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Submit #785032: 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 formCertLocalPrecreate of the file /goform/CertLocalPrecreate of the component httpd. The manipulation of the argument standard with an unknown input leads to a buffer overflow vulnerability in formCertLocalPrecreate function. It reads in a user-provided parameter standard and the variable nptr 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/Litengzheng/vuldb_new/blob/main/CH22/vul_52/README.md
User	LizHuster (UID 95786)
Submission	03/21/2026 11:16 AM (16 days ago)
Moderation	04/05/2026 03:59 PM (15 days later)
Status	Accepted
VulDB entry	VUL-2026-00000 [Tenda CH22 1.0.0.1 Parameter CertLocalPrecreate formCertLocalPrecreate standard stack-based overflow]
Points	20

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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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