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Memory leaks in code encrypting and verifying RSA payloads

High gdams published GHSA-78hx-gp6g-7mj6 on Mar 20, 2024

Package

[github.com/golang-fips/go](#) (Go)

Affected versions

<= 1.22.1

Patched versions

None

[github.com/golang-fips/openssl/openssl](#) (Go)

<= 0

None

[github.com/golang-fips/openssl/v2](#) (Go)

<= 2.0.0

2.0.1

[github.com/microsoft/go](#) (Go)

<= 1.22.1-1

1.22.1-2

<= 1.21.8-1

1.21.8-2

[github.com/microsoft/go-crypto-openssl/openssl](#) (Go)

<= 0.2.8

0.2.9

Description

Using crafted public RSA keys which are not compliant with SP 800-56B can cause a small memory leak when encrypting and verifying payloads.

An attacker can leverage this flaw to gradually erode available memory to the point where the host crashes for lack of resources. Upon restart the attacker would have to begin again, but nevertheless there is the potential to deny service.

Severity

High 7.5 / 10

CVSS v3 base metrics

| | |
|---------------------|-----------|
| Attack vector | Network |
| Attack complexity | Low |
| Privileges required | None |
| User interaction | None |
| Scope | Unchanged |
| Confidentiality | None |
| Integrity | None |
| Availability | High |

[Learn more about base metrics](#)

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

CVE ID

CVE-2024-1394

Weaknesses

No CWEs

Credits



qmuntal

Finder