



# CVE-2022-43249

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## Summary

<b>CVE</b>	CVE-2022-43249
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2022-11-02 14:15:00 UTC
<b>Updated</b>	2023-02-27 15:25:00 UTC
<b>Description</b>	Libde265 v1.0.8 was discovered to contain a heap-buffer-overflow vulnerability via put_epel_hv_fallback<unsigned short> in

## Risk And Classification

**Problem Types:** CWE-787

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Debian	Debian Linux	10.0	All	All	All
Operating System	Debian	Debian Linux	11.0	All	All	All
Application	Struktur	Libde265	1.0.8	All	All	All

## References

Reference	Source
[SECURITY] [DLA 3280-1] libde265 security update	MLIST
Debian -- Security Information -- DSA-5346-1 libde265	DEBIAN
Heap-buffer-overflow in fallback-motion.cc: void put_epel_hv_fallback<unsigned short>(. Issue #345 · strukturag/libde265 · GitHub	MISC
CVE Program record	CVE.OP
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

## Legacy QID Mappings

[181500](#) Debian Security Update for libde265 (DLA 3280-1)

[181556](#) Debian Security Update for libde265 (DSA 5346-1)

184906 Debian Security Update for libde265 (CVE-2022-43249)
200138 Ubuntu Security Notification for libde265 Vulnerabilities (USN-6659-1)
502651 Alpine Linux Security Update for libde265
504054 Alpine Linux Security Update for libde265
691071 Free Berkeley Software Distribution (FreeBSD) Security Update for libde256 (421c0af9-b206-11ed-9fe5-f4a47516fb57)

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