# Web Application Vulnerability Scanner — Report

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## Introduction

This project builds a lightweight web vulnerability scanner. It crawls a SPA target (OWASP Juice Shop), discovers endpoints, and runs basic XSS/SQLi checks.

## Tools Used

* Python (requests, BeautifulSoup, Playwright)
* SQLite (findings database)
* Docker (OWASP Juice Shop target)

## Steps Involved

1. Set up ARM64-friendly target (Juice Shop via Docker).
2. Built crawler with Playwright to execute JS and collect links.
3. Stored endpoints and form-like pages in SQLite.
4. Implemented XSS and SQLi probes; logged confirmed signals.
5. Exported findings and evidence files for verification.

## Findings

| Type | URL | Param | Payload | Notes |
| --- | --- | --- | --- | --- |
| SQLi | http://127.0.0.1:3000/redirect?to=https://github.com/juice-shop/juice-shop | q | ' | error-marker |
| SQLi | http://127.0.0.1:3000/rest/products/search | q | '-- | error-marker |

## Evidence

Saved HTML responses in the evidence/ folder (e.g., sqli\_\*.html). Attach 2 screenshots in the final PDF: - Docker juiceshop running (docker ps). - Scanner run showing [SQLi Found] lines.

## Conclusion

The scanner successfully crawled a JS-heavy app and detected SQLi signals. Future work: add DOM-XSS via headless browser, CSRF checks, and severity scoring.