



CVE-2018-20148

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF !\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\)](#)

Summary

CVE	CVE-2018-20148
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2018-12-14 20:29:00 UTC
Updated	2019-03-04 14:19:00 UTC
Description	In WordPress before 4.9.9 and 5.x before 5.0.1, contributors could conduct PHP object injection attacks via crafted metadata

Risk And Classification

Problem Types: CWE-502

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Debian	Debian Linux	8.0	All	All	All
Operating System	Debian	Debian Linux	9.0	All	All	All
Operating System	Debian	Debian Linux	8.0	All	All	All
Operating System	Debian	Debian Linux	9.0	All	All	All
Application	Wordpress	Wordpress	All	All	All	All
Application	Wordpress	Wordpress	All	All	All	All

References

Reference	Source	Link	Tags
Debian -- Security Information -- DSA-4401-1 wordpress	DEBIAN	www.debian.org	Third Party Advisory
Version 4.9.9 WordPress.org	MISC	codex.wordpress.org	Product, Vendor Advisory
WordPress Prior to 5.0.1 Multiple Security Vulnerabilities	BID	www.securityfocus.com	Third Party Advisory
WordPress 5.0.1 Security Release	MISC	wordpress.org	Release Notes, Vendor Advisory
[SECURITY] [DLA 1673-1] wordpress security update	MLIST	lists.debian.org	Mailing List, Third Party Advisory
Version 5.0.1 WordPress.org	MISC	wordpress.org	Release Notes, Vendor Advisory
WordPress plugs bug that led to Google indexing some user passwords ZDNet	MISC	www.zdnet.com	Press/Media Coverage
WordPress <= 5.0 - PHP Object Injection via Meta Data	MISC	wpvulndb.com	Vendor Advisory

Severe vulnerability exposes WordPress websites to attack ZDNet	MISC	www.zdnet.com	Press/Media Cover
Page not found Secarma Blog	MISC	blog.secarma.co.uk	Exploit, Third Party
CVE Program record	CVE.ORG	www.cve.org	canonical
NVD vulnerability detail	NVD	nvd.nist.gov	canonical, analysis

No vendor comments have been submitted for this CVE.

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

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