



Home > Submit > 792875

Submit #792875: Tenda F451_kfw_V1.0.0.7_cn_svn7958 V1.0.0.7 Buffer Overflow

Title Tenda F451_kfw_V1.0.0.7_cn_svn7958 V1.0.0.7 Buffer Overflow

Description We found an overflow vulnerability in httpd :
In fromSafeUrlFilter function,it reads in a user-provided parameter page and manufacturer.

If the value of manufacturer is empty, the variable v9 will be passed to the sprintf function without any length check, which may overflow the stack-based buffer s.

As a result, by requesting the page, an attacker can easily execute a denial of service attack or remote code execution.

Source <https://github.com/Jimi-Lab/cve/issues/17>

User Jxm666 (UID 96919)

Submission 03/30/2026 04:02 PM (13 days ago)

Moderation 04/12/2026 09:22 AM (13 days later)

Status Accepted

VulDB entry 356997 [Tenda F451 1.0.0.7_cn_svn7958 /goform/SafeUrlFilter fromSafeUrlFilter page stack-based overflow]

Points 20

Community Content

Submissions are made by [VulDB community users](#). VulDB is *not responsible* for their content nor the links to external sources.

Please use the raw information shown and the links listed *with caution*. They might contain malicious and harmful actions, code or data.

The corresponding VulDB entries contain the moderated, verified, and normalized information provided within the raw submission.

Documentation

- [Submission Policy](#)
- [Data Processing](#)
- [CVE Handling](#)