
django-cropduster Documentation

Release 4.8.18

The Atlantic

Jun 21, 2017

Contents

1	Compatibility	3
1.1	Contents	3
1.2	License	10
1.3	Indices and tables	10

django-cropduster is a project that makes a form field available that uses the [Jcrop jQuery plugin](#). It is a drop-in replacement for Django's `ImageField` and allows users to generate multiple crops from images, using predefined sizes and aspect ratios. django-cropduster was created by developers at [The Atlantic](#).

django-cropduster is compatible with python 2.7 and 3.4, and Django versions 1.4 - 1.8.

Contents

Quick start guide

Django version 1.4–1.8 needs to be installed to use django-cropduster. Installing cropduster should install its dependencies, django-generic-plus, Pillow, and python-xmp-toolkit.

Installation

```
pip install django-cropduster
```

Go to <https://github.com/theatlantic/django-cropduster> if you need to download a package or clone/fork the repository.

Setup

Open `settings.py` and add `cropduster` to your `INSTALLED_APPS`

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

Add URL-patterns:

```
urlpatterns = patterns('',  
    # ...  
    url(r'^cropduster/', include('cropduster.urls')),  
)
```

Collect the static files:

```
$ python manage.py collectstatic
```

Example Usage

Model field

`CropDusterField` takes the same arguments as Django's `ImageField`, as well as the additional keyword argument `sizes`. The `sizes` should either be a list of `cropduster.models.Size` objects, or a callable that returns a list of `Size` objects.

```
from cropduster.models import CropDusterField, Size

class ExampleModel(models.Model):

    image = CropDusterField(upload_to="some/path", sizes=[
        Size("main", w=1024, h=768, label="Main", auto=[
            Size("square", w=1000, h=1000),
            Size("main@2x", w=2048, h=1536, required=False),
        ]),
        Size("thumb", w=400, label="Thumbnail"),
        Size("freeform", label="Free-form")])

    second_image = CropDusterField(upload_to="some/path",
        field_identifier="second",
        sizes=[Size("100x100", w=100, h=100)])
```

Given the above model, the user will be prompted to make three crops after uploading an image for field `image`: The first “main” crop would result in a 1024x768 image. It would also generate a 1000x1000 square image (which will be an optimal recropping based on the crop box the user created at the 4/3 aspect ratio) and, optionally, a “retina” crop (“main@2x”) if the source image and user crop are large enough. The second “thumbnail” cropped image would have a width of 400 pixels and a variable height. The third “freeform” crop would permit the user to select any size crop whatsoever.

The field `second_image` passes the keyword argument `field_identifier` to `CropDusterField`. If there is only one `CropDusterField` on a given model then the `field_identifier` argument is unnecessary (it defaults to “”). But if there is more than one `CropDusterField`, `field_identifier` is a required field for the second, third, etc. fields. This is because it allows for a unique generic foreign key lookup to the cropduster image database table.

Admin Integration

Adding the cropduster widget to the django admin requires no extra work. Simply ensure that the field is included in the `ModelAdmin` class.

Template usage

To get a dictionary containing information about an image within a template, use the `get_crop` templatetag:


```
{% load cropduster_tags %}

{% get_crop obj.image 'large' as img %}

{% if img %}
<figure>
  
  {% if img.attribution %}
  <figcaption>
    {{ img.caption }} (credit: {{ img.attribution }})
  </figcaption>
  {% endif %}
</figure>
{% endif %}
```

Testing

To run the unit tests:

```
DJANGO_SELENIUM_TESTS=1 python manage.py test cropduster
```

Customization

Available Settings

CROPDUSTER_JPEG_QUALITY The value of the `quality` keyword argument passed to Pillow's `save()` method for JPEG files. Can be either a numeric value or a callable which gets the image's width and height as arguments and should return a numeric value.

CROPDUSTER_PREVIEW_WIDTH, CROPDUSTER_PREVIEW_HEIGHT The maximum width and height, respectively, of the preview image shown in the cropduster upload dialog.

CROPDUSTER_GIFSICLE_PATH The full path to gifsicle binary. If this setting is not defined it will search for it in the `PATH`.

