Blogit Documentation

Release 0.4.13

Dino Perovic

Contents

1	Contents		
	1.1	Getting started	
	1.2	Settings	4
	1.3	Release notes	
2	Indices and tables		

Blogit is a simple blog application for djangoCMS.

Contents 1

2 Contents

CHAPTER 1

Contents

Getting started

Get started with installing and configuring Shopit.

Requirements

- Django 1.10, 1.9
- django-cms for placeholders.
- django-filer for file management.
- django-mptt for tree management.
- django-parler to translate everything.

Installation

Install using pip:

```
pip install djangocms-blogit
```

You should follow django-cms & django-filer installation guide first, and then add the following to your settings:

```
INSTALLED_APPS = [
    ...
    'mptt',
    'parler',
    'blogit',
]
```

Urls

There are two ways to configure the urls. First would be to add to your urls.py:

```
urlpatterns = [
    url(r'^blog/', include('blogit.urls')),
    ...
]
```

The second option is to use django-cms apphooks. **Blogit** comes with a couple of those for different application parts. BlogitApphook is the main one, and one that should always be attached to a page (if the urls are not already added). Then there are other optional apphooks for *category*, *tags* & *feeds*. If you want to keep it simple, and not have to set every application part individually. You can add to your settings:

```
BLOGIT_SINGLE_APPHOOK = True
```

This will load all the neccesary urls under the BlogitApphook.

Settings

Available settings to override.

Info

Thease settings are used to render the proper values in feeds:

```
BLOGIT_TITLE = 'Blogit'
BLOGIT_DESCRIPTION = 'This is a blog about everything'
```

Feeds

Feed settings:

```
BLOGIT_FEED_LIMIT = 100
BLOGIT_FEED_ITEM_AUTHOR_NAME = None  # When none displays author info
BLOGIT_FEED_ITEM_AUTHOR_EMAIL = None  # When none displays author info
BLOGIT_FEED_ITEM_DESCRIPTION_FULL = False
BLOGIT_FEED_DEFAULT = 'rss'  # [rss|atom]
```

Pagination

4

Pagination per page:

```
BLOGIT_POSTS_PER_PAGE = 5
```

Post url

By default post detail url is <slug>/. If you want to have a dated url like this <year>/<month>/<day>/ <slug>/, change this setting:

BLOGIT_POST_DETAIL_DATE_URL = False

Release notes

Release notes for **Blogit**.

0.4.13

- Add separate template for arvhive view.
- Refactor starting templates.

0.4.12

· Fix manifest.

0.4.11

• Fix setup.py.

0.4.10

- Move urls into modules (for now) to fix potential errors with appresolver from django-cms.
- Support Django 1.10.

0.4.9

- Change url of categories to use full path, instead of slug.
- Maintenance.

0.4.8

• Fix tests settings, update requirements.

0.4.7

- Make multiple apphooks the default.
- Make detail category view fetch all descendants posts.
- Use MPTT draggable admin for categories.

1.3. Release notes 5

0.4.6

• Require django CMS 3.3.x.

0.4.5

• Add settings BLOGIT_SINGLE_APPHOOK and additional apphooks for other modules. This now allows to specify a separate page apphooks for categories, tags, feeds...

0.4.4

- Add support for Django 1.8.x and 1.9.x, drop support for Django 1.7.x
- Migration: remove "null=True" from M2M field.

0.4.3

• Add support for django CMS 3.2.

0.4.2

• Replace override function with parlers switch_language to avoid 404's in some cases.

0.4.1

- Enable search in admin list.
- Add list of posts in category and tag admin detail.
- Add tag urls and views.
- Add tags to cms toolbar menu.
- Fix force_text to try force_unicode first in feeds.
- Separate managers from models.
- Fix post detail view returning multiple objects when different language posts have the same slug.

0.4.0

- Add langauge param to Post's get_absolute_url method.
- Add get_search_data method to Post.
- Remove django-taggit from requirements.
- Fix: admin get_image should fail silently if image is missing.

Attention: In version **0.4.0** django-taggit is removed as a requirement so the migrations history must be cleared. To migrate from **0.3.x** to **0.4.x** follow the steps:

• install version 0.3.10 and run python manage.py migrate blogit

- remove blogit from the migration history. SQL example: DELETE FROM django_migrations WHERE app="blogit"
- install version 0.4.0 and run python manage.py migrate blogit -- fake

0.3.10

• Remove date_hierarchy from admin.

0.3.9

- Changes in admin layout.
- Add settings for sitemap config.
- Add django-mptt as a requirement.
- Add actions for changing statuses.
- · Add colors to admin statuses.
- Add previous and next post as a property.
- Remove active field, add HIDDEN status instead.

0.3.8

- Add SEO fields.
- Add extra feed settings.
- Add status fields, fix active boolean to not display in feeds and detail.

0.3.7

• Fix migrations.

0.3.6

• Fix 0005 migration.

0.3.5

- Create own simple tag model.
- Remove category and feed urls settings and translate them automatically.

0.3.4

• Make active boolean work.

1.3. Release notes 7

0.3.3

• Fix not displaying correct language on detail view.

0.3.2

• Migration file dependencies fix

0.3.1

- Update migration file.
- Fixes.

0.3.0

- Simplified models.
- Refactored and not compatible with earlier versions.

CHAPTER 2

Indices and tables

- genindex
- modindex
- search