
Pynoramio Documentation

Release 0.1

Rob Derksen

August 26, 2014

Contents

1 Pynoramio	3
2 Indices and tables	5
Python Module Index	7

Contents:

Pynoramio

```
class pynoramio.Pynoramio
```

```
get_all_pictures_cursor(lat_min, lon_min, lat_max, lon_max, picture_size=None, set_=None,
map_filter=None)
```

Generator to get all available photos for a given bounding box

Parameters

- **lat_min** (*float*) – Minimum latitude of the bounding box
- **lon_min** (*float*) – Minimum longitude of the bounding box
- **lat_max** (*float*) – Maximum latitude of the bounding box
- **lon_max** (*float*) – Maximum longitude of the bounding box
- **picture_size** (*basestring*) – This can be: original, medium (*default*), small, thumbnail, square, mini_square
- **set** (*basestring/int*) – This can be: public, popular or user-id; where user-id is the specific id of a user (as integer)
- **map_filter** (*bool*) – Whether to return photos that look better together; when True, tries to avoid returning photos of the same location

Returns Yields individual dicts of photos

```
get_from_area(lat_min, lon_min, lat_max, lon_max, picture_size=None, set_=None,
map_filter=None)
```

Get all available photos for a specific bounding box

Parameters

- **lat_min** (*float*) – Minimum latitude of the bounding box
- **lon_min** (*float*) – Minimum longitude of the bounding box
- **lat_max** (*float*) – Maximum latitude of the bounding box
- **lon_max** (*float*) – Maximum longitude of the bounding box
- **picture_size** (*basestring*) – This can be: original, medium (*default*), small, thumbnail, square, mini_square
- **set** (*basestring/int*) – This can be: public, popular or user-id; where user-id is the specific id of a user (as integer)

- **map_filter** (*bool*) – Whether to return photos that look better together; when True, tries to avoid returning photos of the same location

Returns Returns the full dataset of all available photos

Indices and tables

- *genindex*
- *search*

p

pynoramio, 3