

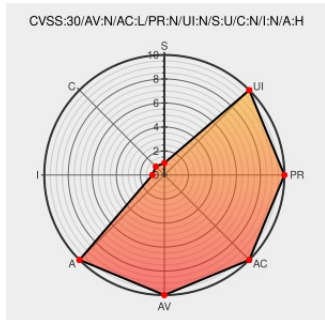


CVE-2019-12198

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CVE-2019-12198

[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#) 

Certain versions of [Gohttp](#) from [Gohttp Project](#) contain the following vulnerability:

In GoHttp through 2017-07-25, there is a stack-based buffer over-read via a long User-Agent header.

CVE-2019-12198 has been assigned by [M](#) cve@mitre.org to track the vulnerability - currently rated as **HIGH** severity.

CVSS3 Score: **7.5 - HIGH**

Attack Vector	Attack Complexity	Privileges Required	User Interaction
NETWORK	LOW	NONE	NONE
Scope	Confidentiality Impact	Integrity Impact	Availability Impact
UNCHANGED	NONE	NONE	HIGH

CVSS2 Score: **5 - MEDIUM**

Access Vector	Access Complexity	Authentication
NETWORK	LOW	NONE
Confidentiality Impact	Integrity Impact	Availability Impact
NONE	NONE	PARTIAL

CVE References

Description	Tags	Link
stack-buffer-overflow 619 characters in User-Agent string causes stack-overflow. · Issue #18 · fekberg/GoHttp · GitHub	Exploit Issue Tracking Third Party Advisory github.com text/html	MISC github.com/fekberg/GoHttp/issues/18

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Gohttp Project	Gohttp	All	All	All	All
<code>cpe:2.3:a:gohttp_project:gohttp:****:*:*:*</code>						

No vendor comments have been submitted for this CVE

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