



# Restful API And Microservices with Python

Day 7



## Day 7 - Overview

- Updating User and Address relationship
- What is a fresh token?
- Performing token refresh in our REST API
- Requiring a fresh token in an endpoint
- Custom exception handling for



## Prerequisite

- VM with windows OS
- Python 3.8 or >
- Visual Studio Code - Code Editor
- Postman
- GIT

<https://github.com/saurav-samantray/flask-microservices-training/blob/main/slides/Setup%20GIT%20in%20your%20Local%20system.pdf>

- Docker - Not Mandatory for current training



## Sync your fork for Day 7 activities

- Follow the below document to sync your fork and update local repository.

<https://github.com/saurav-samantray/flask-microservices-training/blob/main/slides/Setup%20GIT%20in%20your%20Local%20system.pdf>



## Local Setup for Day 7

- Navigate to the below folder

*C:\workspace\flask-microservices-training\day7\user-management-service*

- Create a virtual environment and activate it

*python -m venv venv*

*.\venv\Scripts\activate*

- Install the dependencies, initialize DB and start server

*pip install -r requirements.txt*

*python init\_db.py*

*python server.py*



# SQL One to Many Relationship

- Establish a One-to-Many relationship between User and Address
- Update Addresses and Address APIs to handle the relationship



## What is Refresh Token

- Access token is usually short lived, around 30 minutes to few hours. After the expiry time, the token expires and user has to login again which is not a good experience.
- Refresh Token is also a type of bearer token which live longer than access token and can be used to generate a new user token automatically.
- No need to store or ask for username and password.



## Updating the Auth API to add refresh Token

```
class AuthApi(Resource):
    def post(self):
        email = request.json.get("email", None)
        password = request.json.get("password", None)
        conn = get_db_connection()
        user = get_user_details_from_email(conn, email)
        if user is None:
            raise UserNotFoundException(f"User with email [{email}] not found in DB", 400)
        if email != user.email or not flask_bcrypt.check_password_hash(user.password, password):
            return {"msg": "Bad email or password"}, 401

        access_token = create_access_token(identity=email)
        refresh_token = create_refresh_token(identity=email)
        return {"access_token": access_token, "refresh_token": refresh_token}
```





## New Refresh API to refresh the expired token

```
class RefreshTokenApi(Resource):  
    decorators = [jwt required(refresh=True)]  
    def post(self):  
        identity = get_jwt_identity()  
        access_token = create_access_token(identity=identity)  
        return {"access token": access_token}
```



## Q and A