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Submit #780437: D-Link DNS-120/202L/315L/320/320L/320LW/321/322L/323/325/326/327L/326/340L/343/345/726-4/1100-4/1200-05/1550-04 up to 20260205 Stack-based Buffer Overflow

Title D-Link DNS-120/202L/315L/320/320L/320LW/321/322L/323/325/326/327L/326/340L/343/345/726-4/1100-4/1200-05/1550-04 up to 20260205 Stack-based Buffer Overflow

Description We found an stack overflow vulnerability in D-Link Technology NAS device with firmware which was released recently, allows remote attackers to crash the server. In `cgi_adduser_to_session` function, `read_list`, `write_list`, `decline_list` is directly passed by the attacker, If this part of the data is too long, it will cause the stack overflow, so we can control the `read_list`, `write_list`, `decline_list` to execute arbitrary code.

Source https://github.com/wudipjq/my_vuln/blob/main/D-Link8/vuln_168/168.md

User Ziyue Xie (UID 89123)

Submission 03/15/2026 02:39 PM (16 days ago)

Moderation 03/31/2026 12:30 PM (16 days later)

Status Accepted

VulDB entry 354350 [D-Link DNS-1550-04 up to 20260205 /cgi-bin/account_mgr.cgi cgi_adduser_to_session read_list stack-based overflow]

Points 20

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