

Security Assessment Report (Flask App)

February 2021, 2025

Document Control

Date	Change	Changed by	Version
21 Feb 2024	Initial Report	Avelino Dahotoy III	1.0

Executive Summary

The Executive Summary outlines the key findings derived from the SCA (Software Composition Analysis) and SAST (Static Application Security Testing) scans conducted on the application repository, as well as the results observed during runtime testing. It provides an overview of the key security and vulnerability issues identified, with a breakdown of the SAST and SCA scan results included in the summary. Detailed findings, including specific vulnerabilities and their potential impact, will be addressed in the Findings and Recommendations section for further review and action.

Risk Assignment

Testing discovered a total of 7 unique findings. After a thorough analysis, these findings have been rated at the following risk levels:

Key Findings Summary:

RISK LEVEL	COUNT
CRITICAL	3
HIGH	1
MEDIUM	1
LOW	1

Key Findings by Class and Severity:

Finding	Severity
SQL Injection Vulnerability	Critical
Unrestricted File Uploads	Critical
Exposed and Hardcoded Secret Key	High
and Password	
Log files exposure and insecure	High
logging (/logs Route)	
Broken Access Control (/users Route)	Medium
Project Dependency File must	Low
contain version limitations	

Software Composition Analysis (SCA):

Critical	High	Medium	Low
0	1	0	1

Static Application Security Testing (SAST):

Critical	High	Medium	Low
0	1	0	0

Risk Rating are calculated <u>using CVSS Version 3.1 Calculator</u>

Scoring Matrix: https://nvd.nist.gov/vuln-metrics/cvss

Vulnerability Assessment

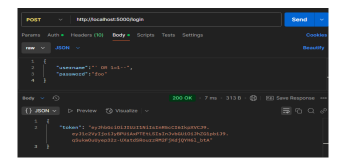
Key Findings:

Risk Level	Critical
Vulnerability Class	SQL Injection Vulnerability
CVSS v3.1 Rating	9.2 (AV:L, AC:L, PR:N, UI:N, S:U, C:H,I:L, AH)
Location http://localhost:5000/login	
Description	

Query is not parameterized and easy for attacker to pass in SQLi attack.

Evidence

Steps to replicate: Send an HTTP **POST** Request to $\frac{\text{http://localhost:5000/login}}{\text{username}}$ with payload: {"username":"' OR 1=1---","password":"foo"}



Recommendations	 Use parameterized query to prevent SQL injection Add firewall SQLi injection protection.
References	https://owasp.org/www-community/attacks/SQL_Injection https://attack.mitre.org/techniques/T1190/

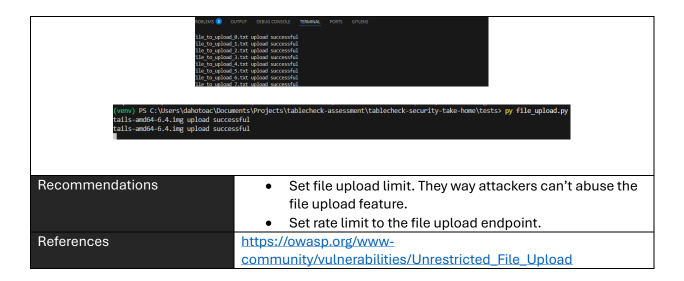
Risk Level	Critical
Vulnerability Class	Unrestricted File Uploads
CVSS v3.1 Rating	9.2 (AV:L, AC:L, PR:N, UI:N, S:U, C:H,I:L, AH)
Location http://localhost:5000/upload	
Description	

Description

- No file type validation. Attacker can upload malicious files since the endpoint is not restricting any file types.
- No file upload limit set. Attacker can send a large volume of file upload request to overload the server's resources.
- No file size limit
- No authentication or authorization when uploading files

Evidence

Steps to reproduce: Try upload multiple files with different file types.



