COMP.SEC.300
PRECIOUS IDORO

TESTING THE SECURITY OF AN AI-BUILT APPLICATION: SECURE FILE ENCRYPTION/DECRYPTION TOOL IN A CLIENT-SERVER SETTING

INTRODUCTION

Generative Artificial Intelligence (GEN AI) has become a big part of everyday life for many people across varying fields, including programming. Their programming abilities have also grown tremendously over the past few years. However, considering the cyber threat landscape, it is not enough to write fully functional programs. It is essential to ensure that they are also secure.

Thus, this project aims to ascertain the security of an application built with Chatgpt 40 mini. The idea here is to give just enough context to the AI application to understand that security is expected while providing as minimal help as possible. The prompts used to achieve the project can be summarised as follows:

- Stating the context and requirements of the project, with emphasis on security, and requesting a project outline
- Building the application
- Troubleshooting errors
- Evaluation against OWASP criteria
- Usability and security tests

A comprehensive list of the relevant prompts used is provided in Appendix A.

APPLICATION OVERVIEW:

A secure client-server application for encrypting and decrypting files, ensuring the confidentiality, integrity, and safety of data in transit and at rest. The server handles encryption and decryption requests using strong cryptographic algorithms, and the client provides an interface for users to interact with the system securely. For instance, the client contains dialog boxes such as encryption, decryption, and password dialog boxes that allow the user to select the desired document and provide a password that serves as the encryption key. After encryption, the encrypted file is saved to a folder on the local machine. The user can then send the file to anyone or leave it saved if that is what is desired. In the

same way, the file is decrypted using the same password, and the decrypted file is saved to a download folder on the local machine. The communication between client and server is

protected using HTTPS/TLS.

Technology Stack:

Programming Language: Python

Backend Framework: Flask API

• Encryption Library: cryptography

Hashing: HMAC (within AES-GCM)

• Communication: HTTPS/TLS

• Client: Python GUI (Tkinter)

Authentication: API keys

System Architecture:

Client:

Uploads files for encryption/decryption.

Sends encryption keys or passwords securely.

Downloads encrypted or decrypted files.

Server:

Receives and processes file requests.

Encrypts and authenticates files using AES-GCM.

Derives encryption keys from passwords securely.

Returns encrypted or decrypted files to the client.

Security Measures Implemented:

- HTTPS/TLS for secure client-server communication.
- AES-GCM for authenticated encryption.
- PBKDF2 for key derivation.
- API key client authentication.
- Rate limiting to prevent brute force attacks.

TESTS AND RESULTS

Various tests were carried out, including unit and automated tests using Pytest, cyclonedx-py, pip-audit, pipdeptree, and Bandit. The manual unit tests include encryption and decryption of .txt files. The pytest script was used to test various endpoints, including encryption and decryption correctness, and Flask routes to ensure that the application logic performs as intended and that edge cases are handled to prevent logic bugs that could result in vulnerabilities. SBOM was generated using cyclonedx-py to determine all the application dependencies and enable vulnerability tracking. Pipdeptree was used to visualise the dependency hierarchy of the generated SBOM. Pip-audit was used to scan installed packages to highlight outdated or insecure dependencies. Finally, Bandit was used to analyse the code for common security issues such as insecure functions or unsafe data handling.

The images below show some of the test results.

Figure 1 Pytest Scan of Endpoints

Bandit Report

```
Run started: 2025-05-05 13:35:37.442192
Test results:

>> Issue: [B104:hardcoded_bind_all_interfaces] Possible binding to all interfaces.

Severity: Medium Confidence: Medium
CWE: CWE-605 (https://cwe.mitre.org/data/definitions/605.html)
More Info: https://bandit.readthedocs.io/en/1.7.10/plugins/b104_hardcoded_bind_all_interfaces.html
      Location: ./app.py:180:17

if __name__ == "__main__":

app.run(host="0.0.0.0", port=5000, ssl_context=('certs/server.crt', 'certs/server.key'), debug=False)
>> Issue: [B113:request_without_timeout] Call to requests without timeout
Severity: Medium Confidence: Low
CWE: CWE-400 (https://cwe.mitre.org/data/definitions/400.html)
More Info: https://bandit.readthedocs.io/en/1.7.10/plugins/b113_request_without_timeout.html
Location: ./secure_client_gui.py:103:27
102 try:
103 response = requestr port/
                                                 response = requests.post(
    f"{SERVER_URL}/encrypt", # Endpoint for encryption files=files,
    data=data,
    headers=headers,
103
104
105
106
107
                                                          verify=VERIFY_SSL # 🔐 SSL certificate verification using custom CA
108
109
                                                  response.raise_for_status() # Raise exception for HTTP errors
>> Issue: [B113:request_without_timeout] Call to requests without timeout
Severity: Medium Confidence: Low
CWE: CWE-400 (https://cwe.mitre.org/data/definitions/400.html)
More Info: https://banduit.readthedocs.io/en/1.7.10/plugins/b113_request_without_timeout.html
Location: ./secure_client_gui.py:133:27

132 try:
133 response = requests.nost(
                                                 response = requests.post(
f"{SERVER_URL}/decrypt-file", # Endpoint for decryption
133
134
                                                         files=files,
data=data,
headers=headers,
135
136
137
                                                          verify=VERIFY_SSL # ₩ SSL verification using the CA cert
138
139
                                                 ) if response.status_code == 400:
```

