



# NCSC-2024-0276

## Kwetsbaarheden verholpen in Splunk

NCSC Advisory

Prioriteit: Normaal

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**TLP:WHITE**

### **Toegestane verspreiding van TLP:WHITE**

(Traffic Light Protocol)

Deze handreiking bevat het label TLP:WHITE en wordt door het NCSC verspreid. Het NCSC gebruikt het Traffic Light Protocol (TLP) om eenduidig te definiëren wat er met de informatie mag gebeuren. Wanneer informatie is voorzien van een TLP-aanduiding weet u met wie u deze informatie mag delen. Dit staat beschreven in de standaard First ([www.first.org/tlp](http://www.first.org/tlp)).

Ontvangers van TLP:WHITE mogen de informatie publiek verspreiden.

Uw reacties zijn welkom op [info@ncsc.nl](mailto:info@ncsc.nl)

## Feiten

De ontwikkelaars van Splunk hebben kwetsbaarheden verholpen in Splunk en Splunk Enterprise.

## Duiding

Een kwaadwillende kan de kwetsbaarheden misbruiken om een Denial-of-Service te veroorzaken, willekeurige code uit te (laten) voeren middels Command-injection, of om een Cross-Site-Scripting-aanval uit te voeren. Een dergelijke aanval kan leiden tot uitvoer van willekeurige code in de browser van het slachtoffer, of toegang tot gevoelige gegevens in de context van de browser van het slachtoffer.

## Oplossingen

Splunk heeft updates uitgebracht voor Splunk en Splunk Enterprise. Zie bijgevoegde referenties voor meer informatie.

## Referenties

- <https://advisory.splunk.com/advisories/SVD-2024-0702>
- <https://advisory.splunk.com/advisories/SVD-2024-0703>
- <https://advisory.splunk.com/advisories/SVD-2024-0704>
- <https://advisory.splunk.com/advisories/SVD-2024-0705>
- <https://advisory.splunk.com/advisories/SVD-2024-0706>
- <https://advisory.splunk.com/advisories/SVD-2024-0707>
- <https://advisory.splunk.com/advisories/SVD-2024-0709>
- <https://advisory.splunk.com/advisories/SVD-2024-0710>
- <https://advisory.splunk.com/advisories/SVD-2024-0711>
- <https://advisory.splunk.com/advisories/SVD-2024-0712>
- <https://advisory.splunk.com/advisories/SVD-2024-0713>
- <https://advisory.splunk.com/advisories/SVD-2024-0714>
- <https://advisory.splunk.com/advisories/SVD-2024-0715>
- <https://advisory.splunk.com/advisories/SVD-2024-0716>
- <https://advisory.splunk.com/advisories/SVD-2024-0717>

## Kwetsbaarheden

CVE	CVSS Score
➤ <a href="#">CVE-2024-36982</a>	<b>7.5 HIGH</b>

> CVE-2024-36983	8.0 HIGH
> CVE-2024-36984	8.8 HIGH
> CVE-2024-36985	8.8 HIGH
> CVE-2024-36986	6.3 MEDIUM
> CVE-2024-36987	4.3 MEDIUM
> CVE-2024-36989	7.1 HIGH
> CVE-2024-36990	6.5 MEDIUM
> CVE-2024-36991	7.5 HIGH
> CVE-2024-36992	5.4 MEDIUM
> CVE-2024-36993	5.4 MEDIUM
> CVE-2024-36994	5.4 MEDIUM
> CVE-2024-36995	5.4 MEDIUM
> CVE-2024-36996	5.3 MEDIUM
> CVE-2024-36997	8.1 HIGH

## CWE's

CWE	Beschrijving
> CVE-200	Exposure of Sensitive Information to an Unauthorized Actor
> CVE-204	Observable Response Discrepancy
> CVE-284	Improper Access Control
> CVE-35	Path Traversal: '.../.../'
> CVE-434	Unrestricted Upload of File with Dangerous Type
> CVE-476	NULL Pointer Dereference
> CVE-502	Deserialization of Untrusted Data

➤ <a href="#">CWE-687</a>	Function Call With Incorrectly Specified Argument Value
➤ <a href="#">CWE-77</a>	Improper Neutralization of Special Elements used in a Command ('Command Injection')
➤ <a href="#">CWE-79</a>	Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')
➤ <a href="#">CWE-835</a>	Loop with Unreachable Exit Condition ('Infinite Loop')
➤ <a href="#">CWE-862</a>	Missing Authorization

## Getroffen producten

<b>splunk</b>
splunk_cloud_platform
splunk_enterprise
splunk

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