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Submit #792881: 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 fromAdvSetWan function, it reads in a user-provided parameter wanmode and PPPoEPassword.
 If the value of wanmode is 2, the variable v17 is passed to the sub_3C6C0 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/22>

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Submission 03/30/2026 04:06 PM (13 days ago)

Moderation 04/12/2026 09:23 AM (13 days later)

Status Reviewed

VulDB entry [\[Tenda F451_1.0.0.7_cn_svn7958 /golom/AdvSetWan fromAdvSetWan wanmode/PPPOEPassword stack-based overflow\]](#)

Points 20

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