TSS.C++ – A TPM2.0 Access Library

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# Introduction

TSS.C++ is a library for programming version 2.0 of the Trusted Platform Module (TPM). It supports the TPM2.0 reference implementation through the standard TCP/IP socket connection as well as the TPM Base Services (TBS) interface available in Windows. TSS.C++ is written in C++11, and can be built for Linux-based platforms (g++/make) as well.

The philosophy of TSS.C++ is to be a complete but very thin wrapper around the capabilities of the TPM. In most cases TPM functions are exposed by TSS.C++ with (essentially) the same input and return parameters that are defined in the TPM specification. Similarly, all data structures defined in the specification have been translated into corresponding C++ types (e.g., classes and enumerations).

However, within these specification-to-library mapping constraints, we have made every effort to keep TPM development as easy as possible.[[1]](#footnote-1) In this respect, TSS.C++ is conceptually (and practically) very similar to Microsoft’s C# TSS.Net library. For instance, here is a simple but complete sample function that demonstrates obtaining random numbers from a TPM on Windows 8.

void GetRandomTbs()

{

// Create a TpmDevice object and attach it to the TPM. Here we

// use the Windows TPM Base Services OS interface.

TpmTbsDevice device;

if (!device.Connect()) {

cerr << "Could not connect to the TPM device";

return;

}

// Create a Tpm2 object "on top" of the device.

Tpm2 tpm(device);

// Get 20 bytes of random data from

std::vector<BYTE> rand = tpm.GetRandom(20);

// Print it out.

cout << "Random bytes: " << rand << endl;

return;

}

Here is the same functionality, but using the Microsoft TPM simulator rather than a real TPM. The main difference is that the programmer must perform some of the startup functions that would normally be performed by the BIOS.

void GetRandomSimulator()

{

// Create a TpmDevice object and attach it to the TPM. Here we

// attach to a TPM simulator process running on the same host.

TpmTcpDevice device;

if (!device.Connect("127.0.0.1", 2321)) {

cerr << "Could not connect to the TPM device";

return;

}

// Create a Tpm2 object "on top" of the device.

Tpm2 tpm(device);

// When talking to the simulator you must perform some of the startup

// functions that would normally happen automatically or be done by

// the BIOS (note: PowerOff does nothing if the TPM is already powered

// off, but let’s this sample run whatever the state of the TPM.)

device.PowerOff();

device.PowerOn();

tpm.Startup(TPM\_SU::CLEAR);

// Get 20 bytes of random data

std::vector<BYTE> rand = tpm.GetRandom(20);

// And print it out.

cout << "Random bytes: " << rand << endl;

// And shut down the TPM

tpm.Shutdown(TPM\_SU::CLEAR);

device.PowerOff();

return;

}

Because development is generally easier against the TPM simulator, and because not all TPM features are exposed by the BIOS, most of the samples in the TSS.C++ distribution use the simulator.

This remainder of this document is an overview of TSS.C++; mostly through annotations of working example code included in the distribution. It describes how the library can be used to access the TPM and how the library is derived from the TPM specification. This document (and some more advanced samples in the distribution) also attempt to illustrate the use of the TPM to support common scenarios.

# TSS.C++ by Example

In this section we introduce TSS.C++ through a series of annotated examples. The sample source code is included in this document, but the runnable samples themselves (and some surrounding scaffolding like TPM startup) are also included in the DocSamples.cpp file in the TSS.CPP Samples project in the TSS.C++ distribution.

If you are attempting to learn TSS.C++ (or the TPM itself) we recommend that you open the TSS.C++ solution in Visual Studio 2013 (or higher) and step through the samples using the built-in debugger (this is described in more detail in Appendix A). By default the TSS.CPP Samples application first runs the samples in this document, and then runs a more complete set of samples in the file Samples.cpp.

Since the samples run against the TPM simulator, the simulator must also be running on the same host as TpmCppTest.exe. A description of how this is done, and what you can do to run the sample set against a simulator on a remote system, can be found in Appendix A – Setting up the TPM and TSS.C++.

## Initializing TSS.C++ and the TPM

All of the samples that follow assume the following definitions and that the InitTpm() routine has been called.

// All TSS.C++ code is in the TpmCpp namespace

using namespace TpmCpp;

#include "Samples.h"

// Run the samples described in the TSS.C++ Intro paper in turn

void RunSamples();

Tpm2 tpm;

TpmTcpDevice device;

// Initialize the library and local TPM

void InitTpm()

{

// Connect the Tpm2 device to a simulator running on the same machine

if (!device.Connect("127.0.0.1", 2321)) {

cerr << "Could not connect to the TPM device";

return;

}

// Instruct the Tpm2 object to send commands to the local TPM simulator

tpm.\_SetDevice(device);

// Power-cycle the simulator

device.PowerOff();

device.PowerOn();

// And startup the TPM

tpm.Startup(TPM\_SU::CLEAR);

return;

}

Here, we highlight some TSS.C++ mechanisms.

