Fixing CVEs on Debian

Almost everything you should know about it

Carlos Henrique Lima Melara 2025-02-02

Agenda

i.e. what we are talking about today

- 1. Introductions
- 2. Debian Project
- 3. CVEs
- 4. CVEs for Debian
- 5. Fixing CVEs
- 6. Q&A

Who Am I?

- Computer Engineer
 - o Ganesh InfoSec
 - o Gelos Free Software
- <u>Debian Contributor</u>
 - Packaging
 - Localization
 - Debian Developer (DD)
 - Software Engineer at **Toradex**



- A few questions:
 - 1. Is this your first time hearing about Debian?
 - 2. Have you ever used/installed Debian?
 - 3. Do you know what CVEs are?
 - 4. Have you seen a CVE?
 - 5. Do you know how Debian fixes CVEs?





The Debian Project

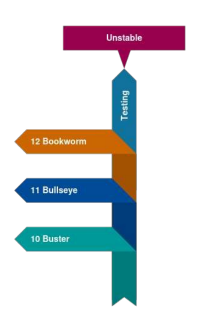
About Debian :-)

- Free Software
 - Social Contract
 - Debian Free Software Guidelines
 - DFSG
- Collaborative Project
 - Constitution
 - Volunteer Based
- Transparency
 - Infrastructure
 - Mailing Lists and IRC



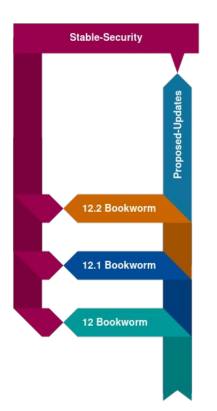
Development Cycle

- Goal:
 - Release a stable version
- How?
 - Freezing development
- The many "distros"
 - Unstable Sid
 - Testing Soon to be stable
 - Stable Official stable
 - Oldstable Previous stable



Debian stable

- Frozen in time
 - Older versions of SW
 - No big changes
- Small changes only
 - Fixing severe bugs
 - Proposed-updates
 - Fixing vulnerabilities
 - Severe Security feed
 - Minor Proposed-updates
- Every ~2 months → New point release



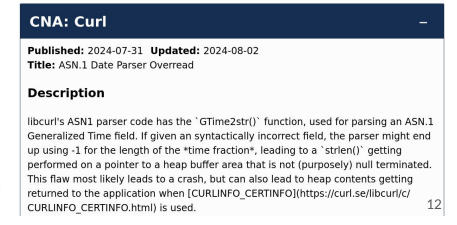
CVE: Common Vulnerabilities and Exposures

Common Vulnerabilities and Exposures

- CVE ID
 - Global identifier for vulnerabilities
- Format
 - CVE-YYYY-NNNNN
- Crowdsourced effort
- Main data source worldwide
- Mutable
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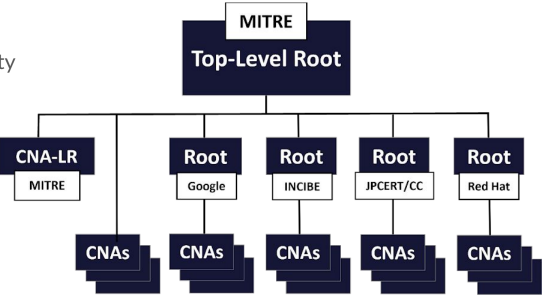


Required CVE Record Information



How can I get a CVE?

- Via CNA
 - CVE Numbering Authority
 - Hierarchical system
 - Root CNA is MITRE
 - Grouping/sub-CNAs
 - Pool of CVE IDs
 - Grant as see fit
 - Can be disputed
- <u>cve.org</u> at Mitre



CVEs for Debian

Security Team

- Composed of Debian Developers (10)
 - Members, Assistants and Contributors
- Many tasks
 - Release Debian Security Advisories
 - Manage embargoed vulnerabilities
 - Manage fixes in proposed-updates
 - Handle special packages (Linux/Firefox/Chromium)
 - Front Desk: handle inbox
 - Manage team's private key
 - Manage Debian's CVE ID pool
 - Manage Security Tracker

Notes

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[bookworm] - curl <no-dsa> (Minor issue)
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https://curl.se/docs/CVE-2024-7264.html
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Security Tracker

- security-tracker.debian.org
 - Website and git repo
 - Constantly updates CVE list
 - ~80 new CVEs daily (2023)
 - From Mitre, distros@openwall and mail (team@security.d.o)
- Needs evaluation and call to action
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- Security Team might issue a DSA
 - Debian Security Advisory

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- Date: Sat, 23 Dec 2023 19:13:59 +0000

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Debian Security Advisory DSA-5587-1

security@debian.org Moritz Muehlenhoff

https://www.debian.org/security/ December 23, 2023

https://www.debian.org/security/fag

Package : curl

CVE ID : CVE-2023-46218 CVE-2023-46219

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We recommend that you upgrade your curl packages.

