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The key words “MUST,” “MUST NOT,” “REQUIRED,” “SHALL,” “SHALL NOT,” “SHOULD,” “SHOULD NOT,” “RECOMMENDED,” “MAY,” and “OPTIONAL” in this document’s normative statements are to be interpreted as described in RFC-2119, Key words for use in RFCs to Indicate Requirement Levels.
STATEMENT TYPE

Please note a very important distinction between different sections of text throughout this document. There are two distinctive kinds of text: informative comment and normative statements. Because most of the text in this specification will be of the kind normative statements, the authors have informally defined it as the default and, as such, have specifically called out text of the kind informative comment. They have done this by flagging the beginning and end of each informative comment and highlighting its text in gray. This means that unless text is specifically marked as of the kind informative comment, it can be considered a kind of normative statements.

EXAMPLE: Start of informative comment

This is the first paragraph of 1–n paragraphs containing text of the kind informative comment ...

This is the second paragraph of text of the kind informative comment ...

This is the nth paragraph of text of the kind informative comment ...

To understand the TCG specification the user must read the specification. (This use of MUST does not require any action).

End of informative comment
ACKNOWLEDGEMENTS

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1 Information and Document Scope

1.1 Scope of this Specification
This specification defines an application programming interface (API) for interacting with a TPM 2.0 [10] on an abstract level.

1.2 Acronyms
For definitions of the acronyms used in the TSS 2.0 specifications please see the TCG TSS 2.0 Overview and Common Structures Specification [1].

1.3 TCG Software Stack 2.0 (TSS 2.0) Specification Structure
At the time of writing, the documents that specify the TSS 2.0 are:

[1] TCG TSS 2.0 Overview and Common Structures Specification
[3] TCG TSS 2.0 Marshaling/Unmarshaling (MU) API Specification
[7] TCG TSS 2.0 TAB and Resource Manager Specification
[8] TCG TSS 2.0 TSS Response Code (RC) API Specification
[9] TCG TSS 2.0 JSON Data Types and Policy Language Specification (Draft)
1.4 References

Most references for the TSS 2.0 specifications are provided in the TCG TSS 2.0 Overview and Common Structures Specification [1].

The following additional references are used by this specification. The numbering continues from section 1.3:


[11] TCG Registry of reserved TPM 2.0 handles and localities, Version 1.0, Revision 1
2 Introduction

Start of informative comment

This TSS 2.0 Feature API is a very high level API, aimed at providing 80% of programmers who write a program using the TPM with everything they require. The remaining 20% of programmers will have to supplement this set of APIs with the Extended System API (ESAPI) [5] or System API (SAPI) [4].

This specification is intended to make programming with the TPM as simple as possible – but no simpler. The cognitive load for a new programmer using this API is meant to be as low as possible. Because of this, a number of design considerations have been made, including:

- Cryptographic profiles determine the cryptographic algorithms and parameters for all keys and operations of a specific TPM interaction. One of these profiles is deemed the default profile of the platform and used if the application does not specify a profile for an operation.
- Keys are exposed to the application with a reduced set of attributes; i.e. not all attributes that the TPM supports are exposed to the application.
- Objects are associated with either an authentication value (password) or with a policy written in JSON. Upon access to an object these policies are executed automatically.
  - A tool for editing these JSON policies is not included.
  - Callbacks to the application are performed whenever necessary during policy evaluation, e.g. when deciding which OR branch of a policy to follow.
- All communication with the TPM is performed in salted HMAC sessions and parameter encryption is enabled wherever applicable.
- A key and policy metadata store stores all necessary data on the platform’s storage medium.
- PCR logs are supported in all operations, including Attestation generation and verification.
- The host platform’s TPM is the default TPM for all FAPI interactions and the key and policy store are stored on the local filesystem.

End of informative comment

All prototype definitions, function parameters and return values in this document are REQUIRED.

2.1 Return parameter scheme

Start of informative comment

All input buffer parameters of FAPI functions are attributed with a const qualifier.

All output buffer parameters of FAPI functions are pointers of pointers. They are allocated by FAPI.

All simple output parameters of FAPI functions are non-const pointers.

End of informative comment

All buffers allocated by FAPI SHALL be freed by calling Fapi_Free().

2.2 Asynchronous invocation model

Start of informative comment

All functionality in the Feature API that requires I/O operations, e.g. TPM, disk, network, are provided via three functions. The synchronous version, without a suffix, will block until it is finished. Functions with the suffix _Async initiate asynchronous execution. Functions with the suffix _Finish test whether asynchronous execution is finished and return either TSS2_FAPI_RC_TRY_AGAIN if the execution is not finished or any other TSS2_RC return value if the execution was finished. A FAPI function will most likely return TSS2_FAPI_RC_TRY_AGAIN multiple times independent of the time passed, if multiple I/O steps need to be executed, since the FAPI implementation will transition...
from one I/O state to the next I/O state internally. After invoking an _Async function, a user is expected to call the corresponding _Finish function repeatedly as long as the _Finish function returns TSS2_FAPI_RC_TRY_AGAIN.

End of informative comment

Functions with the suffixes _Async or _Finish SHALL return promptly without waiting for I/O operations to complete. Their synchronous counterpart (i.e. without any suffix) SHALL wait for I/O operations to complete.

Some functions do not have an _Async and _Finish version but only a single function prototype. These functions SHALL return promptly without waiting for I/O operations to complete.

### 2.3 Common Return codes

Start of informative comment

All functionality of the Feature API requires a FAPI context to be provided. All functionality of the Feature API requires I/O operations to be performed. Thus this section lists a set of common return code that all functions of FAPI can return. The following sections list only function specific additional return values.

Note that these common return codes do not apply to the function prototypes for callbacks Fapi_CB_*().

End of informative comment

Any FAPI function except for the FAPI callback function defined in section 11 returns the following return codes.

- TSS2_RC_SUCCESS: if the function call was successful.
- TSS2_FAPI_RC_BAD_REFERENCE: if context is NULL.
- TSS2_FAPI_RC_BAD_CONTEXT: if context corruption is detected.
- TSS2_FAPI_RC_MEMORY: if the FAPI cannot allocate enough memory to create the context.
- TSS2_FAPI_RC_IO_ERROR: if the disk access fails.
- TSS2_FAPI_RC_BAD_SEQUENCE: if the operation is called out of sequence.
- TSS2_FAPI_RC_TRY_AGAIN: (_Finish only) if the asynchronous operation is incomplete and the Finish function should be re-executed later to check for the final result.

All functions MAY return TSS2_RC return values of underlying layers, such as ESAPI or TCTI.
3 Structures and data types

Start of informative comment

This specification contains almost no data type definitions.
Object references are encoded as path-like strings (since they are persistent). Serialized objects are encoded as PEM or as JSON.

End of informative comment

3.1 FAPI_CONTEXT

All functions of FAPI include a FAPI_CONTEXT as the first parameter (except for FAPI_Free()). All internal state information of FAPI SHALL be stored inside this context object in order to allow several independent contexts to operate in parallel within the same process environment.

typedef struct _FAPI_CONTEXT FAPI_CONTEXT;

3.2 Entity paths

Keys, NV indices and policies are all referenced via a path. The separator between nodes in entity paths is “/”. A key path SHALL start with a leading ‘/’. All paths SHALL follow the scheme defined in this section.

The elements inside a path are composed of the characters A-Z, a-z, 0-9, _ and -.

The Appendix “Key Paths (BNF)” describes an informative BNF representation of possible key path values.

3.2.1 Key paths

A keyPath SHALL start with either:

- <cryptoprofile> followed by a hierarchy or primary object. The <cryptoprofile> always starts with "P_" followed by the name of the profile. Examples are P_ECCP256 or P_RSASHA1. If no <cryptoprofile> is provided then the “default profile” SHALL be used. The default profile is determined by an implementation specific configuration mechanism not defined in this specification. Examples may be registry entries or configuration files.
- <hierarchy> followed by a primary object. The hierarchy SHALL be one of the following values: HE (for endorsement), HP (for platform), HS (for storage) or HN (for null hierarchy). The hierarchy MAY be omitted by the caller if one of the following primary objects is referenced: srk (Storage Primary Key; implies HS), ek (Endorsement Key; implies HE).
- “/ext”: A special hierarchy that contains public keys of remote TPMs that are used in Fapi_ExportKey(), for example.

Such a key path start is followed by a sequence of key objects. The first key object is a primary key. This is followed by a sequence of non-primary keys. Such a sequence of keys can consist of several keys; i.e. child key, grandchild keys, etc.

Start of informative comment

By convention, most keys are anticipated to be children of the primary key srk.

By convention, a vendor or application is expected to use the form [<vendor>-]<software>-<keyname>

Examples: /srk/tcg-fapi-attestationkey, /P_ECCP256/HS/srk/fapi-attestationkey, /srk/mystoragekey/someotherkey

End of informative comment

3.2.2 NV paths

An nvPath is composed of three elements, separated by “/”.

An nvPath SHALL start with “/nv”.

The second path element SHALL identify the NV handle range for the nv object (consistent with the TCG Registry of reserved TPM 2.0 handles and localities [11]). At the time of writing this includes the following values: TPM, Platform, Owner, Endorsement_Certificate, Platform_Certificate, Component_OEM, TPM_OEM, Platform_OEM, PC-Client, Server, Virtualized_Platform, MPWG, Embedded.

The third path element SHALL identify the actual NV-Index using a meaningful name.

Example: /nv/Endorsement_Certificate/EK_Certificate

### 3.2.3 Policy Paths

A policyPath is composed of two elements, separated by “/”.

A policyPath SHALL start with “/policy”.

The second path element SHALL identify the policy or policy template using a meaningful name.

### 3.3 Object types

An object type is used during entity creation and consists of a list of comma and/or space separated keywords. If a keyword is not present the inverse of the reference TPM attribute bits SHALL be set or cleared. These keywords are:

- “sign”: Sets the sign attribute of a key.
- “decrypt”: Sets the decrypt attribute of a key.
  
  If neither sign nor decrypt are provided, both attributes SHALL be set.
- “restricted”: Sets the restricted attribute of a key.
  
  If restricted is set, either sign or decrypt (but not both) SHALL be set.
- “exportable”: Clears the fixedTPM and fixedParent attributes of a key or sealed object.
- “noda”: Sets the noda attribute of a key or NV index.
- “bitfield”: Sets the NV type to bitfield.
- “counter”: Sets the NV type to counter.
- “pcr”: Sets the NV type to pcr-like behavior.
  
  If none of the previous three keywords is provided a regular NV index SHALL be created.
- “system”: Stores the data blobs and metadata for a created key or seal in the system-wide directory instead of user’s personal directory.
  
  A hexadecimal number (e.g. “0x81000001”): Marks a key object to be made persistent and sets the persistent object handle to this value.

If a policy is provided during creation of a key, seal or NV index, then the userWithAuth flag SHALL be CLEAR. If no policy is provided during creation, then the userWithAuth flag SHALL be SET.

### 3.4 Cryptographic profiles

The cryptographic profiles are configured in an implementation specific way. The values affected by these profiles SHALL be:

- Name hash algorithm
- Asymmetric signature algorithm, scheme and parameters (such as curve, key size, default padding, hash, etc.)
- Asymmetric decryption algorithm, scheme and parameters (such as curve, key size, etc.)
- PCR bank selection (which PCR banks shall be extended, quoted and read)
3.5 Policies and policy templates encoding
Policies and policy templates throughout this specification SHALL be encoded in the JSON format defined in TCG TSS 2.0 JSON Data Types Policy Language Specification [9].

3.6 Exported key encoding
The exported key data is defined in Table 1.

Table 1 TPMS_EXPORTEDKEY

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPM2B_PRIVATE</td>
<td>duplicate</td>
<td>The encrypted duplicate of the private portion of the key.</td>
</tr>
<tr>
<td>TPM2B_ENCRYPTED_SECRET</td>
<td>encrypted_seed</td>
<td>The encrypted seed required for importing.</td>
</tr>
<tr>
<td>TPM2B_PUBLIC</td>
<td>public</td>
<td>The public portion of the exported key.</td>
</tr>
<tr>
<td>TPM2B_PUBLIC</td>
<td>public_parent</td>
<td>The public area of the new parent object.</td>
</tr>
<tr>
<td>string</td>
<td>certificate</td>
<td>The PEM encoded certificate of the exported key.</td>
</tr>
<tr>
<td>TPMS_POLICY</td>
<td>policy</td>
<td>The JSON encoded policy of the exported key.</td>
</tr>
</tbody>
</table>

The data type in Table 1 SHALL be encoded according to the JSON format description defined in TCG TSS 2.0 JSON Data Types Policy Language Specification [9].

Start of informative comment

Basic JSON field:

```json
{
  "duplicate": ..., 
  "encrypted_seed": ..., 
  "public": ...,
  "public_parent": ..., 
  "certificate": ..., 
  "policy": ...
}
```

End of informative comment

3.7 PCR event log encoding
PCR event logs are a list (arbitrary length JSON array) of log entries. These entries are defined in Table 2.

