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# Submit #792874: 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 fromSafeMacFilter function,it reads in a user-provided parameter page and manufacterer.

If the value of manufacterer is empty, the variable v6 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/16>

**User** Jxm666 (UID 96919)

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

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

**Status** Accepted

**VulDB entry** 356987 [Tenda F451 1.0.0.7 httpd /goform/SafeMacFilter fromSafeMacFilter page/manufacterer stack-based overflow]

**Points** 20

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