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## **GCVE-BCP-01 - Signature Verification of the Directory File**

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## 0.1 GCVE-BCP-01 - Signature Verification of the Directory File



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### 0.1.1 Abstract

This document defines the Best Current Practice (BCP) for verifying the cryptographic signature of the GCVE directory file.

The directory file contains authoritative metadata about GCVE Numbering Authorities (GNAs). To preserve trust and ensure integrity, all users must verify the digital signature of the file using the GCVE public key and a standardized OpenSSL verification method before using its content.

### 0.1.2 1. Scope and Purpose

The purpose of this BCP is to ensure that consumers of the GCVE directory file can cryptographically validate its authenticity and integrity before parsing or trusting its content. This procedure protects against tampering and unauthorized modifications of the directory file.

### 0.1.3 2. File and Signature Format

- The GCVE directory file is named: `directory.json` available in TLS at <https://gcve.eu/dist/gcve.json>

- The accompanying digital signature is a **base64-encoded SHA-512 signature**: `directory.json.sigsha512` available in TLS at <https://gcve.eu/dist/gcve.json.sigsha512>
- The GCVE signing public key is available at: <https://gcve.eu/dist/key/public.pem>, the public key is also available as a TXT record in `_key.GCVE.eu` (`dig -t TXT _key.gcve.eu`).

### 0.1.4 3. Signature Verification Method

#### 0.1.4.1 3.1 Prerequisites

- OpenSSL installed on your system.
- The GCVE public key <https://gcve.eu/dist/key/public.pem>.
- Access to the directory file and its `.sigsha512` signature file.

#### 0.1.4.2 3.2 Verification Script

To streamline verification, the following example script can be used <https://github.com/gcve-eu/gcve-eu-tools/blob/main/sign/verify.sh>.

```
1 bash verify.sh /home/yourusername/git/gcve.eu-directory/gcve.json /home
  /yourusername/git/gcve.eu-directory/gcve.json.sigsha512
2 Verified OK
```

#### 0.1.4.3 3.3 Python Library

The **GCVE Python client** includes a command to locally retrieve the GNA registry and verify its integrity.

```
1 gcve registry --pull
2 Pulling from registry...
3 Downloaded updated https://gcve.eu/dist/key/public.pem to data/public.
  pem
4 Downloaded updated https://gcve.eu/dist/gcve.json.sigsha512 to data/
  gcve.json.sigsha512
5 Downloaded updated https://gcve.eu/dist/gcve.json to data/gcve.json
6 Integrity check passed successfully.
```

More information in the [documentation](#) of the client.

### 0.1.5 4. Automation and Integration

- Include signature verification in CI/CD pipelines and data ingestion workflows.
- Automatically fetch the latest trusted public key from: <https://gcve.eu/dist/key/public.pem>
- Trigger alerts or reject workflows if signature verification fails.

### **0.1.6 5. Key Management and Security**

- The GCVE signing key is securely stored and only accessible to authorized personnel at [CIRCL](#), where GCVE.eu is operated.
- Any key rollover events will be clearly announced and accompanied by signed transition documentation.
- Additional signing methods may be added depending on the evolution of best practices in cryptographic algorithms.
- Consumers should monitor the GCVE website for updates or revocations of the signing key.

### **0.1.7 6. License**

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