



# Bug 2429886 (CVE-2026-0988) - CVE-2026-0988 glib: GLib: Denial of Service via Integer Overflow in g\_buffered\_input\_stream\_peek()

**Keywords:** Security

**Reported:** 2026-01-15 11:26 UTC by OSIDB Bzimport

**Status:** NEW

**Modified:** 2026-01-21 11:25 UTC ([History](#))

**Alias:** CVE-2026-0988

**CC List:** 5 users ([show](#))

**Product:** Security Response

**Fixed In Version:**

**Component:** vulnerability

**Clone Of:**

**Environment:**

**Version:** unspecified

**Last Closed:**

**Embargoed:**

**Hardware:** All

**OS:** Linux

**Priority:** low

**Severity:** low

**Target Milestone:** ---

**Assignee:** Product Security DevOps Team

**QA Contact:**

**Docs Contact:**

**URL:**

**Whiteboard:**

- Depends On:**
- 2429888 2429889 2429890
  - 2429891 2429892 2429893
  - 2429894 2429895 2429896
  - 2429897 2429898 2429899
  - 2429900 2429901 2429902
  - 2429903 2429904 2429905
  - 2429906 2429907 2429908
  - 2429909 2429910 2429911
  - 2429912 2429913 2429914
  - 2429915 2429916 2429917
  - 2429918 2429919 2429920
  - 2429921 2429922 2429923

**Blocks:**

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

**Attachments** ([Terms of Use](#))

OSIDB Bzimport	2026-01-15 11:26:11 UTC	Description
		Integer Overflow vulnerability in the g_buffered_input_stream_peek() function of the GLib library.

The issue is caused by missing validation of the offset and count parameters, leading to an unsafe arithmetic operation during length calculation. When specially crafted values are provided, the offset + count computation may overflow, resulting in an incorrect size being passed to memcpy(). This can trigger a heap or stack buffer overflow and lead to a segmentation fault. Exploitation is subject to strict preconditions and primarily impacts availability by causing application crashes.

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**Note**

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