Risk Level	Critical	
Vulnerability Class	Exposed and Hardcoded Secret Key and Password	
CVSS v3.1 Rating	9.2 (AV:L, AC:L, PR:N, UI:N, S:U, C:H,I:L, AH)	
Location	 https://github.com/TableCheck-Labs/tablecheck- 	
	security-take-home/blob/main/app/app.py	
	 http://localhost:5000/export 	
	Description	

 Secrets should be hard coded in the code as it can be committed to the repository and it stays in the commit history. People who have access the repository even in view mode can see the secrets.

```
• HTTP responses should not include environment secrets.
Evidence
app.config['SECRET_KEY'] = 'dev-secret'
"app_config": {
    "debug": true,
    "secret_key": "dev-secret-key-123'
},
    "environment": {
Recommendations
• Use environmental variables or a secret manager.
app.config['SECRET_KEY'] = os.getenv('secret-name')
References
```

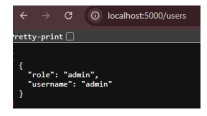
District and	T.C. at.	
Risk Level	High	
Vulnerability Class	Log files exposure and insecure logging (/logs Route)	
CVSS v3.1 Rating	8.1 (AV:L, AC:L, PR:H, UI:N, S:U, C:H,I:L, AH)	
Location	http://localhost:5000/logs	
	Description	
No authentication and a	uthorization when access log files	
 Log files should be sanit 	ized and not contain sensitive or confidential information	
 Logs file may contain val 	uable information that attackers can use to exploit your system.	
	Evidence	
Step to reproduce: Access http	://localhost:5000/logs without any authentication.	
←	→ C	
2025-	2025-02-21 21:23:52,838 INFO □[31m□[1mWARNING: This is a developm	
2025-	2025-02-21 21:23:52,839 INFO □[33mPress CTRL+C to quit□[0m 2025-02 [21/Feb/2025 21:24:03] □[33mGET / HTTP/1.1□[0m" 404 - 2025-02-21 2	
2025-	02-21 21:24:32,645 INFO 127.0.0.1 [21/Feb/2025 21:24:32] " [331	
02-21	21:25:37] "□[33mGET / HTTP/1.1□[0m" 404 - 2025-02-21 21:25:42,271 In 02-21 21:26:08,293 INFO 127.0.0.1 [21/Feb/2025 21:26:08] "GET /users'	
- 2025-02-21 21:26:08,961 INFO 127.0.0.1 [21/Feb/2025 21:26:08] "GETdebugger=yes&cmd=resource&f=console.png HTTP/1.1" 200 - 2025-0.		
TATE O 10 TO 0 1		
Recommendations	Sanitize log message not directly passing the app	
	message to the log file.	
	 Logs should only be accessible to the right people. This 	
	may expose app logic and information that can be used	
	to exploit your system	
References		

Risk Level	Medium
Vulnerability Class	Broken Access Control (/users Route)
CVSS v3.1 Rating	5.0 (AV:L, AC:H, PR:H, UI:N, S:C, C:L,I:L, AL)
Location	http://localhost:5000/users

Description

- Users table or information should not be available to public. User information can be used in various types of attacks. (e.g. Phishing)
- Roles are sensitive because they define the level of access a user can do and can be identified and targeted.

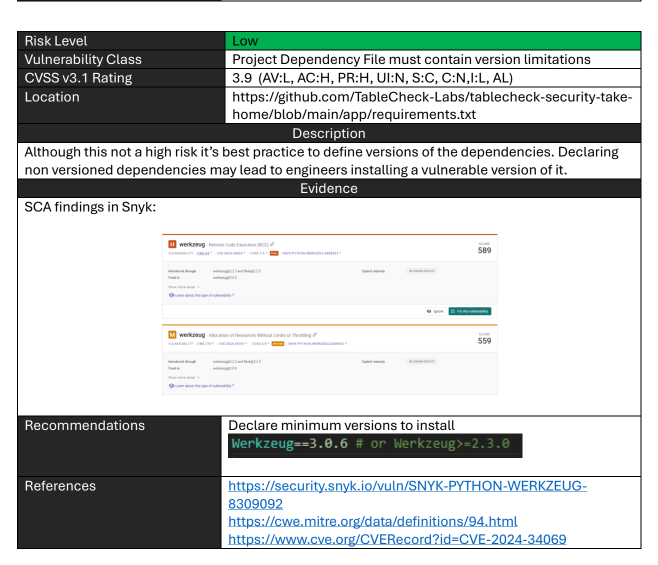
Evidence



Recommendations

- Implement authentication and authorization methods in the /users' route.
- User roles should only be visible to the admin or user himself.

