



Bug 2421339 (CVE-2025-14512) - CVE-2025-14512 glib: Integer Overflow in GLib GIO Attribute Escaping Causes Heap Buffer Overflow

Keywords: Security

Reported: 2025-12-11 06:30 UTC by OSIDB Bzimport

Status: NEW

Modified: 2025-12-18 05:42 UTC ([History](#))

Alias: CVE-2025-14512

CC List: 0 users

Product: Security Response

Component: vulnerability

Fixed In Version:

Clone Of:

Version: unspecified

Environment:

Hardware: All

Last Closed:

OS: Linux

Embargoed:

Priority: medium

Severity: medium

Target Milestone: ---

Assignee: Product Security DevOps Team

QA Contact:

Docs Contact:

URL:


Whiteboard:

Depends On: [2421342](#) [2421343](#) [2421344](#)
[2421345](#)

Blocks:

TreeView+ [depends on](#) / [blocked](#)

Attachments ([Terms of Use](#))

OSIDB Bzimport  2025-12-11 06:30:14 UTC[Description](#)

This vulnerability stems from an integer overflow in GLib's GIO `escape_byte_string()` function, where the count of invalid characters is multiplied using a signed integer, resulting in a too-small memory allocation for escaped output. When a malicious file or remote filesystem supplies attribute values with a large number of invalid bytes, the subsequent escaping loop writes beyond the allocated buffer, triggering a heap buffer overflow and crashing the process.

Note

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