



HTTP::Tiny versions before 0.093 for Perl do not validate CRLF in HTTP request lines or control field header values

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Summary

CVE	CVE-2026-7010
State	PUBLISHED
Assigner	CPANSec
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-05-11 22:22:14 UTC
Updated	2026-05-12 00:17:03 UTC
Description	HTTP::Tiny versions before 0.093 for Perl do not validate CRLF in HTTP request lines or control field header values. The u

Risk And Classification

Problem Types: CWE-113 | CWE-113 CWE-113 Improper Neutralization of CRLF Sequences in HTTP Headers ('HTTP Request/Response Splitting')

Vendor Declared Affected Products

Source	Vendor	Product	Version	Platforms
CNA	HAARG	HTTPTiny	affected 0.093 custom	Not specified

References

Reference	Source	Link
github.com/Perl-Toolchain-Gang/HTTP-Tiny/commit/d73c7651e82ace02693842df...	9b29abf9-4ab0-4765-b253-1875cd9b441e	github.com
metacpan.org/release/HAARG/HTTP-Tiny-0.093-TRIAL/changes	9b29abf9-4ab0-4765-b253-1875cd9b441e	metacpan
www.openwall.com/lists/oss-security/2026/05/11/17	af854a3a-2127-422b-91ae-364da2661108	www.oper
CVE Program record	CVE.ORG	www.cve.c
NVD vulnerability detail	NVD	nvd.nist.g

No vendor comments have been submitted for this CVE.

Additional Advisory Data

Source	Time	Event
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CNA	2026-04-25T00:00:00.000Z	Issue discovered.
CNA	2026-05-11T00:00:00.000Z	HTTP-Tiny 0.093-TRIAL published with fix.

Solutions

CNA: Upgrade to HTTP-Tiny 0.093-TRIAL or later.

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

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