Table 2 TPMS_EVENTLOGENTRY

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UINT32</td>
<td>recnum</td>
<td>Unique record number</td>
</tr>
<tr>
<td>UINT32</td>
<td>pcr</td>
<td>PCR index</td>
</tr>
<tr>
<td>TPML_DIGEST_VALUES</td>
<td>digest</td>
<td>The digests</td>
</tr>
<tr>
<td>string</td>
<td>type</td>
<td>The type of event. At time of writing the only possible value is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• “LINUXIMA” (legacy IMA)</td>
</tr>
<tr>
<td>TPM2B_DIGEST</td>
<td>eventDigest</td>
<td>Digest of the event; e.g. the digest of the measured file</td>
</tr>
</tbody>
</table>
### string

| eventName | Name of the event; e.g. the name of the measured file. |

The data type in Table 2 SHALL be encoded according to the JSON format description defined in TCG TSS 2.0 JSON Data Types Policy Language Specification.

#### Start of informative comment

Example:

```json
{
   "recnum": ...,
   "pcr": ...,
   "digest": ...,
   "type": ...,
   "eventDigest": ...,
   "eventName": ...
}
```

#### End of informative comment

### 3.8 QuotInfo encoding

A quote info in FAPI is defined in Table 3.

#### Table 3 TPMS_QUOTEINFORMATION

<table>
<thead>
<tr>
<th>TYPE</th>
<th>FIELD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPMT_SIG_SCHEME</td>
<td>sig_scheme</td>
<td>The signature scheme used during the quote</td>
</tr>
<tr>
<td>TPMS_ATTEST</td>
<td>attest</td>
<td>The attestation information</td>
</tr>
</tbody>
</table>

The data type in Table 3 SHALL be encoded according to the JSON format description defined in TCG TSS 2.0 JSON Policy Specification.

#### Start of informative comment

Example:

```json
{
   "sig_scheme": ...,
   "attest": ...
}
```

#### End of informative comment
4 Context functions

All functions presented in this section focus on context and book keeping instead of exposing TPM functionalities to the user.

4.1 Fapi_Initialize

Fapi_Initialize() allocates and initializes a FAPI context and establishes a connection to a TPM. Once created, contexts can be released by calling Fapi_Finalize(). A FAPI implementation MAY support a configuration option to work in a mode without access to a TPM (e.g. Fapi_VerifyQuote()).

In the asynchronous version of this operation, the initialization is divided into the Fapi_Initialize_Async and Fapi_Initialize_Finish functions. The Fapi_Initialize_Async function allocates the FAPI context, initiates whatever asynchronous operations it needs internally, and returns the partially-initialized context to the caller. The Fapi_Initialize_Finish function accepts the partially-initialized context as input, checks the status of the outstanding internal operations, and either returns success (initialization complete), TSS2_FAPI_RC_TRY_AGAIN (initialization still in progress), or an error indicating initialization has failed.

If Fapi_Initialize() or Fapi_Initialize_Finish() return anything other than TSS2_RC_SUCCESS or TSS2_FAPI_RC_TRY_AGAIN the function MUST release all resources allocated during the initialization and set the context pointer to NULL.

The uri parameter is intended to allow the caller to specify how to connect to the TPM if non-default options are needed. A value of NULL indicates the TPM in the local machine should be accessed using whatever defaults are used by the FAPI implementation. For this version of this specification, supplying a non-NULL uri SHALL result in an error. Future versions of this specification could make use of this parameter to determine which TPM to interact with.

After successful initialization the FAPI context can be released by calling Fapi_Finalize().

4.1.1 Prototype

TSS2_RC Fapi_Initialize(
    FAPI_CONTEXT **context,
    char const *uri);
TSS2_RC Fapi_Initialize_Async(
    FAPI_CONTEXT **context,
    char const *uri);
TSS2_RC Fapi_Initialize_Finish(
    FAPI_CONTEXT **context);

4.1.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- The ‘uri’ parameter is unused in this version of this specification and MUST be NULL.

4.1.3 Return Values

- TSS2_FAPI_RC_BAD_VALUE: if uri is not NULL.

4.2 Fapi_Finalize

Fapi_Finalize() closes a context by freeing all resources associated with the context. Any transient objects held in the TPM by the context MUST be flushed by this function. The context pointer is set to NULL.

This function cannot be called while an asynchronous operation is outstanding. If this function is called while an asynchronous operation is outstanding the FAPI implementation’s behavior is undefined.
4.2.1 Prototype

```c
void Fapi_Finalize(
    FAPI_CONTEXT **context);
```

4.2.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context SHOULD NOT be NULL. If context is NULL no operation SHALL be performed.

4.2.3 Return Values

This function does not return any value.

4.3 Fapi_Free

Fapi_Free() frees memory that has been allocated by a FAPI function to hold output parameter values.

This function should not be used to free the context pointer itself. Applications SHALL use Fapi_Finalize() to free the context itself.

When passed NULL this function SHALL do nothing.

4.3.1 Prototype

```c
void Fapi_Free(
    void *ptr);
```

4.3.2 Parameters

- ptr is the pointer to be freed. ptr SHOULD NOT be NULL. If ptr is NULL no operation SHALL be performed.

4.3.3 Return Values

This function has no return value.

4.4 Fapi_GetInfo

Fapi_GetInfo() returns a UTF-8 string identifying the version of the FAPI, the TPM, configurations and other relevant information in a human readable format. The concrete content of this string is implementation specific.

4.4.1 Prototype

```c
TSS2_RC Fapi_GetInfo(
    FAPI_CONTEXT *context,
    char **info);
TSS2_RC Fapi_GetInfo_Async(
    FAPI_CONTEXT *context);
TSS2_RC Fapi_GetInfo_Finish(
    FAPI_CONTEXT *context,
    char **info);
```

4.4.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- info returns the FAPI and TPM information. info MUST NOT be NULL.

4.4.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if the context or info pointer is NULL.

4.5 Fapi_GetPollHandles

Fapi_GetPollHandles() returns an array of poll handles to pass to poll() in order to wait for available I/O results in an event loop based application. These poll handles remain valid until the poll() call triggers or until the next call to a
_Finish() function. Two subsequent calls to the same _Finish() function MAY yield different poll handles and thus Fapi_GetPollHandles() needs to be called on each wait cycle.

4.5.1 Prototype
TSS2_RC Fapi_GetPollHandles(
  FAPI_CONTEXT  *context,
  FAPI_POLL_HANDLE **handles,
  size_t           *num_handles);

4.5.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- handles returns an array of handles to poll. handles MUST NOT be NULL. The contents SHALL be freed using Fapi_Free().
- num_handles returns the number of entries in handles. num_handles MUST NOT be NULL.

4.5.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context, handles, or num_handles is NULL.
- TSS2_FAPI_RC_NO_HANDLE: if no I/O operations are outstanding and thus no poll handles can be returned.

4.6 Fapi_GetTcti
Fapi_GetTcti() returns the TCTI context that is used internally by FAPI to connect to the TPM. This enables the TPM connection to be used for TPM commands that are not covered by the FAPI interface. Once the application finishes its direct interaction with the TPM it SHALL delete its pointer to the TCTI context. The application SHALL NOT finalize the TCTI context. The TCTI context SHALL be finalized only by Fapi_Finalize(), thus the application SHALL NOT use the TCTI context after Fapi_Finalize().

4.6.1 Prototype
TSS2_RC Fapi_GetTcti(
  FAPI_CONTEXT  *context,
  TSS2_TCTI_CONTEXT **tcti);

4.6.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- tcti returns the TCTI context used by FAPI. tcti MUST NOT be NULL.

4.6.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if the context or tcti pointer is NULL.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.
5 General functions

5.1 Fapi_Provision

Fapi_Provision() provisions a FAPI instance and its associated TPM. The steps taken SHALL be:

- Retrieve the EK template, nonce and certificate, verify that they match the TPM’s EK and store them in the key store. A FAPI implementation SHALL verify the EK certificate against the vendor CA unless overridden by its configuration. A FAPI implementation MAY allow overriding of EK certificate verification via its configuration.
- Set the authValues and policies for the Owner (Storage Hierarchy), the Privacy Administrator (Endorsement Hierarchy) and the lockout authority.
- Set the hierarchy policies according to the FAPI configuration file.
- Scan the TPM’s nv indices and create entries in the metadata store. This operation MAY use a heuristic to guess the originating programs for nv indices found and name the entries accordingly.
- Create the srk (storage primary key) inside the TPM and make it persistent if required by the FAPI configuration and store its metadata in the system-wide metadata store. The srk will not have an authorization value associated.

Note: If an authorization value is associated with the storage hierarchy, it is highly RECOMMENDED that the srk is created without an authorization value and is made persistent in the TPM, such that it is easily accessible by users and applications.

5.1.1 Prototype

TSS2_RC Fapi_Provision(
    FAPI_CONTEXT *context,
    char   const *authValueEh,
    char   const *authValueSh,
    char   const *authValueLockout);

TSS2_RC Fapi_Provision_Async(
    FAPI_CONTEXT *context,
    char   const *authValueEh,
    char   const *authValueSh,
    char   const *authValueLockout);

TSS2_RC Fapi_Provision_Finish(
    FAPI_CONTEXT *context);

5.1.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- authValueEh is the authorization value (password) for the Privacy Administrator, i.e. the endorsement hierarchy. authValueEh MAY be NULL.
- authValueSh is the authorization value (password) for the owner, i.e. the storage hierarchy. authValueSh SHOULD be NULL.
- authValueLockout is the authorization value (password) for the lockout authorization. authValueLockout SHOULD NOT be NULL.

5.1.3 Return Values

- TSS2_FAPI_RC_NO_CERT: if no EK certificate was found.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.
5.2 Fapi_GetPlatformCertificates
Fapi_GetPlatformCertificates() returns the set of Platform certificates concatenated in a continuous buffer if the platform provides platform certificates. Platform certificates for TPM 2.0 can consist not only of a single certificate but also a series of so-called delta certificates.

If no platform certificates are available, TSS2_FAPI_RC_NO_CERT is returned.

5.2.1 Prototype
TSS2_RC Fapi_GetPlatformCertificates(
    FAPI_CONTEXT *context,
    uint8_t **certificates,
    size_t *certificatesSize);
TSS2_RC Fapi_GetPlatformCertificates_Async(
    FAPI_CONTEXT *context);
TSS2_RC Fapi_GetPlatformCertificates_Finish(
    FAPI_CONTEXT *context,
    uint8_t **certificates,
    size_t *certificatesSize);

5.2.2 Parameters
• context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
• certificates returns a continuous buffer containing the concatenated platform certificates. certificates MUST NOT be NULL.
• certificatesSize returns the size of the buffer returned by certificates. certificatesSize MAY be NULL.

5.2.3 Return Values
• TSS2_FAPI_RC_BAD_REFERENCE: if context or certificates are NULL.
• TSS2_FAPI_RC_NO_CERT: if no platform certificate was found.
• TSS2_FAPI_RC_BAD_KEY: if the public key of the EK does not match the configured certificate or fingerprint.
• TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

5.3 Fapi_GetRandom
Fapi_GetRandom() uses the TPM to create an array of random bytes. This function may perform multiple calls to the TPM if the number of bytes requested by the caller is larger than the maximum number of bytes that the TPM will return per call.

5.3.1 Prototype
TSS2_RC Fapi_GetRandom(
    FAPI_CONTEXT *context,
    size_t numBytes,
    uint8_t **data);
TSS2_RC Fapi_GetRandom_Async(
    FAPI_CONTEXT *context,
    size_t numBytes);
TSS2_RC Fapi_GetRandom_Finish(
    FAPI_CONTEXT *context,
    uint8_t **data);

5.3.2 Parameters
• context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
• numBytes is the number of bytes requested by the caller.
• data is the array of random bytes. data MUST NOT be NULL.

5.3.3 Return Codes
• TSS2_FAPI_RC_BAD_REFERENCE: if context or data is NULL.
• TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

5.4 Fapi_Import
Fapi_Import() imports a JSON encoded policy or policy template encoded according to TCG TSS 2.0 JSON Data Types and Policy Language Specification [9] and stores it under the provided path or imports a JSON encoded key under the provided path.

5.4.1 Prototype
TSS2_RC Fapi_Import(
    FAPI_CONTEXT *context,
    char const *path,
    char const *importData);
TSS2_RC Fapi_Import_Async(
    FAPI_CONTEXT *context,
    char const *path,
    char const *importData);
TSS2_RC Fapi_Import_Finish(
    FAPI_CONTEXT *context);

5.4.2 Parameters
• context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
• path is the path of the new object. path MUST NOT be NULL.
• importData is the data to be imported. importData MUST NOT be NULL.

