Serve the image thumbnail.
    """

    :param size: The desired image size.

(continues on next page)"""
Initialize the image with the uuid

```python
path = current_app.extensions['iiif'].uuid_to_path(uuid)
image = IIIFImageAPIWrapper.from_file(path)
```

# Resize it

```python
image.resize(size)
```

# Serve it

```python
return send_file(image.serve(), mimetype='image/jpeg')
```

Initialize the image.

crop(coordinates)

Crop the image.

**Parameters**

| coordinates (str) | The coordinates to crop the image |

**Note:**

- *coordinates* must have the following pattern:
  - ‘x,y,w,h’: in pixels.
  - ‘pct:x,y,w,h’: percentage.

**classmethod from_file**(path)

Return the image object from the given path.

**Parameters**

| path (str) | The absolute path of the file |

**Returns**

a `MultimediaImage` instance

**classmethod from_string**(source)

Create an `MultimediaImage` instance.

**Parameters**

| source (BytesIO object) | the image string |

**Returns**

a `MultimediaImage` instance

**static percent_to_number**(number)

Calculate the percentage.

**quality**(quality)

Change the image format.

**Parameters**

| quality (str) | The image quality should be in (default, grey, bitonal, color) |

**Note:** The library supports transformations between each supported mode and the “L” and “RGB” modes. To convert between other modes, you may have to use an intermediate image (typically an “RGB” image).

**static reduce_by**(nominally, dominator)

Calculate the ratio.

**resize**(dimensions, resample=None)

Resize the image.

**Parameters**

- *dimensions (str)* – The dimensions to resize the image
- *resample (PIL.Image algorithm)* – The algorithm to be used
**Note:**

- **dimensions** must be one of the following:
  - ‘w,’: The exact width, height will be calculated.
  - ‘h,’: The exact height, width will be calculated.
  - ‘pct:n’: Image percentage scale.
  - ‘w,h’: The exact width and height.
  - ‘!w,h’: Best fit for the given width and height.

---

**rotate** *(degrees, mirror=False)*

Rotate the image clockwise by given degrees.

**Parameters**

- **degrees** *(float)* – The degrees, should be in range of [0, 360]
- **mirror** *(bool)* – Flip image from left to right

**save** *(path, image_format='jpeg', quality=90)*

Store the image to the specific path.

**Parameters**

- **path** *(str)* – absolute path
- **image_format** *(str)* – (gif, jpeg, pdf, png, tif)
- **quality** *(int)* – The image quality; [1, 100]

**Note:** *image_format = jpg* will not be recognized by PIL.Image and it will be changed to jpeg.

---

**serve** *(image_format='png', quality=90)*

Return a BytesIO object to easily serve it thought HTTTP.

**Parameters**

- **image_format** *(str)* – (gif, jpeg, pdf, png, tif)
- **quality** *(int)* – The image quality; [1, 100]

**Note:** *image_format = jpg* will not be recognized by PIL.Image and it will be changed to jpeg.

---

**size()**

Return the current image size.

**Returns**  the image size

---

**class flask_iiif.api.MultimediaObject**

The Multimedia Object.

---

### 1.4.2 Cache

Abstract simple cache definition.

All cache adaptors must at least implement *get()* and *set()* methods.
class flask_iif.cache.cache.ImageCache(app=None)
    Abstract cache layer.
    Initialize the cache.

    delete (key)
        Delete the specific key.

    flush()
        Flush the cache.

    get (key)
        Return the key value.
    Parameters
        key – the object’s key

    get_last_modification (key)
        Get last modification of cached file.
    Parameters
        key – the file object’s key

    set (key, value, timeout=None)
        Cache the object.
    Parameters
        • key – the object’s key
        • value (StringIO.StringIO object) – the stored object
        • timeout – the cache timeout in seconds

    set_last_modification (key, last_modification=None, timeout=None)
        Set last modification of cached file.
    Parameters
        • key – the file object’s key
        • last_modification (datetime.datetime) – Last modification date of file represented by the key
        • timeout – the cache timeout in seconds

    timeout
        Return default timeout from config.

Implement a simple cache.

class flask_iif.cache.simple.ImageSimpleCache(app=None)
    Simple image cache.
    Initialize the cache.

    delete (key)
        Delete the specific key.

    flush()
        Flush the cache.

    get (key)
        Return the key value.
    Parameters
        key – the object’s key
    Returns the stored object
Return type  

 BytesIO object

get_last_modification(key)

Get last modification of cached file.

Parameters

 key – the file object’s key

set(key, value, timeout=None)

Cache the object.

Parameters

•  key – the object’s key
•  value (BytesIO object) – the stored object
•  timeout – the cache timeout in seconds

set_last_modification(key, last_modification=None, timeout=None)

Set last modification of cached file.

