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# **Waves Resource Center**

***Release 0.3.0***

**Harison Gachuru**

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## INSTALLATION

### 1.1 Required Software

1. Git
2. Python
3. Firefox web browser
4. Geckodriver
5. MySQL (preferably with MySQL workbench)

### 1.2 Local Setup

1. Clone the repository
2. Create the following **environment variables**:
  - SECRET\_KEY
  - DATABASE
  - DB\_USER
  - DB\_PASSWORD
  - DJANGO\_EMAIL\_HOST\_USER - a gmail account
  - DJANGO\_EMAIL\_HOST\_PASSWORD - password to the gmail account (preferably an app password)
3. Create and activate a virtual environment using pipenv by running `$ pipenv shell`
4. Install dev dependencies by running `$ pipenv install --dev`
5. Run the tests using `$ python manage.py test --settings=resource_center.settings.test.`
  - Make sure you have geckodriver installed and in your PATH before attempting to run the test. Read [selenium python docs](#) for more information on how to do this.
  - You could also add this flag `--exclude-tag=functional` to run unit tests only.

## 1.3 Notes

- **Environment variables** can be stored in a `.env` file in the repository root. Pipenv automatically sets the variables defined in `.env` as environment variables when the virtual environment is activated.



## WAVES-RESOURCE-CENTER

### 2.1 accounts package

- 2.1.1 Submodules
- 2.1.2 accounts.admin module
- 2.1.3 accounts.apps module
- 2.1.4 accounts.forms module
- 2.1.5 accounts.managers module
- 2.1.6 accounts.models module
- 2.1.7 accounts.urls module
- 2.1.8 accounts.views module
- 2.1.9 Module contents

### 2.2 books package

- 2.2.1 Submodules
- 2.2.2 books.admin module
- 2.2.3 books.apps module
- 2.2.4 books.models module
- 2.2.5 books.urls module
- 2.2.6 books.views module
- 2.2.7 Module contents

### 2.3 config package

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**config.settings package**

**Submodules**

**config.settings.base module**

**config.settings.helpers module**

`config.settings.helpers.list_of_tuples(str)`

**config.settings.local module**

**config.settings.production module**

**config.settings.test module**

## Module contents

### 2.3.2 Submodules

#### 2.3.3 config.asgi module

#### 2.3.4 config.urls module

#### 2.3.5 config.wsgi module

### 2.3.6 Module contents

## 2.4 core package

### 2.4.1 Submodules

#### 2.4.2 core.admin module

#### 2.4.3 core.apps module

#### 2.4.4 core.models module

#### 2.4.5 core.urls module

#### 2.4.6 core.views module

### 2.4.7 Module contents

## 2.5 utils package

### 2.5.1 Submodules

#### 2.5.2 utils.storages module

### 2.5.3 Module contents

## 2.6 videos package

### 2.6.1 Submodules

#### 2.6.2 videos.admin module

#### 2.6.3 videos.apps module

#### 2.6.4 videos.models module

#### 2.6.5 videos.urls module

#### 2.6.6 videos.views module

### 2.6.7 Module contents

## **DEPLOYMENT**

### **3.1 Google Cloud Environment Setup**

1. Create a Google Cloud project
  - GCP\_PROJECT\_ID
2. Create a Cloud Storage bucket
  - GS\_BUCKET\_NAME - Google Cloud Storage bucket name
3. Create a Cloud SQL MySQL 2nd generation instance
  - Note the DATABASE\_INSTANCE\_CONNECTION\_NAME
4. Create a database user
5. Create a database
6. Create 2 service accounts, create keys for them and save them in your local machine:
  - GOOGLE\_APPLICATION\_CREDENTIALS - a json file containing credentials for a Google Cloud service account with the following roles:
    - Storage Object Creator
    - Storage Object Viewer
  - APP\_ENGINE\_DEPLOYER\_SERVICE\_ACCOUNT\_FILE- a json file containing credentials for a Google Cloud service account with the following roles:
    - App Engine Deployer
    - App Engine Service Admin
    - Cloud Build Editor
    - Storage Object Creator
    - Storage Object Viewer
7. Create an App Engine app

## 3.2 App Engine Deployment

1. Create the following **environment variables**:
  - *APP\_ENGINE\_DEPLOYER\_SERVICE\_ACCOUNT\_FILE*
  - *DATABASE\_INSTANCE\_CONNECTION\_NAME*
  - *GCP\_PROJECT\_ID*
  - *GOOGLE\_APPLICATION\_CREDENTIALS*
  - *GS\_BUCKET\_NAME*
2. Create `app.yaml` by running `$ python app.yaml.py`
3. Run `.github/scripts/deploy-gae.sh` in a Linux terminal.
  - Use Git bash or WSL if using Windows OS.

## 3.3 Notes

- You need the Google Cloud SDK installed on your machine.
- App Engine currently doesn't support `Pipfile`. Instead of doing the deployment manually, we recommend you use the utility script for deployment: `deploy_to_app_engine.sh` stored in the `scripts` directory. It does set up operations before deployment and clean up after deployment.

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## **GOOGLE CLOUD COMMAND REFERENCE**

- Create a project: `$ gcloud projects create [PROJECT_ID] --name=[PROJECT_NAME]`
- Create/set a billing account for the project

- Only done via Cloud Shell

- Create a service account:

```
$ gcloud iam service-accounts create [SERVICE_ACCOUNT_ID] \
> --description="DESCRIPTION" \
> --display-name="DISPLAY_NAME"
```

- Add an IAM policy to a service account:

```
$ gcloud projects add-iam-policy-binding [PROJECT_ID] \
> --member="serviceAccount:[SERVICE_ACCOUNT_ID]@PROJECT_ID.iam.gserviceaccount.com"
↪ \
> --role="ROLE_NAME"
```

- List all service accounts: `$ gcloud iam service-accounts list`
- List all Google Cloud regions: `$ gcloud compute regions list`
- Set a default region/zone for the project: `$ gcloud config set compute/region [REGION]`
- Enable the Cloud Storage service: `$ gcloud services enable storage-component.googleapis.com`
- Create a bucket: `$ gsutil mb gs://[BUCKET_NAME]`
- Create a Cloud SQL instance:

```
$ gcloud sql instances create [INSTANCE_NAME] \
> --region=[REGION] --tier=[TIER] \
> --backup-start-time=[BACKUP_START_TIME] \
> --storage-auto-increase
```

- Enable the SQL Admin API (to use the Cloud SQL proxy): `$ gcloud services enable sqladmin.googleapis.com`
- List App Engine regions: `$ gcloud app regions list`
- Create an app: `$ gcloud app create --region=[REGION]`
- Enable the App Engine Admin API: `$ gcloud services enable appengine.googleapis.com`
- Enable the Cloud Datastore API: `$ gcloud services enable datastore.googleapis.com`



## DOCUMENTATION

### 5.1 Building Documentation

1. Activate the development virtual environment
2. Run `$ docs/make clean` to remove any docs previously built
3. Run `$ docs/make html` to build the docs in HTML format
4. Change the current directory to the location of the built docs by running `$ cd docs/_build/html`
5. Start the Python static files server by running `$ python -m http.server`
6. Visit `localhost:8000` in your browser to view the docs

### 5.2 Generating the Documentation

1. Activate the development virtual environment
2. Generate the docs by running `$ sphinx apidoc -o docs . main.py manage.py *migrations* *tests*`



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