Create a secure file-sharing system between two different types of users

Submitted By Dilip Kumar

Contents

1.	Intro	oduction	3
2.	Requirements		4
	2.1	Softwares	4
	2.2Libr	aries	4
3.	APIS		5
	3.1	Users API	5
	Sign	up API	5
	3.2 File	API	5
	File ເ	upload API	5
· ·		Download URL generation API	5
		download	6
	List a	all Uploaded file	6
4.	Scre	enshots of APIs	6
	API Authorization		7
	USERS	JSERS API	
	SIGN	IUP API	8
	User A	ctivation API	9
l	Login API		10
	Get use	Get user details API	
	Profile	API	12
	FILE AP	Pls	13
	Upload	Ifile API	13
	Genera	Generate file download URL API	
	File Do	wnload API	15
	List Up	loaded files API	16

1. Introduction

The developed application is built using the fastapi and mysql database. The all api's are secured with jwt token authorization.

It have two type of apis , user APIs an File APIs. Files are uploaded by ops user only an ops user can only upload files of type docx, xlxs, pptx. Other user can see list of files and can download those files.

Only login user can see files and able to download the files.

2. Requirements

2.1 Softwares

- MYSQL
- Python

2.2Libraries

- FASTAPI
- UVICORN
- SHUTIL
- FASTAPI-EMAIL
- JOSE
- TYPING

MYSQL database is used to store the users details. Python is required to run the FASTAPI project. FASTAPI framework is used for developing the APIs. UVICORN is used to run the project. SHUTIL is used to store the uploaded files. JOSE is used to create the JWT token. TYPING is used for the various things.

To run the project Command is used:

Uvicorn app:app -reload

--reload is used for tracking the changes and update the same on server running the application.

Production side –reload is not used.

3. APIS

There are two types of API's used

1. Users API

This is responsible for the user's operation. It includes the various user's API's such as

- Signup.
- Login
- Profile
- See User Details
- User activation

2. File API

This is responsible for the file upload and download operations it includes the API's as

- File upload
- File download
- File Download URL generation
- List all Uploaded file

3.1 Users API

This APIs performs all user's operation such as login and signup or listing user or profile data.

All apis are secured only user login can access.

Signup API

it performs the signup using the data of user like name, email and password.

It creates the activation token an sends the email for with activation url.

User activation API

It takes the token from the activation URL and activates the account.

Login API

It takes the username and password and generates the JWT token for the successful login.

Profile API

It sends back the current users' details.

User Details

It takes the user Id and send the data of the given userid.

3.2 File API

File upload API

This api uploads the file to the server and makes entry to the database by whom it is uploaded and filename.

File Download URL generation API

It takes then file name and generates the file download URL.

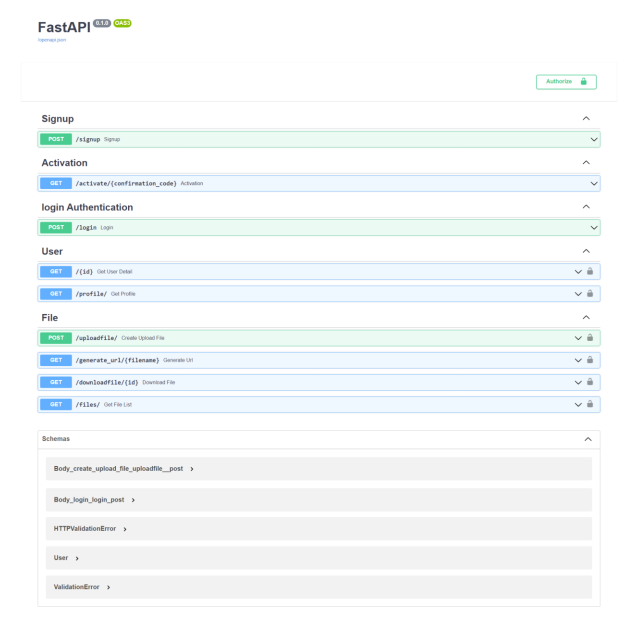
File download

It takes the file upload Id and sends the file when invoked.