How it Works

GenericForeignFileField

Nearly all of the functionality in cropduster comes from its django model field, `CropDusterField`. A great deal of functionality, in turn, comes from the `GenericForeignFileField` in the package `django-generic-plus`. Put in simplest terms, `django-generic-plus` allows one to create django model fields that are a hybrid of a `FileField` and a reverse generic foreign key (similar to Django's `GenericRelation`, except that the relationship is one-to-one rather than one-to-many). In some respects these fields act the same as a `FileField` (or, in the case of `django-cropduster`, an `ImageField`), and when they are accessed from a model they have the same API as a `FieldFile`. But, as part of their hybrid status, `GenericForeignFileField` fields also have functionality that allows relating a file to one or more fields in another model. In the case of `django-cropduster`, this model is `cropduster.models.Image`. An example might be edifying. Let's begin with a simple model:

```
class Author(models.Model):
    name = models.CharField(max_length=255)
    headshot = CropDusterField(upload_to='img/authors', sizes=[Size("main")])
```

Assuming that we are dealing with an `Author` created in the Django admin, one would access the `cropduster.Image` instance using `Author.headshot.related_object`:

```
>>> author = Author.objects.get(pk=1)
>>> author.headshot
<CropDusterImageFieldFile: img/authors/mark-twain/original.jpg>
>>> author.headshot.path
"/www/project/media/img/authors/mark-twain/original.jpg"
>>> author.headshot.related_object
<Image: /media/img/authors/mark-twain/original.jpg>
```

The accessor at `author.headshot.related_object` is basically equivalent to running the following python code:

```
try:
    Image.objects.get (
        content_type=ContentType.objects.get_for_model(author),
        object_id=author.pk,
        field_identifier='')
except Image.DoesNotExist:
    return None
```

Creating an instance with a `cropduster` field outside of the Django admin requires the creation of an instance of `cropduster.Image` and a call to the `generate_thumbs` method:

```
from cropduster.models import Image

author = Author.objects.create(
    name="Mark Twain",
    headshot="img/authors/mark-twain/original.jpg")
author.save()

image = Image.objects.create(
    content_object=author,
    field_identifier='',
    image=author.headshot.name)

author.headshot.generate_thumbs()
```

Note: Cropduster requires that images follow a certain path structure. Let's continue with the example above. Using the built-in Django `ImageField`, uploading the file `mark-twain.jpg` would place it in `img/authors/mark-twain.jpg` (relative to the `MEDIA_ROOT`). Because `cropduster` needs a place to put its thumbnails, it puts all images in a directory and saves the original image to `original.%(ext)s` in that folder. So the `cropduster`-compatible path for `img/authors/mark-twain.jpg` would be `img/authors/mark-twain/original.jpg`. When a file is uploaded via the Django admin this file structure is created seamlessly, but it must be kept in mind when importing an image into `cropduster` from outside of the admin.

Changelog

4.11.0 (Mar 12, 2017)

- Add support for Django 1.10, drop support for Django < 1.8

4.10.0 (July 26, 2015)

- New: Add `Image.alt_text` field (requires a migration), which also gets returned now in the `{% get_crop %}` templatetag.
- Removed: `exact_size` argument for `get_crop` templatetag. Looking up exact sizes in the database and including the caption/attribution/alt_text is now the default behavior.

4.9.0 (May 13, 2016)

- Fixed: upload and crop views now require admin login

4.8.49 (Apr 14, 2016)

- Fix bugs with `regenerate_thumbs()` when `permissive=True`

4.8.41 (Dec 16, 2015)

- New: Django 1.9 support

4.8.39 (Oct 28, 2015)

- Fixed: bug in `best_fit` calculation where scaling could cause the image dimensions to drop below mins.

4.8.38 (Oct 22, 2015)

- Fixed: Bug where `for_concrete_model` might not be set correctly.

4.8.37 (Sep 28, 2015)

- New: Add ability to retain xmp metadata (if `CROPDUSTER_RETAIN_METADATA = True`)

4.8.36 (Sep 17, 2015)

- Improved: optimized cropduster inline formset with `prefetch_related` on thumbs

4.8.35 (Sep 3, 2015)

- Fixed: Initial migrations in Django 1.8.

4.8.34 (Aug 30, 2015)

- Fixed: The `python-xmp-toolkit` package is now optional.

4.8.32 (Jul 27, 2015)

- Improved: Drag resizing of non-corner handlers in jCrop scales in a more sensible way.

4.8.31 (Jul 26, 2015)

- Fixed: Center initial crop when min/max aspect ratio is specified

4.8.30 (Jul 22, 2015)

- Fixed: A bug in updates when `CropDusterField` is defined on a parent model

4.8.28 (Jul 16, 2015)

- Fixed: `CropDusterField` kwargs `min_w`, `min_h`, `max_w`, and `max_h` now work as expected.

4.8.26 (Jul 12, 2015)

- Fixed: `AttributeError` in Django 1.6+ when using custom cropduster formfield
- Fixed: Updated `django-generic-plus` to fix an issue with multiple `CropDusterFields` spanning model inheritance.

