



CVE-2013-2765

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

Summary

CVE	CVE-2013-2765
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2013-07-15 15:55:00 UTC
Updated	2021-02-10 15:57:00 UTC
Description	The ModSecurity module before 2.7.4 for the Apache HTTP Server allows remote attackers to cause a denial of service (N

Risk And Classification

Problem Types: CWE-476

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Apache	Http Server	All	All	All	All
Application	Apache	Http Server	All	All	All	All
Operating System	Opensuse	Opensuse	11.4	All	All	All
Operating System	Opensuse	Opensuse	12.2	All	All	All
Operating System	Opensuse	Opensuse	12.3	All	All	All
Operating System	Opensuse	Opensuse	11.4	All	All	All
Operating System	Opensuse	Opensuse	12.2	All	All	All
Operating System	Opensuse	Opensuse	12.3	All	All	All
Application	Trustwave	Modsecurity	All	All	All	All
Application	Trustwave	Modsecurity	All	All	All	All

References

Reference

20130528 [SECURITY][CVE-2013-2765][ModSecurity] Remote Null Pointer Dereference

openSUSE-SU-2013:1331-1: moderate: update for apache2-mod_security2

raw.github.com/SpiderLabs/ModSecurity/master/CHANGES

openSUSE-SU-2013:1336-1: moderate: update for apache2-mod_security2

ModSecurity / [mod-security-users] Availability of ModSecurity 2.7.4 Stable Release

exploits/modsecurity_cve_2013_2765_check.py at master · yjaaidi/exploits · GitHub

www.modsecurity.org

967615 – (CVE-2013-2765) mod_security: NULL pointer dereference (DoS, crash) when forceRequestBodyVariable action triggered and unkr

Fixed: chuck null pointer when unknown CT is sent and over in-memory ... · SpiderLabs/ModSecurity@0840b13 · GitHub

openSUSE-SU-2013:1342-1: moderate: update for apache2-mod_security2

ShookaLabs

CVE Program record

NVD vulnerability detail



No vendor comments have been submitted for this CVE.

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

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