

GCVE: Global CVE Allocation System

Enhancing Flexibility, Scalability, Autonomy, and Resilience in Vulnerability Identification

★ https://www.gcve.eu/

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GCVE.eu - History

- CIRCL has developed several open-source tools, including MISP and Vulnerability-Lookup¹, a project designed to manage vulnerabilities—from data collection to publication.
- We identified the need for a simpler, more autonomous process for allocating vulnerability identifiers.
- While the existing CNA process (part of the CVE Program) provides structure and consistency, it can be challenging for some publishers due to its procedural requirements.
- A certain level of resilience is essential, independently of geopolitical challenges.

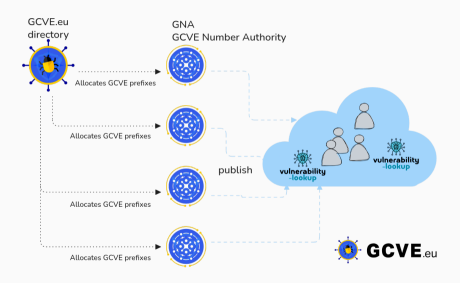
TLP:CLEAR

¹https://vulnerability-lookup.org

GCVE.eu - Role

- The primary role of GCVE is to provide **globally unique identifiers** to GCVE Numbering Authorities (GNAs).
- GNAs operate autonomously, with full control over how they assign and manage identifiers.
- GCVE publishes Best Current Practices (BCPs) on directory management, Coordinated Vulnerability Disclosure (CVD), and publication protocols.
- GCVE maintains and publishes the official directory of all GNAs, including their publication endpoints.

GCVE.eu - overview



GCVE.eu - Who Can Be a GNA?

- You are an existing CNA recognized by the CVE Program.
- You are not a CNA, but **meet at least one of the following conditions**²:
 - You are a registered CSIRT or CERT listed on FIRST.org, part of the EU CSIRTs Network, or a member of TF-CSIRT.
 - You are a software, hardware, or service provider that regularly discloses vulnerabilities
 affecting your own products or services, and you have an official CPE vendor name assigned.
 - You have a public vulnerability disclosure policy and maintain a publicly accessible source for newly disclosed vulnerabilities.

 $^{^2} https://gcve.eu/about/\#eligibility-and-process-to-obtain-a-gna-id\\$

GCVE.eu — Benefits of Becoming a GNA

- Fast, straightforward onboarding: as soon as the eligibility criteria are met, registration is quick and simple.
- Flexible identifier usage: you may publish new CVE entries immediately and apply your assigned prefix to both current and historical identifiers.
- Autonomy over publication: each GNA determines for itself what constitutes a vulnerability and what information is made public.
- Incremental adoption of BCPs: additional GCVE Best Current Practices can be adopted over time; implementing every BCP is encouraged but not mandatory.

GCVE.eu - Best Current Practices (BCPs)

• GCVE-BCP-01³ — Signature Verification of the Directory File

Status: PUBLISHED (Public Review) Version: 1.1

Published: 25 April 2025

• GCVE-BCP-02 — Practical Guide to Vulnerability Handling and Disclosure

Status: DRAFT (Public Review) Version: 1.2

Published: 28 July 2025

• GCVE-BCP-03 — Decentralized Publication Standard

Status: DRAFT (Public Review)

Published: 10 June 2025

• GCVE-BCP-04 — Recommendations and Best Practices for ID Allocation

Status: DRAFT (Public Review)

Published: 2 October 2025

Version: 1.2

Version: 1.0

³https://gcve.eu/bcp/

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

- This BCP ensures that consumers of the GCVE directory file⁴ can cryptographically verify its authenticity and integrity before parsing or trusting its contents.
- A Python client and library for the Global CVE Allocation System⁵ is available and includes an integrity validator for the GCVE directory JSON.
- Tools that rely on the GCVE directory SHOULD automate this validation and MUST raise an alert or abort the workflow if the signature check fails.

⁴https://gcve.eu/dist/gcve.json

⁵https://github.com/gcve-eu/gcve

GCVE-BCP-02 — Practical Guide to Vulnerability Handling and Disclosure

- This BCP⁶ provides actionable recommendations for software developers, open-source
 project maintainers, and organizations to manage vulnerability reports from discovery
 through resolution and coordinated public disclosure. The guidance is organized around
 the key stages of a vulnerability's life-cycle: preparation, receipt, triage, investigation,
 remediation, and communication.
- The document is aimed at GNA, which requires a public disclosure guide with concrete recommendations.
- GCVE recommends that GNA SHOULD adopt the practices described in this guide.