4.8.25 (Jul 11, 2015)

- Fixed: Orphaned thumbs were being created when cropping images with multiple sizes (issue #41)

4.8.23 (Jun 15, 2015)

- Fixed: Off-by-one rounding bug in `Size.fit_to_crop()`

4.8.22 (Jun 12, 2015)

- Improved: Show help text about minimum image on upload dialog, when applicable.

4.8.19 (Jun 9, 2015)

- Improved: Animated GIFs are now processed by gifsicle if available
- New: Added actual documentation
- New: Add setting `CROPDUSTER_JPEG_QUALITY`; can be numeric or a callable

4.8.18 (Jun 5, 2015)

- Fixed: Non-South migrations in Django 1.7 and 1.8 were broken.
- Improved: Appearance of the cropduster widget in the Django admin without Grappelli.

4.8.17 (May 31, 2015)

- New: Grappelli is no longer required to use django-cropduster.
- Fixed: Python 3 bug in `cropduster.models.Thumb.to_dict()`.

4.8.16 (May 29, 2015)

- New: Django 1.8 compatibility.

4.8.15 (May 5, 2015)

- Fixed: bug where blank `Image.path` prevents image upload.

4.8.14 (Apr 28, 2015)

- Improved: Image dimensions are no longer recalculated on every save.

4.8.13 (Apr 21, 2015)

- Improved: Added cachebusting to `get_crop` templatetag.

4.8.10 (Apr 12, 2015)

- New: Add `required` keyword argument to `Size`, allowing for crops which are only generated if the image and crop dimensions are large enough.

4.8.8 (Apr 10, 2015)

- Improved: Use bicubic downsampling when generating crops with Pillow version $\geq 2.7.0$.
- Improved: Retain ICC color profile when saving image, if Pillow has JPEG ICC support.

4.8.7 (Mar 18, 2015)

- Fixed: `field_identifier` now defaults to empty string, not `None`.
- Fixed: Bug that caused small JPEG crops to be saved at poor quality.

4.8.4 (Mar 5, 2015)

- New: Give cropduster a logo.

4.8.3 (Feb 23, 2015)

- New: Make default JPEG quality vary based on the size of the image; add `get_jpeg_quality` setting that allows for overriding the default JPEG quality.

4.8.0 (Feb 12, 2015)

- New: Django 1.7 compatibility
- New: Add `field_identifier` keyword argument to `CropDusterField`, which allows for multiple `CropDusterField` fields on a single model.
- New: Add unit tests, including Selenium tests.

4.7.6 (Jan 21, 2015)

- Fix: Bug in `CropDusterImageFieldFile.generate_thumbs` method

4.7.5 (Jan 21, 2015)

- New: Add `CropDusterImageFieldFile.generate_thumbs` method, which generates and updates crops for a `CropDusterField`.

4.7.4 (Dec 17, 2014)

- Improved: Height of CKEditor dialog for smaller monitors.
- Improved: Add convenience @property helpers: `Thumb.image_file`, `Thumb.url`, `Thumb.path`, and `Image.url`.
- Improved: Use filters passed to `limit_choices_to` keyword argument in `ReverseForeignRelation`.

4.7.3 (Nov 25, 2014)

- Fixed: Regression from 4.7.2 where `get_crop` templatetag did not always return an image.

4.7.1 (Oct 16, 2014)

- Improved: `Image.caption` field no longer has a maximum length.

4.6.4 (Jul 10, 2014)

- Fixed: Querysets of the form `Image.objects.filter(thumbs__x=...)`.
- Improved: Disable “Upload” button before a file has been chosen.
- Fixed: Error in CKEditor widget triggered by user clicking the “OK” button without uploading an image.

4.6.3 (Jul 9, 2014)

- Fixed: Python 3 regression that raised `ValueError` when the form received an empty string for the `thumbs` field.
- Improved: Style and functionality of the delete checkbox.

4.6.2 (Jul 9, 2014)

- Fixed: Deleting a cropduster image did not clear the file field on the generic-related instance, which caused cropduster to subsequently render file widgets in legacy mode.

4.6.1 (Jul 8, 2014)

- Fixed: Bug that prevented CKEditor plugin from downloading external images already existing in WYSIWYG.

4.6.0 (Jul 8, 2014)

- Python 3 compatibility
- Django 1.6 compatibility
- Removed: Dependency on `jsonutils`.
- Improved: Support `python-xmp-toolkit 2.0.0+`.

License

The django code is licensed under the [Simplified BSD License](#). View the `LICENSE` file under the root directory for complete license and copyright information.

The Jerop jQuery library included is used under the [MIT License](#).

Indices and tables

- [genindex](#)
- [modindex](#)
- [search](#)