

# TPM Key Certification

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## Relevant Background Definitions

### Key Attributes

FixedTPM: non-duplicable

Restricted: operations are limited to TPM-generated data

### Key Types

Primary: Created by TPM based on the current Primary Seed when executing the TPM2.CreatePrimary command. May be persisted within the TPM. Otherwise must be recreated after a TPM reset.

Ordinary: Created by TPM based on seed taken from the RNG when executing the TPM2.Create command. Must be the child of another key. May be persisted within the TPM or persisted external to the TPM in the form of an encrypted key blob. The blob is only loadable using the parent key's authorization.

### Certificate

Type: X.509 digital certificate

Public key and data about the subject (i.e., identity) signed by certificate authority

$\text{cert}_K := [(K, \text{ID})]_{\text{CA}^{-1}}$

Validating a certificate requires a certificate chain in order to verify a chain of trust to a trust anchor (e.g., a root certificate)

## Secure Device Identifier

### Definition

Identifier that is cryptographically bound to a device

### Requirements

Attestation Key (AK): FixedTPM Restricted signing key

Device Identification Key (DevID): FixedTPM not-Restricted signing key

### Initial Keys (IAK/LDevID)

Created by OEM at manufacturing time

Should be Primary keys

Recommended to be used only for enrollment of an LAK/LDevID

Typically the IAK certificate is the trust anchor for certificates created later

### Local Keys (LAK/LDevID)

Created by owner

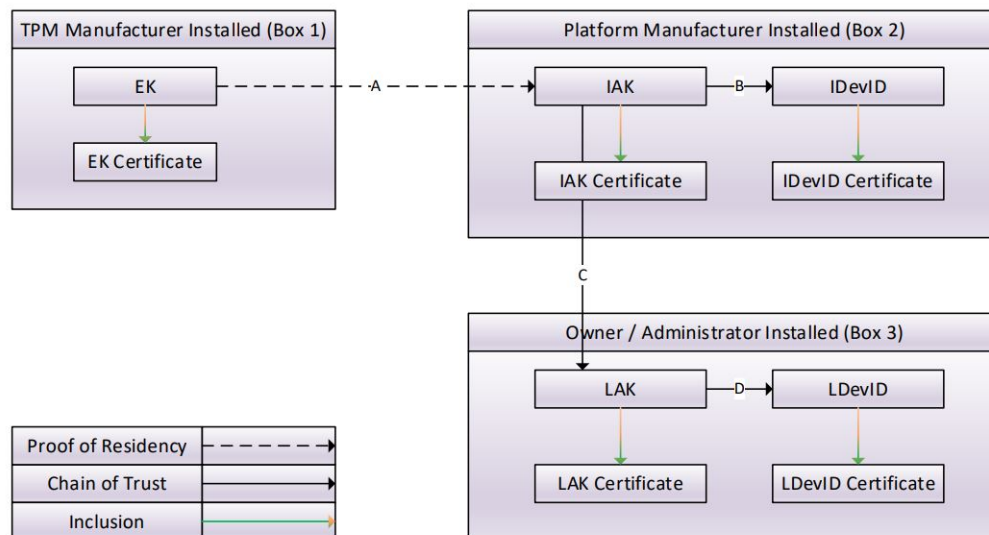
Should be Ordinary keys

Recommended to be used only for one application

## Note regarding Endorsement Key (EK)

Cannot be used as a secure device identifier because it is a storage key (not a signing key) and identifies a TPM (not a device)

## Relationships of Keys/Certificates



Box 1: The EK Certificate is signed by the TPM Manufacturer and binds the EK to a specific TPM from that manufacturer

Line A: The IAK is verified by the OEM's CA to have the correct key properties and to be resident in the same TPM as the EK

Line B: The IDevID is verified by the OEM's CA to have the correct key properties and to be resident in the same TPM as the IAK

Box 2: The IAK Certificate and IDevID Certificate is signed by the device OEM's CA and binds the IAK and IDevID to a specific device identity (e.g., model and serial numbers)

Line C: The LAK is verified by the Local CA to have the correct key properties and to be resident in the same TPM as the IAK

Line D: The LDevID is verified by the device owner's CA to have the correct key properties and to be resident in the same TPM as the LAK

Box 3: The LAK Certificate and LDevID Certificate is signed by the device owner's CA

## Certificate Authority

### General Requirements

- Must verify TPM residency of a key

- Must evaluate TPM data in the certificate signing request

- Should support a standard certificate transport protocol that provides protection from replay attacks and provides confidentiality and integrity (e.g., Enrollment over Secure Transport (EST))

### OEM Creation of IAK Certificate based on EK Certificate

Procedure assures that the new IAK is resident in the same TPM as the EK and that the EK resident in this TPM corresponds to the EK certificate

Detailed Procedure:

