



VDB-354348 · CVE-2026-5212 · GCVE-100-354348

# D-LINK DNS-1550-04 UP TO 20260205 /CGI-BIN/WEBDAV\_MGR.CGI WEBDAV\_UPLOAD\_FILE F\_FILE STACK-BASED OVERFLOW

CVSS Meta Temp Score ?

8.0

Current Exploit Price (≈) ?

\$0-\$5k

CTI Interest Score ?

2.24

## Summary

A vulnerability categorized as **critical** has been discovered in D-Link DNS-120, DNR-202L, DNS-315L, DNS-320, DNS-320L, DNS-320LW, DNS-321, DNR-322L, DNS-323, DNS-325, DNS-326, DNS-327L, DNR-326, DNS-340L, DNS-343, DNS-345, DNS-726-4, DNS-1100-4, DNS-1200-05 and DNS-1550-04 up to 20260205. Impacted is the function `Webdav_Upload_File` of the file `/cgi-bin/webdav_mgr.cgi`. The manipulation of the argument `f_file` results in stack-based overflow. This vulnerability was named **CVE-2026-5212**. The attack may be performed from remote. In addition, an exploit is available.

## Details

A vulnerability classified as **critical** has been found in D-Link DNS-120, DNR-202L, DNS-315L, DNS-320, DNS-320L, DNS-320LW, DNS-321, DNR-322L, DNS-323, DNS-325, DNS-326, DNS-327L, DNR-326, DNS-340L, DNS-343, DNS-345, DNS-726-4, DNS-1100-4, DNS-1200-05 and DNS-1550-04 up to 20260205. Affected is the function `Webdav_Upload_File` of the file `/cgi-bin/webdav_mgr.cgi`. The manipulation of the argument `f_file` with an unknown input leads to a stack-based overflow vulnerability. CWE is classifying the issue as **CWE-121**. A stack-based buffer overflow condition is a condition where the buffer being overwritten is allocated on the stack (i.e., is a local variable or, rarely, a parameter to a function). This is going to have an impact on confidentiality, integrity, and availability.

The advisory is shared for download at [github.com](https://github.com). This vulnerability is traded as **CVE-2026-5212**. The exploitability is told to be easy. It is possible to launch the attack remotely. Technical details and a public exploit are known. The current price for an exploit might be approx. USD \$0-\$5k (estimation calculated on 03/31/2026).

The exploit is shared for download at [github.com](https://github.com). It is declared as proof-of-concept.

There is no information about possible countermeasures known. It may be suggested to replace the affected object with an alternative product.

See [VDB-275703](#) for similar entry.

## Product

### Vendor

- [D-Link](#)

### Name

- [DNR-202L](#)
- [DNR-322L](#)
- [DNR-326](#)
- [DNS-120](#)
- [DNS-315L](#)
- [DNS-320](#)
- [DNS-320L](#)
- [DNS-320LW](#)
- [DNS-321](#)
- [DNS-323](#)
- [DNS-325](#)
- [DNS-326](#)
- [DNS-327L](#)
- [DNS-340L](#)
- [DNS-340](#)

### Version

- [20260205](#)

### License

- [commercial](#)

### Website

- Vendor: <https://www.dlink.com/>

## CPE 2.3

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## CPE 2.2

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## CVSSv4

VulDB Vector: 

VulDB Reliability: 

## CVSSv3

VulDB Meta Base Score: 8.8

VulDB Meta Temp Score: 8.0

VulDB Base Score: 8.8

VulDB Temp Score: 8.0

VulDB Vector: 

VulDB Reliability: 

## CVSSv2



VulDB Base Score: 

VulDB Temp Score: 

VulDB Reliability: 

## Exploiting

**Class:** Stack-based overflow

**CWE:** [CWE-121](#) / [CWE-119](#)

**CAPEC:** 

**ATT&CK:** 

Physical: No

Local: No

Remote: Yes

Availability:

Access: Public

Status: Proof-of-Concept

Download:

Price Prediction:

Current Price Estimation:



## Threat Intelligence

Interest:

Active Actors:

Active APT Groups:

## Countermeasures

Recommended: no mitigation known

Status:

0-Day Time:

## Timeline

- 03/31/2026 Advisory disclosed
- 03/31/2026 +0 days VulDB entry created
- 03/31/2026 +0 days VulDB entry last update

## Sources

Vendor: [dlink.com](https://dlink.com)

Advisory: [github.com](https://github.com)

Status: Not defined

CVE: [CVE-2026-5212](https://cve.mitre.org/cve/2026/5212) ()

GCVE (CVE): [GCVE-0-2026-5212](https://gcv.mitre.org/gcve/0-2026-5212)

GCVE (VulDB): [GCVE-100-354348](#)

scip Labs: <https://www.scip.ch/en/?labs.20161013>

See also: [🔒](#)

## Entry

Created: 03/31/2026 12:34 PM

Changes: 03/31/2026 12:34 PM (56)

Complete: 🔍

Submitter: [Ziyue Xie](#)

Cache ID: 172:58A:179

## Submit

### Accepted

- [Submit #780435](#): 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 (by [Ziyue Xie](#))

### Duplicate

- [\[Redacted\]](#)

## Discussion

No comments yet. Languages: en.

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