



CVE-2018-17075

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

Summary

| | |
|------------------------|--|
| CVE | CVE-2018-17075 |
| State | PUBLIC |
| Assigner | cve@mitre.org |
| Source Priority | CVE Program / NVD first with legacy fallback |
| Published | 2018-09-16 02:29:00 UTC |
| Updated | 2023-11-07 02:54:00 UTC |
| Description | The html package (aka x/net/html) before 2018-07-13 in Go mishandles "in frameset" insertion mode, leading to a "panic: ru |

Risk And Classification

Problem Types: CWE-476

NVD Known Affected Configurations (CPE 2.3)

| Type | Vendor | Product | Version | Update | Edition | Language |
|------------------|-------------------------------|------------------------|---------|--------|---------|----------|
| Operating System | Fedoraproject | Fedora | 28 | All | All | All |
| Operating System | Fedoraproject | Fedora | 29 | All | All | All |
| Operating System | Fedoraproject | Fedora | 28 | All | All | All |
| Operating System | Fedoraproject | Fedora | 29 | All | All | All |
| Application | Golang | Net | All | All | All | All |

References

| Reference | Source |
|---|--------|
| [SECURITY] Fedora 28 Update: golang-googlecode-net-0-0.48.20190302git16b79f2.fc28 - package-announce - Fedora Mailing-Lists | |
| [SECURITY] Fedora 28 Update: golang-googlecode-net-0-0.48.20190302git16b79f2.fc28 - package-announce - Fedora Mailing-Lists | FEDO |
| html: remove special procedure for <template> in frameset im · golang/net@aaf6012 · GitHub | MISC |
| [SECURITY] Fedora 29 Update: golang-googlecode-net-0-0.49.20190302git16b79f2.fc29 - package-announce - Fedora Mailing-Lists | FEDO |
| 829668 - chromium - An open-source project to help move the web forward. - Monorail | MISC |
| x/net/html: html.Parse() panic caused by malformed data · Issue #27016 · golang/go · GitHub | MISC |
| [SECURITY] Fedora 29 Update: golang-googlecode-net-0-0.49.20190302git16b79f2.fc29 - package-announce - Fedora Mailing-Lists | |
| CVE Program record | CVE.C |
| 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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