



CVE-2015-0848

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF !\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\)](#)

Summary

CVE	CVE-2015-0848
State	PUBLIC
Assigner	security@debian.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2015-07-01 14:59:00 UTC
Updated	2018-10-30 16:27:00 UTC
Description	Heap-based buffer overflow in libwmf 0.2.8.4 allows remote attackers to cause a denial of service (crash) or possibly execu

Risk And Classification

Problem Types: CWE-119

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Fedoraproject	Fedora	21	All	All	All
Operating System	Fedoraproject	Fedora	21	All	All	All
Operating System	Opensuse	Opensuse	13.1	All	All	All
Operating System	Opensuse	Opensuse	13.2	All	All	All
Operating System	Opensuse	Opensuse	13.1	All	All	All
Operating System	Opensuse	Opensuse	13.2	All	All	All
Application	Wwware	Libwmf	0.2.8.4	All	All	All
Application	Wwware	Libwmf	0.2.8.4	All	All	All

References

Reference	Source
openSUSE-SU-2015:1212-1: moderate: Security update for libwmf	SUSE
oss-security - CVE-2015-0848 - Heap overflow on libwmf0.2-7	MLIST
openSUSE-SU-2015:1134-1: moderate: Security update for libwmf	SUSE
openSUSE-SU-2015:1132-1: moderate: Security update for libwmf	SUSE
Debian -- Security Information -- DSA-3302-1 libwmf	DEBIA
[SECURITY] Fedora 21 Update: libwmf-0.2.8.4-43.fc21	FEDO

libwmf Heap Overflow and Memory Corruption Flaws Let Remote Users Deny Service and Execute Arbitrary Code - SecurityTracker	SECTI
Oracle Linux Bulletin - October 2015	CONF
USN-2670-1: libwmf vulnerabilities Ubuntu	UBUN
Red Hat Customer Portal	REDH
libwmf: Multiple vulnerabilities (GLSA 201602-03) — Gentoo security	GENT
[SECURITY] Fedora 22 Update: libwmf-0.2.8.4-46.fc22	FEDO
[SECURITY] Fedora 23 Update: libwmf-0.2.8.4-46.fc23	FEDO
libwmf 'DecodelImage()' Function Heap Buffer Overflow Vulnerability	BID
CVE Program record	CVE.C
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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