Parameters

•  key – the file object’s key
•  last_modification (datetime.datetime) – Last modification date of file represented by the key
•  timeout – the cache timeout in seconds

1.4.3 RESTful

Multimedia IIIF Image API.

class  

 flask_iiif.restful.IIIFImageAPI

IIIF API Implementation.

Note:

•  IIIF IMAGE API v1.0
  
  –  For more infos please visit <http://iiif.io/api/image/>.

•  IIIF Image API v2.0
  
  –  For more infos please visit <http://iiif.io/api/image/2.0/>.

•  The API works only for GET requests
•  The image process must follow strictly the following workflow:
  
  –  Region
  
  –  Size
  
  –  Rotation
  
  –  Quality
  
  –  Format

get  

(version, uuid, region, size, rotation, quality, image_format)

Run IIIF Image API workflow.
class flask_iiif.restful.IIIFImageBase
    IIIF Image Base.
    get (version, uuid)
        Get IIIF Image Base.

    Note: It will redirect to iiifimageinfo endpoint with status code 303.

class flask_iiif.restful.IIIFImageInfo
    IIIF Image Info.
    get (**kwargs)
        Get IIIF Image Info.

1.5 Changes

Here you can see the full list of changes between each Flask-IIIF release.

1.5.1 Version 0.6.1 (released 2020-03-19)

    • Added missing app argument for the flask_iiif.cache.ImageCache constructor.

1.5.2 Version 0.6.0 (released 2020-03-13)

    • Removes support for Python 2.7
    • Image API specification fixes
        – Support both gray and grey as valid qualities.
        – Rotations are now performed clock-wise.
        – No padding added to resized images.
    • Better support for image extension conversions (.tif/.tiff, .jp2).
    • Pillow bumped to v4.0
    • Introduced IIIF_CACHE_IGNORE_ERRORS config variable to allow ignoring cache access exceptions.
    • Changed current_iiif.cache from a callable function to a Werkzeug cached_property.

1.5.3 Version 0.5.3 (released 2019-11-21)

    • Adds Last-Lodified and If-Modified-Since to imageapi
    • Removes warning message for LocalProxy
    • Fixes werkzeug deprecation warning

1.5.4 Version 0.5.2 (released 2019-07-25)

    • Sets Redis cache prefix
    • Fixes cache control headers
1.5.5 Version 0.5.1 (released 2019-05-23)

- Fixes syntax error in documentation
- Fixes import sorting

1.5.6 Version 0.5.0 (released 2018-05-18)

- Fixes
  - wrong ratio calculation for best fit
- New features
  - adds black background to requested best fit thumbnail or gif if the image does not cover the whole window of requested size

1.5.7 Version 0.4.0 (released 2018-04-17)

- Fixes unicode filename issues.
- Changes default resampling algorithm to BICUBIC for better image quality.
- Adds support for _external, _scheme etc parameters for iiif_image_url.

1.5.8 Version 0.3.2 (released 2018-04-09)

- Security
  - Fixed missing API protection on image metadata endpoint.

1.5.9 Version 0.3.1 (released 2017-08-18)

- Deployment changes.

1.5.10 Version 0.3.0 (released 2017-08-17)

- New features
  - Adds TIFF image support to the default config.
  - Adds proper GIF resize.
  - Adds optional Redis cache.
- Notes
  - Minimum Pillow version is update to 3.4.
1.5.11 Version 0.2.0 (released 2015-05-22)

- Incompatible changes
  - Removes *uuid_to_path_handler* callback.
  - Updates error classes names (*MultimediaImageResizeError* and *MultimediaImageCropError*).

- New features
  - Adds image information request endpoint `<uuid>/info.json` which contains available metadata for the image, such as the full height and width, and the functionality available for the image, such as the formats in which it may be retrieved, and the IIIF profile used.
  - Adds new signals to REST API that permits to have access before and after process of the request as well as after the validation of IIIF.
  - Adds a configurable decorator to the REST API which can be configure with the `api_decorator_handler`.
  - Adds the *uuid_to_image_opener_handler* which can handle both `fullpath` and `bytestream` as source.

- Improved features
  - Improves the initialisation of the REST API by adding a possibility to override the default API prefix `/api/multimedia/image/`.
  - Adds better testing cases and increases the overall test efficiency.

- Notes
  - The decorator can be used to restrict access to the REST API.

1.5.12 Version 0.1.0 (released 2015-04-28)

- Initial public release.

1.6 Contributing

Bug reports, feature requests, and other contributions are welcome. If you find a demonstrable problem that is caused by the code of this library, please:

1. Search for already reported problems.
2. Check if the issue has been fixed or is still reproducible on the latest *master* branch.
3. Create an issue with a *test case*.

