



Home > Submit > 780207

Submit #780207: Tenda CH22 V1.0.0.1 Stack-based Buffer Overflow

Title Tenda CH22 V1.0.0.1 Stack-based Buffer Overflow

Description A vulnerability was found in Tenda CH22 V1.0.0.1. Affected by this vulnerability is the function fromAdvSetWan of the file /goform/AdvSetWan of the component httpd. The manipulation of the argument wanmode and PPPoEPassword with an unknown input leads to a buffer overflow vulnerability. In fromAdvSetWan function, it reads in a user-provided parameter wanmode and PPPoEPassword. If the value of wanmode is 2, the variable v16 is passed to the sub_3B698 function without any length check, which may overflow the stack-based buffer s.

Source https://github.com/Litengzheng/vuldb_new/blob/main/CH22/vul_47/README.md

User Ltzhust2 (UID 95662)

Submission 03/14/2026 02:51 PM (16 days ago)

Moderation 03/30/2026 03:33 PM (16 days later)

Status Accepted

VulDB entry 354187 [Tenda CH22 1.0.0.1 Parameter /goform/AdvSetWan fromAdvSetWan wanmode 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](#)