



# CVE-2022-30334

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## Summary

<b>CVE</b>	CVE-2022-30334
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2022-05-07 05:15:00 UTC
<b>Updated</b>	2023-08-08 14:22:00 UTC
<b>Description</b>	Brave before 1.34, when a Private Window with Tor Connectivity is used, leaks .onion URLs in Referer and Origin headers.

## Risk And Classification

**Problem Types:** CWE-200

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Brave	Brave	All	All	All	All

## References

Reference	Source
Strip referrer and origin headers in xorigin requests from a .onion by fmarier · Pull Request #10760 · brave/brave-core · GitHub	MISC
HackerOne	MISC
[hackerone] Strip referrer and origin in cross-origin requests from a `.onion` origin · Issue #18071 · brave/brave-browser · GitHub	MISC
What is a Private Window with Tor Connectivity? – Brave Help Center	MISC
CVE Program record	CVE.ORG
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

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

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