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# Submit #792872: 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 frmL7ProtForm function,it reads in a user-provided parameter page.  
 And the variable v11 is 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/14>

**User** Jxm666 (UID 66910)

**Submission** 03/30/2026 04:00 PM (13 days ago)

**Moderation** 04/11/2026 06:03 PM (12 days later)

**Status** Verified

**VulDB entry** [VulDB Entry](#) [Tenda F451 1.0.0.7 httpd /goform/L7Prot frmL7ProtForm page stack-based overflow]

**Points** 19

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## Documentation

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