



SCAN-20260130-035855

**DATE:** January 29, 2026

**HOST:** f783ac845a3b106add787831d8bf3ee37332dac60e99455e33409707246ee7a

**PATH:** /Users/brucedombrowski/Security (Security)

**SUBJECT:** Automated Security Scan Attestation

## 1. Purpose

This document attests that automated security scans were executed against the subject host at the specified path using the Security Verification Toolkit. The scans verify alignment with NIST SP 800-53 security controls.

## 2. Scan Environment

- **Scan Timestamp:** 2026-01-30T03:57:15Z
- **Toolkit Version:** v1.17.14 (14a728a)
- **Toolkit Repository:** <https://github.com/brucedombrowski/Security>

## 3. Host Inventory Reference

A host inventory snapshot was collected at scan time to establish a verifiable system thumbprint. This enables integrity verification while keeping sensitive machine data (MAC addresses, serial numbers) separate from shareable scan results.

<b>Inventory File</b>	host-inventory-2026-01-30.txt
<b>SHA256 Checksum</b>	f783ac845a3b106a...
<b>NIST Control</b>	CM-8 (System Component Inventory)

**Note:** The host inventory contains sensitive information. All scan outputs reference this checksum rather than embedding the actual data, allowing scan results to be shared without exposing machine-specific details.

## 4. NIST Control Mapping

The following NIST SP 800-53 Rev 5 controls were verified:



Control	Family	Verification Method
CM-6	Configuration Management	Host security posture
CM-8	Configuration Management	Host inventory collection
RA-5	Risk Assessment	Vulnerability scanning (Nmap/Lynis)
SA-11	System & Services Acquisition	Secrets and credential scanning
SC-8	System & Comms Protection	MAC address detection
SI-2	System & Info Integrity	Flaw remediation assessment
SI-3	System & Info Integrity	ClamAV malware scanning
SI-4	System & Info Integrity	System monitoring (port scan)
SI-12	System & Info Integrity	PII pattern detection

## 5. Scan Results

Scan	NIST Control	Result	Findings
Host Security	CM-6	<b>PASS</b>	All checks passed
Vulnerability Scan	RA-5	<b>PASS</b>	No critical vulnerabilities
Secrets Scan	SA-11	<b>PASS w/ exceptions</b>	16 reviewed exceptions
MAC Address Scan	SC-8	<b>PASS</b>	No MAC addresses detected
Malware Scan	SI-3	<b>PASS</b>	No malware detected
PII Scan	SI-12	<b>PASS w/ exceptions</b>	74 reviewed exceptions

**Summary:** 6 passed, 0 failed

**Overall Result:** **PASS**

PASS w/ exceptions = reviewed exceptions documented in Section 6

## 6. Reviewed Exceptions

Items flagged by automated scans but reviewed and accepted as non-issues are documented in allowlist files. Each exception includes a SHA256 hash for integrity verification and reviewer justification.

### 6.1 PII Scan Exceptions

Allowlist File	.allowlists/pii-allowlist
SHA256 (first 16)	420afc59fdf92c62
Total Exceptions	74



#	Justification
1	Documenting localhost quick-accept feature
2	X.509 OID example, not an IP address
3	Version string example, not an IP address
4	Shell command syntax, not PII data
5	X.509 OID documentation note
6	X.509 OID for Email Protection (1.3.6.1.5.5.7.3.4)
7	X.509 OID for Document Signing (1.3.6.1.4.1.311.10.3.12)
8	Historical command log, not active PII
9	Placeholder pattern (build-time substitution)
10	LaTeX template placeholder (replaced at runtime)
11	Example/placeholder data (not real PII)
12	Example/placeholder data (not real PII)
13	Placeholder pattern (build-time substitution)
14	Localhost/loopback address (127.0.0.1)
15	Localhost/loopback address (127.0.0.1)
16	Localhost/loopback address (127.0.0.1)
17	Example/placeholder data (not real PII)
18	Placeholder pattern (build-time substitution)
19	Example/placeholder data (not real PII)
20	Placeholder pattern (build-time substitution)

## 6.2 Secrets Scan Exceptions

<b>Allowlist File</b>	.allowlists/secrets-allowlist
<b>SHA256 (first 16)</b>	093da78e91bea9a6
<b>Total Exceptions</b>	16

#	Justification
1	Internal controlled variable assignment (safe eval)
2	Internal controlled variable assignment (safe eval)
3	Internal controlled variable assignment (safe eval)
4	Test fixture or mock data
5	Test fixture or mock data
6	Test fixture or mock data
7	Test fixture or mock data
8	Test fixture or mock data
9	Test fixture or mock data
10	Test fixture or mock data
11	Test fixture or mock data
12	Test fixture or mock data
13	Test fixture or mock data
14	Test fixture or mock data
15	Test fixture or mock data
16	Test fixture or mock data

**Note:** Full details including file paths and SHA256 hashes are in the respective allowlist files.



## 7. Scan Output Checksums

The following SHA256 checksums were generated for scan output files:

Scan Output File	SHA256 (first 16)
host-inventory	f783ac845a3b106a...
host-security-scan	30b3bbc20a041f50
mac-address-scan	676dc214535b0e53
malware-scan	1a3ba8b64ca5980d
pii-scan	06a11ca5c5cedc74
secrets-scan	8e6a13b070c0a7a5
vulnerability-scan	
security-scan-report	69d784018f3540a0

### checksums.md SHA256 (full):

29d1b99a7ebcdb42114f4dcfc0a0985650876044c22d784d99b429f1cc231248

Full file names: \*-2026-01-30-T035715Z.txt. The checksums.md file contains full SHA256 hashes for all scan outputs.

## 8. Verification Chain

This document establishes a chain of trust for verifying scan integrity:

### Chain of Trust:

1. **Digital Signature** → This PDF is digitally signed, establishing authenticity
2. **checksums.md Hash** → This PDF includes the SHA256 hash of checksums.md (Section 7)
3. **Scan File Hashes** → checksums.md contains full SHA256 hashes of all scan output files
4. **File Verification** → Any scan file can be verified against checksums.md

### Verification Commands:

```
# 1. Verify PDF signature (platform-dependent)
# 2. Extract checksums.md hash from PDF Section 7
# 3. Verify checksums.md integrity:
shasum -a 256 .scans/checksums.md

# 4. Verify all scan files against checksums.md:
cd .scans && shasum -a 256 -c checksums.md
```



### 9. Attestation

This document certifies that:

- (a) Automated security scans were executed against the subject host at the specified path
- (b) Scan results are accurately represented in this document
- (c) The Security Verification Toolkit version and commit hash are recorded for traceability
- (d) Detailed scan logs are available in the `.scans/` directory
- (e) The verification chain above enables independent validation of all scan outputs