5.4.3 Return Values
• TSS2_FAPI_RC_BAD_REFERENCE: if context, path, or importData is NULL.
• TSS2_FAPI_RC_BAD_PATH: if path does not map to a FAPI policy or key.
• TSS2_FAPI_RC_PATH_ALREADY_EXISTS: if a policy at path already exists.
• TSS2_FAPI_RC_BAD_VALUE: if importData contains invalid data.

5.5 Fapi_List
Fapi_List() enumerates all objects in the metadata store in a given path. The returned list SHALL consist of complete paths from the root (not relative paths from the search path), such that they can be directly used in another query. The values in this list SHALL be colon-separated.

5.5.1 Prototype
TSS2_RC Fapi_List(
    FAPI_CONTEXT *context,
    char const *searchPath,
    char **pathList);
TSS2_RC Fapi_List_Async(
    FAPI_CONTEXT *context,
    char *searchPath);
TSS2_RC Fapi_List_Finish(
    FAPI_CONTEXT *context,
    char **pathList);
5.5.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- searchPath is the path identifying the root of the search. searchPath MUST NOT be NULL.
- pathList returns colon-separated list of paths. pathList MUST NOT be NULL.

5.5.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context, searchPath, or pathList is NULL.
- TSS2_FAPI_RC_BAD_PATH: if searchPath does not map to a FAPI entity.

5.6 Fapi_Delete
Fapi_Delete() deletes the given key, policy or NV from the FAPI keystore and the TPM. Depending on the entity type, one of the following actions SHALL be taken:

- Non-persistent key: Flush from TPM (if loaded) and delete public and private blobs from keystore.
- Persistent keys: Evict from TPM and delete public and private blobs from keystore.
- Primary keys: Flush from TPM and delete public blob from keystore.
- NV index: Undefine NV index from TPM and delete public blob from metadata store.
- Policies: Delete entry from policy store.
- Hierarchy, PCR: Return TSS2_FAPI_RC_NOT_DELETABLE.
- Special keys ek, srk: Return TSS2_FAPI_RC_NOT_DELETABLE.

5.6.1 Prototype
TSS2_RC Fapi_Delete(
    FAPI_CONTEXT *context,
    char const *path);
TSS2_RC Fapi_Delete_Async(
    FAPI_CONTEXT *context,
    char const *path);
TSS2_RC Fapi_Delete_Finish(
    FAPI_CONTEXT *context);

5.6.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path to the entity to delete. path MUST NOT be NULL.

5.6.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL.
- TSS2_FAPI_RC_BAD_PATH: if path does not map to a FAPI entity or path prefix (such as “/”, “/policy”, or “/ext”).
- TSS2_FAPI_RC_NOT_DELETABLE: if the entity is not deletable or the path is read-only.

5.7 Fapi_ChangeAuth
Fapi_ChangeAuth() changes the authorization data of an entity referenced by the given path.

The authValue is a UTF-8 password. If the length of the password is larger than the digest size of the entity’s nameAlg (which is stored internally as part of its meta data) then the FAPI SHALL hash the password, in accordance with the TPM specification, part 1 rev 138, section 19.6.4.3 "Authorization Size Convention."

5.7.1 Prototype
TSS2_RC Fapi_ChangeAuth(
    FAPI_CONTEXT *context,
char const *entityPath,
char const *authValue);
TSS2_RC Fapi_ChangeAuth_Async(
    FAPI_CONTEXT *context,
    char const *entityPath,
    char const *authValue);
TSS2_RC Fapi_ChangeAuth_Finish(
    FAPI_CONTEXT *context);

5.7.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- entityPath is the path identifying the entity to modify. entityPath MUST NOT be NULL.
- authValue is the new '\0'-terminated password. authValue MAY be NULL. If authValue is NULL then the password is set to the empty string.

5.7.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context or entityPath is NULL.
- TSS2_FAPI_RC_BAD_PATH: if entityPath does not map to a FAPI entity.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

5.8 Fapi_SetDescription
Fapi_SetDescription() allows an application to assign a human readable description to an object in the metadata store. Previously stored descriptions for the referenced object SHALL be overwritten by this function. If NULL is passed in, any stored description assigned to the referenced object SHALL be deleted.

5.8.1 Prototype
TSS2_RC Fapi_SetDescription(
    FAPI_CONTEXT   *context,
    char const *path,
    char const *description);
TSS2_RC Fapi_SetDescription_Async(
    FAPI_CONTEXT   *context,
    char const *path,
    char const *description);
TSS2_RC Fapi_SetDescription_Finish(
    FAPI_CONTEXT   *context);

5.8.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path of the object for which the description will be stored. path MUST NOT be NULL.
- description is the description to be stored as a '\0'-terminated string. description MAY be NULL.

5.8.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL.
- TSS2_FAPI_RC_BAD_PATH: if path does not map to a FAPI entity.

5.9 Fapi_GetDescription
Fapi_GetDescription() returns the previously stored application data for an object. If no description is present, description SHALL be set to an empty '\0'-terminated string.
5.9.1 Prototype

TSS2_RC Fapi_GetDescription(
    FAPI_CONTEXT   *context,
    char const *path,
    char **description);

TSS2_RC Fapi_GetDescription_Async(
    FAPI_CONTEXT   *context,
    char const *path);

TSS2_RC Fapi_GetDescription_Finish(
    FAPI_CONTEXT   *context,
    char **description);

5.9.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path of the object for which the description will be loaded. path MUST NOT be NULL.
- description returns the stored description as a ‘\0’-terminated string. description MUST NOT be NULL.

5.9.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context, path, or description is NULL.
- TSS2_FAPI_RC_BAD_PATH: if path does not map to a FAPI entity.

5.10 Fapi_SetAppData

Fapi_SetAppData() allows an application to associate an arbitrary data blob with a given object. The data SHALL be stored and the same data SHALL be returned upon Fapi_GetAppData(). Previously stored data for the referenced object SHALL be overwritten by this function. If NULL is passed for appData, stored data for the referenced object SHALL be deleted.

5.10.1 Prototype

TSS2_RC Fapi_SetAppData(
    FAPI_CONTEXT   *context,
    char const *path,
    uint8_t const *appData,
    size_t          appDataSize);

TSS2_RC Fapi_SetAppData_Async(
    FAPI_CONTEXT   *context,
    char const *path,
    uint8_t const *appData,
    size_t          appDataSize);

TSS2_RC Fapi_SetAppData_Finish(
    FAPI_CONTEXT   *context);

5.10.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path of the object for which the appData will be stored. path MUST NOT be NULL.
- appData is the data to be stored. appData MAY be NULL.
- appDataSize is the size of appData. appDataSize must be zero if appData is NULL.

5.10.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL or if appData is NULL whilst appDataSize is not zero.
- TSS2_FAPI_RC_BAD_PATH: if path does not map to a FAPI entity.
5.11 Fapi_GetAppData
Fapi_GetAppData() returns the previously stored application data for an object. If no application data is present, then appDataSize SHALL be 0 and appData SHALL be unaltered.

5.11.1 Prototype
TSS2_RC Fapi_GetAppData(
    FAPI_CONTEXT   *context,
    char const *path,
    uint8_t       **appData,
    size_t         *appDataSize);
TSS2_RC Fapi_GetAppData_Async(
    FAPI_CONTEXT   *context,
    char const *path);
TSS2_RC Fapi_GetAppData_Finish(
    FAPI_CONTEXT   *context,
    uint8_t       **appData,
    size_t         *appDataSize);

5.11.2 Parameters
• context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
• path is the path of the object for which the appData will be loaded. path MUST NOT be NULL.
• appData returns a copy of the stored data. appData MAY be NULL.
• appDataSize returns the size of appData. appDataSize MAY be NULL.

5.11.3 Return Values
• TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL.
• TSS2_FAPI_RC_BAD_PATH: if path does not map to a FAPI entity.

5.12 Fapi_GetTpmBlobs
Fapi_GetTpmBlobs() returns the public and private blobs of an object, such that they could be loaded by a low-level API (e.g. ESAPI). It also returns the policy associated with these blobs in JSON format.

5.12.1 Prototype
TSS2_RC Fapi_GetTpmBlobs(
    FAPI_CONTEXT   *context,
    char const *path,
    uint8_t       **tpm2bPublic,
    size_t       *tpm2bPublicSize,
    uint8_t       **tpm2bPrivate,
    size_t       *tpm2bPrivateSize,
    char        **policy);
TSS2_RC Fapi_GetTpmBlobs_Async(
    FAPI_CONTEXT   *context,
    char const *path);
TSS2_RC Fapi_GetTpmBlobs_Finish(
    FAPI_CONTEXT   *context,
    uint8_t       **tpm2bPublic,
    size_t       *tpm2bPublicSize,
    uint8_t       **tpm2bPrivate,
    size_t       *tpm2bPrivateSize,
    char        **policy);
5.12.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path of the object for which the blobs will be returned. path MUST NOT be NULL.
- tpm2bPublic is the returned public area of the object as a marshalled TPM2B_PUBLIC. tpm2bPublic MAY be NULL.
- tpm2bPublicSize is the size of tpm2bPublic. tpm2bPublicSize MAY be NULL.
- tpm2bPrivate is the returned private area of the object as a marshalled TPM2B_PRIVATE. tpm2bPrivate MAY be NULL.
- tpm2bPrivateKeySize is the size of tpm2bPrivate. tpm2bPrivateKeySize MAY be NULL.
- policy is the returned policy associated with the object, encoded in JSON. policy MAY be NULL.

5.12.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL.
- TSS2_FAPI_RC_BAD_PATH: if path does not map to a FAPI entity.
6 Key functions

6.1 Fapi_CreateKey
Fapi_CreateKey() creates a key inside the TPM and stores it in the FAPI metadata store and if requested persistently inside the TPM.

6.1.1 Prototype
TSS2_RC Fapi_CreateKey(
    FAPI_CONTEXT *context,
    char const *path,
    char const *type,
    char const *policyPath,
    char const *authValue);
TSS2_RC Fapi_CreateKey_Async(
    FAPI_CONTEXT *context,
    char const *path,
    char const *type,
    char const *policyPath,
    char const *authValue);
TSS2_RC Fapi_CreateKey_Finish(
    FAPI_CONTEXT *context);

6.1.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path to the new key. path MUST NOT be NULL.
- type identifies the intended usage, see section 3.3. type MAY be NULL.
- policyPath identifies the policy to be associated with the new key. policyPath MAY be NULL. If policyPath is NULL then no policy will be associated with the key.
- authValue is the new authorization value for the key. authValue MAY be NULL. If authValue is NULL then the authorization value will be the empty string.

6.1.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if the parent specified in path does not map to a FAPI key.
- TSS2_FAPI_RC_BAD_PATH: if policyPath is non-NULL and does not map to a FAPI policy.
- TSS2_FAPI_RC_PATH_ALREADY_EXISTS: if path already exists.
- TSS2_FAPI_RC_BAD_VALUE: if type is non-NULL and invalid.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

6.2 Fapi_Sign
Fapi_Sign() uses a key inside the TPM to sign a digest value.

6.2.1 Prototype
TSS2_RC Fapi_Sign(
    FAPI_CONTEXT *context,
    char const *keyPath,
    char const *padding,
    uint8_t const *digest,
    size_t digestSize,
    uint8_t **signature,
    size_t *signatureSize,
```c
uint8_t **publicKey,
uint8_t **certificate);
```

```c
TSS2_RC Fapi_Sign_Async(
    FAPI_CONTEXT *context,
    char const *keyPath,
    uint8_t const *digest,
    size_t digestSize);
```

```c
TSS2_RC Fapi_Sign_Finish(
    FAPI_CONTEXT *context,
    uint8_t **signature,
    size_t *signatureSize,
    uint8_t **publicKey,
    uint8_t **certificate);
```

### 6.2.2 Parameters
- **context** is a pointer to the opaque context blob currently being operated on. **context** _MUST NOT_ be NULL.
- **keyPath** is the path to the signing key. **keyPath** _MUST NOT_ be NULL.
- **padding** is the padding algorithm used. Possible values are "RSA_SSA", "RSA_PSS" (case insensitive). **padding** _MAY_ be NULL. If **padding** is NULL the default padding specified in the crypto profile is used.
- **digest** is the data to be signed, already hashed. **digest** _MUST NOT_ be NULL.
- **digestSize** is the number of bytes in digest.
- **signature** returns the signature in binary form. **signature** _MUST NOT_ be NULL.
- **signatureSize** is the number of bytes in signature. **signatureSize** _MAY_ be NULL.
- **publicKey** is the public key associated with **keyPath** in PEM format. **publicKey** _MAY_ be NULL.
- **certificate** is the certificate associated with **keyPath** in PEM format. **certificate** _MAY_ be NULL.

