

Mapping SKS into a TEE/SE "Combo"

An SKS (Secure Key Store) may be self-contained like in a smart card, but it may also be architected as a TEE (Trusted Execution Environment) and SE (Security Element) combination.

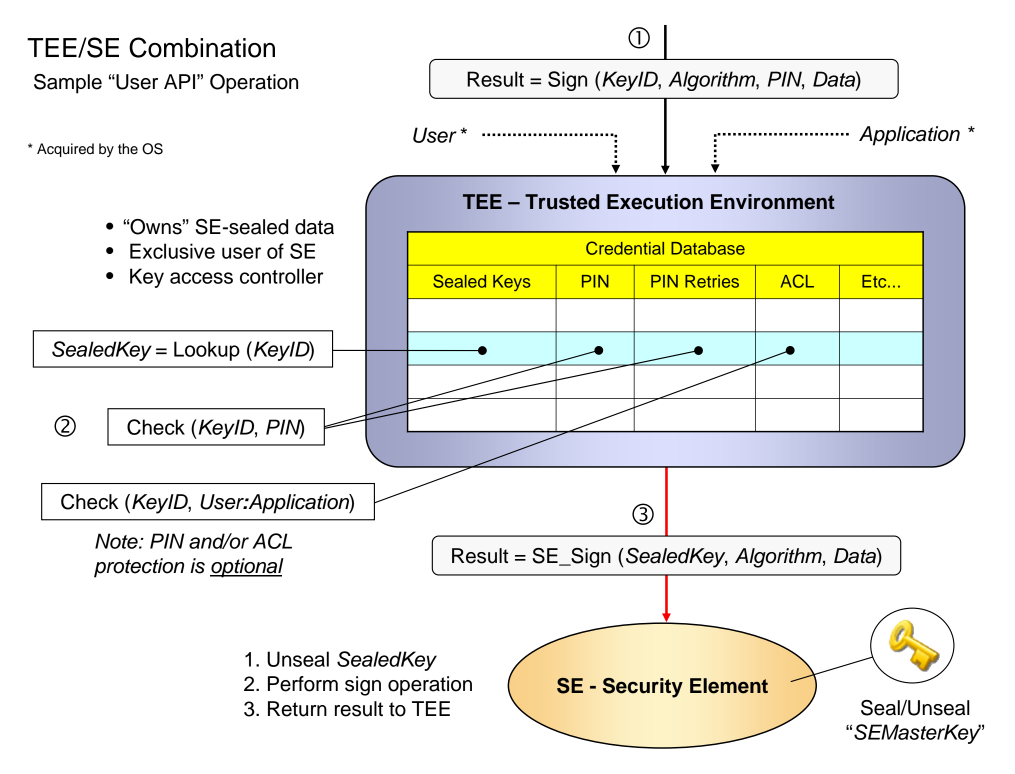
The primary objectives for dividing an SKS into a TEE/SE combo include:

- Small SE footprint suitable for CPU integration
- Stateless SE-operation enabling simple virtualization
- Unlimited key storage
- Elimination of NVRAM
- Logical integration in modern operating systems

The described scheme is intended to work equally well in mobile phones as in high-performance servers.