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Security Team

- 3 options for CVEs
 - Apply fix and release DSA
 - Security feed
 - Embargoed (?)
 - Document and contact Maintainer
 - Proposed updates
 - Public BTS and Infrastructure
 - Do nothing
 - Document
- Fixed with "backporting" changes

Notes

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Fixing CVEs

Different Views

- Upstream
 - Fix the issues
 - New major release
 - Minor/Patch release
 - Complete documentation
- Debian
 - Older version
 - Frozen in time
 - Backport the patches
 - New **Debian** release (+deb12u1)

Changes in 8.9.1 - July 31 2024



Bugfixes:

- cmake: detect `libssh` via `pkg-config
- cmake: detect `nettle` when building with GnuTLS
- configure: limit builtin available test to Darwin
- connect: fix connection shutdown for event based processing
- contrithanks.sh: use -F with -v to match lines as strings
- curl: more defensive socket code for --ip-tos
- CURLOPT SSL CTX FUNCTION.md: mention CA caching
- example/multi-uv: remove the use of globals
- ftpserver.pl: make POP3 LIST serve content from the test file
- GHA/windows: increase timeout for vcpkg build step
- lib: survive some NULL input args
- macos: fix Apple SDK bug workaround for non-macOS targets
- RELEASE-PROCEDURE.md: remove the initial build step
- tests: provide FTP directory contents in the test file
- tidy-up: URL updates
- TODO: thread-safe sharing
- · transfer: speed limiting fix for 32bit systems
- vtls: avoid forward declaration in MultiSSL builds
- wolfSSL: allow wolfSSL's implementation of kyber to be used
- wolfssl: avoid calling get cached x509 store if store is uncachable
- · wolfssl: CA store share fix
- x509asn1: unittests and fixes for gtime2str

The Process

- Find a CVE to fix
- Confirm impact
- Identify the fix
 - Apply the patches
 - Modify the patch
 - Document changes
- Review backporting changes
- Test the changes
- Submit the fixed package
- Watch for regressions

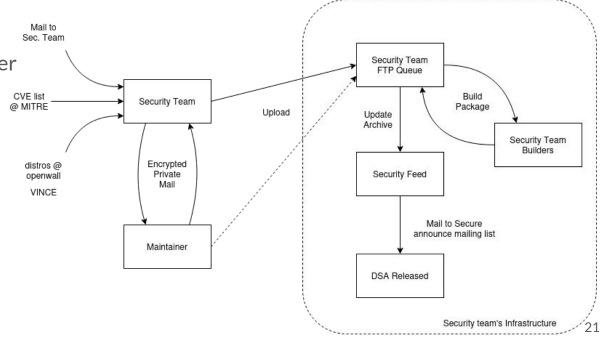


Severe Vulnerabilities

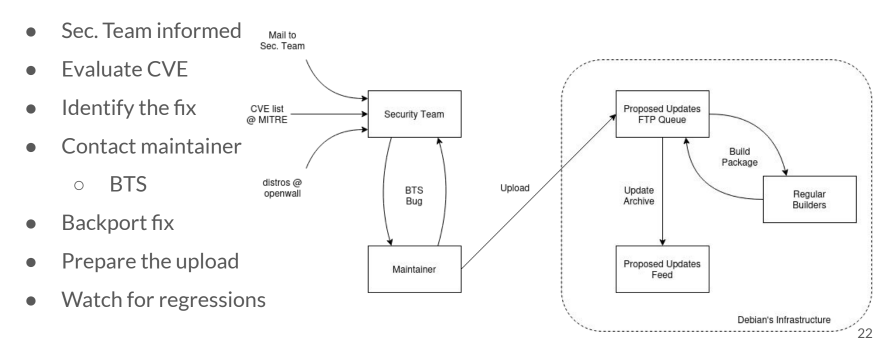
• Sec. Team informed

Contact maintainer

- Evaluate CVE
- Identify the fix
- Backport fix
- Prepare the upload
- Prepare DSA
- Watch for regressions