Figure 2 Bandit Report in HTML

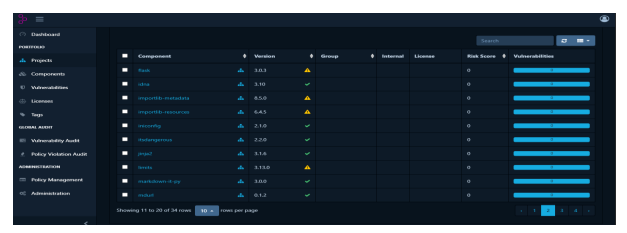


Figure 3 Dependency Track Overview from SBOM

A summary of the issues discovered from the tests is shown below.

Table 1 Summary of Identified Issues and Fixes

S/N	Issue	Application	Description	Severity	Fix
1	Hardcoded	Server	Application	Medium	Restricted
	bind all		configured to bind to		host to local
	interfaces		0.0.0.0, causing the		access only at
	(B104)		server to accept		127.0.0.1
			connections from		
			any network		
			interface and		
			potentially exposing		
			it to external attacks.		
2	Requests	Client	Requests.post calls	Medium	A timeout
	without		for encryption and		parameter of
	timeout		decryption lack		10 seconds
	(B113)		timeout parameters.		was added to
			This could lead to a		requests.post.
			denial of service in		
			the event that the		
			server does not		
			respond to a call.		
3	Outdated	General	Packages and	Low	Updated to
	packages		libraries such as		the latest
	and libraries		pytest and werkzeug		version
			were outdated at the		(pending)
			time of testing which		
			could potentially		
			lead to		
			vulnerabilities.		

EVALUATION AGAINST OWASP TOP 10

A01:2021-Broken Access Control

Access control mechanisms such as API key-based authentication were implemented to restrict access to encryption/decryption endpoints to unauthorized clients. Rate limiting was also added to prevent abuse and to mitigate denial of service attacks, but this was not tested.

A02:2021-Cryptographic Failures

Strong cryptographic algorithms were utilized. For instance, AES-GCM was used for authenticated encryption; PBKDF2 was used for secure key derivation from passwords; AES-GCM was utilized for authenticated encryption. Finally, all communication is over HTTPS. However, the client has issues verifying the server's certificate for some reason.

A03:2021-Injection

There are no typical injection risks. However, a potentially dangerous call, eval(), which was initially used for handling the encrypted data, was changed to JSON.loads().

A04:2021-Insecure Design

A secure-by-design approach, including strong cryptographic algorithms, was used. However, the tests revealed some issues, as shown in Table 1 above. No formal threat modeling was conducted.

A05:2021-Security Misconfiguration

Generally, this issue was avoided by ensuring no routes or headers were exposed, Flask debug mode was turned off, and no sensitive files were publicly accessible.

A06:2021-Vulnerable and Outdated Components

No libraries with known vulnerabilities were used in the code. The outdated components found by pip-bandit were essentially those used during the setup of the programming environment.

A07:2021-Identification and Authentication Failures

Since the project was not built to have multiple users and is just a simple client-server model, there is no provision for login mechanisms. However, API key authentication was implemented to verify clients, and TLS was implemented to ensure credentials are encrypted in transit.

A08:2021-Software and Data Integrity Failures

Some measures were taken to conform to this. For instance, AES-GCM was utilized for authenticated encryption. But not much else was done regarding this.

A09:2021-Security Logging and Monitoring Failures

Nothing was done to prevent this.

A10:2021-Server-Side Request Forgery

This is not relevant to the architecture of this application since the server does not make outbound requests on behalf of users.

OBSERVATIONS & LIMITATIONS

ChatGPT 40 mini can be trusted, to an extent, to generate codes that align with secure programming principles. However, this depends on the prompt provided by the user. The prompt must be detailed enough for ChatGPT to understand how critical secure programming is. It is also vital that the user knows different standards and frameworks that ChatGPT can reference while generating the code. For instance, the initial code for this project generated by ChatGPT was not secure, even though secure programming requirements were explicitly given (see prompt 1 in Appendix A). However, when asked to use the OWASP top 10 checklist, it began to implement each item on the list, relevant to the application, in subsequent generations.