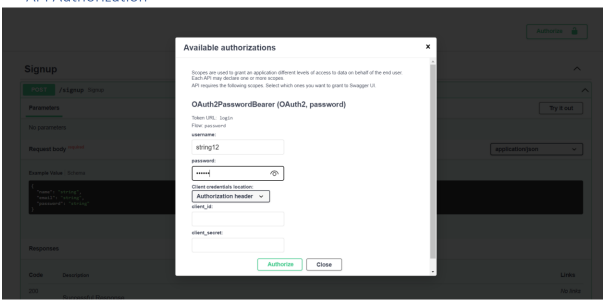
List all Uploaded file

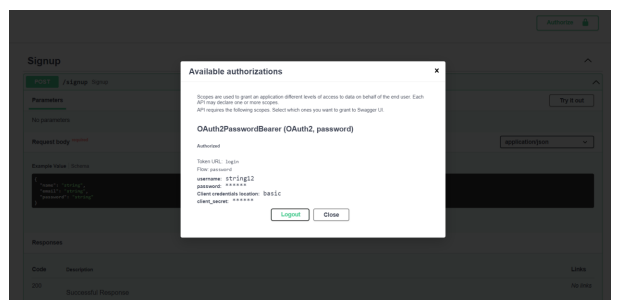
It sends the all-uploaded files list name.

