
Read the Docs Template Documentation

Release 1.0

Read the Docs

Apr 08, 2019

Contents

1	Introduction	1
2	Contents:	3
2.1	Authors	3
2.2	Usage	3
2.3	Root	3
2.4	Installation	3
2.5	Template	4
3	Indices and tables	5

CHAPTER 1

Introduction

DThree Lab is a software architectural platform which helps you develop other softwares without a single line of code.

We have 2 products to deliver.

- API for your current website/Mobile Apps/Software

Firstly, the homepage has four sections:- User Panel, App Developer, App Elements and Editable Mobile View. User Panel shows you the options you have while working with a particular component. The components which are present in this user panel are the components which are to be dragged and dropped in order to make your software. The next section is App Developer. This section shows you the actual component you are working upon. The component to be added will be picked from user panel, dragged and dropped in sub-type content present of the component currently opened in App developer section. App Developer Section is followed by App Elements. This section contains actual elements of you app in hierarchical order. This is can be called you actual app. You can overview you app and every component you have added without opening it in this section. The last one is the Editable Mobile View, which lets you see how you real app will look and work. The moment you save and deploy your app, you will be able to see changes in this section. This way you can decide your user interface as well as backend flow easily. * You can also just open a certain component by clicking it in the editable mobile view instead of searching it all your way in the App Elements Section. * Web view will allow you to see how you it will look like if you are creating a website or web-app.

Every component will have two types of contents: Static contents and Sub-type contents. Static contents are the options available to edit the component itself, and it offers a variety of fields. The other one is Sub-type contents. It contains the other components which the current component will contain. The components dragged from the user panel are dropped in this region.

So, ready to build your own software? Let's go.. First element of your app will be Elements. It is the first and the main component is Elements. It is the root of every parent containing server and UI. It contains two other main components :- User interface Server

As it is the main and root component, deleting it will delete you whole app.

Front end of you app will be managed and created using User Interface component while backend will be handled under Server. Dthree labs make it easier for you to handle user interface and server simultaneously. So, let's get started with User Interface first.

Table of Contents

- *DThreeLab Documentation*
- *Introduction*
- *Contents:*
- *Indices and tables*

2.1 Authors

- Team DThreeLab

2.2 Usage

To use this template, simply update it:

```
import read-the-docs-template
```

2.3 Root

To use this template, simply update it:

```
import read-the-docs-template
```

2.4 Installation

Install the package with pip:

```
$ pip install read-the-docs-template
```

2.5 Template

\$project will solve your problem of where to start with documentation, by providing a basic explanation of how to do it easily.

Look how easy it is to use:

```
import project # Get your stuff done project.do_stuff()
```

2.5.1 Features

- Be awesome
- Make things faster

2.5.2 Installation

Install \$project by running:

```
install project
```

2.5.3 Contribute

- Issue Tracker: [github.com/\\$project/\\$project/issues](https://github.com/$project/$project/issues)
- Source Code: [github.com/\\$project/\\$project](https://github.com/$project/$project)

2.5.4 Support

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com

2.5.5 License

The project is licensed under the BSD license.

CHAPTER 3

Indices and tables

- `genindex`
- `modindex`
- `search`