django-siteblocks Documentation

Release 1.2.1

Igor 'idle sign' Starikov

Contents

1	1 Requirements	3
2	2 Table of Contents	5
	2.1 Getting started	
	2.2 Dynamic siteblocks	6
	2.3 Thirdparty applications support	7
3	3 Get involved into django-siteblocks	9
4	4 Also	11

http://github.com/idlesign/django-siteblocks

django-siteblocks is a reusable application for Django to build blocks of static or dynamic data that could be used in templates.

It allows you to describe data that doesn't clearly belong to any application in your project in terms of static or dynamic blocks, that could be rendered in certain places on site pages. These blocks are addressed in templates by their aliases.

Contents 1

2 Contents

CHAPTER 1

Requirements

- 1. Python 3.6+
- 2. Django 2.0+
- 3. Django Admin contrib enabled (optional)

django-siteblocks Documentation, Release 1.2.1				

CHAPTER 2

Table of Contents

2.1 Getting started

- Add the **siteblocks** application to INSTALLED_APPS in your settings file (usually 'settings.py').
- Use > python manage.py migrate command to install app tables into DB.
- Make sure TEMPLATE_CONTEXT_PROCESSORS in your settings file has django.core.context_processors.request if you want to use static blocks created in Django Admin. For Django 1.8+: django.template.context_processors.request should be defined in TEMPLATES/OPTIONS/context_processors.

2.1.1 Quick example

Note: This example covers only static siteblocks. More advanced technique can be found in *Dynamic siteblocks* section.

Let's say we need random quotes block.

1. Add [% siteblock "my_quotes" %] tag where you need it in templates. Here my_quotes is the alias of a block.

Note: You can use {% siteblock "my_quotes" as my_var %} tag variation to put block contents into a template context variable.

2. Go to Django Admin site and add several siteblocks with quotes aliased my_quotes.

Note that you can render different sets of quotes on different pages (URLs or views).

Random quotes are here. You're done.

2.2 Dynamic siteblocks

Dynamic siteblocks instead of Static ones allows complex logic to build siteblock contents.

Siteblocks content in this case is not defined using Django Admin contrib, but generated by an ordinary Python function registered as a siteblock.

Use register_dynamic_block() function to register a callable that produces contents for a dynamic block.

Such a callable will get the following kwargs when called:

- block_alias block alias,
- block context template context for block

Let's implement quotes siteblock similar to that from Getting started, but dynamic this time.

1. Add {% siteblock "my_quotes" %} tag where you need it in templates. Here my_quotes is the alias of a block.

2. Define and register a dynamic siteblock.

(continues on next page)

(continued from previous page)

```
'The duke had a mind that ticked like a clock and, like a clock, it regularly went cuckoo.',

'Most gods find it hard to walk and think at the same time.',

'They didn\'t have to be funny - they were father jokes',

'Speak softly and employ a huge man with a crowbar.',

l

return choice(quotes)

# And we register our siteblock.
register_dynamic_block('my_quotes', get_quote)
```

2.3 Thirdparty applications support

Here belongs some notes on thirdparty Django applications support in siteblocks.

2.3.1 django-modeltranslation

https://pypi.python.org/pypi/django-modeltranslation/

You can use modeltranslation to make your site blocks language dependent.

This will require setting SITEBLOCKS_I18N_SUPPORT to True in settings.py of your project.

django-siteblocks Documentation, Release 1.2.1				

CHAPTER 3

Get involved into django-siteblocks

Submit issues. If you spotted something weird in application behavior or want to propose a feature you can do that at https://github.com/idlesign/django-siteblocks/issues

Write code. If you are eager to participate in application development, fork it at https://github.com/idlesign/django-siteblocks, write your code, whether it should be a bugfix or a feature implementation, and make a pull request right from the forked project page.

Translate. If want to translate the application into your native language use Transifex: https://www.transifex.com/projects/p/django-siteblocks/.

Spread the word. If you have some tips and tricks or any other words in mind that you think might be of interest for the others — publish them.

django-siteblocks Documentation, Release 1.2.1				

\cap L	ΙΛ	רם	-=	D	Δ
CH	1 <i>H</i>	וא		ĸ	7

Also

If the application is not what you want for user registration, you might be interested in considering the other choices — https://www.djangopackages.com/grids/g/layout/