



Experience Cyber

Challenge Submission Report

<https://range.xpcyber.com/reports/verify/36E78-D70F-20EEF/>

Submission ID: 158607

Timestamp: 5/4/2026 5:02 AM UTC

Name: Caesar Funches

Challenge ID: 116

Challenge Title: Dangerous Drives [NG]



This report has not been published by a curator. Experience Cyber cannot vouch for its accuracy.

Scenario

A USB thumb drive of unknown origin or owner has been found in the office. I need you to check and verify that the thumb drive does not contain any malicious software that could infect and damage the company's valuable data.

Duration

0:13

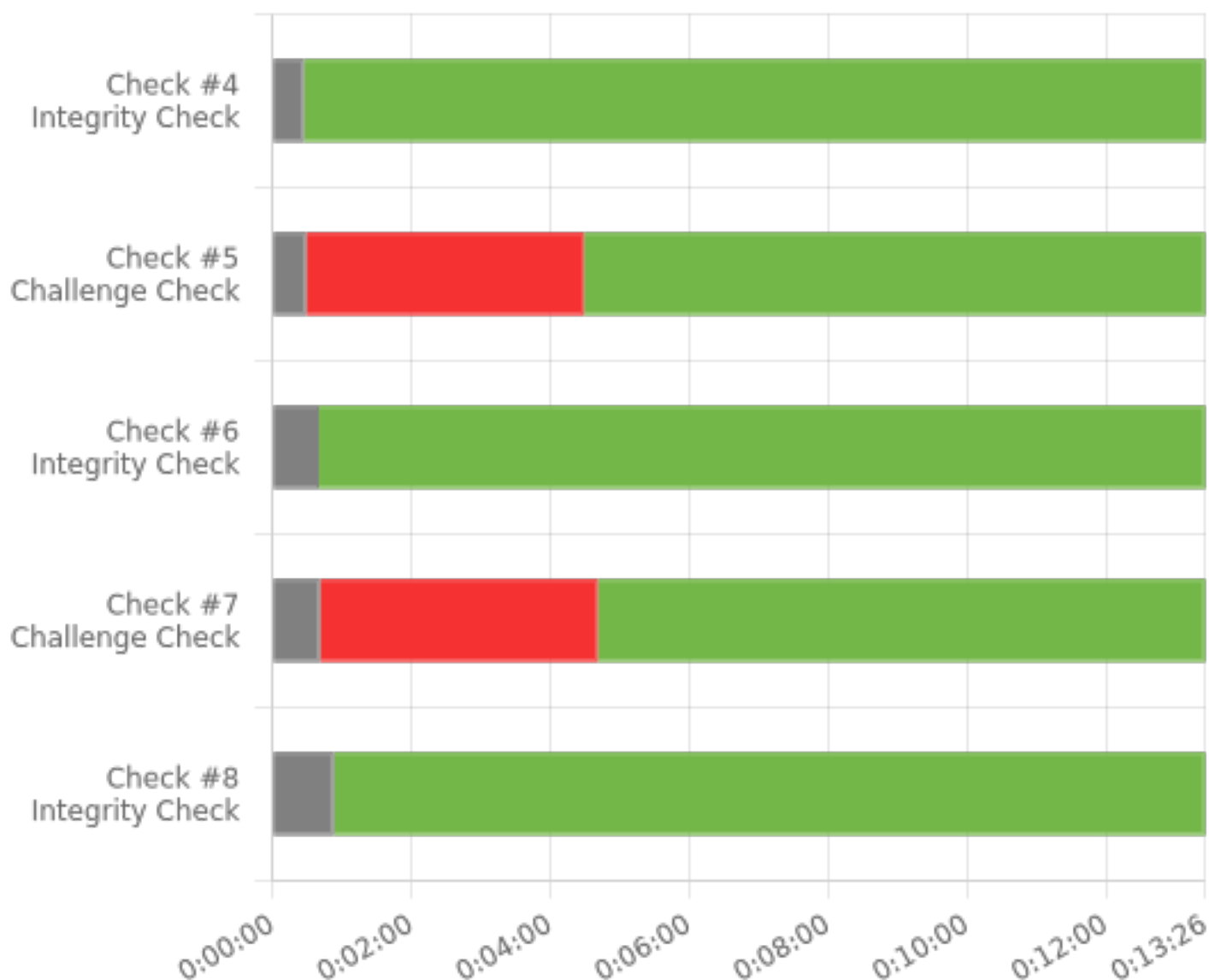
Full Check Pass

Full: 8/8

Final Check Details

- ✓ Check #1: Remove Infected File No.1
- ✓ Check #2: Maintain File Integrity No.1 [Should be green]
- ✓ Check #3: Remove Infected File No.2
- ✓ Check #4: Maintain File Integrity No.2 [Should be green]
- ✓ Check #5: Remove Infected File No.3
- ✓ Check #6: Maintain File Integrity No.3 [Should be green]
- ✓ Check #7: Remove Infected File No.4
- ✓ Check #8: Maintain File Integrity No.4 [Should be green]





Element

Cyber Enablers

Work Role

Forensics Analyst

DCWF Tasks

- 1081: Perform virus scanning on digital media.

Knowledge, Skills, and Abilities

- 24: Knowledge of concepts and practices of processing digital forensic data.
- 90: Knowledge of operating systems.
- 287: Knowledge of file system implementations (e.g., New Technology File System [NTFS], File Allocation Table [FAT], File Extension [EXT]).
- 346: Knowledge of which system files (e.g., log files, registry files, configuration files) contain relevant information and where to find those system files.
- 364: Skill in identifying, modifying, and manipulating applicable system components within Windows, Unix, or Linux (e.g., passwords, user accounts, files).

- 386: Skill in using virtual machines.
- 888: Knowledge of types of digital forensics data and how to recognize them.
- 1095: Knowledge of how different file types can be used for anomalous behavior.
- 1100: Skill in identifying obfuscation techniques.

Centers of Academic Excellence Knowledge Units

- Cybersecurity Foundations
- Cybersecurity Principles
- Cyber Threats
- Intrusion Detection/Prevention Systems
- Operating Systems Concepts
- Vulnerability Analysis