Trusted Firmware-A
Tech Forum
Oct 22, 2020

Encrypted FIP Support

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Overview

- FIP encryption
  - Assets
  - Use-cases
- Challenges
  - Secret key protection?
  - Device unique or class wide key?
  - Play nicely with firmware signature?
  - Firmware updates?
- Implementation
FIP encryption

FIP: Firmware Image Package

FIP encryption allows us to achieve **confidentiality** and in turn **integrity** for a firmware image bundled as part of FIP, using:

- **Symmetric** encryption
  - Reason to not use **asymmetric** encryption: boot time limitation.

- **Authenticated** encryption (eg. AES-GCM)
  - Ensures integrity of **encrypted** firmware blob.
FIP encryption

Assets?

Possible firmware assets to protect:

● **Software IP**
  ○ Allow confidentiality protection for software IP.

● **Device secrets**
  ○ Allow firmware image to act as secret store (though unlikely to be suitable for high value secrets).

● **Implementation details**
  ○ Make it harder to develop exploits for any vulnerabilities in the firmware.
FIP encryption

Use-cases?

The major drivers for this feature are the emerging robustness requirements for software **Digital Rights Management** (DRM) implementations.

Make it even harder to reverse engineer Trusted Execution Environment (TEE) and therefore would like to see that **Trusted OS** is not just signed, but also **encrypted**.

**TEE assets:**

- DRM software IP.
- DRM implementation details.
FIP encryption

Image provisioning

FIP image

Authenticated Encryption

FIP blob

Flash memory

OEM / Service Provider

Secret key

Boot sequence

Runtime FW

Authenticated Decryption

Bootloader
Challenge: Secret key protection?

Secret key protection may vary from one platform to another depending on use-case and hardware capabilities like:

- Key is derived from **device secrets** like OTP or such.
- Key is provisioned into **secure fuses** on the device.
- Key is provisioned into **hardware crypto accelerator**.
- Key is provisioned into platform **secure storage** like non-volatile SRAM etc.
Solution: Secret key protection

In order to address this varying requirement, we need to provide an abstraction layer to retrieve secret key / secret key handle and platform can provide underlying implementation.

TF-A provides:

```c
int plat_get_enc_key_info(enum fw_enc_status_t fw_enc_status,
                          uint8_t *key, size_t *key_len,
                          unsigned int *flags, const uint8_t *img_id,
                          size_t img_id_len);
```
Challenge: Device unique or class wide key?

Secret key type?

- **Device unique key:** Unique per device, aka Binding Secret Symmetric Key (BSSK)
  - **Pros:** limits attacks surface to per device, provides protection against software cloning.
  - **Cons:** scalability issue to manage per device unique firmware images.

- **Class wide key:** Common shared key for a class of devices, aka Shared Secret Key (SSK)
  - **Pros:** single firmware image, easy to deploy and update.
  - **Cons:** comparatively larger attack surface, class wide attacks.

How about leveraging benefits of both key types?
FIP encryption: first boot (firmware binding)

Image provisioning:
- FIP image
  - Authenticated Encrypt (SSK)
  - OEM / Service Provider

Boot sequence:
- Reset
  - Authenticated Decrypt (SSK) then Encrypt (BSSK)
  - Bootloader

Flash memory:
- FIP blob (BSSK)
  - (SSK)
  - SSK
  - BSSK
FIP encryption: subsequent boot

- **Flash memory**
  - FIP blob (BSSK)

- **Boot sequence**
  - Authenticated Decryption (BSSK)
  - Runtime FW
  - Bootloader

**BSSK**
Challenge: encryption + signature?

Encryption and signature schemes are well known cryptographic constructs but when their combination is to be used:

- Proper attention is required towards achievable security properties

Possible combinations:

- Encrypt-then-sign
- Sign-then-encrypt
- Sign-then-encrypt-then-MAC
Challenge: encryption + signature?

Encrypt-then-sign

Security properties:
● Confidentiality
● Integrity
● Authentication
● Authorization

Shortcomings:
● Only encrypted firmware blob is non-repudiable to OEM / SP.
● Signing encrypted blob makes it immutable
  ○ Doesn’t allow re-encryption on device, aka firmware binding.
Challenge: encryption + signature?

Sign-then-encrypt

Security properties:
- Confidentiality
- Authentication
- Authorization
- Non-repudiation

Shortcomings:
- **Plain** encryption doesn’t assure integrity of encrypted blob.
  - Vulnerable to Chosen Ciphertext Attacks (CCAs).
Solution: encryption + signature

Sign-then-encrypt-then-MAC

Security properties:
- Confidentiality
- Integrity
- Authentication
- Authorization
- Non-repudiation

Concerns addressed:
- MAC tag assures **integrity** of encrypted blob.
- Allows firmware **re-encryption**.
Challenge: Firmware updates?

Generally, following approaches are used to apply firmware updates:

- Update complete FIP partition
  - Encryption *doesn't* add any complexity
    - Updater could verify overall FIP partition signature.

- Update *individual* images in FIP
  - Encryption *adds* complexity:
    - Updater needs to verify each individual image, requires access to encryption key.
    - Either updater needs to be a secure world entity or leverages secure world decrypt and verify service.
Implementation

Trusted Firmware-A (TF-A) supports an **I/O encryption layer** (drivers/io/io_encrypted.c):

- Layered on top of any base I/O layer (eg. drivers/io/io_fip.c)
  - To allow loading of corresponding encrypted firmware payload.
- Approach used: **sign-then-encrypt-then-MAC**
  - Leveraging existing **TBBR Chain of Trust**.
- Uses **encrypt_fw** tool (tools/encrypt_fw/) to encrypt firmwares during build.
- Build options:
  - **DECRYPTION_SUPPORT**: enables firmware decryption layer (values: aes_gcm or none)
  - **FW_ENC_STATUS**: firmware encryption key flag (values: 0 -> SSK, 1 -> BSSK)
  - **ENC_KEY**: 32-byte (256-bit) symmetric key
  - **ENC_NONCE**: 12-byte (96-bit) encryption nonce or Initialization Vector (IV)
  - **ENCRYPT_{BL31/BL32}**: flag to enable BL31/BL32 encryption
Future work...

● Let’s champion open source security frameworks
  ○ Reduces efforts to maintain custom solutions

● FIP encryption framework: contributions are welcome, adding:
  ○ Framework improvement
  ○ Platform support
Thank you