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# Submit #780436: 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

<b>Title</b>	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
<b>Description</b>	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 Webdav_Upload_File function, filename 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 filename to execute arbitrary code.
<b>Source</b>	<a href="https://github.com/wudipjq/my_vuln/blob/main/D-Link8/vuln_167/167.md">https://github.com/wudipjq/my_vuln/blob/main/D-Link8/vuln_167/167.md</a>
<b>User</b>	ziyue Xie (UID 89123)
<b>Submission</b>	03/15/2026 02:38 PM (16 days ago)
<b>Moderation</b>	03/31/2026 12:29 PM (16 days later)
<b>Status</b>	<span style="background-color: #ffc107; padding: 2px;">Pending</span>
<b>VulDB entry</b>	<span style="background-color: #6c757d; color: white; padding: 2px;">CWE-119</span> [D-Link DNS-1550-04 up to 20260205 /cgi-bin/webdav_mgr.cgi Webdav_Upload_File f_file stack-based overflow]
<b>Points</b>	0

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Please use the raw information shown and the links listed *with caution*. They might contain malicious and harmful actions, code or data.

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

## Documentation

- [Submission Policy](#)
- [Data Processing](#)
- [CVE Handling](#)