# **Fily** A cloud based file sharing service

Project 17

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## **Project Context**

This project is about using the power of the cloud to create a file sharing system on invitation with Amazon AWS S3. A main user with an AWS account can use his credentials to create URLs to give to secondary users. These URLs can be used by the secondary users to upload any file on the S3 of the main user. The main user can then monitor the links he created and download files uploaded by the secondary users.

## **Work done**

All the system is web based and give to the users an elegant interface hosted on an Amazon EC2 instance. The interface is based on the Python framework Django.

From the main user perspective, an admin interface allow him to generate links via a simple button. The link is generated via the javascript SDK of Amazon S3 and create a temporary presigned URL containing the needed permissions to upload a file. When a link is created, it is stored in a local sqlite3 database. The main user can watch all the links and interact with them via buttons for deleting the links, download the file uploaded by the secondary user and get the presigned url from an alert box.

From the secondary user’s perspective, he can navigate to the link received from the main user and get to a simple form to choose a file on his system to upload it to the S3 without Amazon account. The file is uploaded via a PUT method in an AJAX request to the pre-signed URL.

## **Project structure**

The project is separated in three main directories:

* **filyApp :** The client side code
* **filyRest :** The server side code
* **filyProject :** The Django project files

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├── filyApp

│   ├── migrations

│   ├── static

│   │   └── filyApp

│   │   ├── css

│   │   ├── img

│   │   ├── js

│   │   │   └── vendor

│   │   └── node\_modules

│   └── templates

│   └── filyApp

├── filyProject

└── filyRest

└── migrations

Figure 1 : FilyProject directory structure

## **FilyApp**

The filyApp module contains all the client side code. This module has been mainly used for distributing the static pages. The Fily pages are being build with the different .html templates in the filyApp/templates directory and their dynamic is done with the main.js file that you can find in filyApp/static/filyApp/js.

When the server is launched, the Fily App has two pages:

<http://127.0.0.1:8000/> The main page with the bucket list

[http://127.0.0.1:8000/bucket?uuid=<uuid>](http://127.0.0.1:8000/bucket?uuid=<uuid>d) The upload page for invited user

**FilyProject**

The second module is filyProject, it contains all the Django project files. In this folder, we set the url patterns for FilyApp and FilyRest in urls.py and in settings.py you are able to find the main Django settings.

**FilyRest**

The last module is filyRest, it contains the server side code. As we used the Django Rest Framwork package, the structure of this Django package has been given by the aforementioned framework. The main files in this module are models.py where you can find the Bucket class that we used to store our informations in the SQLite3 database and the views.py which tells which http methods are callable for each views of the rest service.

The rest service is available at the following urls:

<http://127.0.0.1:8000/api/buckets/> The list of all the buckets

<http://127.0.0.1:8000/api/buckets/<bucket pk>/> The detail of a single bucket

## **Run the application locally**

As the user authentication is not taken into account for this project, we hardcoded the Amazon AWS Access key ID and AWS Secret key to authentify ourselves during the development. Therefore, for security reason we can’t distribute a proper production version of our code on an online server.

Prior to any command, please put your Amazon AWS Access key ID and Secret key in filyApp/static/filyApp/js/main.js at line 7.

AWS.config.update({

accessKeyId: '<myAccessKeyID>',

secretAccessKey: '<mySecretAccess>'

});

**Fily installation**

A few command are needed to run Fily locally:

Go to the parent directory of the given archive

cd ../filyProject

Install a virtualenv

virtualenv -p /usr/bin/python2.7 filyEnv

Activate the filyEnv

source filyEnv/bin/activate

Install the Python package on the filyEnv

pip install -r requirements.txt

Run the server

python manage.py runserver

Access the Fily application on http://127.0.0.1:8000/

## **Run the application on beanstalk**

On the command-line, go to the top-level of your project (filyProject) and create a new directory, called .ebextensions:

mkdir .ebextensions

Using a text editor, create a new file called 01-filyProject.config in the .ebextensions directory, and add the following lines to it:

option\_settings:

"aws:elasticbeanstalk:application:environment":

DJANGO\_SETTINGS\_MODULE: "filyProject .settings"

PYTHONPATH: "/opt/python/current/app/filyProject:$PYTHONPATH"

"aws:elasticbeanstalk:container:python":

WSGIPath: "filyProject/wsgi.py"

From within your application's top-level directory (filyProject), deploy you application using the command:

eb create