### 6.2.3 Return Values
- **TSS2_FAPI_RC_BAD_REFERENCE**: if **context**, **keyPath**, **digest** or **signature** is NULL.
- **TSS2_FAPI_RC_KEY_NOT_FOUND**: if **keyPath** does not map to a FAPI object.
- **TSS2_FAPI_RC_BAD_KEY**: if the object at **keyPath** is not a key, or is a key that is unsuitable for the requested operation.
- **TSS2_FAPI_RC_BAD_VALUE**: if **digestSize** is 0.
- **TSS2_FAPI_RC_NO_TPM**: if the FAPI context was initialized in non-TPM mode.

### 6.3 Fapi_VerifySignature
**Fapi_VerifySignature()** verifies a signature using a public key found in a **keyPath**. This function _MAY_ use the TPM for this operation but _IS NOT REQUIRED_ to use the TPM.

#### 6.3.1 Prototype
```c
TSS2_RC Fapi_VerifySignature(
    FAPI_CONTEXT *context,
    char const *keyPath,
    uint8_t const *digest,
    size_t digestSize,
    uint8_t const *signature,
    size_t signatureSize);
```

```c
TSS2_RC Fapi_VerifySignature_Async(
    FAPI_CONTEXT *context,
    char const *keyPath,
    uint8_t const *digest,
    size_t digestSize,
    uint8_t **signature,
    size_t *signatureSize,
    uint8_t **publicKey,
    uint8_t **certificate);
```
uint8_t const *signature,
size_t signatureSize);
TSS2_RC Fapi_VerifySignature_Finish(
   FAPI_CONTEXT *context);

6.3.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- keyPath is the path to the verification public key. keyPath MUST NOT be NULL.
- digest is the data that was signed, already hashed. digest MUST NOT be NULL.
- digestSize is the number of bytes in digest.
- signature is the signature to be verified. signature MUST NOT be NULL.
- signatureSize is the number of bytes in signature.

6.3.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context, keyPath, digest, or signature is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if keyPath does not map to a FAPI object.
- TSS2_FAPI_RC_BAD_KEY: if the object at keyPath is not a key, or is a key that is unsuitable for the requested operation.
- TSS2_FAPI_RC_BAD_VALUE: if digestSize is 0.
- TSS2_FAPI_RC_SIGNATURE_VERIFICATION_FAILED: if the signature verification fails.

6.4 Fapi_Encrypt
Fapi_Encrypt() encrypts the provided data for a target key using the TPM encryption schemes as specified in the crypto profile. This function MAY use the TPM for this operation but is NOT REQUIRED to use the TPM.

6.4.1 Prototype
TSS2_RC Fapi_Encrypt(
   FAPI_CONTEXT *context,
   char const *keyPath,
   uint8_t const *plainText,
   size_t plainTextSize,
   char **cipherText,
   size_t *cipherTextSize);
TSS2_RC Fapi_Encrypt_Async(
   FAPI_CONTEXT *context,
   char const *keyPath,
   uint8_t const *plainText,
   size_t plainTextSize);
TSS2_RC Fapi_Encrypt_Finish(
   FAPI_CONTEXT *context,
   uint8_t **cipherText,
   size_t *cipherTextSize);

6.4.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- keyPath identifies the encryption key. keyPath MUST NOT be NULL.
- plainText is the data to be encrypted. plainText MUST NOT be NULL.
- plainTextSize is the number of bytes in plainText.
- cipherText returns the encrypted ciphertext. cipherText MUST NOT be NULL.
- cipherTextSize returns the size of cipherText. cipherTextSize MAY be NULL.
6.4.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context, keyPath, plainText, or cipherText is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if keyPath does not map to a FAPI entity.
- TSS2_FAPI_RC_BAD_KEY: if the entity at keyPath is not a key, or is a key that is unsuitable for the requested operation.
- TSS2_FAPI_RC_BAD_VALUE: if plainTextSize is 0.

6.5 Fapi_Decrypt

Fapi_Decrypt() decrypts data that was encrypted using Fapi_Encrypt().

6.5.1 Prototype

```c
TSS2_RC Fapi_Decrypt(
    FAPI_CONTEXT *context,
    char   const *keyPath,
    char   const *cipherText,
    size_t        cipherTextSize,
    uint8_t     **plainText,
    size_t       *plainTextSize);
```

```c
TSS2_RC Fapi_Decrypt_Async(
    FAPI_CONTEXT *context,
    char   const *keyPath,
    char   const *cipherText,
    size_t        cipherTextSize);
```

```c
TSS2_RC Fapi_Decrypt_Finish(
    FAPI_CONTEXT *context,
    uint8_t     **plainText,
    size_t       *plainTextSize);
```

6.5.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- keyPath identifies the encryption key. keyPath MUST NOT be NULL.
- cipherText is the JSON-encoded cipher text. cipherText MUST NOT be NULL.
- cipherTextSize returns the size of cipherText. cipherTextSize MAY be NULL.
- plainText returns the decrypted data. plainText MUST NOT be NULL.
- plainTextSize returns the number of bytes in plainText. plainTextSize MAY be NULL.

6.5.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context, keyPath, cipherText, or plainText is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if the decryption key cannot be found.
- TSS2_FAPI_RC_BAD_KEY: if the entity at keyPath is not a key, or is a key that is unsuitable for the requested operation.
- TSS2_FAPI_RC_BAD_VALUE: if the decryption fails.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

6.6 Fapi_SetCertificate

Fapi_SetCertificate() stores an x509 certificate in PEM encoding for the public key and assigns it to the TPM protected key referred to by path in the FAPI key store.

6.6.1 Prototype

```c
TSS2_RC Fapi_SetCertificate(
    FAPI_CONTEXT  *context,
```
char    const *path,
char    const *x509certData);
TSS2_RC Fapi_SetCertificate_Async(
    FAPI_CONTEXT   *context,
    char const *path,
    char const *x509certData);
TSS2_RC Fapi_SetCertificate_Finish(
    FAPI_CONTEXT   *context);

6.6.2  Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path identifies the entity to be associated with the certificate. path MUST NOT be NULL.
- x509certData is the PEM encoded certificate. x509certData MAY be NULL. If x509certData is NULL then the stored x509 certificate SHALL be removed.

6.6.3  Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if path does not map to a FAPI entity.
- TSS2_FAPI_RC_BAD_KEY: if the parent of path is not a key.

6.7  Fapi_GetCertificate
Fapi_GetCertificate() returns the PEM encoded X.509 certificate associated with the key at path.

6.7.1  Prototype
TSS2_RC Fapi_GetCertificate(
    FAPI_CONTEXT   *context,
    char const *path,
    char **x509certData);
TSS2_RC Fapi_GetCertificate_Async(
    FAPI_CONTEXT   *context,
    char const *path);
TSS2_RC Fapi_GetCertificate_Finish(
    FAPI_CONTEXT   *context,
    char **x509certData);

6.7.2  Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the entity whose certificate is requested. path MUST NOT be NULL.
- x509certData returns the PEM encoded certificate. x509certData MUST NOT be NULL. If no certificate is stored, then an empty string is returned.

6.7.3  Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context, path or x509certData is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if path does not map to a FAPI entity.
- TSS2_FAPI_RC_BAD_KEY: if the entity at path is not a key, or is a key that is unsuitable for the requested operation.

6.8  Fapi_ExportKey
Fapi_ExportKey() will duplicate a key and encrypt it using the public key of a new parent. The exported data will contain the re-wrapped key pointed to by pathOfKeyToDuplicate and then the JSON encoded policy. The exported data SHALL be encoded according to Section 3.6. If pathToPublicKeyIdOfNewParent is NULL then the public key pointed to by pathOfKeyToDuplicate will be exported unencrypted in PEM format.
6.8.1 Prototype

TSS2_RC Fapi_ExportKey (  
  FAPI_CONTEXT *context,
  char const *pathOfKeyToDuplicate,
  char const *pathToPublicKeyOfNewParent,
  char **exportedData);

TSS2_RC Fapi_ExportKey_Async (  
  FAPI_CONTEXT *context,
  char const *pathOfKeyToDuplicate,
  char const *pathToPublicKeyOfNewParent);

TSS2_RC Fapi_ExportKey_Finish (  
  FAPI_CONTEXT *context,
  char **exportedData);

6.8.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- pathOfKeyToDuplicate is the path to the root of the subtree to export. pathOfKeyToDuplicate MUST NOT be NULL.
- pathToPublicKeyOfNewParent is the path to the public key of the new parent. This path MAY reference external public key paths starting with "/ext". pathToPublicKeyOfNewParent MAY be NULL.
- exportedData returns the exported subtree. exportedData MUST NOT be NULL.

6.8.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context, pathOfKeyToDuplicate, or exportedData is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if pathOfKeyToDuplicate or pathToPublicKeyOfNewParent is not NULL and does not map to a FAPI object.
- TSS2_FAPI_RC_BAD_KEY: if the object at pathToPublicKeyOfNewParent is not NULL and not a key, or is a key that is unsuitable for the requested operation.
- TSS2_FAPI_RC_KEY_NOT_DUPLICABLE: if the key at pathOfKeyToDuplicate is not a duplicable key.
7 Seal commands

7.1 Fapi_CreateSeal

Fapi_CreateSeal() creates a sealed object and stores it in the FAPI metadata store. If no data is provided (i.e. a NULL-pointer) then the TPM generates random data and fills the sealed object. This data can be retrieved using Fapi_Unseal().

7.1.1 Prototype

TSS2_RC Fapi_CreateSeal(
    FAPI_CONTEXT *context,
    char const *path,
    char const *type,
    size_t size,
    char const *policyPath,
    char const *authValue,
    uint8_t const *data);

TSS2_RC Fapi_CreateSeal_Async(
    FAPI_CONTEXT *context,
    char const *path,
    char const *type,
    size_t size,
    char const *policyPath,
    char const *authValue,
    uint8_t const *data);

TSS2_RC Fapi_CreateSeal_Finish(
    FAPI_CONTEXT *context);

7.1.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path to the new sealed object. path MUST NOT be NULL.
- type identifies the intended usage, see Section 3.3. type MAY be NULL.
- size defines the size of the sealed object. size MUST NOT be zero.
- policyPath identifies the policy to be associated with the new key. policyPath MAY be NULL. If policyPath is NULL then no policy will be associated with the key.
- authValue is the new authorization value for the key. authValue MAY be NULL. If authValue is NULL then the authorization value will be the empty string.
- data is the data to be sealed by the TPM. data MAY be NULL.

7.1.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if the parent specified in path does not map to a FAPI key.
- TSS2_FAPI_RC_BAD_PATH: if policyPath is non-NULL and does not map to a FAPI policy.
- TSS2_FAPI_RC_PATH_ALREADY_EXISTS: if path already exists.
- TSS2_FAPI_RC_BAD_VALUE: if type is non-NULL and invalid or size is zero.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

7.2 Fapi_Unseal

Fapi_Unseal() unseals data from a sealed object created by Fapi_CreateSeal in the FAPI meta data store.
7.2.1 Prototype

```c
TSS2_RC Fapi_Unseal(
    FAPI_CONTEXT  *context,
    char    const *path,
    uint8_t       **data,
    size_t    *size);
TSS2_RC Fapi_Unseal_Async(
    FAPI_CONTEXT  *context,
    char    const *path);
TSS2_RC Fapi_Unseal_Finish(
    FAPI_CONTEXT  *context,
    uint8_t       **data,
    size_t    *size);
```

7.2.2 Parameters

- `context` is a pointer to the opaque context blob currently being operated on. `context` MUST NOT be NULL.
- `path` is the path to the sealed data. `path` MUST NOT be NULL.
- `data` is the decrypted data after unsealing. `data` MAY be NULL.
- `size` is the size of the decrypted data after unsealing. `size` MAY be NULL.

7.2.3 Return Values

- `TSS2_FAPI_RC_BAD_REFERENCE`: if `context` or `path` is NULL.
- `TSS2_FAPI_RC_BAD_PATH`: if `path` does not point to a sealed data object.
- `TSS2_FAPI_RC_NO_TPM`: if the FAPI context was initialized in non-TPM mode.
8 Policy functions

8.1 Fapi_ExportPolicy
Fapi_ExportPolicy() exports a policy referred to by a path in JSON encoding. The exported policy SHALL be encoded according to TCG TSS 2.0 JSON Data Types and Policy Language Specification.

8.1.1 Prototype
TSS2_RC Fapi_ExportPolicy (  
    FAPI_CONTEXT *context,  
    char const *path,  
    char **jsonPolicy);  
TSS2_RC Fapi_ExportPolicy_Async(  
    FAPI_CONTEXT *context,  
    char const *path);  
TSS2_RC Fapi_ExportPolicy_Finish(  
    FAPI_CONTEXT *context,  
    char **jsonPolicy);

8.1.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path of the new policy. path MUST NOT be NULL.
- jsonPolicy returns the JSON-encoded policy. jsonPolicy MUST NOT be NULL.

8.1.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context, path, or jsonPolicy is NULL.
- TSS2_FAPI_RC_BAD_VALUE: if jsonPolicy contains bad data.
- TSS2_FAPI_RC_BAD_PATH: if path does not map to a FAPI policy.

