



CVE-2019-14697

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Summary

CVE	CVE-2019-14697
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2019-08-06 16:15:00 UTC
Updated	2023-03-03 17:43:00 UTC
Description	musl libc through 1.1.23 has an x87 floating-point stack adjustment imbalance, related to the math/i386/ directory. In some c

Risk And Classification

Problem Types: CWE-787

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Musl-libc	Musl	All	All	All	All

References

Reference	Source	Link	Tags
musl - Re: CVE request: musl libc 1.1.23 and earlier x87 float stack imbalance	MISC	www.openwall.com	Exploit, Mai
musl: x87 floating-point stack adjustment imbalance (GLSA 202003-13) — Gentoo security	GENTOO	security.gentoo.org	
oss-security - Re: [musl] CVE request: musl libc 1.1.23 and earlier x87 float stack imbalance	MLIST	www.openwall.com	Exploit, Mai
CVE Program record	CVE.ORG	www.cve.org	canonical
NVD vulnerability detail	NVD	nvd.nist.gov	canonical, a

No vendor comments have been submitted for this CVE.

Legacy QID Mappings

[199553](#) Ubuntu Security Notification for musl Vulnerabilities (USN-5990-1)

[500414](#) Alpine Linux Security Update for musl

[504172](#) Alpine Linux Security Update for musl

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