Highlight 1: Illustrates two fundamental characteristics of TSS.C++. First, all TPM2.0 commands are represented as methods in the Tpm2 class. Input parameters are provided almost exactly as defined in the specification (output parameters are handled somewhat differently, as described later in this document).

Second, all TPM-defined data structures are translated into similarly-named C++ types. TPM\_SU is a constant collection, and constant collections are translated into C++ class-enumerations. Other translations will be introduced by example, but are similarly straightforward: for example TPM structures are translated into similarly-named C++ classes.

Highlight 2: Illustrates how non-TPM state and functions are exposed by Tpm2. TSS.C++ adopts a naming convention where TPM-defined functions are named as they appear in the specification (omitting the TPM2\_ boilerplate), and all other (helper-)functions are prepended with an underscore. This line in the example simply attaches the Tpm2 object to an object that can communicate with a TPM. TSS.C++ ships with two such devices: one that talks to a simulator over TCP/IP (TpmTcpDevice), and one that talks to a TPM2 on Windows (TpmTbsDevice).

## Arrays

The TPM interface makes heavy use of length-prepended arrays (BYTEs, UINT32s, and arrays of more complex structures). TSS.C++ uses Standard Template Library (STL) std::vector<> types to pass array data back-and-forth from the TPM. This is illustrated in the ArrayParameters() sample below.

void ArrayParameters()

{

// Get 20 random bytes from the TPM

std::vector<BYTE> rand = tpm.GetRandom(20);

cout << "Random bytes: " << rand << endl;

// Get random data from the (default) OS random-number generator and

// add it to the TPM entropy pool.

vector<BYTE> osRand = tpm.\_GetRandLocal(20);

tpm.StirRandom(osRand);

return;

}

Highlight 1 illustrates how TSS.C++ returns array data, and Highlight 2 illustrates how array data is passed to the TPM.

The TPM itself still needs length-prepended TPM-formatted array data, of course, but this is automatically generated by the TSS.C++ marshaller.

Highlight 1 also demonstrates one of the TSS.C++ TPM return parameter translations: if a TPM function has a single return value then it is returned directly (if there are multiple return parameters then they are returned in an enclosing class, as illustrated later).

## Handles and Password Authorization (PWAP)

The following example illustrates how TSS.C++ manages simple password-authorization of actions.

Most TPM operations need to be authorized. The simplest form of authorization (and arguably the most common) is to provide the TPM with the plaintext authorization value associated with the object/action that is to be performed. This is called Password Authorization Protocol (PWAP).

Similarly, most TPM entities are referenced using a TPM “handle.” Entities include loaded keys, sessions, and also security roles like the owner or privacy administrator. The TPM specification defines the TPM\_HANDLE as a simple UINT32. TSS.C++ defines a TPM\_HANDLE class that encapsulates the UINT32 handle value, but also contains the authorization value associated with that entity (and the corresponding entity name, as illustrated later). In some cases TSS.C++ can automatically set the authorization value based on prior use, in other cases it must be set explicitly, as shown below.

void PWAPAuth()

{

// Most TPM entities are referenced by handle

TPM\_HANDLE platformHandle = TPM\_HANDLE::FromReservedHandle(TPM\_RH::PLATFORM);

// The TSS.C++ TPM\_HANDLE class also includes an authValue to be used

// whenever this handle is used.

vector<BYTE> NullAuth {};

platformHandle.SetAuth(NullAuth);

// If we issue a command that needs authorization TSS.C++ automatically

// uses the authValue contained in the handle.

tpm.Clear(platformHandle);

// We can use the "old" platform-auth to install a new value

vector<BYTE> newAuth { 1, 2, 3, 4, 5 };

tpm.HierarchyChangeAuth(platformHandle, newAuth);

// If we want to do further TPM administration we must associate the new

// authValue with the handle.

platformHandle.SetAuth(newAuth);

tpm.Clear(platformHandle);

// And put things back the way they were

tpm.HierarchyChangeAuth(platformHandle, NullAuth);

return;

}

Highlight 1: Illustrates how an auth value is associated with a handle (since both the TPM and TSS.C++ starts up with a zero-length auth value, this line is not strictly necessary).

Highlight 2: All of these lines illustrate the use of a TPM\_HANDLE to perform an action (clearing the TPM – an irreversible action that makes all previously stored data unrecoverable). The TPM requires that this action be performed by one of the TPM administrators: we illustrate how the platform (BIOS) might do this. To perform the action the caller must provide proof-of-knowledge of the associated auth value using a session. By default TSS.C++ does this using a PWAP session. Basically, the library knows what handles need authorization, and automatically constructs a PWAP session for each *using the auth value in the associated handle*.