8.2 Fapi_AuthorizePolicy
Fapi_AuthorizePolicy() signs a given policy with a given key such that the policy can be referenced from other policies that contain corresponding PolicyAuthorize elements.

8.2.1 Prototype
TSS2_RC Fapi_AuthorizePolicy (  
    FAPI_CONTEXT *context,  
    char const *policyPath,  
    char const *keyPath,  
    uint8_t const *policyRef,  
    size_t policyRefSize);  
TSS2_RC Fapi_AuthorizePolicy_Async(  
    FAPI_CONTEXT *context,  
    char const *policyPath,  
    char const *keyPath,  
    uint8_t const *policyRef,  
    size_t policyRefSize);  
TSS2_RC Fapi_AuthorizePolicy_Finish(  
    FAPI_CONTEXT *context);

8.2.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- policyPath is the path of the new policy. policyPath MUST NOT be NULL.
- keyPath is the path of the signing key. keyPath MUST NOT be NULL.
- policyRef is a byte buffer to be included in the signature. policyRef MAY be NULL if policyRefSize is 0.
- policyRefSize is the size of policyRef.

### 8.2.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context, policyPath, or keyPath is NULL.
- TSS2_FAPI_RC_BAD_PATH: if policyPath or keyPath do not map to a FAPI policy or key, respectively.
- TSS2_FAPI_RC_BAD_KEY: if the object at keyPath is not a key, or is a key that is unsuitable for the requested operation.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

### 8.3 Fapi_WriteAuthorizeNv

Fapi_WriteAuthorizeNv() writes the digest value of a policy to an NV index such that this policy can be used in other policies containing a corresponding PolicyAuthorizeNv element. The nameAlg property of the NV index defines the digest algorithm for the policy.

#### 8.3.1 Prototype

```
TSS2_RC Fapi_WriteAuthorizeNv(
    FAPI_CONTEXT *context,
    char const  *nvPath,
    char const  *policyPath);
```

```
TSS2_RC Fapi_WriteAuthorizeNv_Async(
    FAPI_CONTEXT *context,
    char const  *nvPath,
    char const  *policyPath);
```

```
TSS2_RC Fapi_WriteAuthorizeNv_Finish(
    FAPI_CONTEXT *context);
```

#### 8.3.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- nvPath is the path of the NV index. nvPath MUST NOT be NULL.
- policyPath is the path of the new policy. policyPath MUST NOT be NULL.

#### 8.3.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context, nvPath, or policyPath is NULL.
- TSS2_FAPI_RC_BAD_PATH: if nvPath, or policyPath do not map to a FAPI nv index or policy, respectively.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.
9 Attestation functions

9.1 Fapi_PcrRead
Fapi_PcrRead() provides a PCR value and corresponding Event log. The PCR bank of the provided PCR index is selected in the cryptographic profile.

9.1.1 Prototype
TSS2_RC Fapi_PcrRead(
    FAPI_CONTEXT *context,
    uint32_t pcrIndex,
    uint8_t **pcrValue,
    size_t *pcrValueSize,
    char **pcrLog);
TSS2_RC Fapi_PcrRead_Async(
    FAPI_CONTEXT *context,
    uint32_t pcrIndex,);
TSS2_RC Fapi_PcrRead_Finish(
    FAPI_CONTEXT *context,
    uint8_t **pcrValue,
    size_t *pcrValueSize,
    char **pcrLog);

9.1.2 Parameters
• context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
• pcrIndex identifies the PCR to read.
• pcrValue returns PCR digest. pcrValue MAY be NULL.
• pcrValueSize returns the number of bytes in pcrValue. pcrValueSize MAY be NULL.
• pcrLog returns the PCR log for that PCR in the format defined in Section 3.7. pcrLog MAY be NULL.

9.1.3 Return Values
• TSS2_FAPI_RC_BAD_REFERENCE: if context is NULL.
• TSS2_FAPI_RC_BAD_VALUE: if pcrIndex is out of range for the TPM.
• TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

9.2 Fapi_PcrExtend
Fapi_PcrExtend() extends the data into the PCR listed. The parameter logData is extended into the PCR log. If the logData is NULL, only the PCR extend takes place. All PCRs currently active in the TPM are extended, see TPM2_PCR_Event.

9.2.1 Prototype
TSS2_RC Fapi_PcrExtend(
    FAPI_CONTEXT *context,
    uint32_t pcr,
    uint8_t const *data,
    size_t dataSize,
    char const *logData);
TSS2_RC Fapi_PcrExtend_Async(
    FAPI_CONTEXT *context,
    uint32_t pcr,
    uint8_t const *data,

size_t dataSize,
char const *logData);
TSS2_RC Fapi_PcrExtend_Finish(
    FAPI_CONTEXT *context);

9.2.2 Parameters

- **context** is a pointer to the opaque context blob currently being operated on. **context** MUST NOT be NULL.
- **pcr** identifies the PCR to extend.
- **data** is the event data. This data will be hashed using the respective PCR’s hash algorithm. See the TPM2_PCR_Event function of the TPM specification [11]. **data** MUST NOT be NULL.
- **dataSize** is the number of bytes in data. **dataSize** MUST NOT be 0.
- **logData** contains a JSON representation of data to be written to the PCR’s event log. **logData** MAY be NULL.

9.2.3 Return Values

- **TSS2_FAPI_RC_BAD_REFERENCE**: if context or **data** is NULL.
- **TSS2_FAPI_RC_BAD_VALUE** if **dataSize** is zero or if **pcr** is out of bounds.
- **TSS2_FAPI_RC_NO_PCR** if no such PCR exists on this TPM.
- **TSS2_FAPI_RC_NO_TPM**: if the FAPI context was initialized in non-TPM mode.

9.3 Fapi_Quote

Fapi_Quote() performs an attestation using the TPM. The PCR bank of each provided PCR index is set in the cryptographic profile.

9.3.1 Prototype

TSS2_RC Fapi_Quote(
    FAPI_CONTEXT   *context,
    uint32_t       *pcrList,
    size_t          pcrListSize,
    char          const *keyPath,
    char         const *quoteType,
    uint8_t  const *qualifyingData,
    size_t          qualifyingDataSize,
    char        **quoteInfo,
    uint8_t    **signature,
    size_t       *signatureSize,
    char        **pcrLog,
    char        **certificate);

TSS2_RC Fapi_Quote_Async(
    FAPI_CONTEXT   *context,
    uint32_t       *pcrList,
    size_t          pcrListSize,
    char          const *keyPath,
    char         const *quoteType,
    uint8_t  const *qualifyingData,
    size_t          qualifyingDataSize);

TSS2_RC Fapi_Quote_Finish(
    FAPI_CONTEXT   *context,
    char        **quoteInfo,
    uint8_t    **signature,
    size_t       *signatureSize,
char  **pcrLog,
char  **certificate);

9.3.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- pcrList is an array holding the PCR indices to quote against. pcrList MUST NOT be NULL.
- pcrListSize is the size of pcrList.
- keyPath identifies the signing key. keyPath MUST NOT be NULL.
- quoteType identifies the type of attestation to be performed. quoteType MUST be NULL (which implies “quote”) or “quote” (case insensitive). Note: Future versions may allow other values for other types of attestations.
- qualifyingData is a nonce provided by the caller to ensure freshness of the signature. qualifyingData MAY be NULL if qualifyingDataSize is 0.
- qualifyingDataSize is the number of bytes in qualifyingData.
- quoteInfo returns a ‘0’-terminated JSON-encoded structure holding the inputs to the quote operation. This includes the digest value and PCR values. quoteInfo MUST NOT be NULL.
- signature returns the signature over the quoted material. signature MUST NOT be NULL.
- signatureSize returns the number of bytes in signature. signatureSize MAY be NULL.
- pcrLog returns the ‘0’-terminated PCR log for the chosen PCR in the format defined in Section 3.7. pcrLog MAY be NULL.
- certificate is the certificate associated with keyPath in ‘0’-terminated PEM format. certificate MAY be NULL.

9.3.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context, pcrList, keyPath, quoteInfo, or signature is NULL.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if keyPath does not map to a FAPI entity.
- TSS2_FAPI_RC_BAD_KEY: if the entity at keyPath is not a key, or is a key that is unsuitable for the requested operation.
- TSS2_FAPI_RC_BAD_VALUE: if qualifyingData is invalid or qualifyingDataSize is 0.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

9.4 Fapi_VerifyQuote
Fapi_VerifyQuote() verifies that the data returned by a quote is valid. This includes
- Reconstructing the quoteInfo’s PCR values from the pcrLog (if a pcrLog was provided)
- Verifying the quoteInfo using the signature and the publicKeyPath
An application using Fapi_VerifyQuote() will further have to
- Assess the publicKey’s trustworthiness
- Assess the eventLog entries’ trustworthiness

9.4.1 Prototype
TSS2_RC Fapi_VerifyQuote(
    FAPI_CONTEXT  *context,
    char    const *publicKeyPath,
    uint8_t const *qualifyingData,
    size_t         qualifyingDataSize,
    char    const *quoteInfo,
    uint8_t const *signature,
    size_t         signatureSize,
    char    const *pcrLog);
TSS2_RC Fapi_VerifyQuote_Async(
    FAPI_CONTEXT  *context,
    char    const *publicKeyPath,
    uint8_t const *qualifyingData,
    size_t         qualifyingDataSize,
    char    const *quoteInfo,
    uint8_t const *signature,
    size_t         signatureSize,
    char    const *pcrLog);
TSS2_RC Fapi_VerifyQuote_Finish(
    FAPI_CONTEXT  *context);

9.4.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- publicKeyPath identifies the signing key. publicKeyPath MUST NOT be NULL. publicKeyPath MAY be a path to the public key hierarchy /ext.
- qualifyingData is a nonce provided by the caller to ensure freshness of the signature. qualifyingData MAY be NULL if qualifyingDataSize is 0.
- qualifyingDataSize is the number of bytes in qualifyingData.
- quoteInfo is the JSON-encoded structure holding the inputs to the quote operation. This includes the digest value and PCR values. quoteInfo MUST NOT be NULL.
- signature is the signature over the quoted material. signature MUST NOT be NULL.
- signatureSize is the number of bytes in signature.
- pcrLog returns the PCR log for the chosen PCR in the format defined in Section 3.7. pcrLog MAY be NULL.

9.4.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context, publicKeyPath, quoteInfo or signature is NULL.
- TSS2_FAPI_RC_SIGNATURE_VERIFICATION_FAILED: if the signature verification failed.
- TSS2_FAPI_RC_KEY_NOT_FOUND: if publicKeyPath does not map to a FAPI entity.
- TSS2_FAPI_RC_BAD_KEY: if the entity at publicKeyPath is not a key, or is a key that is unsuitable for the requested operation.
- TSS2_FAPI_RC_BAD_VALUE: if qualifyingData is invalid or qualifyingDataSize is 0 whilst qualifyingData is not NULL.
10 NV functions

10.1 Fapi_CreateNv
Fapi_CreateNv creates an NV index in the TPM. The path is constructed as described in section 3.2.2. The type field is described in section 3.3.

10.1.1 Prototype
TSS2_RC Fapi_CreateNv(
    FAPI_CONTEXT *context,
    char const *path,
    char const *type,
    size_t size,
    char const *policyPath,
    char const *authValue);
TSS2_RC Fapi_CreateNvAsyncResult(
    FAPI_CONTEXT *context,
    char const *path,
    char const *type,
    size_t size,
    char const *policyPath,
    char const *authValue);
TSS2_RC Fapi_CreateNvFinish(
    FAPI_CONTEXT *context);

10.1.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- path is the path to the new NV index. path MUST NOT be NULL.
- type identifies the intended usage, see Section 3.3. type MAY be NULL.
- size is the size in bytes of the NV index to be created. size MAY be zero if the size is determined by the type; e.g. an NV index of type counter has a size of 8 bytes.
- policyPath identifies the policy to be associated with the new NV index. policyPath MAY be NULL. If policyPath is NULL then no policy will be associated with the NV index.
- authValue is the new authorization value for the NV index. authValue MAY be NULL. If authValue is NULL then the authorization value will be the empty string.

10.1.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context or path is NULL.
- TSS2_FAPI_RC_BAD_PATH: if policyPath is non-NULL and does not map to a FAPI policy or if path does not refer to a valid NV index path.
- TSS2_FAPI_RC_PATH_ALREADY_EXISTS: if path already exists.
- TSS2_FAPI_RC_BAD_VALUE: if type is non-NULL and invalid or does not match the size.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

10.2 Fapi_NvRead
Fapi_NvRead() reads the entire data from an NV index of the TPM. The FAPI will automatically perform multiple read operations with the TPM if the NV index is larger than the TPM's TPM2_MAX_NV_BUFFER_SIZE.