4. Screenshots of APIs

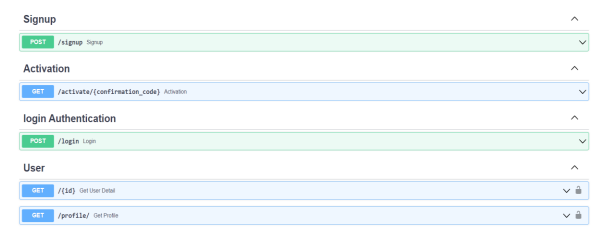


API Authorization

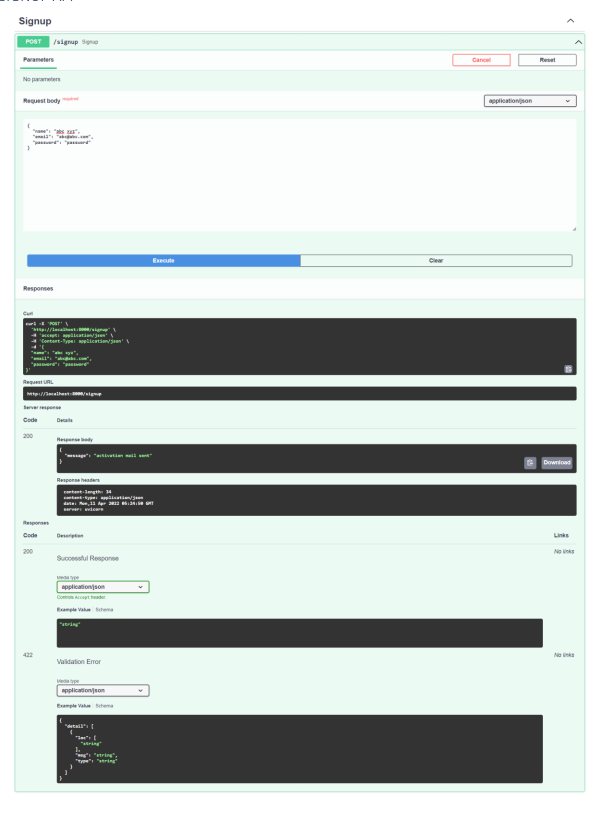




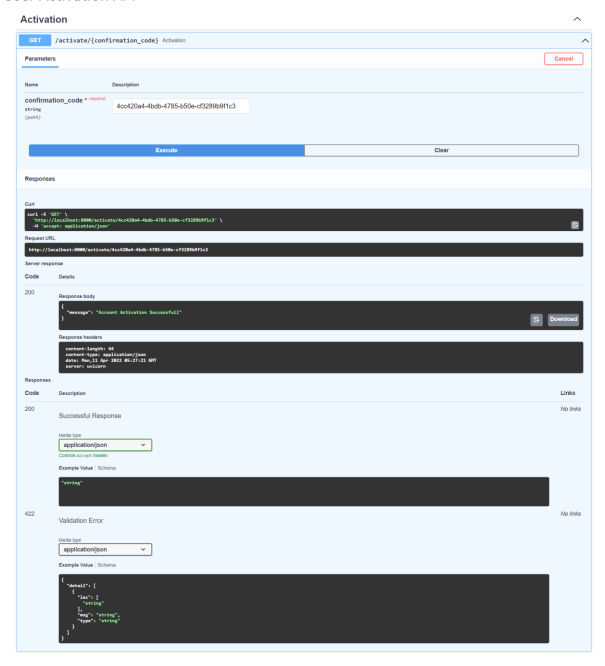
USERS API



SIGNUP API

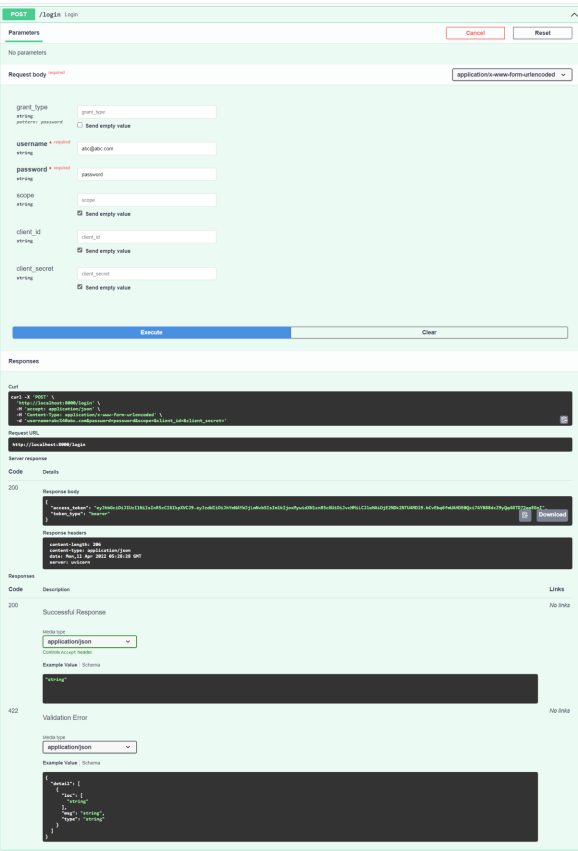


User Activation API

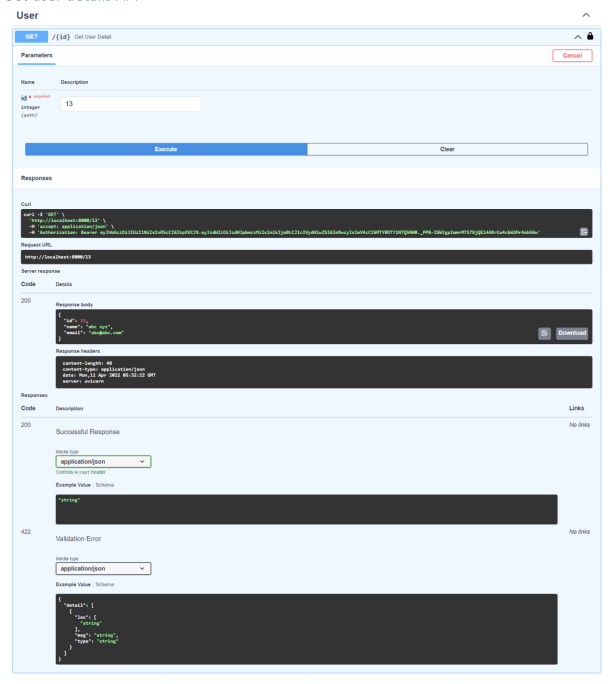


Login API

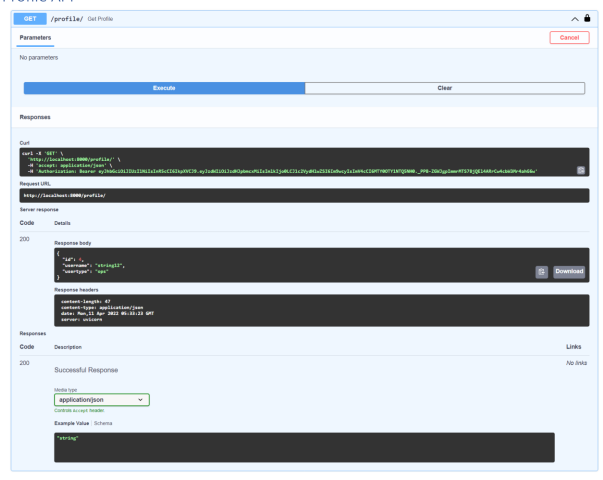