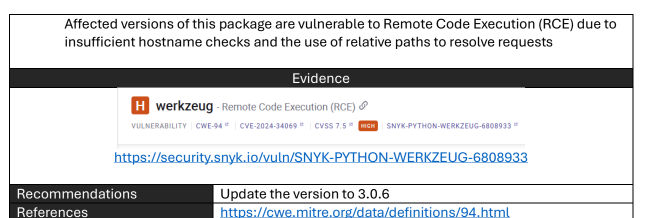
References https://owasp.org/Top10/A01_2021-Broken_Access_Control/



Snyk Findings (SCA)

Software Composition Analysis by Snyk (Free version)

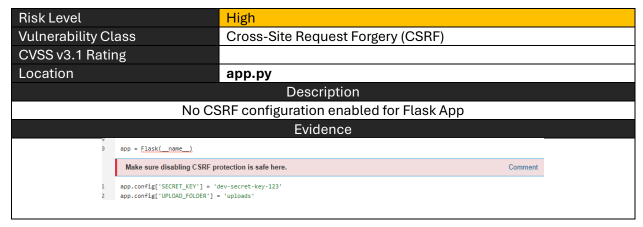
Risk Level	High
Vulnerability Class	werkzeug Remote Code Execution (RCE)
CVSS v3.1 Rating	7.5
Location	https://github.com/TableCheck-Labs/tablecheck-security-take-
	home/blob/main/app/requirements.txt
	Description



https://www.cve.org/CVERecord?id=CVE-2024-34069

Risk Level	Low	
Vulnerability Class	zipp Infinite loop	
CVSS v3.1 Rating	6.9	
Location	Requirements.txt	
Description		
Infinite loop where an attacker can cause the application to stop responding by initiating a loop		
through functions affecting the Path module, such as joinpath, the overloaded division operator,		
and iterdir.		
Evidence		
H werkzeug - Remote Code Execution (RCE) 𝚱		
VULNERABILITY CWE-94 ¹⁶ CVE-2024-34069 ¹⁶ CVSS 7.5 ¹⁶ HIGH SNYK-PYTHON-WERKZEUG-6808933 ¹⁶		
STATE THE PROPERTY OF LOCAL STATE OF ST		
https://security.snyk.io/vuln/SNYK-PYTHON-WERKZEUG-6808933		
Recommendations	Update the version to 3.0.6	
References	https://cwe.mitre.org/data/definitions/94.html	
	https://www.cve.org/CVERecord?id=CVE-2024-34069	

Sonarqube Findings (SAST)



Recommendations	 Set the CSRF configuration WTF_CSRF_ENABLED = True and add logic to you code to use CSRF tokens. It is recommended to not disable the CSRF protection on specific views or forms:
References	https://owasp.org/www-community/attacks/xss/ https://cwe.mitre.org/data/definitions/79.html

Appendix I - Security Automation and Recommendations

Pre-commit Hooks

These hooks are great way to enforce security controls at the early development phase. Here are the recommended pre-commit hooks:

- Secret Scanning Prevents engineer from committing hardcoded secret to the repo.
- Static Analysis (e.g pylint) Catches common security flaw in the code.

Recommendations:

Although there are many pre-commit hooks available, I recommend using the ones above as the minimum controls. This is because SAST and SCA tools can be integrated into the repo pipelines, allowing security personnel to track the status of these vulnerabilities. Below are the use cases and DevSecOps tools I recommend.

Static Application Security Testing (SAST):

SonarQube is an open-source tool that can be self-hosted. It is highly effective at
detecting code flaws, misconfigurations, and even identifying committed secrets. It
can be integrated into the development pipeline to prevent branch merging when
issues are detected.

Software Composition Analysis (SCA):

- Snyk (SCA) A free tool provided by Snyk, it scans project dependencies to detect vulnerabilities. It also includes code analysis to identify committed secrets.
- Dependency-Track- This is an open-source tool that analyzes Software Bill of Materials, detect unsecure project dependencies and even detect dependency licensing issues.

DAST:

 Owasp (ZAP) – Scans the project in the runtime stage. And detects security issues and configuration.

• All in one DevSecops Tool:

 Akido: An all-in-one DevSecOps tool that can be integrated with other commonly used DevSecOps tools in the market, such as SonarQube. Although it requires a license, it is highly powerful, featuring a denoise function that excludes false positive findings, allowing you to focus on critical vulnerabilities.