ChatGPT 40 mini codes may not run on the first run or even multiple runs. If the user is an experienced programmer, then they might be able to easily spot the errors and fix them. Otherwise, providing the AI tool with the details of the errors is helpful but tedious. Unfortunately, getting this free version to fix the issue may take multiple tries.

Since ChatGPT 40 mini is free, it is limited in the amount of complex analysis it can do. Thus, this project took a long time to complete. For instance, fixing some bugs took many days because it sometimes takes over 24 hours for it to be able to do complex tasks again. Thus, a project such as this with multiple parts can drag on for weeks or months.

Finally, ChatGPT 40 mini has a poor memory. It sometimes forgets where it's at. For example, I asked it to reference the project outline it generated many times, but it kept veering off course and giving unrelated answers. I had to provide the outline and codes many times during the chat so that it would recall what stage of the project we were at.

CONCLUSION

ChatGPT 40 mini does not apply secure programming principles by default. It does, however, do so if adequately prompted and guided by someone who is knowledgeable of these principles and software development standards.

Ultimately, this work can be made more robust with more time. The scope can be expanded to test the free/paid versions of various Generative AI applications, using predefined and unified prompts across the board. It can then be presented as a study or research.

USE OF AI IN REPORT

I hereby declare that the AI-based applications used in this work are as follows:

Application	Version
Chat GPT	GPT-4o mini

Purpose of the use of AI: Project outline generation.

Parts of this work, where AI was used: Application overview

APPENDIX A

- 1. I am taking a course called Secure Programming. The idea is to ensure that software and applications are safe and secure and meet secure programming standards. Can you build a good application that aligns with these principles? Make suggestions.
- 2. Expand on the first topic
- 3. How can this be implemented in a server-client setting?
- 4. Write a project outline.
- 5. What system requirements are needed for this project?
- 6. Yeah. Let's start.
- 7. Let's do the next thing
- 8. This isn't working. Let's start again. We will write the entire code in one file. Including encryption and decryption. (chatgpt was putting the functions in separate files but wasn't working).
- 9. It is running now. (moved on to testing encryption and decryption)

10.

curl -X POST http://localhost:5000/encrypt-file \

- -F "file=@testfile.txt" \
- -F "password=strongpassword123"

<!doctype html> <html lang=en> <title>404 Not Found</title> <h1>Not Found</h1> The requested URL was not found on the server. If you entered the URL manually, please check your spelling and try again. (error due to chatgpt including encrypt-file endpoint instead of encrypt in the curl request)

11. But there is no route called encrypt-file:

flask routes Endpoint Methods Rule

decrypt POST /decrypt
encrypt POST /encrypt
home GET /
static GET /static/path:filename
precious @PRECIOUS-IDORO:~/secure_file_tool\$ curl -X POST http://localhost:5000/encrypt-file \

- -F "file=@testfile.txt" \
- -F "password=strongpassword123"
 - 12. let's try something else entirely. This is not working (after having consistent issues with encrypting the files. This prompted chatgpt to start over)
 - 13. curl -X POST http://localhost:5000/decrypt-file \ > -F

 "file=@/home/precious/project/encrypted/testfile.txt.enc" \ > -F "password=strongpassword123"

 <!doctype html> <html lang=en> <title>404 Not Found</title> <h1>Not Found</h1> The
 requested URL was not found on the server. If you entered the URL manually please check your

- spelling and try again. (New issues when it turned out that Chatgpt included decryption routes but did not include functions for it)
- 14. Alright. It is done. It works now.
- 15. Let's move on to the next phase of this project
- 16. Look at the original plan for this work. What was supposed to be the next phase? (At this point, chatgpt was derailing and didn't know the next phase of the project)

I provided the entire plan again to get it back on track and then it wrote an automated unit test, with instructions on how to run it.

- 17. So, the tests just passed. (after the test codes failed several times)
- 18. All others worked, only the test_dowmload_decrypted_file didn't work. OS not found
- 19. Can you bring up the original plan you drafted for this project? (it was derailing again)
- 20. No, this is not it. (brought a different plan. Eventually gave it the plan again)
- 21. Let's work on the security enhancements (Shown in the provided plan)
- 22. Let's move to the next phase
- 23. No. The idea is not to have users and logins. Let's skip Jwt auth (proceeded to use API-based authentication instead)
- 24. I would like you to use some kind of OWASP checklist on this. (proceeded to create a simple checklist based on **OWASP Top 10** plus some ASVS principles applicable to this specific application, based on this chatgpt had to remove the eval() method from the code, replacing it with json.loads())
- 25. Let's move to rate limiting
- 26. Okay. Let's move on to the next thing on our original schedule
- 27. This is something new. Now I have to give you the plan again
- 28. Build a GUI client using only secure libraries and with all the features stated in the plan.
- 29. So, include different warnings in the client code, for example, when a wrong password is used for decryption. Include different warnings for likely situations. Also, include the certificate line in the code. Here's the code again...