TaskBuster Documentation

Release 0.1.0

LinuxTaskBuster

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This is an awesome **Django Project Boilerplate**!!

With this code you can start a complex Django Project very quickly, with just a few steps!

Some of the TaskBuster Django Project Boilerplate functionalities are:

- different virtual environments for developing, testing and production
- Internationalization and localization to support different languages
- Project structure
- HTML5 Boilerplate
- Template Inheritance
- Functional tests
- · robots.txt and humans.txt configured

Moreover, you can learn how to create this boilerplate **step by step** in the . There you can learn, step by step, how TaskBuster has been done, and even do it yourself if you want to!!

To start using the Boilerplate, check out the Requirements and next the Quick Start Guide.

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1.1 Requirements

The requirements necessary to use this Django Project Boilerplate are:

- python3 and pip3
- · virtualenv and virtualenvwrapper
- Firefox (to use Selenium's Webdriver in functional Tests)
- **GNU gettext** (to use Internationalization)

If you don't have the first two requirements, you may find this post useful: .

You can download Firefox from the official web page: .

And if you don't have GNU gettext, check this.

Ready!? Continue to the Quick Start Guide!

1.2 Quick Start Guide

1.2.1 Download TaskBuster Django Project Boilerplate

First, you need to download the BoilerPlate from GitHub.

1.2.2 Secret Django Key

This boilerplate has the **DJANGO_KEY** setting variable hidden.

You can generate your DJANGO_KEY.

1.2.3 Project Name

This project is named *TaskBuster*, so if you are using this Boilerplate to create your own project, you'll have to change the name in a few places:

- taskbuster_project folder (your top project container)
- *taskbuster_project/taskbuster* **folder** (your project name)

- virtual environment names: **tb_dev** and **tb_test** (name them whatever you want)
- in virtual environments **postactivate** files (see section below), you have to change **task-buster.settings.development** for your **projectname.settings.development**. Same works for the testing environment.

1.2.4 Virtual environments and Settings Files

First, you must know your Python 3 path:

```
$ which python3
```

which is something similar to /usr/local/bin/python3.

Next, create a Development virtual environment with Python 3 installed:

```
$ mkvirtualenv --python=/usr/local/bin/python3 tb_dev
```

where you might need to change it with your python path.

Go to the virtual enviornment folder with:

```
$ cd $VIRTUAL_ENV/bin
```

and edit the postactivate file.:

\$ vi postactivate

You must add the lines:

```
export DJANGO_SETTINGS_MODULE="taskbuster.settings.development"
export SECRET_KEY="your_secret_django_key"
```

with your project name and your own secret key.

Next, edit the **predeactivate** file and add the line:

```
unset SECRET_KEY
```

Repeat the last steps for your testing environment:

```
$ mkvirtualenv --python=/usr/local/bin/python3 tb_test
$ cd $VIRTUAL_ENV/bin
$ vi postactivate
```

where you have to add the lines:

```
export DJANGO_SETTINGS_MODULE="taskbuster.settings.testing"
export SECRET_KEY="your_secret_django_key"
```

and in the predeactivate file:

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```
unset SECRET_KEY
```

Next, install the packages in each environment:

```
$ workon tb_dev
$ pip install -r requirements/development.txt
$ workon tb_test
$ pip install -r requirements/testing.txt
```

1.2.5 Internationalization and Localization

Settings

The default language for this Project is **English**, and we use internatinalization to translate the text into Catalan.

If you want to change the translation language, or include a new one, you just need to modify the **LANGUAGES** variable in the file *settings/base.py*. The language codes that define each language can be found.

For example, if you want to use German you should include:

```
LANGUAGES = (
    ...
    'de', _("German"),
    ...
)
```

You can also specify a dialect, like Luxembourg's German with:

```
LANGUAGES = (
    ...
    'de-lu', _("Luxemburg's German"),
    ...
)
```

Note: the name inside the translation function _("") is the language name in the default language (English).

More information on the .

Translation

Go to the terminal, inside the taskbuster_project folder and create the files to translate with:

```
$ python manage.py makemessages -1 ca
```

change the language "ca" for your selected language.

Next, go to the locale folder of your language:

```
$ cd taskbuster/locale/ca/LC_MESSAGES
```

where taskbuster is your project folder. You have to edit the file *django.po* and translate the strings. You can find more information about how to translate the strings .

Once the translation is done, compile your messages with:

```
$ python manage.py compilemessages -1 ca
```

Tests

We need to update the languages in our Tests to make sure the translation works correctly. Open the file *func-tional_tests/test_all_users.py*:

- in **test_internationalization**, update your languages with the translation of title text, here "Welcome to Task-Buster!"
- in **test_localization**, update your languages.

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1.2.6 Useful commands

A list of all the commands used to run this template:

```
$ workon tb_dev
$ workon tb_test

$ python manage.py makemessages -1 ca
$ python manage.py compilemessages -1 ca
```

CHAPTER 2

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