

arm

# Mbed TLS Tech Forum

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

Janos Follath  
2025-02-10

# Recent community activity (thank you!)

- + merged: tls#8389 daantimmer - Use CMAKE\_C\_SIMULATE\_ID when available to determine compiler
- + tls#9872 rojer - Defragment incoming TLS handshake messages
- + merged: tls#9938 bjwtaylor - Move ssl\_ticket to the PSA API
- + tls#9952 ccrugoPhilips - [DO NOT MERGE] Psa win build fix
- + tls#9421 mfil - Implement TLS-Exporter
- + tls#9935 winterheart - Mbedtls 4.0 subslotting
- + tls#9876 winterheart - Mbedtls 3.6 subslotting
- + frame#130 billatarm - tests: fix overlength buffer

# Recent community activity (thank you!)

## Valerio @Nordic

- + merged: tls#9917 valeriosetti - [development] Remove the DHE-RSA key exchange
- + tls#9957 valeriosetti - [development] Add components-compliance.sh
- + tls#9562 valeriosetti - md: allow dispatch to PSA whenever CRYPTO\_CLIENT is enabled
- + merged: tls#9940 valeriosetti - [Development] Move test\_psa\_\*.py scripts to the framework
- + merged: tls#9941 valeriosetti - [Backport 3.6] Move test\_psa\_\*.py scripts to the framework
- + tls#9951 valeriosetti - crypto\_adjust\_config\_dependencies: auto-enable ECB when using builtin CCM/GCM
- + merged: tls#9916 valeriosetti - Migrate DHE test cases to ECDHE
- + merged: tls#9937 valeriosetti - [Backport 3.6] Migrate DHE test cases to ECDHE
- + merged: tls#9910 valeriosetti - Remove DHE-PSK key exchange
- + frame#137 valeriosetti - [framework] Add components-compliance.sh
- + merged: frame#127 valeriosetti - [Framework] Remove the DHE-RSA key exchange
- + merged: frame#132 valeriosetti - [Framework] Move test\_psa\_\*.py scripts to the framework
- + frame#128 valeriosetti - [Framework] md: allow dispatch to PSA whenever CRYPTO\_CLIENT is enabled
- + crypto#173 valeriosetti - [tf-psa-crypto] Add components-compliance.sh
- + merged: crypto#172 valeriosetti - [tf-psa-crypto] Remove the DHE-RSA key exchange
- + merged: crypto#165 valeriosetti - [TF-PSA-Crypto] Remove DHE-PSK key exchange

# Major activities within core team

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

## + TF-PSA-Crypto

- <https://github.com/Mbed-TLS/TF-PSA-Crypto>
- It is now the upstream source for crypto in Mbed TLS
- The CI currently still pulls in Mbed TLS
- Work is being done to remove this dependency

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

- PSA\_CRYPTO\_C / CLIENT always on
- Consume TF-PSA-Crypto repository as source of PSA and crypto code
- Remove some legacy interfaces & features
- Focus is on re-planning and investigation

## + Mbed TLS 3.6.3/2.28.10

- Last release for the 2.28 LTS branch
- MBEDTLS\_PSA\_STATIC\_KEY\_SLOTS feature in 3.6.3

# 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 (25Q1): will support a PSA key store in builds without malloc
- + 2.28 LTS ends supported life after one last release in 25Q1

# TF-PSA-Crypto 1.0 + Mbed TLS 4.0 highlights

- + TLS 1.2: removing finite-field DH, static ECDH, PKCS#1v1.5 RSA encryption, CBC
- + Crypto: removing PKCS#1v1.5 RSA encryption, DES, EC curves smaller than 250 bits
- + Removing all crypto ALT (use PSA drivers instead)
- + Removing low-level crypto APIs (use PSA APIs instead)
  - Removing cipher.h; Keeping parts of md.h and pk.h partially as transition layers
  - Removing direct access to bignum/ECC arithmetic
  - Removing direct access to DRBG

# arm

Thank You

Danke

Gracias

Grazie

謝謝

ありがとう

Asante

Merci

감사합니다

ধন্যবাদ

Kiitos

شکرًا

ধন্যবাদ

ଧନ୍ୟବାଦ

ధన్యవాదములు