The reader is supposed to be familiar with the SKS specification

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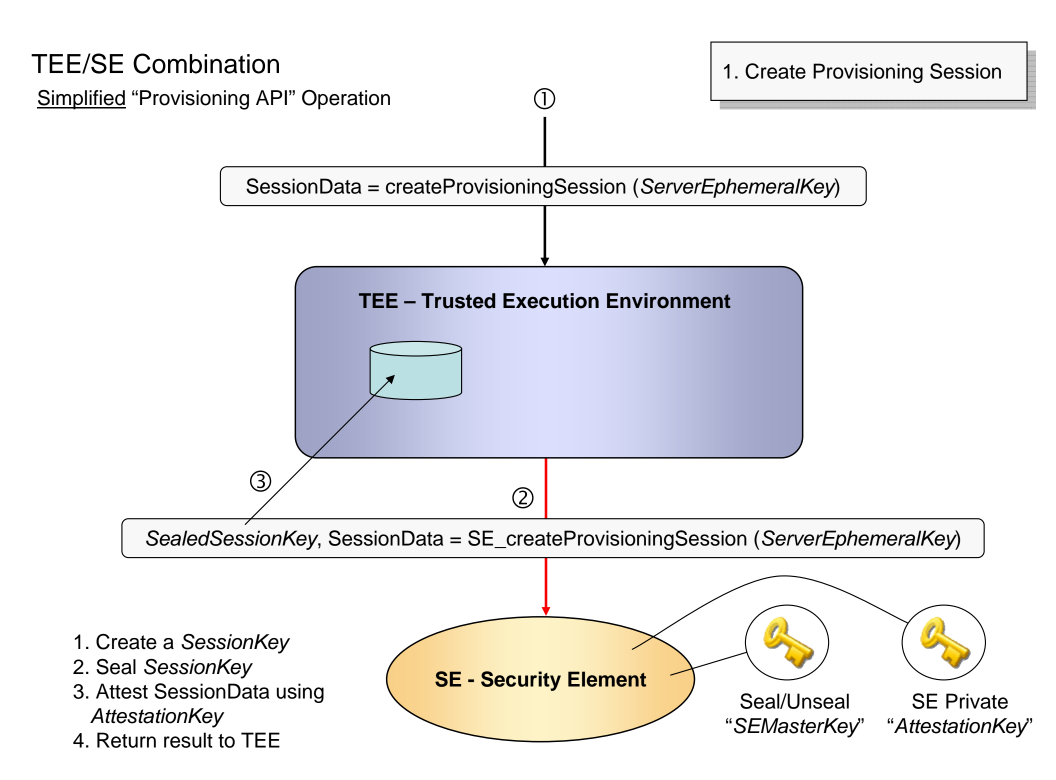
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Anatomy of a SealedKey

