
django-thumbor Documentation

Release 0.5.5

Enrico Batista da Luz

October 25, 2016

1 Usage	3
2 Installation	5
3 Configuration	7
4 Contributing	9
4.1 Install	9
4.2 Test	9
5 Indices and tables	11
5.1 API	11

A django application to resize images using the [thumbor](#) service.

Usage

Both `thumbor_url` templatetag and the `generate_url` helper uses the same arguments as `libthumbor`, you can check the [wiki](#) for more info.

On templates:

```
{% load thumbor_tags %}


or

{% load thumbor_tags %}

```

If you need the result in a template variable, use `assign_thumbor_url` instead.

```
{% load thumbor_tags %} {% assign_thumbor_url '/media/image.jpg' width=300 as thumb_url %} 
```

Filters

Split filters with `:` (or use a list object):

```
{% load thumbor_tags %}


```

On code:

```
from django_thumbor import generate_url
resized = generate_url("/media/image.jpg", width=300)
```

Re-using argument sets (aliases)

You can re-use argument sets through globally defined aliases. This prevents repeating thumbnail parameters all over the code and can improve thumbor performance because thumbnails are re-used as well. If you're migrating from `django-easy-thumbnails`, you'll find the pattern very familiar, and it should make porting much more straight-forward.

On templates:

```
{% load thumbor_tags %}

```

On code:

```
from django_thumbor import generate_url
resized = generate_url("/media/image.jpg", alias="thumb-square")
```

And in your `settings.py`:

```
THUMBOR_ALIASES = {
    'thumb-square': {
        'width': 300,
        'height': 300,
        'filters': ['brightness(10)']}
}
```

Override server address

There is an extra parameter to specify a custom server to be used instead of `settings.THUMBOR_SERVER`.

On templates:

```
{% load thumbor_tags %}
<img src="{% thumbor_url '/media/image.jpg' thumbor_server='http://localhost:8888/foo' width=300 %}"
```

On code:

```
from django_thumbor import generate_url
custom_server = "http://localhost:8888/foo"
resized = generate_url(
    "/media/image.jpg", thumbor_server=custom_server, width=300)
```

Installation

```
pip install django-thumbor
```

Configuration

Add the app to the `INSTALLED_APPS`:

```
INSTALLED_APPS = (  
    # ...  
    'django_thumbnail',  
)
```

Here are the default settings that you can override:

```
# The host serving the thumbnail resized images  
THUMBOR_SERVER = 'http://localhost:8888'  
  
# The prefix for the host serving the original images  
# This must be a resolvable address to allow thumbnail to reach the images  
THUMBOR_MEDIA_URL = 'http://localhost:8000/media'  
  
# If you want the static to be handled by django thumbnail  
# default as False, set True to handle it if you host your statics  
THUMBOR_STATIC_ENABLED = False  
  
# The prefix for the host serving the original static images  
# this must be a resolvable address to allow thumbnail to reach the images  
THUMBOR_STATIC_URL = 'http://localhost:8000/static'  
  
# The same security key used in the thumbnail service to  
# match the URL construction  
THUMBOR_SECURITY_KEY = 'MY_SECURE_KEY'  
  
# Default arguments passed to the `generate_url` helper or  
# the `thumbnail_url` templatetag  
THUMBOR_ARGUMENTS = {}  
  
# An alias represents a named set of arguments to the generate_url function  
# or thumbnail_url template tag. Use it to share general thumbnail  
# configurations without repeating yourself.  
THUMBOR_ALIASES = {}
```

Contributing

4.1 Install

Fork, clone, create a virtualenv and run:

```
git clone git://github.com/ricobl/django-thumbor.git
mkvirtualenv django-thumbor
make install
```

4.2 Test

Add tests on `testproject/tests`, add code and run:

```
make test
```

Indices and tables

5.1 API

5.1.1 Helpers

`generate_url`

`django_thumbor.generate_url` (*image_url*, *alias=None*, ***kwargs*)

```
{% load thumbor_tags %}

```

5.1.2 Templates

`thumbor_url`

`django_thumbor.templatetags.thumbor_tags.thumbor_url` (*image_url*, ***kwargs*)

```
{% load thumbor_tags %}

```

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

G

`generate_url()` (in module `django_thumbor`), 11

T

`thumbor_url()` (in module `django_thumbor.templatetags.thumbor_tags`),
11