10.2.1 Prototype
TSS2_RC Fapi_NvRead(
    FAPI_CONTEXT *context,
    char const *nvPath,
uint8_t **data, size_t *size, char **logData);
TSS2_RC Fapi_NvRead_Async(
    FAPI_CONTEXT *context, char const *nvPath);
TSS2_RC Fapi_NvRead_Finish(
    FAPI_CONTEXT *context, uint8_t **data, size_t *size, char **logData);

10.2.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- nvPath identifies the NV space to read. nvPath MUST NOT be NULL.
- data returns the value read from the NV space. data MUST NOT be NULL.
- size returns the number of bytes read. size MAY be NULL.
- logData returns the JSON encoded log, if the NV index is of type “extend” and an empty string otherwise. logData MAY be NULL.

10.2.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context, nvPath or data is NULL.
- TSS2_FAPI_RC_BAD_PATH: if nvPath is not found.
- TSS2_FAPI_RC_AUTHORIZATION_FAILED: if authorization fails.
- TSS2_FAPI_RC_AUTHORIZATION_UNKNOWN: if the authorization method could not be identified.
- TSS2_FAPI_RC_NV_NOT_READABLE: if the NV is not a readable index.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

10.3 Fapi_NvWrite

Fapi_NvWrite() writes data to a “regular” (not bitfield, extend or counter) or pin NV index. Only the full index can be written. Partial writes are not supported. If the provided data is smaller than the NV index’s size, then it is padded up with zero bytes at the end. The FAPI will automatically perform multiple write operations with the TPM if the input buffer is larger than the TPM's TPM2_MAX_NV_BUFFER_SIZE.

10.3.1 Prototype

TSS2_RC Fapi_NvWrite(
    FAPI_CONTEXT *context, char const *nvPath, uint8_t const *data, size_t size);
TSS2_RC Fapi_NvWrite_Async(
    FAPI_CONTEXT *context, char const *nvPath, uint8_t const *data, size_t size);
TSS2_RC Fapi_NvWrite_Finish(
    FAPI_CONTEXT *context);

10.3.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- nvPath identifies the NV space to write. nvPath MUST NOT be NULL.
- data is the data to write to the NV space. data MUST NOT be NULL.
- size is the size of the data buffer in bytes.

### 10.3.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context, nvPath, or data is NULL.
- TSS2_FAPI_RC_BAD_PATH: if nvPath is not found.
- TSS2_FAPI_RC_NV_EXCEEDED: if the NV index is not large enough for the data to be written.
- TSS2_FAPI_RC_NV_WRONG_TYPE: if the NV index is an extend, bitfield, or counter index.
- TSS2_FAPI_RC_NV_NOT_WRITEABLE: if the NV index is not a writeable index.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

### 10.4 Fapi_NvExtend
Fapi_NvExtend() performs an extend options on an NV index of type extend (i.e. an NV index that behaves similarly to a PCR).

#### 10.4.1 Prototype
```c
TSS2_RC Fapi_NvExtend(  
    FAPI_CONTEXT *context,  
    char const *nvPath,  
    uint8_t const *data,  
    size_t dataSize,  
    char const *logData);
TSS2_RC Fapi_NvExtend_Async(  
    FAPI_CONTEXT *context,  
    char const *nvPath,  
    uint8_t const *data,  
    size_t dataSize,  
    char const *logData);
TSS2_RC Fapi_NvExtend_Finish(  
    FAPI_CONTEXT *context);
```

#### 10.4.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- nvPath identifies the NV space to write. nvPath MUST NOT be NULL.
- data is the data to be extended into the NV space. data MUST NOT be NULL.
- dataSize is the size of the data buffer in bytes. dataSize MUST be smaller than or equal to 1024 bytes.
- logData contains a JSON representation of data to be written to the PCR’s event log. logData MAY be NULL.

#### 10.4.3 Return Values
- TSS2_FAPI_RC_BAD_REFERENCE: if context, nvPath, or data is NULL.
- TSS2_FAPI_RC_BAD_PATH: if nvPath is not found.
- TSS2_FAPI_RC_NV_WRONG_TYPE: if the NV is not an extendable index. The NV index type must be pcr (which maps to TPM_NT_EXTEND).
- TSS2_FAPI_RC_POLICY_UNKNOWN: if the policy is unknown.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

### 10.5 Fapi_NvIncrement
Fapi_NvIncrement() increments by 1 an NV index that is of type counter.
10.5.1 Prototype

TSS2_RC Fapi_NvIncrement(
    FAPI_CONTEXT *context,
    char const *nvPath);
TSS2_RC Fapi_NvIncrement_Async(
    FAPI_CONTEXT *context,
    char const *nvPath);
TSS2_RC Fapi_NvIncrement_Finish(
    FAPI_CONTEXT *context);

10.5.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- nvPath identifies the NV space to increment. nvPath MUST NOT be NULL.

10.5.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context or nvPath is NULL.
- TSS2_FAPI_RC_BAD_PATH: if nvPath is not found.
- TSS2_FAPI_RC_NV_WRONG_TYPE: if the NV is not a counter index. The NV index type MUST be of type “counter” (which maps to TPM_NT_COUNTER).
- TSS2_FAPI_RC_NV_NOT_WRITEABLE: if the NV is not a writeable index.
- TSS2_FAPI_RC_POLICY_UNKNOWN: if the policy is unknown.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.

10.6 Fapi_NvSetBits

Fapi_NvSetBits() sets bits in an NV Index that was created as a bit field. Any number of bits from 0 to 64 may be SET. The contents of bitmap are ORed with the current contents of the NV Index.

10.6.1 Prototype

TSS2_RC Fapi_NvSetBits(
    FAPI_CONTEXT *context,
    char const *nvPath,
    uint64_t bitmap);
TSS2_RC Fapi_NvSetBits_Async(
    FAPI_CONTEXT *context,
    char const *nvPath,
    uint64_t bitmap);
TSS2_RC Fapi_NvSetBits_Finish(
    FAPI_CONTEXT *context);

10.6.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- nvPath identifies the NV space to write. nvPath MUST NOT be NULL.
- bitmap is a mask indicating which bits to set in the NV space.

10.6.3 Return Values

- TSS2_FAPI_RC_BAD_REFERENCE: if context or nvPath is NULL.
- TSS2_FAPI_RC_BAD_PATH: if nvPath is not found.
- TSS2_FAPI_RC_NV_WRONG_TYPE: if the NV is not a bitmap index. The NV index type must be TPM2_NT_BITS.
- TSS2_FAPI_RC_NV_NOT_WRITEABLE: if the NV is not a writeable index.
- TSS2_FAPI_RC_POLICY_UNKNOWN: if the policy is unknown.
- TSS2_FAPI_RC_NO_TPM: if the FAPI context was initialized in non-TPM mode.
11 FAPI Callbacks

11.1 Fapi_SetAuthCB

Fapi_SetAuthCB() registers an application-defined function as a callback to allow the TSS to get authorization values from the application. The callback and user data pointers are saved within the context and the callback is invoked whenever an authorization value is needed. The userData parameter is a pointer to application-defined data that will be passed to the callback each time it is invoked. The userData is intended to hold application-specific state as needed, and may be NULL if no such state is required. The callback is cleared if the callback function pointer is NULL, and any attempt to use a policy that requires user-supplied authorization will fail.

11.1.1 Prototype

```c
TSS2_RC Fapi_SetAuthCB(
    FAPI_CONTEXT *context,
    Fapi_CB_Auth  callback,
    void         *userData);
```

11.1.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- callback is the pointer to the callback function for auth values. callback MUST NOT be NULL.
- userData is a pointer that is provided to all callback invocations. userData MAY be NULL.

11.1.3 Return Values

- TSS2_RC_SUCCESS: if the function call was a success.
- TSS2_FAPI_RC_BAD_REFERENCE: if context or callback is NULL.
- TSS2_FAPI_RC_BAD_CONTEXT: if context corruption is detected.
- TSS2_FAPI_RC_MEMORY: if the FAPI cannot allocate enough memory for internal operations or return parameters.
- TSS2_FAPI_RC_BAD_SEQUENCE: if this function is called while the context has another asynchronous operation outstanding.

11.1.4 Fapi_CB_Auth

The Fapi_CB_Auth type describes a callback function prototype that returns an authValue from the application to FAPI when invoked. The application is responsible for allocating memory for the auth buffer as well as freeing it once the FAPI operation performing this callback is finished. The FAPI is responsible for creating the HMAC value from the authValue to provide authentication to the TPM.

11.1.4.1 Prototype

```c
typedef TSS2_RC (*Fapi_CB_Auth)(
    FAPI_CONTEXT *context,
    char   const *description,
    char        **auth,
    void         *userData);
```

11.1.4.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- description is a user readable description of the authorization value requested. description MUST NOT be NULL.
- auth is the authorization value. auth MUST NOT be NULL.
- userData is the same pointer passed in the userData parameter during Fapi_SetAuthCB.

11.1.4.3 Return Values

- TSS2_RC_SUCCESS: if the function call was a success.
• TSS2_FAPI_RC_TRY_AGAIN: if the function needs to be invoked again.
• TSS2_FAPI_RC_CB_FAILURE: if the authorization failed.

11.2 Fapi_SetBranchCB
Fapi_SetBranchCB() registers a callback that will be invoked whenever the FAPI has to decide which branch of a Policy-OR policy to use to authorize a particular FAPI operation. Since the FAPI does not know which branch is appropriate, the application-defined callback is used to make the choice for the FAPI. The callback and user data pointers are associated with the context. The userData parameter is a pointer to application-defined data that will be passed to the callback each time it is invoked. The userData is intended to hold application-specific state as needed, and may be NULL if no such state is required. The callback is cleared if the callback function pointer is NULL, and any attempt to use a policy that includes an OR branch MAY fail.

11.2.1 Prototype
TSS2_RC Fapi_SetBranchCB(
    FAPI_CONTEXT *context,
    Fapi_CB_Branch callback,
    void *userData);

11.2.2 Parameters
• context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
• callback is the pointer to the callback function for branch selection. callback MUST NOT be NULL.
• userData is a pointer that is provided to all callback invocations. userData MAY be NULL.

11.2.3 Return Values
• TSS2_RC_SUCCESS: if the function call was a success.
• TSS2_FAPI_RC_BAD_REFERENCE: if context or callback is NULL.
• TSS2_FAPI_RC_BAD_CONTEXT: if context corruption is detected.
• TSS2_FAPI_RC_MEMORY: if the FAPI cannot allocate enough memory for internal operations or return parameters.
• TSS2_FAPI_RC_BAD_SEQUENCE: if this function is called while the context has another asynchronous operation outstanding.

11.2.4 Fapi_CB_Branch
The Fapi_CB_Branch type describes a callback function prototype that returns a branch choice during policy evaluation. Such choices take place when a policy contains a PolicyOR (with more than one branch), or a PolicyAuthorize (which has more than one approved policy).

FAPI will invoke the callback with the following information:

• The description of the entity being authorized
• The names associated with those policies/branches
• The number of policies/branches to choose from
• An arbitrary pointer supplied by the application when the callback was registered

The selectedBranch returned is the index within the branchName array and starts with 0.

11.2.4.1 Prototype
typedef TSS2_RC (*Fapi_CB_Branch)(
    FAPI_CONTEXT *context,
    char const *description,
    char const **branchNames,
    size_t numBranches,
size_t *selectedBranch,
void *userData);

11.2.4.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- description is a human readable description from the PolicyOR statement. description MUST NOT be NULL.
- branchName is a list of pointers to human readable names for the branches as from the PolicyOR statement. branchName MUST NOT be NULL.
- numBranches is the number of branches.
- selectedBranch returns the index of the selected branch. selectedBranch MUST NOT be NULL.
- userData is the same pointer passed in the userData parameter during Fapi_SetBranchCB.

11.2.4.3 Return Values
- TSS2_RC_SUCCESS: if the function call was a success.
- TSS2_FAPI_RC_TRY_AGAIN: if the function needs to be invoked again.
- TSS2_FAPI_RC_CB_FAILURE: if the branch selection failed.

11.3 Fapi_SetSignCB
Fapi_SetSignCB() registers an application-defined function as a callback to allow the FAPI to get signatures authorizing use of TPM objects. The callback and user data pointers are saved within the context and the callback is invoked whenever a signature-based policy is used to authorize a TPM command. The userData parameter is a pointer to application-defined data that will be passed to the callback each time it is invoked. The userData is intended to hold application-specific state as needed, and may be NULL if no such state is required. The callback is cleared if the callback function pointer is NULL, and any attempt to use a policy that requires a signature-based authorization will fail. Note that the application cannot use the same FAPI context to ask the TPM for a signature from this callback. It will need to use a separate context.

11.3.1 Prototype
TSS2_RC Fapi_SetSignCB(
    FAPI_CONTEXT *context,
    Fapi_CB_Sign callback,
    void *userData);

11.3.2 Parameters
- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- callback is the pointer to the callback function for signature based authentication. callback MUST NOT be NULL.
- userData is a pointer that is provided to all callback invocations. userData MAY be NULL.