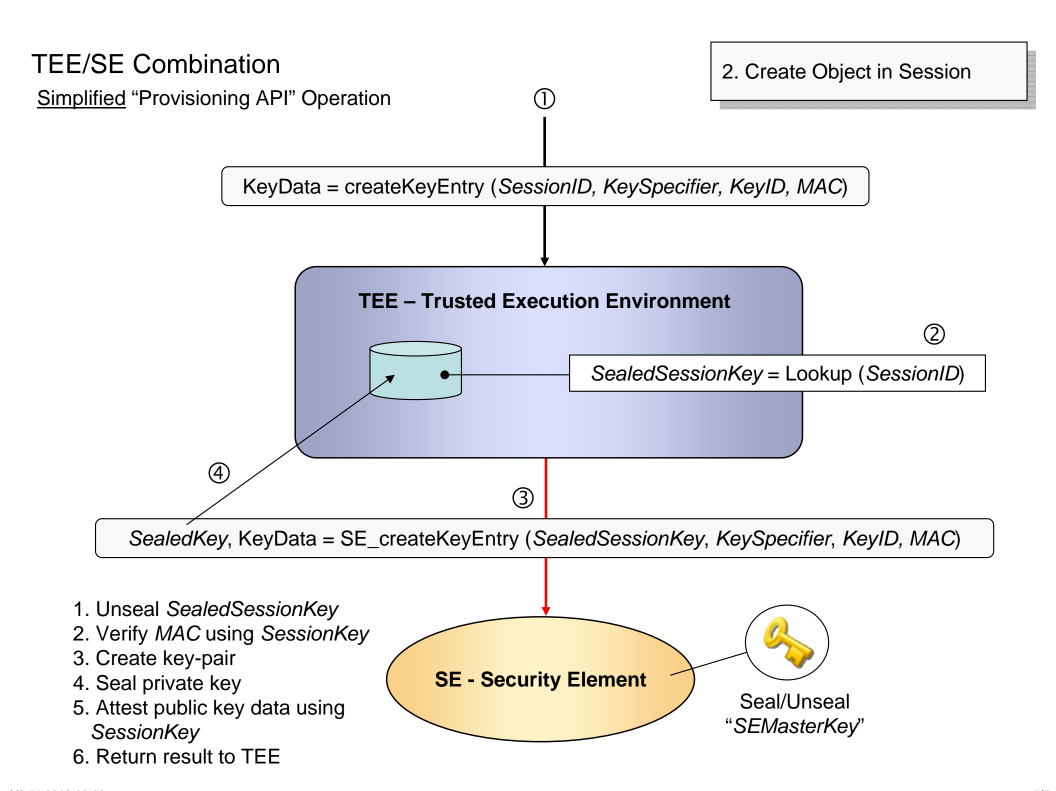
Sealing Algorithm:

```
byte[] \ IV = randomNumber (16); \\ wrappedKey = IV \mid\mid AES256\text{-}CBC (KDF_{encryption} (SEMasterKey), \\ rawKeyValue, IV); \\ \\ mac = HMAC\text{-}SHA256 (KDF_{mac} (SEMasterKey), \\ isExportable \mid\mid isSymmetric \mid\mid wrappedKey); \\ \\ \\
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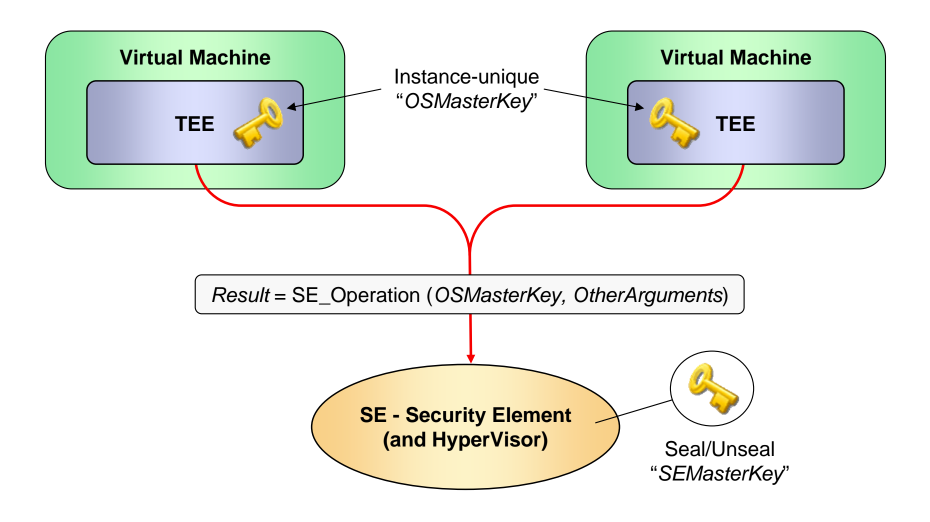
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TEE/SE Combination

Virtualization Support – Binding keys and provisioning sessions to Virtual Machines



Actual Seal or Integrity Key: KDF_{operation} (SEMasterKey) XOR OSMasterKey

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Q & A

Question: Is this really secure?

Rhetoric answer. Do TEE- or application-based embedded PINs and/or obfuscated code actually bring any sustainable and provable security values to the table?

Question: Could there even be advantages of using the TEE for access control?

Answer: Yes, it enables combining various kinds of access controls like restricting keys to specific applications or users, as well as using devicewide PINs. A TEE can also provide challenge-response authentication and encrypted tunnels without burdening the SE. A TEE typically also supports a "trusted GUI" removing PIN-entry from potentially untrusted applications

Question: How does the SE protect keys from theft?

Answer. The "seal" contains an attribute which tells if the key is non-exportable. Such keys will not be exported unsealed to the TEE even it asks for it!

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