



# CVE-2016-9626

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

## Summary

<b>CVE</b>	CVE-2016-9626
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2016-12-12 02:59:00 UTC
<b>Updated</b>	2023-12-29 18:38:00 UTC
<b>Description</b>	An issue was discovered in the Tatsuya Kinoshita w3m fork before 0.5.3-33. Infinite recursion vulnerability in w3m allows re

## Risk And Classification

**Problem Types:** CWE-119

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	<a href="#">Tats</a>	<a href="#">W3m</a>	All	All	All	All
Application	<a href="#">W3m Project</a>	<a href="#">W3m</a>	All	All	All	All

## References

Reference	Source	Link	Tags
w3m/ChangeLog at master · tats/w3m · GitHub	CONFIRM	<a href="#">github.com</a>	Issue Tracking, Patch
oss-security - Re: CVE request: w3m - multiple vulnerabilities	MLIST	<a href="#">www.openwall.com</a>	Mailing List, Third Party Advisory
infinite recursion in HTMLlineproc0 · Issue #37 · tats/w3m · GitHub	CONFIRM	<a href="#">github.com</a>	Issue Tracking, Patch
CVE Program record	CVE.ORG	<a href="#">www.cve.org</a>	canonical
NVD vulnerability detail	NVD	<a href="#">nvd.nist.gov</a>	canonical, analysis

No vendor comments have been submitted for this CVE.

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

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