



arm

Mbed TLS Tech Forum

<https://github.com/Mbed-TLS>

Janos Follath, Gilles Peskine
[2025-07-28](#)

Recent community activity (thank you!)

- [tls#10318](#) keith-packard - Avoid invalid gcc 14.3 warning about array bounds in mbedtls_xor
- + [tls#10322](#) yamt - benchmark.c: Add a mbedtls_timing_hardclock variation with xtensa CCOUNT
- + [tls#10202](#) LoveKarlsson - [3.6] Fix alignment problems with IAR and Zephyr
- + [tls#10299](#) Mulling - mbedtls 2.28: Fix build and tests when building with gcc15
- + [crypto#262](#) irwir - Add winsock2 header into build_info.h
- + [crypto#391](#) keith-packard - Avoid invalid gcc 14.3 warning about array bounds in mbedtls_xor
- + [crypto#390](#) yamt - benchmark.c: Add a mbedtls_timing_hardclock variation with xtensa CCOUNT
- + [crypto#249](#) Harshal5 - feat(drivers): Builtin CMAC driver use PSA cipher interface

Recent community activity (thank you!)

Valerio @Nordic

- + crypto#388 valeriosetti - [tf-psa-crypto] Define MBEDTLS_PK_ALG_ECDSA
 - merged: crypto#308 valeriosetti - [tf-psa-crypto] PK: try storing all private RSA keys in PSA (3/3)

Major activities within core team

<https://github.com/orgs/Mbed-TLS/projects/18>

+ Mbed TLS 4.0/TF-PSA-Crypto 1.0 APIs

- Making low level crypto internal
- Remove some obsolete crypto (DES, small curves)
- PAKE moving to PSA Crypto 1.2 API (formerly was a beta API)
- Lighter md.h and pk.h
- Simplified RNG options
- Miscellaneous small improvements

+ Mbed TLS 4.0/TF-PSA-Crypto 1.0 products

- Fix some build/install script issues
- Fix file names and locations after the repository split

Release Timeline

- + 1.0/4.0 currently aiming for September 2025
- + 3.6 LTS supported until early 2027
 - 3.6.1 (Aug 2024): mostly fixes related to TLS 1.3
 - 3.6.2 (Oct 2024): security fix
 - 3.6.3 (March 2025): supports a PSA key store in builds without malloc
 - 3.6.4 (1 July 2025): TLS-Exporter, GCC 15 support, other bug and security fixes

arm

Thank You

Danke

Gracias

Grazie

谢谢

ありがとう

Asante

Merci

감사합니다

धन्यवाद

Kiitos

شكرًا

ধন্যবাদ

הודות

ధన్యవాదములు