



Home > Submit > 785537

Submit #785537: Belkin F9K1015 1.00.10 Stack-based Buffer Overflow

Title	Belkin F9K1015 1.00.10 Stack-based Buffer Overflow
Description	A vulnerability identified as critical has been detected in Belkin F9K1015 1.00.10. This impacts the function formWISP5G of the file /goform/formWISP5G of the component webs. Performing a manipulation of the argument webpage results in stack-based overflow. 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/Belkin%20F9K1015/vul_3/README.md
User	LBHUST (UID 95660)
Submission	03/22/2026 11:24 AM (15 days ago)
Moderation	04/05/2026 05:30 PM (14 days later)
Status	Completed
VulDB entry	[Belkin F9K1015 1.00.10 /goform/formWISP5G webpage 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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