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Third Party Security Advisories

DRAFT FOR REVIEW

07/22/2022 06:00:40

This document will list briefings on each third party security issue found and give a description, a timeline on updating component, an acknowledgment that the solution is included in tagged release.

[Acknowledgements

TLDR;

CVE	Exposure	Recommendation
CVE-2021-3449 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205
CVE-2021-3450 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205
CVE-2021-3711 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205
CVE-2021-3712 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205
CVE-2021-4160 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205
CVE-2022-0778 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205
CVE-2022-1292 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205
CVE-2022-2068 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205
CVE-2022-2097 - OpenSSL	No Exposure	1.1.1j, edk2-stable202105 1.1.1n, edk2-stable202205

Process

(short form)

- 1. Security Bugs reported through: National Vulnerability Database
- 2. The issue is evaluated for EDK2 exposure
- 3. Determine Timeline for updating to Master
- 4. Update third party component list updated in version tag

Revision History

Revision	Revision History	Date
.001.0	Initial release. Logs 1 - 9	Jul 20, 2022

1. CVE-2021-3449 - OPENSSL

Published: 03/25/2021

Recommendation:

Edk2 TLS supports client mode only. This issue only exists in server mode.

- OpenSSL 1.1.1j, updated in the edk2-stable202105 stable tag
- OpenSSL 1.1.1n, updated in the edk2-stable202205 stable tag

2. CVE-2021-3450 - OPENSSL

Published: 03/25/2021

Recommendation:

X509_V_FLAG_X509_STRICT is never set by edk2.

- OpenSSL 1.1.1j, updated in the edk2-stable202105 stable tag
- OpenSSL 1.1.1n, updated in the edk2-stable202205 stable tag

3. CVE-2021-3711 - OPENSSL

Published: 08/24/2021

Recommendation:

The SM2 algorithm is not supported by EDK2.

- OpenSSL 1.1.1j, updated in the edk2-stable202105 stable tag
- OpenSSL 1.1.1n, updated in the edk2-stable202205 stable tag

4. CVE-2021-3712 - OPENSSL

Published: 08/24/2021

Recommendation:

Analysis has confirmed that the relevant OpenSSL string operations have been used correctly and safely in EDK2.

- OpenSSL 1.1.1j, updated in the edk2-stable202105 stable tag
- OpenSSL 1.1.1n, updated in the edk2-stable202205 stable tag

5. CVE-2021-4160 - OPENSSL

Published: 01/28/2022

Recommendation:

The issue only affects MIPS platforms, and we don't have MIPS in EDK2.

- OpenSSL 1.1.1j, updated in the edk2-stable202105 stable tag
- OpenSSL 1.1.1n, updated in the edk2-stable202205 stable tag

6. CVE-2022-0778 - OPENSSL

7. CVE-2022-1292 - OPENSSL

Published: 05/03/2022

Recommendation:

EDK2 never calls the c_rehash.in script in normal build process.

- OpenSSL 1.1.1j, updated in the edk2-stable202105 stable tag
- OpenSSL 1.1.1n, updated in the edk2-stable202205 stable tag

8. CVE-2022-2068 - OPENSSL

Published: 06/21/2022

Recommendation:

EDK2 never calls the c_rehash.in script in normal build process.

- OpenSSL 1.1.1j, updated in the edk2-stable202105 stable tag
- OpenSSL 1.1.1n, updated in the edk2-stable202205 stable tag

9. CVE-2022-2097 - OPENSSL

Published: 07/05/2022

Recommendation:

EDK2 does not enable AES OCB mode or use the 32-bit AES-NI assembly optimizations.

- OpenSSL 1.1.1j, updated in the edk2-stable202105 stable tag
- OpenSSL 1.1.1n, updated in the edk2-stable202205 stable tag