



CVE-2017-5509

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Summary

CVE	CVE-2017-5509
State	PUBLIC
Assigner	security@debian.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2017-03-24 15:59:00 UTC
Updated	2020-10-28 19:26:00 UTC
Description	coders/psd.c in ImageMagick allows remote attackers to have unspecified impact via a crafted PSD file, which triggers an o

Risk And Classification

Problem Types: CWE-787

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Imagemagick	Imagemagick	All	All	All	All
Application	Imagemagick	Imagemagick	All	All	All	All

References

Reference

- Imagemagick CVE-2017-5509 Out of Bounds Write Local Memory Corruption Vulnerability
- oss-security - Re: CVE Request: Imagemagick: various flaws: memory corruption, out-of-bounds writes, memory leaks, double-frees, off-by-or
- <https://github.com/ImageMagick/ImageMagick/issues/350> · [ImageMagick/ImageMagick@37a1710](#) · GitHub
- memory corruption -Out of bound write · Issue #350 · [ImageMagick/ImageMagick](#) · GitHub
- oss-security - CVE Request: Imagemagick: various flaws: memory corruption, out-of-bounds writes, memory leaks, double-frees, off-by-one er
- <https://github.com/ImageMagick/ImageMagick/issues/350> · [ImageMagick/ImageMagick@d4ec73f](#) · GitHub
- #851377 - imagemagick: CVE-2017-5509: coders/psd.c: out-of-bounds write flaw in psd file handling - Debian Bug report logs
- ImageMagick: Multiple vulnerabilities (GLSA 201702-09) — Gentoo Security
- CVE Program record
- NVD vulnerability detail

No vendor comments have been submitted for this CVE.

Legacy QID Mappings

710493 Gentoo Linux ImageMagick Multiple Vulnerabilities (GLSA 201702-09)

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