

Vulnerability Report Document

Document Information

Date: 2025-01-15T10:00:00Z

Tools:

- Dependency-Track (4.12.0)

Component name : Test Container ()

BOM Format: CycloneDX

Specification Version: 1.5

Version: 1

Serial Number: urn:uuid:b2896d3a-f7a1-47dc-a611-0f4f67643536

Vulnerabilities

1. ID: **CVE-2014-2893** -- Published: 2014-04-23T15:55:00Z

Description: The GetHTMLRunDir function in the scan-build utility in Clang 3.5 and earlier allows local users to obtain sensitive information or overwrite arbitrary files via a symlink attack on temporary directories with predictable names.

- **Severity:** low (CVSSv2 — Source: NVD)

2. ID: **CVE-2019-14871** -- Published: 2020-03-18T16:15:00Z

Description: The REENT_CHECK macro (see newlib/libc/include/sys/reent.h) as used by REENT_CHECK_TM, REENT_CHECK_MISC, REENT_CHECK_MP and other newlib macros in versions prior to 3.3.0, does not check for memory allocation problems when the DEBUG flag is unset (as is the case in production firmware builds).

- **Severity:** medium (CVSSv2 — Source: NVD)
- **Severity:** medium (CVSSv3 — Source: NVD)

3. ID: **CVE-2019-14872** -- Published: 2020-03-19T13:15:00Z

Description: The _dtoa_r function of the newlib libc library, prior to version 3.3.0, performs multiple memory allocations without checking their return value. This could result in NULL pointer dereference.

- **Severity:** medium (CVSSv2 — Source: NVD)
- **Severity:** medium (CVSSv3 — Source: NVD)

4. ID: **CVE-2019-14873** -- Published: 2020-03-19T16:15:00Z

Description: In the __multadd function of the newlib libc library, prior to versions 3.3.0 (see newlib/libc/stdlib/mprec.c), Balloc is used to allocate a big integer, however no check is performed to verify if the allocation succeeded or not. This will trigger a null pointer dereference bug in case of a memory allocation failure.

- **Severity:** medium (CVSSv2 — Source: NVD)
- **Severity:** medium (CVSSv3 — Source: NVD)

5. ID: **CVE-2019-14874** -- Published: 2020-03-19T16:15:00Z

Description: In the __i2b function of the newlib libc library, all versions prior to 3.3.0 (see newlib/libc/stdlib/mprec.c), Balloc is used to allocate a big integer, however no check is performed to verify if the allocation succeeded or not. The access of _x[0] will trigger a null pointer dereference bug in case of a memory allocation failure.

- **Severity:** medium (CVSSv2 — Source: NVD)
- **Severity:** medium (CVSSv3 — Source: NVD)

6. ID: **CVE-2019-14875** -- Published: 2020-03-19T16:15:00Z

Description: In the `__multiply` function of the newlib libc library, all versions prior to 3.3.0 (see `newlib/libc/stdlib/mprec.c`), Balloc is used to allocate a big integer, however no check is performed to verify if the allocation succeeded or not. The access of `_x[0]` will trigger a null pointer dereference bug in case of a memory allocation failure.

- **Severity:** medium (CVSSv2 — Source: NVD)
- **Severity:** medium (CVSSv3 — Source: NVD)

7. ID: **CVE-2019-14876** -- Published: 2020-03-19T16:15:00Z

Description: In the `__lshift` function of the newlib libc library, all versions prior to 3.3.0 (see `newlib/libc/stdlib/mprec.c`), Balloc is used to allocate a big integer, however no check is performed to verify if the allocation succeeded or not. The access to `b1` will trigger a null pointer dereference bug in case of a memory allocation failure.

- **Severity:** medium (CVSSv2 — Source: NVD)
- **Severity:** medium (CVSSv3 — Source: NVD)

8. ID: **CVE-2019-14877** -- Published: 2020-03-19T16:15:00Z

Description: In the `__mdiff` function of the newlib libc library, all versions prior to 3.3.0 (see `newlib/libc/stdlib/mprec.c`), Balloc is used to allocate big integers, however no check is performed to verify if the allocation succeeded or not. The access to `_wds` and `_sign` will trigger a null pointer dereference bug in case of a memory allocation failure.

- **Severity:** medium (CVSSv2 — Source: NVD)
- **Severity:** medium (CVSSv3 — Source: NVD)

9. ID: **CVE-2019-14878** -- Published: 2020-03-19T16:15:00Z

Description: In the `__d2b` function of the newlib libc library, all versions prior to 3.3.0 (see `newlib/libc/stdlib/mprec.c`), Balloc is used to allocate a big integer, however no check is performed to verify if the allocation succeeded or not. Accessing `_x` will trigger a null pointer dereference bug in case of a memory allocation failure.

- **Severity:** medium (CVSSv2 — Source: NVD)
- **Severity:** medium (CVSSv3 — Source: NVD)

10. ID: **CVE-2021-3420** -- Published: 2021-03-05T21:15:00Z

Description: A flaw was found in newlib in versions prior to 4.0.0. Improper overflow validation in the memory allocation functions `mEMALIGN`, `pvALLOC`, `nano_memalign`, `nano_valloc`, `nano_pvalloc` could cause an integer overflow, leading to an allocation of a small buffer and then to a heap-based buffer overflow.

- **Severity:** high (CVSSv2 — Source: NVD)
- **Severity:** critical (CVSSv3 — Source: NVD)