



Bug 2429959 (CVE-2026-0990) - CVE-2026-0990 libxml2: libxml2: Denial of Service via uncontrolled recursion in XML catalog processing

Keywords: Security

Reported: 2026-01-15 13:19 UTC by OSIDB Bzimport

Status: NEW

Modified: 2026-01-15 13:47 UTC ([History](#))

Alias: CVE-2026-0990

CC List: 18 users ([show](#))

Product: Security Response

Fixed In Version:

Component: vulnerability

Clone Of:

Environment:

Version: unspecified

Last Closed:

Embargoed:

Hardware: All

OS: Linux

Priority: medium

Severity: medium

Target Milestone: ---

Assignee: Product Security DevOps Team

QA Contact:

Docs Contact:

URL:

Whiteboard:

- Depends On:** [2429960](#) [2429961](#) [2429962](#)
[2429963](#) [2429964](#) [2429965](#)
[2429966](#) [2429967](#) [2429968](#)
[2429969](#) [2429970](#) [2429971](#)

Blocks:

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

Attachments ([Terms of Use](#))

OSIDB Bzimport 2026-01-15 13:19:31 UTC

[Description](#)

Uncontrolled recursion vulnerability in the xmlCatalogXMLResolveURI function of the libxml2 XML parsing library. The issue occurs when an XML catalog contains a delegate URI entry that references the catalog itself. During entity resolution, the function recursively resolves the same catalog entry without detecting the cyclic reference. This results in infinite recursion and eventual call stack exhaustion, leading to a segmentation fault. Exploitation is configuration-dependent and primarily impacts availability by

allowing an attacker to crash affected applications.

Note

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