Flask Blog Post API

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Overview

This is a RESTful API built using Python Flask for managing blog posts. It includes features for creating, retrieving, updating, and deleting blog posts. The API also implements JWT-based authentication to secure these operations. SQLAlchemy is used for in-memory database management.

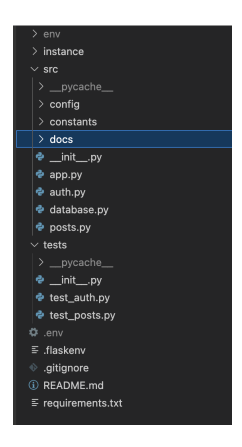
Features

- **JWT Authentication**: Users can sign up, sign in, and authenticate their requests.
- CRUD Operations for Blog Posts:
 - Create a new blog post
 - o Retrieve a list of all blog posts
 - Retrieve a single blog post by its ID
 - Update an existing blog post
 - Delete a blog post

Technologies Used

- Python Flask: Web framework for building the API.
- **SQLAIchemy**: ORM for database management.
- **JWT**: Authentication mechanism.

Project Structure



Setup and Installation

- Clone the repository:
 - o git clone <repository-url>
 - o cd <repository-directory>
- Create and activate a virtual environment:
 - o python -m venv env
 - source env/bin/activate (On Windows use `env\Scripts\activate`)
- Install the dependencies:
 - pip install -r requirements.txt
- Set up environment variables for Mac:

Create a .flaskenv file and add the following variables:

- export FLASK_APP=src
- o export FLASK_RUN_PORT=8000
- export FLASK_ENV=development

- export FLASK DEBUG=1
- export SQLALCHEMY_DB_URI=sqlite:///posts.db
- export JWT_SECRET_KEY=your_secret_key

Create a . env file and add the following variables:

export SECRET_KEY=your_secret_key

Running the Application

To run the application, use the following command:

flask run

Testing the Application

python -m unittest discover -s tests

System Architecture

Scalability

• **Paging**: Implemented paging when fetching API data ensures that the system can efficiently handle large volumes of data by loading only a subset of records at a time.

Maintainability

- Modular Design: The application is organized into modules (auth, posts, config, etc.), making it easier to maintain and extend individual components without affecting others.
- Code Quality: Used pylint tool for linting to help maintain code quality over time.

Extensibility

 API Versioning: Implemented API versioning can help manage changes and upgrades without breaking existing clients.

Design Decisions and Trade-offs

Design Decisions

1. Framework Choice:

 Flask was chosen for its simplicity and flexibility, which is suitable for building lightweight APIs quickly.

2. Database Management:

 SQLAIchemy was selected as the ORM for its ease of integration with Flask and its capability to handle in-memory databases efficiently during development and testing.

3. Authentication:

 JWT (JSON Web Tokens) was implemented for secure authentication, ensuring that each request is properly authenticated without maintaining session states on the server.

4. Documentation:

 Swagger Added detailed API documentation using Swagger to make it easier for developers to understand and use the API.

5. Testing

 Unit test library Used Unittest a built-in testing framework to write unit test cases.

Trade-offs

1. In-memory Database:

 In my opinion, using an in-memory database with SQLAlchemy is efficient for development and testing but not suitable for production due to the lack of persistence. For production, a more robust database like PostgreSQL or MySQL should be used.

2. Simplicity vs. Scalability:

 The tool Flask is good for simple applications but may require additional configuration and extensions for handling larger, more complex applications.

Potential Improvements with More Time

1. Database Integration:

 Can integrate a robust database such as PostgreSQL or MongoDB to handle data persistence more effectively.

2. Enhanced Error Handling:

 To improve reliability and user experience by implementing more comprehensive error handling and validation throughout the application

3. Automated Testing:

 Can expand the test suite to include more test cases, ensuring greater coverage and reliability of the API.

4. Deployment:

 Can set up a deployment pipeline using Docker and a CI/CD tool to automate testing and deployment processes.

5. Rate Limiting:

o Can implement rate limiting to prevent abuse and ensure fair usage of the API.

6. **Testing**

 Used inbuilt testing library, can shift to more robust and reliable testing tools like pytest.

7. Frontend

• We can create a website to show blog posts by integrating with the APIs created.