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Submit #777378: Tenda AC5 AC5 V1.0 V15.03.06.47 Buffer Overflow

Title	Tenda ACS AC5 V1.0 V15.03.06.47 Buffer Overflow
Description	The Tenda AC5 V1.0 V15.03.06.47 firmware has a stack overflow vulnerability in the fromAddressNat function. The v3 variable receives the page parameter from a POST request. The value is directly used in a sprintf function and passes to a local variable on the stack, which can override the return address of the function. The user-provided page can trigger this security vulnerability.
Source	https://lavender-bicycle-a5a.notion.site/Tenda_AC5_addressNat_page-32053a41781f8017938dda66f0193ebd?source=copy_link
User	w10wfwxh_mie (UID 66748)
Submission	03/11/2026 06:35 AM (28 days ago)
Moderation	03/26/2026 04:58 PM (15 days later)
Status	Accepted
VulDB entry	VUL-2026-0315 [Tenda AC5 15.03.06.47 POST Request /goform/addressNat fromAddressNat page stack-based overflow]
Points	17

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

Documentation

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