login Authentication ^



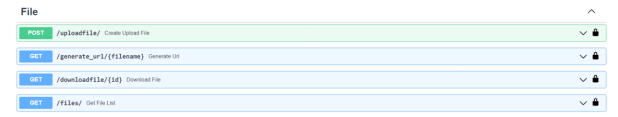
Get user details API



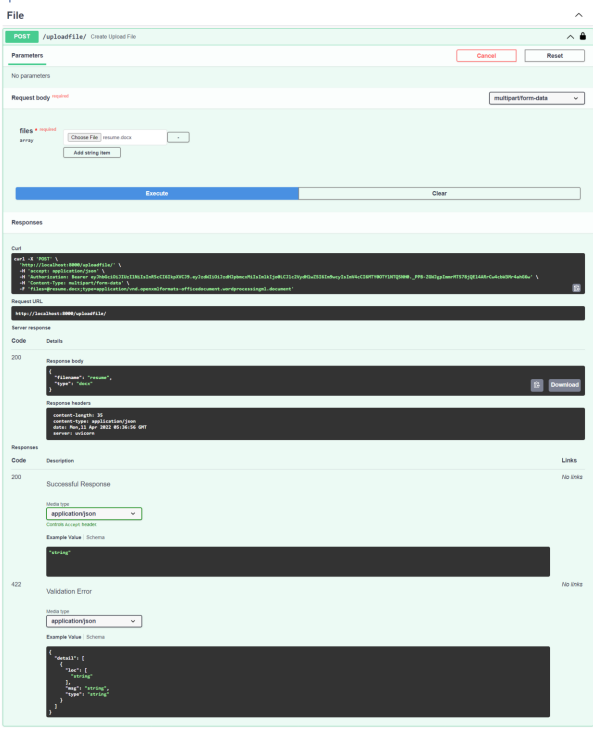
Profile API



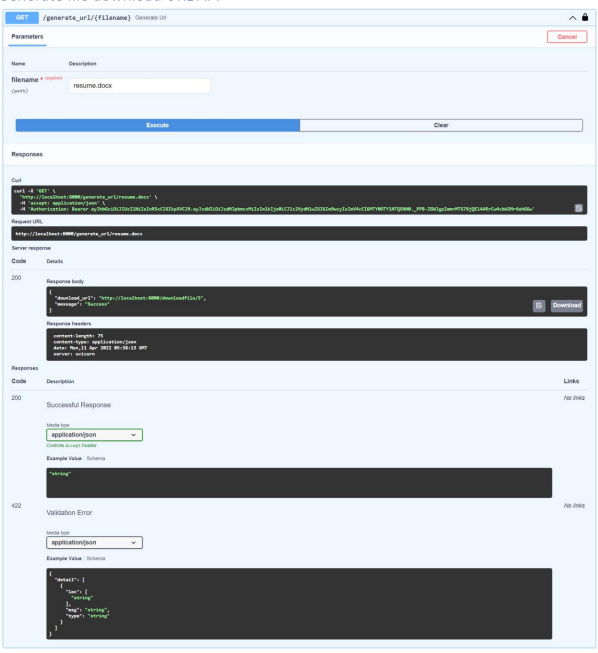
FILE APIs



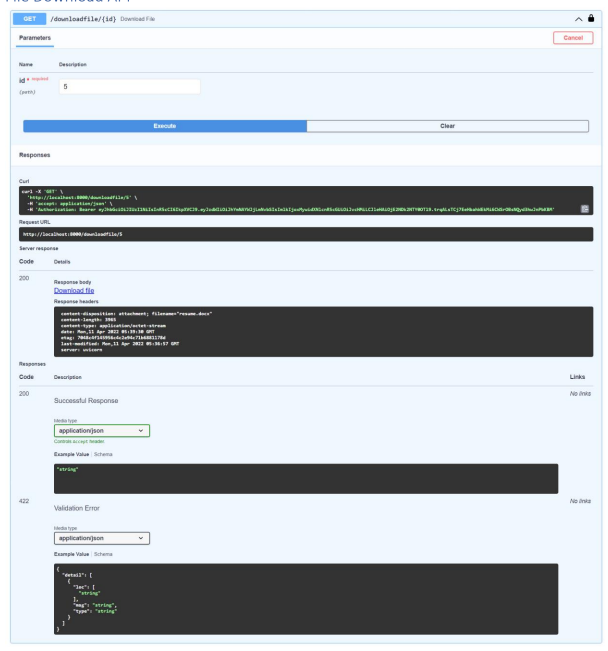
Uploadfile API



Generate file download URL API



File Download API



List Uploaded files API