⁶https://gcve.eu/bcp/gcve-bcp-02/

GCVE-BCP-03 - Decentralized Publication Standard

- The decentralized model standard⁷ is based on the principle that each GNA has full
 control over its own publication process. The GCVE directory then provides a way to
 discover the entry points for collecting vulnerability information from your trusted set of
 GNAs, allowing users to decide whom to trust and from whom to pull vulnerability
 information.
- The transport mechanism used to gather vulnerability information relies on HTTP, with two modes of access via a single URL.
- The URL is referenced in the GCVE directory under the gcve_pull_api field.

⁷https://gcve.eu/bcp/gcve-bcp-03/

GCVE-BCP-03 - API End Point

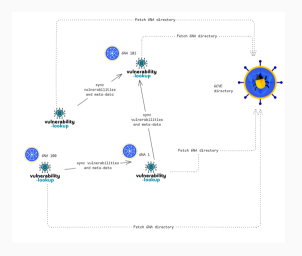
- The API endpoint is defined in the field gcve_pull_api, which must support at least the following API endpoints:
 - /api/vulnerability/recent/ Retrieves vulnerabilities reported after a specified date, with optional filters for source and number of results.
 - /api/vulnerability/last/ Retrieves the latest vulnerabilities, with optional filters for source and number of results.
- GCVE-BCP-03 does not enforce a specific JSON format for vulnerability publication.
- However, the recommended format—also used in the reference implementation⁸—is the CVE Record Format⁹ extended in the future GCVE-BCP-05¹⁰.

⁸https://www.vulnerability-lookup.org/

⁹https://github.com/CVEProject/cve-schema/blob/main/schema/CVE_Record_Format.json

 $^{^{10}} https://discourse.ossbase.org/t/gcve-bcp-05-drafting-best-practices-for-the-container-format-modified-cve-record-format/121$

GCVE-BCP-03 — Decentralized Publication Standard Overview



GCVE-BCP-04: Scope & Purpose

Goal. Provide guidance to GNAs for allocating consistent, valid and interoperable GCVE identifiers.

What BCP-04 defines

- Canonical and alternative GCVE ID formats
- Length, character set and validation rules
- Allocation principles ensuring uniqueness and clarity

Design Objectives

- Human-readable identifiers
- Compatibility with existing vulnerability ecosystems
- Freedom for GNAs, without a central authority blocking publication

Source: GCVE-BCP-04 - https://gcve.eu/bcp/gcve-bcp-04/

GCVE-BCP-04: Identifier Formats

Canonical Format (recommended)

• GCVE-<GNA-ID>-<YEAR>-<UNIQUE-ID>

Alternative Format (allowed)

- GCVE-<GNA-ID>-<GNA-VALUE>
- Printable 7-bit characters only (no whitespace/control chars)

Length

Maximum: 255 characters (prefer shorter for tooling compatibility)

Examples

- GCVE-0-2024-13987
- GCVE-65535-GHSA-jc7w-c686-c4v9 (test GNA example)

GCVE-BCP-04: Validation & Allocation Principles

Validation

- Validation rules and regex are defined in BCP-04 for format and length compliance.
- Ensures identifiers remain both machine-parseable and human-readable.

Allocation Principles

- IDs must be unique within each GNA
- Multiple IDs across GNA may describe the same vulnerability
- Cross-reference other GCVE IDs and external systems
- IDs may cover: new vulns, metadata, patches or variants

 ${\sf Consistent\ formatting} = {\sf easier\ federation},\ {\sf lookup\ and\ automation}.$

GCVE.eu - Comparison with Other Initiatives

- GCVE reserves a set of GNA IDs for existing programs such as GHSA, the CVE Program, and EUVD.
- This approach ensures compatibility and interoperability with established systems.
- GCVE acts as a complementary framework that enables autonomous publication and identifier assignment.
- GCVE can be viewed as a functional equivalent to IANA for prefix allocation in the vulnerability coordination space.

Conclusion

- GCVE is an open program, GNAs can easily join, and the BCP process is active and open to contributions from the community.
- The publication standard is implemented as a reference in the open-source vulnerability-lookup¹¹ software, but it can be easily integrated into other tools or services.
- Existing **GNAs** are already publishing autonomously, and anyone can freely choose which GNA to retrieve information from.

¹¹https://vulnerability-lookup.org

Thank You for Your Attention

• For questions, want to join the initiative or become a GNA, contact: info@gcve.eu

