



CVE-2026-30993

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

Summary

CVE	CVE-2026-30993
State	PUBLISHED
Assigner	mitre
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-04-15 18:16:59 UTC
Updated	2026-04-15 18:16:59 UTC
Description	Slah CMS v1.5.0 and below was discovered to contain a remote code execution (RCE) vulnerability in the session() function

Risk And Classification

Problem Types: n/a

Vendor Declared Affected Products

Source	Vendor	Product	Version	Platforms
CNA	Na	N/a	affected n/a	Not specified

References

Reference	Source	Link	Tags
cve.joaopaulodeoliveira.dev/cve.php/published/CVE-2026-30993	cve@mitre.org	cve.joaopaulodeoliveira.dev	
cve.joaopaulodeoliveira.dev/cve.php/reserved/slah-informatica-eval-injection-rce	cve@mitre.org	cve.joaopaulodeoliveira.dev	
CVE Program record	CVE.ORG	www.cve.org	canonical
NVD vulnerability detail	NVD	nvd.nist.gov	canonical, s

No vendor comments have been submitted for this CVE.

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

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Free CVE JSON API cve.report/api

CVE.report and Source URL Uptime Status status.cve.report