

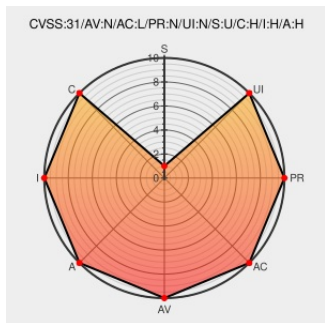


CVE-2023-43197

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CVE-2023-43197

[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#)

Certain versions of [Di-7200g](#) from [Dlink](#) contain the following vulnerability:

D-Link device DI-7200GV2.E1 v21.04.09E1 was discovered to contain a stack overflow via the fn parameter in the tgfile.asp function.

CVE-2023-43197 has been assigned by [M](#) cve@mitre.org to track the vulnerability - currently rated as **CRITICAL** severity.

CVSS3 Score: **9.8 - CRITICAL**

Attack
Vector

Attack
Complexity

Privileges
Required

User
Interaction

NETWORK

LOW

NONE

NONE

Scope

Confidentiality
Impact

Integrity
Impact

Availability
Impact

UNCHANGED

HIGH

HIGH

HIGH

CVE References

Description

Tags

Link

INFO

[github.com](#)
[text/plain](#)

[MISC github.com/Archerber/bug_submit/blob/main/D-Link/DI-7200GV2/bug1.md](#)

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)

Type	Vendor	Product	Version	Update	Edition	Language
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Hardware 	Dlink	Di-7200g	2.e1	All	All	All
Operating System	Dlink	Di-7200g Firmware	21.04.09e1	All	All	All
cpe:2.3:h:dlink:di-7200g:2.e1:*****:						
cpe:2.3:o:dlink:di-7200g_firmware:21.04.09e1:*****:						
No vendor comments have been submitted for this CVE						
← Previous ID			Next ID →			

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