Django Suit Documentation

Release 2.0a1

Kaspars Sprogis

Oct 12, 2018
Django Suit - Modern theme for Django admin interface.
Django Suit is an alternative theme/skin/extension for Django admin app (administration interface).
• Django Suit is licensed under Creative Commons Attribution-NonCommercial 3.0 license.
• See licence and pricing: http://djangosuit.com/pricing/
• Home page: http://djangosuit.com
• Demo v1: http://djangosuit.com/admin/
• Demo v2: http://v2.djangosuit.com/admin/
• Licence and Pricing: http://djangosuit.com/pricing/
• Github: https://github.com/darklow/django-suit
• Demo app v1 on Github: https://github.com/darklow/django-suit-examples
• Demo app v2 on Github: https://github.com/darklow/django-suit/tree/v2/demo

Contents:

3.1 Install

To install Django Suit

1. Install Django Suit v2-dev using pip or easy_install:

   pip install https://github.com/darklow/django-suit/tarball/v2

2. Create SuitConfig class and add it to the INSTALLED_APPS before django.contrib.admin app:

   # my_project_app/apps.py
   from suit.apps import DjangoSuitConfig

   class SuitConfig(DjangoSuitConfig):
       layout = 'horizontal'

   INSTALLED_APPS = ( (continues on next page)
3.2 Configure

Documentation is in development.
Currently you can use demo app code as an example for v2: https://github.com/darklow/django-suit/blob/v2/demo/demo/apps.py
v2 live demo: http://v2.djangosuit.com/admin/
v2 demo app code: https://github.com/darklow/django-suit/tree/v2/demo

3.3 Contribute

To contribute to Django Suit fork Django Suit on github and clone it locally:

```bash
git clone -b v2 git@github.com:YOUR_USERNAME/django-suit.git suit
cd suit
```

3.3.1 DEV environment

After you forked and cloned repository I suggest you create virtual environment using virtualenv. Feel free to use other virtualenv layout, but here is mine:

```bash
# In cloned suit directory create virtualenv
virtualenv env

# Activate virtualenv
source env/bin/activate

# Install Django Suit in editable mode
pip install -e .

# Install dev and demo app requirements
pip install -r requirements-dev.txt
pip install -r demo/requirements.txt

# Run Django Suit demo app
python demo/manage.py runserver 0.0.0.0:8000
```

3.3.2 SASS compiling

SASS compiling is done in nodejs using gulp tasks and node-sass (uses libsass). Gulp tasks are watching .scss and .html files and automatically reload browser on changes, making development much easier.
# Install dependencies
npm install
bower install

# Run Django Suit demo app
python demo/manage.py runserver 0.0.0.0:8000

# Run gulp tasks and it should automatically open http://localhost:8001/.
# If it didn't, open it manually.
gulp

## 3.3.3 Documentation

Compile docs:

# Compile docs
make -C docs html

# Clean & compile
make -C docs clean html