



CVE-2022-32214

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#)

Summary

CVE	CVE-2022-32214
State	PUBLIC
Assigner	support@hackerone.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2022-07-14 15:15:00 UTC
Updated	2023-07-19 00:55:00 UTC
Description	The llhttp parser <v14.20.1, <v16.17.1 and <v18.9.1 in the http module in Node.js does not strictly use the CRLF sequence

Risk And Classification

Problem Types: CWE-444

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Debian	Debian Linux	11.0	All	All	All
Application	Llhttp	Llhttp	All	All	All	All
Application	Nodejs	Node.js	All	All	All	All
Application	Nodejs	Node.js	All	All	All	All
Application	Nodejs	Node.js	All	All	All	All
Application	Nodejs	Node.js	All	All	All	All
Application	Nodejs	Node.js	All	All	All	All
Application	Stormshield	Stormshield Management Center	All	All	All	All

References

Reference	Source	Link	Tags
July 7th 2022 Security Releases Node.js	MISC	nodejs.org	
HackerOne	MISC	hackerone.com	
Debian -- Security Information -- DSA-5326-1 nodejs	DEBIAN	www.debian.org	
July 2022 Node.js Vulnerabilities in NetApp Products NetApp Product Security	CONFIRM	security.netapp.com	
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.

Legacy QID Mappings

160092 Oracle Enterprise Linux Security Update for nodejs:14 (ELSA-2022-6448)
160094 Oracle Enterprise Linux Security Update for nodejs:16 (ELSA-2022-6449)
160111 Oracle Enterprise Linux Security Update for nodejs and nodejs-nodemon (ELSA-2022-6595)
181502 Debian Security Update for nodejs (DSA 5326-1)
182837 Debian Security Update for nodejs (CVE-2022-32214)
199926 Ubuntu Security Notification for Node.js Vulnerabilities (USN-6491-1)
240655 Red Hat Update for rh-nodejs14-nodejs and rh-nodejs14-nodejs-nodemon (RHSA-2022:6389)
240656 Red Hat Update for nodejs:14 (RHSA-2022:6448)
240660 Red Hat Update for nodejs:16 (RHSA-2022:6449)
240676 Red Hat Update for nodejs and nodejs-nodemon (RHSA-2022:6595)
240736 Red Hat Update for nodejs:14 (RHSA-2022:6985)
296083 Oracle Solaris 11.4 Support Repository Update (SRU) 49.126.2 Missing (CPUOCT2022)
355273 Amazon Linux Security Advisory for nodejs : ALAS2023-2023-084
376730 Node.js Multiple Vulnerabilities (JULY 2022)
377624 Alibaba Cloud Linux Security Update for nodejs:14 (ALINUX3-SA-2022:0165)
502445 Alpine Linux Security Update for nodejs
502446 Alpine Linux Security Update for nodejs
502447 Alpine Linux Security Update for nodejs-current
502513 Alpine Linux Security Update for nodejs-current
502530 Alpine Linux Security Update for nodejs
502531 Alpine Linux Security Update for nodejs
504211 Alpine Linux Security Update for nodejs
690894 Free Berkeley Software Distribution (FreeBSD) Security Update for node.js (b9210706-feb0-11ec-81fa-1c697a616631)
752362 SUSE Enterprise Linux Security Update for nodejs14 (SUSE-SU-2022:2425-1)
752367 SUSE Enterprise Linux Security Update for nodejs12 (SUSE-SU-2022:2430-1)
752490 SUSE Enterprise Linux Security Update for nodejs10 (SUSE-SU-2022:2855-1)

753157	SUSE Enterprise Linux Security Update for nodejs16 (SUSE-SU-2022:2491-1)
753475	SUSE Enterprise Linux Security Update for nodejs16 (SUSE-SU-2022:2551-1)
753698	SUSE Enterprise Linux Security Update for nodejs18 (SUSE-SU-2023:0419-1)
902529	Common Base Linux Mariner (CBL-Mariner) Security Update for nodejs (10155)
902533	Common Base Linux Mariner (CBL-Mariner) Security Update for nodejs (10151)
902684	Common Base Linux Mariner (CBL-Mariner) Security Update for nodejs (10155-1)
903841	Common Base Linux Mariner (CBL-Mariner) Security Update for nodejs (10151-1)
940654	AlmaLinux Security Update for nodejs:14 (ALSA-2022:6448)
940678	AlmaLinux Security Update for nodejs and nodejs-nodemon (ALSA-2022:6595)
960189	Rocky Linux Security Update for nodejs:14 (RLSA-2022:6448)
960277	Rocky Linux Security Update for nodejs:16 (RLSA-2022:6449)
960531	Rocky Linux Security Update for nodejs and nodejs-nodemon (RLSA-2022:6595)

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