Minor Vulnerabilities



Contact

- charles [at] debian [dot] org
- Matrix: charles:matrix.debian.social
- <u>IRC</u>: charles (oftc/libera)
- Questions or Comments?
- License: CC BY-SA 4.0



From here downwards: slides for presenting

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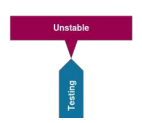
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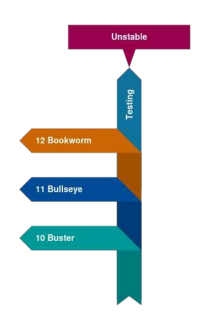
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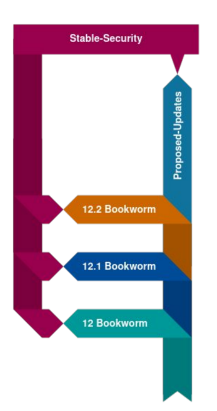
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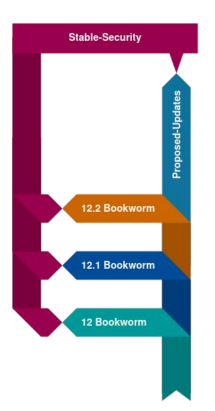
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Published: 2024-07-31 Updated: 2024-08-02

Title: ASN.1 Date Parser Overread

Description

libcurl's ASN1 parser code has the `GTime2str()` function, used for parsing an ASN.1

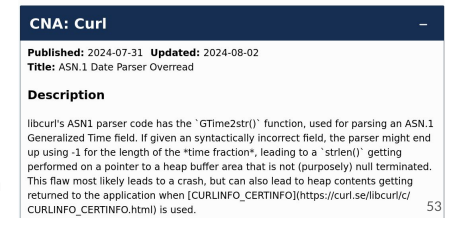
Generalized Time field. If given an syntactically incorrect field, the parser might end up using -1 for the length of the *time fraction*, leading to a `strlen()` getting performed on a pointer to a heap buffer area that is not (purposely) null terminated. This flaw most likely leads to a crash, but can also lead to heap contents getting returned to the application when [CURLINFO_CERTINFO](https://curl.se/libcurl/c/CURLINFO_CERTINFO.html) is used.

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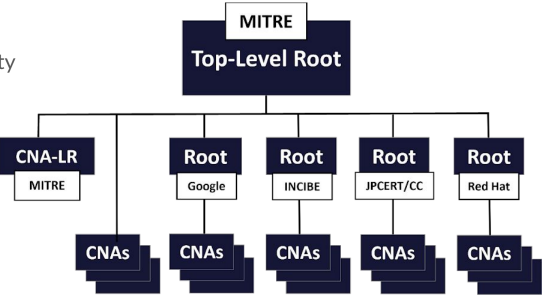


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security@debian.org Moritz Muehlenhoff https://www.debian.org/security/faq

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| CVE-2024-7264 | vulnerable (no DSA) | vulnerable (no DSA) | fixed | fixed |
| CVE-2023-46219 | vulnerable (no DSA, ignored) | fixed | fixed | fixed |
| CVE-2023-23915 | vulnerable (no DSA, ignored) | fixed | fixed | fixed |
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| Open unimportant issues | | | | | | |
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| Available versions | |
|---------------------|---------------------|
| Release | Version |
| bullseye | 7.74.0-1.3+deb11u12 |
| bullseye (security) | 7.74.0-1.3+deb11u11 |
| bookworm | 7.88.1-10+deb12u6 |
| bookworm (security) | 7.88.1-10+deb12u5 |
| trixie | 8.9.1-2 |
| sid | 8.9.1-2 |

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Mailing list: debian-security-announce@lists.debian.org

- 3 options for CVEs
 - Apply fix and release DSA
 - Security feed
 - Embargoed (?)
 - Document and contact Maintainer
 - Proposed updates
 - Public BTS and Infrastructure

```
[bookworm] - curl <no-dsa> (Minor issue)
[bullseye] - curl <no-dsa> (Minor issue)
https://curl.se/docs/CVE-2024-7264.html
Introduced by: https://github.com/curl/curl/c
Fixed by: https://github.com/curl/curl/commit
```

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 - Document

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- 3 options for CVEs
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- Fixed with "backporting" changes

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Fixing CVEs

Different Views

- Upstream
 - Fix the issues
 - New major release
 - Minor/Patch release
 - Complete documentation

Changes in 8.9.1 - July 31 2024



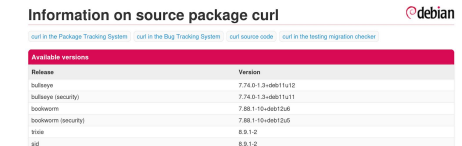


Bugfixes:

