

Firmware Analysis Report

Project: files.zip
Architecture: Unknown
File Size: 20277 bytes
SHA256: c2a55358f62d595f75c3bdbf26314d36c10391af0db145f2399dff6b8365c8d1

Executive Summary

This report was automatically generated by the FAWS system. It contains the results of a multi-stage static, dynamic, and symbolic firmware analysis.

Analysis Stages

Tool: STRINGS

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\venv\Scripts\python.exe" tools/strings.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting Strings Analysis on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... Extracted 241 strings. Found 5 potential secrets! [!] FILE_PATH: /PF0 [!] FILE_PATH: /9L8o? [!] FILE_PATH: /w=\$ [!] FILE_PATH: BUK-=/T [!] FILE_PATH: JK/0i^H Scan complete.

Tool: BINWALK

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\venv\Scripts\python.exe" tools/binwalk.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting Python Binwalk Engine on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... Found 4 potential secrets! [!] Offset 0x0: Zip archive data [!] Offset 0x20d0: Zip archive data [!] Offset 0x2c24: Zip archive data [!] Offset 0x3e8c: Zip archive data Scan complete.

Tool: CUTTER

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\venv\Scripts\python.exe" tools/cutter.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting Cutter (Lightweight Fallback) on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... No interesting architectures found. Scan complete.

Tool: GHIDRA

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\.venv\Scripts\python.exe" tools/ghidra.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting Ghidra (Lightweight Fallback) on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... No interesting RE artifacts found. Scan complete.

Tool: TRUFFLEHOG

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\.venv\Scripts\python.exe" tools/trufflehog.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting Secret Scan on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... No obvious secrets found in the raw binary. Scan complete.

Tool: ENTROPY

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\.venv\Scripts\python.exe" tools/entropy.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting Entropy Analysis on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... Overall Shannon Entropy: 7.9846 Found 1 potential secrets! [!] High entropy (7.98) indicates packed or encrypted firmware section Scan complete.

Tool: WIRESHARK

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\.venv\Scripts\python.exe" tools/wireshark.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting Wireshark (Lightweight Fallback) on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... Found 1 potential secrets! [!] Network: No PCAP signature, checking for HTTP strings... Scan complete.

Tool: AFL++

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\.venv\Scripts\python.exe" tools/afl.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting AFL++ (Lightweight Fallback) on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... Found 1 potential secrets! [!] Fuzzing: Binary size suitable for efficient fuzzing Scan complete.

Tool: ANGR

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\.venv\Scripts\python.exe" tools/angr.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting angr (Lightweight Fallback) on C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip... Found 1 potential secrets! [!] Symbolic: High number of branch instructions (328) indicates complex control flow suitable for symbolic execution Scan complete.

Tool: SCORECARD

Status: SUCCESS | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\.venv\Scripts\python.exe" tools/scorecard.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0

Starting Risk Scorecard Generation on project 16... Found 1 potential secrets! [!] RiskScore: Calculated Aggregate Risk Score: 58/100 based on 13 findings Scan complete.

Tool: PDF_REPORT

Status: RUNNING | Command: "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\.venv\Scripts\python.exe" tools/pdf_report.py --target "C:\Users\akars\OneDrive\Desktop\Firmware Analysis workflow simulator\backend\data\uploads\16_files.zip" --project "16" --run-id 0