11.3.3 Return Values
- TSS2_RC_SUCCESS: if the function call was a success.
- TSS2_FAPI_RC_BAD_REFERENCE: if context or callback is NULL.
- TSS2_FAPI_RC_BAD_CONTEXT: if context corruption is detected.
- TSS2_FAPI_RC_MEMORY: if the FAPI cannot allocate enough memory for internal operations or return parameters.
- TSS2_FAPI_RC_BAD_SEQUENCE: if this function is called while the context has another asynchronous operation outstanding.

11.3.4 Fapi_CB_Sign
The Fapi_CB_Sign type describes a callback function prototype that returns a signature from the application to the FAPI. The purpose of this signature is to authorize a policy execution containing a PolicySigned element.
The publicKey is the name of the public key. The publicKeyHint is a human readable string from the policy, which helps the user to identify the correct key to be used.

11.3.4.1 Prototype

typedef TSS2_RC (*Fapi_CB_Sign)(
    FAPI_CONTEXT  *context,
    char    const *description,
    uint8_t const *publicKey,
    char    const *publicKeyHint,
    uint32_t       hashAlg,
    uint8_t const *dataToSign,
    size_t         dataToSignSize,
    uint8_t      **signature,
    size_t        *signatureSize,
    void          *userData);

11.3.4.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- description is the string description as provided in the policy definition. description MAY be NULL.
- publicKey is the public key that will be used by the TPM to verify the signature in PEM encoding. publicKey MUST NOT be NULL.
- publicKeyHint is human readable information, regarding the public key to be used. publicKeyHint MAY be NULL.
- hashAlg is the hash algorithm to be used during signing.
- dataToSign is the data to be hashed and signed by the application. dataToSign MUST NOT be NULL.
- dataToSignSize is the size of dataToSign.
- signature returns the signature over dataToSign. signature MUST NOT be NULL.
- signatureSize returns the size of signature. signatureSize MUST NOT be NULL.
- userData is the same pointer passed in the userData parameter during Fapi_SetSignCB.

11.3.4.3 Return Values

- TSS2_RC_SUCCESS: if the function call was a success.
- TSS2_FAPI_RC_TRY_AGAIN: if the function needs to be invoked again.
- TSS2_FAPI_RC_CB_FAILURE: if the signature operation failed.

11.4 Fapi_SetPolicyActionCB

Fapi_SetPolicyActionCB() registers an application-defined function as a callback that FAPI will call whenever it encounters a PolicyAction element during the evaluation of a policy. The purpose and reaction to such an event is application dependent. FAPI will only forward the details of the action.

11.4.1 Prototype

TSS2_RC Fapi_SetPolicyActionCB(
    FAPI_CONTEXT       *context,
    Fapi_CB_PolicyAction callback,
    void               *userData);

11.4.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL.
- callback is the pointer to the callback function for policy action. callback MUST NOT be NULL.
- userData is a pointer that is provided to all callback invocations. userData MAY be NULL.
11.4.3 Return Values

- TSS2_RC_SUCCESS: if the function call was a success.
- TSS2_FAPI_RC_BAD_REFERENCE: if context or callback is NULL.
- TSS2_FAPI_RC_BAD_CONTEXT: if context corruption is detected.
- TSS2_FAPI_RC_MEMORY: if the FAPI cannot allocate enough memory for internal operations or return parameters.
- TSS2_FAPI_RC_BAD_SEQUENCE: if this function is called while the context has another asynchronous operation outstanding.

11.4.4 Fapi_CB_PolicyAction

The Fapi_CB_PolicyAction type describes a callback function prototype that is called when a PolicyAction element is encountered.

11.4.4.1 Prototype
typedef TSS2_RC (*Fapi_CB_PolicyAction)(
    FAPI_CONTEXT *context,
    char const *action,
    void *userData);

11.4.4.2 Parameters

- context is a pointer to the opaque context blob currently being operated on. context MUST NOT be NULL
- action is the action string as specified in the PolicyAction. action MAY be NULL.
- userData is the same pointer passed in the userData parameter during Fapi_SePolicyActionCB.

11.4.4.3 Return Values

- TSS2_RC_SUCCESS: if the function call was a success.
- TSS2_FAPI_RC_TRY_AGAIN: if the function needs to be invoked again.
- TSS2_FAPI_RC_CB_FAILURE: if the signature operation failed.
Appendix: Key paths (BNF)

This section describes the key paths in BNF form.

```
upperCaseLetter = "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" | "I" | "J" | "K" | "L" | "M" | "N" | "O" | "P" | "Q" | "R" | "S" | "T" | "U" | "V" | "W" | "X" | "Y" | "Z";
lowerCaseLetter = "a" | "b" | "c" | "d" | "e" | "f" | "g" | "h" | "i" | "j" | "k" | "l" | "m" | "n" | "o" | "p" | "q" | "r" | "s" | "t" | "u" | "v" | "w" | "x" | "y" | "z";
digit = "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9";
specialCharacter = "-" | "_";
legalCharacter = upperCaseLetter | lowerCaseLetter | digit | specialCharacter;
element = legalCharacter, { legalCharacter }
```

# Informative: the following are elements and are not further specified:
# Element          Examples
# -------------------------------------
# profileName      "ECCP256", "RSASHA1"
# primaryName      "srk"
# vendor           "tcg"
# software         "fapi"
# keyUsage         "attestationkey"
# nvIndex          "ek-cert"
# policyName       "pol_duplicate"

# vendor, software and keyUsage should not contain "-"

# Key Paths
cryptoProfile = "P_", profileName;

hierarchyEndorsement = "HE"

hierarchyEndorsement = "HE"
hierarchyPlatform = "HP"
hierarchyStorage = "HS"
hierarchyNull = "HN"
hierarchyExternal = "ext"
hierarchy = hierarchyEndorsement | hierarchyPlatform | hierarchyStorage | hierarchyNull | hierarchyExternal;

# Primaries
storageRootKey = [ hierarchyStorage, "/" ], "SRK";
endorsementKey = [ hierarchyEndorsement, "/" ], "EK";
otherPrimary = hierarchy, primaryName
hierarchyAndPrimary = storageRootKey | endorsementKey | otherPrimary;

# Informative: By convention:
# keyName = [ vendor ], software, "-", keyUsage;

keyPath = [ "/" ], [ cryptoProfile, "/" ], hierarchyAndPrimary, { "/", keyName };
# NV Paths

# informative
# nvHandleRange = "TPM" | "Platform" | "Owner" | "Endorsement_Certificate" | "Platform_Certificate" | "Component_OEM" | "TPM_OEM" | "Platform_OEM" | "PC-Client" | "Server" | "Virtualized_Platform" | "MPWG" | "Embedded";

nvPath = [ "/" ], "nv", "/", nvHandleRange, "/", nvIndex;

# Policy Path
policyPath = [ "/" ], "policy", "/", policyName
Appendix: HEADER FILE

#ifndef TSS2_FAPI_H
#define TSS2_FAPI_H

#include "tss2_esys.h"

#ifdef __cplusplus
extern "C" {
#endif

/* Type definitions */
typedef struct FAPI_CONTEXT FAPI_CONTEXT;

/* Context functions */
TSS2_RC Fapi_Initialize(
    FAPI_CONTEXT **context,
    char const *uri);

TSS2_RC Fapi_Initialize_Async(
    FAPI_CONTEXT **context,
    char const *uri);

TSS2_RC Fapi_Initialize_Finish(
    FAPI_CONTEXT **context);

void Fapi_Finalize(
    FAPI_CONTEXT **context);

void Fapi_Free(
    void *ptr);

TSS2_RC Fapi_GetInfo(
    FAPI_CONTEXT *context,
    char **info);

TSS2_RC Fapi_GetInfo_Async(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_GetInfo_Finish(
    FAPI_CONTEXT *context,
    char **info);

TSS2_RC Fapi_GetPollHandles(
    FAPI_CONTEXT *context,
    FAPI_POLL_HANDLE **handles,
    size_t *num_handles);

TSS2_RC Fapi_GetTcti(

#ifdef __cplusplus
}
#endif
#endif
FAPI_CONTEXT *context,
TSS2_TCTI_CONTEXT **tcti);

/* General functions */

TSS2_RC Fapi_Provision(
    FAPI_CONTEXT *context,
    char const *authValueEh,  
    char const *authValueSh,  
    char const *authValueLockout);

TSS2_RC Fapi_Provision_Async(
    FAPI_CONTEXT *context,
    char const *authValueEh,  
    char const *authValueSh,  
    char const *authValueLockout);

TSS2_RC Fapi_Provision_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_GetPlatformCertificates(
    FAPI_CONTEXT *context,
    uint8_t **certificates,
    size_t *certificatesSize);

TSS2_RC Fapi_GetPlatformCertificates_Async(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_GetPlatformCertificates_Finish(
    FAPI_CONTEXT *context,
    uint8_t **certificates,
    size_t *certificatesSize);

TSS2_RC Fapi_GetRandom(
    FAPI_CONTEXT *context,
    size_t numBytes,
    uint8_t **data);

TSS2_RC Fapi_GetRandom_Async(
    FAPI_CONTEXT *context,
    size_t numBytes);

TSS2_RC Fapi_GetRandom_Finish(
    FAPI_CONTEXT *context,
    uint8_t **data);

TSS2_RC Fapi_Import(
    FAPI_CONTEXT *context,
    char const *path,
    char const *importData);
TSS2_RC Fapi_Import_Async(
    FAPI_CONTEXT   *context,
    char     const *path,
    char     const *importData);

TSS2_RC Fapi_Import_Finish(     
    FAPI_CONTEXT   *context);

TSS2_RC Fapi_List( 
    FAPI_CONTEXT   *context,
    char     const *searchPath,
    char          **pathList);

TSS2_RC Fapi_List_Async(  
    FAPI_CONTEXT   *context,
    char     const *searchPath);

TSS2_RC Fapi_List_Finish(   
    FAPI_CONTEXT   *context,
    char          **pathlist);

TSS2_RC Fapi_Delete(     
    FAPICONTEXT   *context,
    char     const *path);

TSS2_RC Fapi_Delete_Async(  
    FAPI_CONTEXT   *context,
    char     const *path);

TSS2_RC Fapi_Delete_Finish(  
    FAPI_CONTEXT   *context);

TSS2_RC Fapi_ChangeAuth(     
    FAPI_CONTEXT   *context,
    char     const *entityPath,
    char     const *authValue);

TSS2_RC Fapi_ChangeAuth_Async(  
    FAPI_CONTEXT   *context,
    char     const *entityPath,
    char     const *authValue);

TSS2_RC Fapi_ChangeAuth_Finish(  
    FAPI_CONTEXT   *context);

TSS2_RC Fapi_SetDescription(    
    FAPI_CONTEXT   *context,
    char     const *path,
    char     const *description);

TSS2_RC Fapi_SetDescription_Async(  
    FAPI_CONTEXT   *context,
FAPI_CONTEXT *context,
char const *path,
char const *description);

TSS2_RC Fapi_SetDescription_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_GetDescription(
    FAPI_CONTEXT *context,
    char const *path,
    char **description);

TSS2_RC Fapi_GetDescription_Async(
    FAPI_CONTEXT *context,
    char const *path);

TSS2_RC Fapi_GetDescription_Finish(
    FAPI_CONTEXT *context,
    char **description);

TSS2_RC Fapi_SetAppData(
    FAPI_CONTEXT *context,
    char const *path,
    uint8_t const *appData,
    size_t appDataSize);

TSS2_RC Fapi_SetAppData_Async(
    FAPI_CONTEXT *context,
    char const *path,
    uint8_t const *appData,
    size_t appDataSize);

TSS2_RC Fapi_SetAppData_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_GetAppData(
    FAPI_CONTEXT *context,
    char const *path,
    uint8_t **appData,
    size_t *appDataSize);

TSS2_RC Fapi_GetAppData_Async(
    FAPI_CONTEXT *context,
    char const *path);

TSS2_RC Fapi_GetAppData_Finish(
    FAPI_CONTEXT *context,
    uint8_t **appData,
    size_t *appDataSize);

TSS2_RC Fapi_GetTPMBlobs(}
FAPI_CONTEXT   *context,
char     const *path,
uint8_t     **tpm2bPublic,
size_t         *tpm2bPublicSize,
uint8_t     **tpm2bPrivate,
size_t         *tpm2bPrivateSize
char     **policy);

TSS2_RC Fapi_GetTPMBlobs_Async(
    FAPI_CONTEXT   *context,
    char     const *path);

TSS2_RC Fapi_GetTPMBlobs_Finish(
    FAPI_CONTEXT   *context,
    uint8_t     **tpm2bPublic,
    size_t         *tpm2bPublicSize,
    uint8_t     **tpm2bPrivate,
    size_t         *tpm2bPrivateSize,
    char     **policy);

