



## Bug 2366513 (CVE-2025-4476) - CVE-2025-4476 libsoup: Null pointer dereference in libsoup may lead to Denial Of Service

**Keywords:** Security ✕

**Reported:** 2025-05-15 14:24 UTC by OSIDB Bzimport

**Status:** NEW

**Modified:** 2025-05-16 17:41 UTC ([History](#))

**Alias:** CVE-2025-4476

**CC List:** 0 users

**Product:** Security Response

**Fixed In Version:**

**Component:** vulnerability ☰ +

**Clone Of:**

**Version:** unspecified

**Environment:**

**Hardware:** All

**Last Closed:**

**OS:** Linux

**Embargoed:**

**Priority:** low

**Severity:** low

**Target Milestone:** ---

**Assignee:** Product Security DevOps Team

**QA Contact:**

**Docs Contact:**

**URL:**

**Whiteboard:**

**Depends On:** [2366521](#) [2366517](#) [2366518](#)  
[2366519](#) [2366522](#) [2366523](#)

**Blocks:**

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

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

OSIDB Bzimport 2025-05-15 14:24:05 UTC

[Description](#)

libsoup is vulnerable to a null pointer dereference in the soup\_auth\_digest\_get\_protection\_space() function. An HTTP server may crash the libsoup client by responding with a 401 Unauthorized response in combination with a crafted domain parameter in the WWW-Authenticate header.

Note

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