Mbed TLS Tech Forum

https://github.com/Mbed-TLS

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Recent community activity (thank you!)

**Valerio Setti @Nordic**
- merged: #8649 - check_config.h not complete about builds without CIPHER_C
- merged: #8641 - G3-G4 wrap-up
- merged: #8632 - [G5] Make block_cipher work with PSA
- merged: #7921 - TLS: Clean up ECDSA dependencies
- #8681 - Conversion function between raw and DER ECDSA signatures
- #8696 - Conversion function between raw and DER ECDSA signatures (alternative implementation)
- #8664 - Conversion function from ecp group to PSA curve
- #8666 - Export the mbedtls_md_psa_alg_from_type function
- #8700 - psa_asymmetric_encrypt() doesn’t work with opaque driver

**SiLabs**
- #8198 silabs-Kusumit - KDF incorrect initial capacity

**Hilscher**
- merged: #8695 jwinzig-at-hilscher - Backport 2.28: Fix bug in mbedtls_x509_set_extension
- merged: #8688 jwinzig-at-hilscher - Fix bug in mbedtls_x509_set_extension
- merged: #8511 mschulz-at-hilscher - Add benchmark for RSA 3072
- merged: #8512 mschulz-at-hilscher - Alternative Timing compatible benchmark.c
- merged: #8517 mschulz-at-hilscher - Fixes redundant declarations for psa_set_key_domain_parameters
- #8510 mschulz-at-hilscher - Add LMS benchmark

**Misc**
- merged: #7455 KloolK - Comply with the received Record Size Limit extension
- #7846 askourtis - ssl: fix critical extension handling regression
- #8697 BensonLiou - Do not generate new random number while receiving HRR
- #8413 dannytsen - Adding PowerPC (ppc64le) support using vector instructions for AES/GCM functions.
- #6955 inorick - Guard ticket specific TLS 1.3 function with macro
- #8665 ivq - Reduce many unnecessary static memory consumption
- #8662 LocutusOfBorg - timing.c fix build failure with -O3 optimization level
- #7604 zvolin - Add AES encrypted keys support for PKCS5 PBES2

**polhenarejos – EdDSA implementation**
- #5819 polhenarejos - Add support for EdDSA with ed25519 curve (pure ed25519, ed25519ctx and ed25519ph)
- #5823 polhenarejos - Add support for SHA-3 KMAC
- #5824 polhenarejos - Add support to Ed448 in EdDSA
- #5822 polhenarejos - SHA-3 cSHAKE128 and cSHAKE256 support
- #5821 polhenarejos - SHA-3 SHAKE128 and SHAKE256 support
Major activities within core team

https://github.com/orgs/Mbed-TLS/projects/1

- **TF-PSA-Crypto**
  - [https://github.com/Mbed-TLS/TF-PSA-Crypto](https://github.com/Mbed-TLS/TF-PSA-Crypto)
  - Will become upstream source for crypto in Mbed TLS
  - Paused to focus on 3.6, resume in Q2

- **TLS 1.3 early data, record size limit**
  - In progress, continuing through Q1

- **Driver-only cipher & AEAD**
  - Largely complete, docs improvements in progress

- **Thread-safe PSA**
  - Design agreed, testing & implementation in progress

- **Accessors for MBEDTLS_PRIVATE fields**
  - Continue into Q1

- **Planning Mbed TLS 4.0 – end 2024?**
  - PSA_CRYPTO_C / CLIENT always on
  - Consume TF-PSA-Crypto repository as source of PSA and crypto code
  - Remove some legacy interfaces & features

- **CI**
  - Testing on Arm coming soon

- **Planning Mbed TLS 3.6 LTS – Q1-Q2 2024**
  - TLS 1.3 early data, record size limit
  - PSA multi-threading support
  - Accessor functions for fields made private in 3.0
  - Driver-only cipher and AEAD
  - Main focus for team in Q1