/* Key functions */

TSS2_RC Fapi_CreateKey(
    FAPI_CONTEXT   *context,
    char     const *path,
    char     const *type,
    char     const *policyPath,
    char     const *authvalue);

TSS2_RC Fapi_CreateKey_Async(
    FAPI_CONTEXT   *context,
    char     const *path,
    char     const *type,
    char     const *policyPath,
    char     const *authvalue);

TSS2_RC Fapi_CreateKey_Finish(
    FAPI_CONTEXT   *context);

TSS2_RC Fapi_Sign(
    FAPI_CONTEXT   *context,
    char     const *keyPath,
    char     const *padding,
    uint8_t  const *digest,
    size_t          digestSize,
    uint8_t     **signature,
    size_t         *signatureSize,
    char     **publicKey,
    char     **certificate);

TSS2_RC Fapi_Sign_Async(
FAPI_CONTEXT *context,
char const *keyPath,
uint8_t const *digest,
size_t digestSize);

TSS2_RC Fapi_Sign_Finish(
    FAPI_CONTEXT *context,
    uint8_t **signature,
    size_t *signatureSize,
    char **publicKey,
    char **certificate);

TSS2_RC Fapi_VerifySignature(
    FAPI_CONTEXT *context,
    char const *keyPath,
    uint8_t const *digest,
    size_t digestSize,
    uint8_t const *signature,
    size_t signatureSize);

TSS2_RC Fapi_VerifySignature_Async(
    FAPI_CONTEXT *context,
    char const *keyPath,
    uint8_t const *digest,
    size_t digestSize,
    uint8_t const *signature,
    size_t signatureSize);

TSS2_RC Fapi_VerifySignature_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_Encrypt(
    FAPI_CONTEXT *context,
    char const *keyPath,
    uint8_t const *plaintext,
    size_t plaintextSize,
    char **cipherText,
    size_t *cipherTextSize);

TSS2_RC Fapi_Encrypt_Async(
    FAPI_CONTEXT *context,
    char const *keyPath,
    uint8_t const *plaintext,
    size_t plaintextSize);

TSS2_RC Fapi_Encrypt_Finish(
    FAPI_CONTEXT *context,
    char **cipherText,
    size_t *cipherTextSize);

TSS2_RC Fapi_Decrypt(
FAPI_CONTEXT   *context,
char     const *keyPath,
char     const *cipherText,
size_t          cipherTextSize,
uint8_t       **plainText,
size_t         *plainTextSize);

TSS2_RC Fapi_Decrypt_Async(
    FAPI_CONTEXT   *context,
    char     const *keyPath,
    char     const *cipherText,
    size_t          cipherTextSize);

TSS2_RC Fapi_Decrypt_Finish(
    FAPI_CONTEXT   *context,
    uint8_t       **plainText,
    size_t         *plainTextSize);

TSS2_RC Fapi_SetCertificate(
    FAPI_CONTEXT   *context,
    char     const *path,
    char     const *x509certData);

TSS2_RC Fapi_SetCertificate_Async(
    FAPI_CONTEXT   *context,
    char     const *path,
    char     const *x509certData);

TSS2_RC Fapi_SetCertificate_Finish(
    FAPI_CONTEXT   *context);

TSS2_RC Fapi_GetCertificate(
    FAPI_CONTEXT   *context,
    char     const *path,
    char          **x509certData);

TSS2_RC Fapi_GetCertificate_Async(
    FAPI_CONTEXT   *context,
    char     const *path);

TSS2_RC Fapi_GetCertificate_Finish(
    FAPI_CONTEXT   *context,
    char          **x509certData);

TSS2_RC Fapi_ExportKey(
    FAPI_CONTEXT   *context,
    char     const *pathOfKeyToDuplicate,
    char     const *pathToPublicOfNewParent,
    char          **exportedData);

TSS2_RC Fapi_ExportKey_Async(
    FAPI_CONTEXT   *context,
    char     const *pathOfKeyToDuplicate,
    char     const *pathToPublicOfNewParent,
    char          **exportedData);
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FAPI_CONTEXT *context,
char const *pathOfKeyToDuplicate,
char const *pathToPublicKeyOfNewParent);

TSS2_RC Fapi_ExportKey_Finish(
    FAPI_CONTEXT *context,
    char **exportedData);

/* Seal functions */

TSS2_RC Fapi_CreateSeal(
    FAPI_CONTEXT *context,
    char const *path,
    char const *type,
    size_t size,
    char const *policyPath,
    char const *authValue,
    uint8_t const *data);

TSS2_RC Fapi_CreateSeal_Async(
    FAPI_CONTEXT *context,
    char const *path,
    char const *type,
    size_t size,
    char const *policyPath,
    char const *authValue,
    uint8_t const *data);

TSS2_RC Fapi_CreateSeal_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_Unseal(
    FAPI_CONTEXT *context,
    char const *path,
    uint8_t **data,
    size_t *size);

TSS2_RC Fapi_Unseal_Async(
    FAPI_CONTEXT *context,
    char const *path);

TSS2_RC Fapi_Unseal_Finish(
    FAPI_CONTEXT *context,
    uint8_t **data,
    size_t *size);

/* Policy functions */

TSS2_RC Fapi_PolicyExport(
    FAPI_CONTEXT *context,
    char const *path,
char **jsonPolicy);

TSS2_RC Fapi_PolicyExport_Async(
    FAPI_CONTEXT *context,
    char const *path);

TSS2_RC Fapi_PolicyExport_Finish(
    FAPI_CONTEXT *context,
    char **jsonPolicy);

TSS2_RC Fapi_AuthorizePolicy(
    FAPI_CONTEXT *context,
    char const *policyPath,
    char const *keyPath,
    uint8_t const *policyRef,
    size_t policyRefSize);

TSS2_RC Fapi_AuthorizePolicy_Async(
    FAPI_CONTEXT *context,
    char const *policyPath,
    char const *keyPath,
    uint8_t const *policyRef,
    size_t policyRefSize);

TSS2_RC Fapi_AuthorizePolicy_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_WriteAuthorizeNv(
    FAPI_CONTEXT *context,
    char const *nvPath,
    char const *policyPath);

TSS2_RC Fapi_WriteAuthorizeNv_Async(
    FAPI_CONTEXT *context,
    char const *nvPath,
    char const *policyPath);

TSS2_RC Fapi_WriteAuthorizeNv_Finish(
    FAPI_CONTEXT *context);

/* Attestation functions */

TSS2_RC Fapi_PcrRead(
    FAPI_CONTEXT *context,
    uint32_t pcrIndex,
    uint8_t **pcrValue,
    size_t *pcrValueSize,
    char **pcrLog);

TSS2_RC Fapi_PcrRead_Async(
    FAPI_CONTEXT *context,
uint32_t pcrIndex);

TSS2_RC Fapi_PcrRead_Finish(
    FAPI_CONTEXT *context,
    uint8_t **pcrValue,
    size_t *pcrValueSize,
    char **pcrLog);

TSS2_RC Fapi_PcrExtend(
    FAPI_CONTEXT *context,
    uint32_t pcr,
    uint8_t const *data,
    size_t dataSize,
    char const *logData);

TSS2_RC Fapi_PcrExtend_Async(
    FAPI_CONTEXT *context,
    uint32_t pcr,
    uint8_t const *data,
    size_t dataSize,
    char const *logData);

TSS2_RC Fapi_PcrExtend_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_Quote(
    FAPI_CONTEXT *context,
    uint32_t *pcrList,
    size_t pcrListSize,
    char const *keyPath,
    char const *quoteType,
    uint8_t const *qualifyingData,
    size_t qualifyingDataSize,
    char **quoteInfo,
    uint8_t **signature,
    size_t *signatureSize,
    char **pcrLog,
    char *certificate);

TSS2_RC Fapi_Quote_Async(
    FAPI_CONTEXT *context,
    uint32_t *pcrList,
    size_t pcrListSize,
    char const *keyPath,
    char const *quoteType,
    uint8_t const *qualifyingData,
    size_t qualifyingDataSize);

TSS2_RC Fapi_Quote_Finish(
    FAPI_CONTEXT *context,
    char **quoteInfo,
uint8_t **signature,
size_t *signatureSize,
char **pcrEventLog,
char *certificate);

TSS2_RC Fapi_VerifyQuote(
  FAPI_CONTEXT  *context,
  char     const *publicKeyPath,
  uint8_t  const *qualifyingData,
  size_t          qualifyingDataSize,
  char     const *quoteInfo,
  uint8_t  const *signature,
  size_t          signatureSize,
  char     const *pcrLog);

TSS2_RC Fapi_VerifyQuote_Async(
  FAPI_CONTEXT  *context,
  char     const *publicKeyPath,
  uint8_t  const *qualifyingData,
  size_t          qualifyingDataSize,
  char     const *quoteInfo,
  uint8_t  const *signature,
  size_t          signatureSize,
  char     const *pcrLog);

TSS2_RC Fapi_VerifyQuote_Finish(
  FAPI_CONTEXT  *context);

/* NV functions */

TSS2_RC Fapi_CreateNv(
  FAPI_CONTEXT  *context,
  char     const *path,
  char     const *type,
  size_t          size,
  char     const *policyPath,
  char     const *authValue);

TSS2_RC Fapi_CreateNv_Async(
  FAPI_CONTEXT  *context,
  char     const *path,
  char     const *type,
  size_t          size,
  char     const *policyPath,
  char     const *authValue);

TSS2_RC Fapi_CreateNv_Finish(
  FAPI_CONTEXT  *context);

TSS2_RC Fapi_NvRead(
  FAPI_CONTEXT  *context,
char const *path,
uint8_t **data,
size_t *size,
char **logData);

TSS2_RC Fapi_NvRead_Async(
    FAPI_CONTEXT *context,
    char const *path);

TSS2_RC Fapi_NvRead_Finish(
    FAPI_CONTEXT *context,
    uint8_t **data,
    size_t *size,
    char **logData);

TSS2_RC Fapi_NvWrite(
    FAPI_CONTEXT *context,
    char const *path,
    uint8_t const *data,
    size_t size);

TSS2_RC Fapi_NvWrite_Async(
    FAPI_CONTEXT *context,
    char const *path,
    uint8_t const *data,
    size_t size);

TSS2_RC Fapi_NvWrite_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_NvExtend(
    FAPI_CONTEXT *context,
    char const *path,
    uint8_t const *data,
    size_t size,
    char const *logData);

TSS2_RC Fapi_NvExtend_Async(
    FAPI_CONTEXT *context,
    char const *path,
    uint8_t const *data,
    size_t size,
    char const *logData);

TSS2_RC Fapi_NvExtend_Finish(
    FAPI_CONTEXT *context);

TSS2_RC Fapi_NvIncrement(
    FAPI_CONTEXT *context,
    char const *path);
TSS2_RC Fapi_NvIncrement_Async(
    FAPI_CONTEXT   *context,
    char     const *path);

TSS2_RC Fapi_NvIncrement_Finish(
    FAPI_CONTEXT   *context);

TSS2_RC Fapi_NvSetBits(
    FAPI_CONTEXT   *context,  
    char     const *path,  
    uint64_t        bitmap);

TSS2_RC Fapi_NvSetBits_Async(
    FAPI_CONTEXT   *context,  
    char     const *path,  
    uint64_t        bitmap);

TSS2_RC Fapi_NvSetBits_Finish(
    FAPI_CONTEXT   *context);

typedef TSS2_RC (*Fapi_CB_Auth)(
    FAPI_CONTEXT   *context,  
    char     const *description,  
    char          **auth,  
    void           *userData);

TSS2_RC Fapi_SetAuthCB(
    FAPI_CONTEXT   *context,  
    Fapi_CB_Auth    callback,  
    void           *userData);

typedef TSS2_RC (*Fapi_CB_Branch)(
    FAPI_CONTEXT   *context,  
    char     const *description,  
    char    const **branchNames,  
    size_t          numBranches,  
    size_t         *selectedBranch,  
    void           *userData);

TSS2_RC Fapi_SetBranchCB(
    FAPI_CONTEXT   *context,  
    Fapi_CB_Branch  callback,  
    void           *userData);

typedef TSS2_RC (*Fapi_CB_Sign)(
    FAPI_CONTEXT   *context,  
    char     const *description,  
    char     const *publicKey,  
    char     const *publicKeyHint,  
    uint32_t        hashAlg,  
    uint8_t  const *dataToSign,
size_t dataToSignSize,
uint8_t **signature,
size_t *signatureSize,
void *userData);

TSS2_RC Fapi_SetSignCB(
    FAPI_CONTEXT *context,
    Fapi_CB_Sign callback,
    void *userData);

typedef TSS2_RC (*Fapi_CB_PolicyAction)(
    FAPI_CONTEXT *context,
    char const *action,
    void *userData);

TSS2_RC Fapi_SetPolicyActionCB(
    FAPI_CONTEXT *context,
    Fapi_CB_PolicyAction callback,
    void *userData);

#ifdef __cplusplus
}
#endif /* TSS2_FAPI_H */