1. Platform creates the IAK

2. Platform builds the certificate signing request (i.e., the TCG-CSR-IDEVID structure)
  - (a) Platform identity information (includes the device model and serial number)
  - (b) The EK certificate
  - (c) The IAK public area
3. Platform uses TPM2\_Hash followed by TPM2\_Sign on the CSR using the new IAK (proves control of the IAK to the CA)
4. Platform sends the signed CSR to the CA
5. The CA verifies the received data
  - (a) Verify the signature on the CSR using the IAK public key (extracted from the CSR)
  - (b) Verify the EK certificate using the TPM manufacturer's public key
  - (c) Verify the attributes of the IAK
6. The CA uses TPM2\_MakeCredential to create an encrypted credential blob
  - (a) The cryptographic name of the IAK (hash of IAK public area)
  - (b) Nonce
  - (c) Encrypted with the EK
7. The CA sends the encrypted credential blob to the Platform
8. The Platform uses TPM2\_ActivateCredential command to release the nonce (proves that the IAK is loaded on the same TPM as the EK)
  - (a) The TPM verifies the IAK's name using the EK
9. The Platform returns the nonce to the CA
10. The CA verifies the nonces match
11. The CA issues the IAK certificate

### **Symbolic representation of OEM Creation of IAK Certificate based on EK Certificate**

1. TPM2\_Create to get IAK,  $IAK^{-1}$
2. CSR =
  - (a) deviceInfo = (prodModel, prodSerial)
  - (b)  $cert_{EK} = [(EK, tpmInfo)]_{TPM\_CA^{-1}}$
  - (c) IAK
3. TPM2\_Hash and TPM2\_Sign to get  $[#CSR]_{IAK^{-1}}$
4. send  $[#CSR]_{IAK^{-1}}$
5. verify  $[#CSR]_{IAK^{-1}}$ 
  - (a) CheckSig  $[#CSR]_{IAK^{-1}}$  with IAK
  - (b) CheckSig  $cert_{EK}$  with TPM-CA
  - (c) check attributes of IAK
6. TPM2\_MakeCredential to get  $\{cred_{IAK}\}_{EK}$  with  $cred_{IAK} =$ 
  - (a) #IAK (name)
  - (b) r (nonce)

7. send  $\{\text{cred}_{\text{IAK}}\}_{\text{EK}}$
8. TPM2\_ActivateCredential to get  $r'$ 
  - (a) Decrypt  $\{\text{cred}_{\text{IAK}}\}_{\text{EK}}$  with  $EK^{-1}$  and check  $\# \text{IAK}$
9. send  $r'$
10. check  $r' = r$
11. send  $\text{cert}_{\text{IAK}} = [(\text{IAK}, \text{deviceInfo})]_{\text{OEM\_CA}^{-1}}$

## Owner Creation of LAK Certificate based on IAK Certificate

Procedure assures that the new LAK is resident in the same TPM as the IAK

Detailed Procedure:

1. Platform creates the LAK
2. Platform uses TPM2\_Certify command to certify the new LAK with the IAK, producing a signed TPM2B\_Attest structure (proves that the new LAK is on the same TPM as the IAK)
3. Platform builds the certificate signing request (i.e., the TCG-CSR-LDEVID structure) including:
  - (a) The IAK certificate (identifies device and binds TPM to the device)
  - (b) The signed TPM2B\_Attest structure (returned by TPM2\_Certify on the LAK)
4. Platform uses TPM2\_Hash followed by TPM2\_Sign on the CSR using the new LAK (proves control of the LAK to the CA)
5. Platform sends the signed CSR to the CA
6. The CA verifies the received data
  - (a) Verify the signature on the CSR using the LAK public key (extracted from the CSR)
  - (b) Verify the IAK certificate using the OEM's public key
  - (c) Verify the signature on the TPM2B\_Attest structure using the IAK public key (extracted from the IAK certificate)
  - (d) Verify the attributes of the LAK (must be FixedTPM Restricted signing key)
7. The CA issues the LAK certificate

## Symbolic representation of Owner Creation of LAK Certificate based on IAK Certificate

1. TPM2\_Create to get LAK,  $\text{LAK}^{-1}$
2. TPM2\_Certify to get  $[\text{attest}_{\text{LAK}}]_{\text{IAK}^{-1}}$
3. CSR =
  - (a)  $\text{cert}_{\text{IAK}} = [(\text{IAK}, \text{deviceInfo})]_{\text{OEM\_CA}^{-1}}$
  - (b)  $[\text{attest}_{\text{LAK}}]_{\text{IAK}^{-1}}$
  - (c) LAK
4. TPM2\_Hash and TPM2\_Sign to get  $[\# \text{CSR}]_{\text{LAK}^{-1}}$
5. send  $[\# \text{CSR}]_{\text{LAK}^{-1}}$
6. verify  $[\# \text{CSR}]_{\text{LAK}^{-1}}$

- (a) CheckSig  $[\#CSR]_{LAK^{-1}}$  with LAK
  - (b) CheckSig  $cert_{IAK}$  with OEM.CA
  - (c) CheckSig  $[attest_{LAK}]_{IAK^{-1}}$  with IAK
  - (d) check attributes of LAK
7. send  $cert_{LAK} = [(LAK, deviceInfo)]_{Local\_CA^{-1}}$