SkyVault Project Report

Priyanshu Kumar Sharma
BTech CTIS, Sem-5
Year-3 Sem-5
URN: 2022-B-17102004A
Information Security Applications

Course Code: MI300E Prof Prachi Shukla

November 28, 2024

1. Introduction

SkyVault is a secure personal cloud storage solution that allows users to upload, manage, and access files privately. It prioritizes data security through encryption and authentication, giving users complete control over their data. Built with Flask and the cryptography library, SkyVault provides an accessible and secure alternative to third-party cloud services.

2. Objectives

The main objectives of the project are:

- Create a private cloud storage solution.
- Encrypt uploaded files for data confidentiality.
- Provide a user-friendly interface for file management.
- Implement robust error handling and security features.

3. Features

SkyVault includes:

- User Authentication: Secure login with hashed passwords.
- File Encryption: Files are encrypted using symmetric encryption.
- File Management: Upload, view, download, and delete files.
- Error Handling: Custom 404 and 500 error pages.
- Secure Storage: Encrypted files stored in a protected directory.

4. Project Structure

The project repository is available at: SkyVault GitHub Repository. The directory structure is:

```
project/
                          # Main application file
 app.py
                          # Original uploaded files
 uploads/
                          # Encrypted files directory
 encrypted_files/
                          # HTML templates
 templates/
    index.html
                         # Homepage for file uploads
                         # View uploaded files
    files.html
    login.html
                         # Login page
    404.html
                         # Custom 404 error page
    500.html
                         # Custom 500 error page
 static/
                          # Static files (CSS, JS)
     css/
                          # Custom styles
         styles.css
```

5. Implementation Details

- 1. File Upload and Encryption: Uploaded files are encrypted using the cryptography library before being stored in the encrypted_files/ directory.
- 2. **User Authentication**: Passwords are securely hashed using bcrypt, and sessions are managed for logged-in users.
- 3. **File Management**: Users can view, download, and delete their files through an intuitive interface.
- 4. **Error Handling**: Custom error pages provide meaningful feedback for common issues.

6. Usage

1. Clone the repository:

```
git clone https://github.com/PriyanshuKSharma/SkyVault.git
cd SkyVault
```

2. Install dependencies:

```
pip install -r requirements.txt
```

3. Run the application:

```
python app.py
```

4. Access the application at http://127.0.0.1:5000/.

7. Future Enhancements

- Multi-user support for separate storage spaces.
- File sharing capabilities.
- Two-factor authentication (2FA).
- Mobile app development for increased accessibility.

8. Conclusion

SkyVault offers a secure and private alternative to traditional cloud storage solutions. By combining encryption and user-friendly design, it ensures data confidentiality while providing an efficient file management system. For source code and further details, refer to the GitHub repository: SkyVault.

9. References

- Flask Documentation: https://flask.palletsprojects.com
- Cryptography Library: https://cryptography.io
- Bootstrap Framework: https://getbootstrap.com