If you create a feature branch, you can run the tests to ensure everything is operating correctly:

```bash
$ ./run-tests.sh
```

1.7 License

Flask-IIIF is free software; you can redistribute it and/or modify it under the terms of the Revised BSD License quoted below.

Copyright (C) 2014-2020 CERN. Copyright (C) 2020 data-futures.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

In applying this license, CERN does not waive the privileges and immunities granted to it by virtue of its status as an Intergovernmental Organization or submit itself to any jurisdiction.

1.8 Authors

Flask-IIIF was originally developed for use in Invenio digital library software.

1.8.1 Contributors

- Alexander Ioannidis
- Chiara Bigarella
- Dan Granville
- Georgios Lignos
- Harris Tzovanakis
- Jan Okraska
- Jiri Kuncar
- Karolina Przerwa
- Lars Holm Nielsen
- Leonardo Rossi
- Nicola Tarocco
- Orestis Melkonian
- Pawel Zembrzuski
- Rokas Maciulaitis
• Tibor Simko
• Øystein Blixbavn
flask_iif.api, 5
flask_iif.cache.cache, 9
flask_iif.cache.simple, 10
flask_iif.config, 5
flask_iif.restful, 11
A

apply_api() (flask_iiif.api.IIIFImageAPIWrapper method), 6
apply_quality() (flask_iiif.api.IIIFImageAPIWrapper method), 6
apply_region() (flask_iiif.api.IIIFImageAPIWrapper method), 6
apply_rotate() (flask_iiif.api.IIIFImageAPIWrapper method), 6
apply_size() (flask_iiif.api.IIIFImageAPIWrapper method), 6

C
crop() (flask_iiif.api.MultimediaImage method), 8

delte() (flask_iiif.cache.cache.ImageCache method), 10
delte() (flask_iiif.cache.simple.ImageSimpleCache method), 10

F

flask_iiif.api (module), 5
flask_iiif.cache.cache (module), 9
flask_iiif.cache.simple (module), 10
flask_iiif.config (module), 5
flask_iiif.restful (module), 11
flush() (flask_iiif.cache.cache.ImageCache method), 10
flush() (flask_iiif.cache.simple.ImageSimpleCache method), 10
from_file() (flask_iiif.api.MultimediaImage class method), 8
from_string() (flask_iiif.api.MultimediaImage class method), 8

G

get() (flask_iiif.cache.cache.ImageCache method), 10
get() (flask_iiif.cache.simple.ImageSimpleCache method), 10
get() (flask_iiif.restful.IIIFImageAPI method), 11
get() (flask_iiif.restful.IIIFImageBase method), 12
get() (flask_iiif.restful.IIIFImageInfo method), 12
get_last_modification() (flask_iiif.cache.cache.ImageCache method), 10
get_last_modification() (flask_iiif.cache.simple.ImageSimpleCache method), 11

I

IIIF_API_INFO_RESPONSE_SKELETON (in module flask_iiif.config), 5
IIIF_CACHE_HANDLER (in module flask_iiif.config), 5
IIIF_CACHE_REDIS_PREFIX (in module flask_iiif.config), 5
IIIF_CACHE_TIME (in module flask_iiif.config), 5
IIIF_CONVERTERS (in module flask_iiif.config), 5
IIIF_FORMATS (in module flask_iiif.config), 5
IIIF_QUALITIES (in module flask_iiif.config), 5
IIIF_VALIDATIONS (in module flask_iiif.config), 5
IIIFImageAPI (class in flask_iiif.restful), 11
IIIFImageAPIWrapper (class in flask_iiif.api), 5
IIIFImageBase (class in flask_iiif.restful), 11
IIIFImageInfo (class in flask_iiif.restful), 12
ImageCache (class in flask_iiif.cache.cache), 9
ImageSimpleCache (class in flask_iiif.cache.simple), 10

M

MultimediaImage (class in flask_iiif.api), 7
MultimediaObject (class in flask_iiif.api), 9

O

open_image() (flask_iiif.api.IIIFImageAPIWrapper class method), 6
percent_to_number()
   (flask_iiif.api.MultimediaImage static method), 8

quality()
   (flask_iiif.api.MultilineImage method), 8

reduce_by()
   (flask_iiif.api.MultilineImage static method), 8

resize()
   (flask_iiif.api.MultilineImage method), 8

rotate()
   (flask_iiif.api.MultilineImage method), 9

save()
   (flask_iiif.api.MultilineImage method), 9

serve()
   (flask_iiif.api.MultilineImage method), 9

set()
   (flask_iiif.cache.simple.ImageSimpleCache method), 11

set_last_modification()
   (flask_iiif.cache.simple.ImageSimpleCache method), 11

size()
   (flask_iiif.api.MultilineImage method), 9

timeout
   (flask_iiif.cache.cache.ImageCache attribute), 10

validate_api()
   (flask_iiif.IIIFImageAPIWrapper static method), 6