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Submit #775156: Tenda A15 V15.13.07.13 Stack-based Buffer Overflow

Title	Tenda A15 V15.13.07.13 Stack-based Buffer Overflow
Description	In the web management interface of the Tenda A15 V15.13.07.13 router, the /cgi-bin/UploadCfg interface contains a security vulnerability when processing firmware or configuration upload requests. This flaw originates from the underlying parsing function, webCgiGetUploadFile, which fails to perform effective bounds checking on the boundary field of multipart/form-data messages. An attacker can construct a malicious HTTP POST request containing an excessively long boundary string. When the server attempts to copy this string into a fixed-length buffer on the stack (approximately 68 bytes), it triggers a stack-based buffer overflow.
Source	https://github.com/942384053/cve/issues/3
User	942384053 (UID 94603)
Submission	03/08/2026 02:23 PM (1 month ago)
Moderation	03/22/2026 09:34 AM (14 days later)
Status	Accepted
VulDB entry	CVE-2026-33222 [Tenda A15 15.13.07.13 /cgi-bin/UploadCfg File 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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