- · cmake: detect `libssh` via `pkg-config'
- cmake: detect `nettle` when building with GnuTLS
- configure: limit builtin available test to Darwin
- connect: fix connection shutdown for event based processing
- contrithanks.sh: use -F with -v to match lines as strings
- curl: more defensive socket code for --ip-tos
- CURLOPT SSL CTX FUNCTION.md: mention CA caching
- example/multi-uv: remove the use of globals
- ftpserver.pl: make POP3 LIST serve content from the test file
- GHA/windows: increase timeout for vcpkg build step
- lib: survive some NULL input args
- macos: fix Apple SDK bug workaround for non-macOS targets
- RELEASE-PROCEDURE.md: remove the initial build step
- tests: provide FTP directory contents in the test file
- tidy-up: URL updates
- TODO: thread-safe sharing
- · transfer: speed limiting fix for 32bit systems
- vtls: avoid forward declaration in MultiSSL builds
- wolfSSL: allow wolfSSL's implementation of kyber to be used
- wolfssl: avoid calling get cached x509 store if store is uncachable
- · wolfssl: CA store share fix
- x509asn1: unittests and fixes for gtime2str

Different Views

- Upstream
 - Fix the issues
 - New major release
 - Minor/Patch release
 - Complete documentation
- Debian
 - Older version
 - o Frozen in time
 - Backport the patches
 - New Debian release (+deb12u1)



| Open issues | | | | | | |
|----------------|------------------------------|------------------------|--------|-------|--|--|
| Bug | bullseye | bookworm | trixie | sid | Description | |
| CVE-2024-7264 | vulnerable (no DSA) | vulnerable (no DSA) | fixed | fixed | libcurl's ASN1 parser code has the 'GTime2str()' function, used for pa | |
| CVE-2023-46219 | vulnerable (no DSA, ignored) | fixed | fixed | fixed | When saving HSTS data to an excessively long file name, curl could end \dots | |

The Process

- Find a CVE to fix
- Confirm impact
- Identify the fix
 - Apply the patches
 - Modify the patch
 - Document changes
- Review backporting changes
- Test the changes
- Submit the fixed package
- Watch for regressions

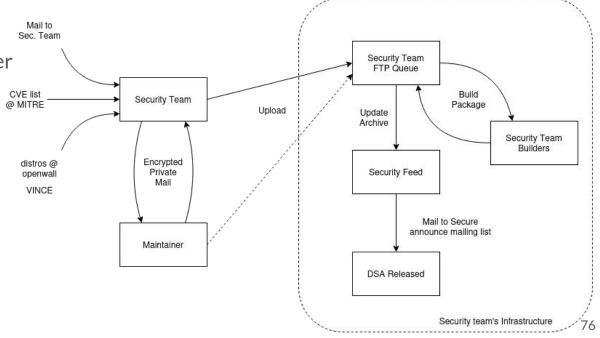


Severe Vulnerabilities

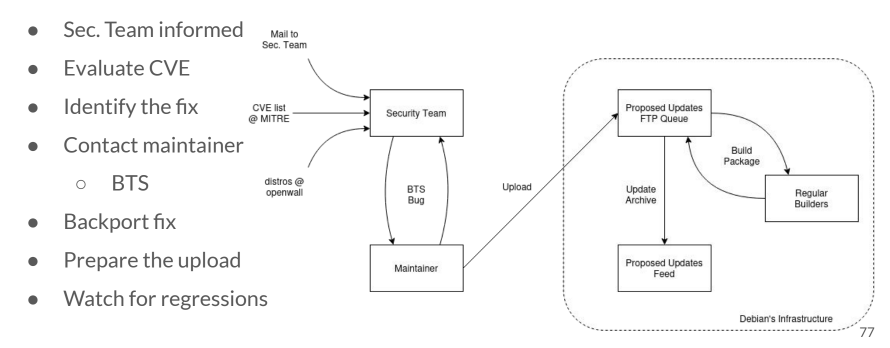
Sec. Team informed

Contact maintainer

- Evaluate CVE
- Identify the fix
- Backport fix
- Prepare the upload
- Prepare DSA
- Watch for regressions



Minor Vulnerabilities



Contact

- charles [at] debian [dot] org
- Matrix: charles:matrix.debian.social
- IRC: charles (oftc/libera)
- Questions or Comments?
- License: CC BY-SA 4.0

