# Flask-DJ

Release 1.0.0

**Alexandrov Roman** 

## **CONTENTS**

1	Install package:	3
2	Full docs:	5
	2.1 Hello world example:	5
	2.2 All methods:	7

Flask-DJ: Since the flask has no strict architecture,

it's easy to get confused when creating a project.

This library was created to help everyone who wants to create a project with mvc structure.

CONTENTS 1

2 CONTENTS

СНАРТЕ	ER
ON	ΙE

## **INSTALL PACKAGE:**

\$ pip install Flask-DJ

**CHAPTER** 

**TWO** 

## **FULL DOCS:**

## 2.1 Hello world example:

### 2.1.1 Creating a project

```
$ flask-dj startproject app
```

If your project need templates and static files

```
$ flask-dj startproject app -t -st
```

or

```
$ flask-dj startproject app --templates --static
```

If something went wrong

This will create a app directory in your project\_dir with the following contents:

```
app/
    app/
    __init__.py
    config.py
    urls.py
    manage.py
```

## 2.1.2 Creating the index app

```
$ python manage.py startapp index
```

That'll create a directory index, is shown below:

```
app/
    app/
    __init__.py
    config.py
    urls.py
    index/
        forms.py
        models.py
        urls.py
        views.py
        manage.py
```

#### 2.1.3 Create view function

```
# index/views.py
def index():
    return "Hello world"
```

#### 2.1.4 Add start url

Add to index application:

```
# index/urls.py
from utils.urls import relative_path
from .views import index

urlpatterns = [
    relative_path("", index),
]
```

Add to main application:

```
# app/urls.py
from utils.urls import add_relative_path, include

urlpatterns = [
   add_relative_path("/", include("index.urls")),
]
```

## 2.1.5 Run project

```
$ python manage.py runserver
```

### 2.2 All methods:

#### 2.2.1 Manage:

#### startapp {name}

Flags: -t (-templates) create app folder in templates -st (-static) create app folder in static

Creates a folder {name} with forms, models, urls, views .py files

#### runserver

Runs your project

#### db {method}

Full db documentation.

#### init

Initializes database, should be runed before the first migration

#### migrate

Models migration.

Put all models in the models list before you start.

```
# {project}/config.py
# add your file containing models
models = [
]
...
```

2.2. All methods:

#### upgrade

Upgrades your database

#### downgrade

Rollback to a previous migration

#### add custom methods

Full flask-manager docs.

```
# manage.py
... manage.py default code
@manage.manager.command
def my_command(params):
    pass
```

#### 2.2.2 Path:

#### relative\_path

Brings the data to the format you need for the include

Should be used in the applications

#### add\_relative\_path

Activates URLs from applications

Use it in {project\_name}/urls.py only

#### include

Includes your application URLs

#### add\_absolute\_path

Activates URLs directly

When using add to

```
# {project_name}/config.py
... Some code
# Special urlpatterns
urlpatterns = [
    '{project_name}.urls',
]
... Some code
```

This path is undesirable to use