## Handling Errors

By default, if the TPM returns an error then an exception is thrown, but this behavior can be overridden on a command-by-command basis as shown in the sample below

void Errors()

{

// Construct an illegal handle value

TPM\_HANDLE invalidHandle((UINT32) - 1);

// Try to read the associated information

try {

tpm.ReadPublic(invalidHandle);

}

catch (system\_error e) {

// Note that the following e.what() may produce a platform specific

// result. For example, this error typically corresponds to the ERFKILL

// errno on a linux platform.

cout << "As expected, the TPM returned an error:" << e.what() << endl;

}

// We can also suppress the exception and do an explit error check

tpm.\_AllowErrors().ReadPublic(invalidHandle);

if (tpm.\_GetLastError() != TPM\_RC::SUCCESS) {

cout << "Command failed, as expected." << endl;

}

// If we WANT an error we can turn things around so that an exception is

// thrown if a specific error is \_not\_ seen.

tpm.\_ExpectError(TPM\_RC::VALUE).ReadPublic(invalidHandle);

// Or any error

tpm.\_DemandError().ReadPublic(invalidHandle);

return;

}

Here, the command-decorations are as follows:

|  |  |
| --- | --- |
| **Error-Handling-Related Tpm2 function** | **Meaning** |
| \_ExpectError(TPM\_RC expectedError) | Throw an exception if the next TPM command does *not* return the expected error. |
| \_AllowErrors() | Silently allow the next command to succeed or fail |
| \_DemandError() | Throw an exception if the next command succeeds |
| TPM\_RC \_GetLastError() | Get the last error code (may be TPM\_RC::SUCCESS) |
| bool \_LastCommandSucceeded() | Returns true or false |

## TPM2 Structures

TPM.C++ represents all TPM2 structures as similarly named classes with similarly named and typed members. For instance, the TPMS\_AUTH\_COMMAND structure is defined as follows in the TPM specification:

Table 118 — Definition of TPMS\_AUTH\_COMMAND Structure <IN>

|  |  |  |
| --- | --- | --- |
| Parameter | Type | Description |
| sessionHandle | TPMI\_SH\_AUTH\_SESSION+ | the session handle |
| nonce | TPM2B\_NONCE | the session nonce, may be the Empty Buffer |
| sessionAttributes | TPMA\_SESSION | the session attributes |
| hmac | TPM2B\_AUTH | either an HMAC, a password, or an EmptyAuth |

And in TSS.C++, it maps to the following class:

/// <summary> This is the format used for each of the authorizations in

/// the session area of a command.</summary>

class \_DLLEXP\_ TPMS\_AUTH\_COMMAND : public TpmStructureBase

{

friend class StructMarshallInfo;

/// <summary>The session handle</summary>

public: TPM\_HANDLE sessionHandle;

/// <summary>Size in octets of the buffer field; may be 0</summary>

protected: UINT16 nonceSize;

/// <summary>The session nonce, may be the Empty Buffer</summary>

public: std::vector<BYTE> nonce;

/// <summary>The session attributes</summary>  
 public: TPMA\_SESSION sessionAttributes;  
  
 /// <summary>Size in octets of the buffer field; may be 0</summary>  
 protected: UINT16 hmacSize;  
  
 /// <summary>Either an HMAC, a password, or an EmptyAuth</summary>  
 public: std::vector<BYTE> hmac;  
  
<snip>  
  
 /// <summary>This is the format used for each of the authorizations  
 /// in the session area of a command.</summary>  
 ///<param name = "sessionHandle">the session handle</param>  
 ///<param name = "nonce">the session nonce, may be the Empty Buffer</param>

///<param name = "sessionAttributes">the session attributes</param>

///<param name = "hmac">either an HMAC, a password, or an EmptyAuth</param>

public: TPMS\_AUTH\_COMMAND(

const TPM\_HANDLE& sessionHandle,

const std::vector<BYTE>& nonce,  
 const TPMA\_SESSION& sessionAttributes,  
 const std::vector<BYTE>& hmac  
 );  
};

Several things should be noted:

Highlight 1: Most structure members are simply represented as public members of the class with the same name.

Highlight 2: Arrays are simplified in favor of the TSS.C++ library user. In the specification type, TPM2B\_NONCE is a UINT16-prepended byte-array. Here we show that (1) we have removed the TPM2B object to avoid an unnecessary nested type, (2) the actual array contents becomes a std::vector<BYTE>, and (3) the length of the array becomes a hidden (protected) member whose value will be set from the length of the array when it is needed.

Highlight 3: We provide constructors to quickly and easily create TPM2 objects.

Highlight 4: TSS.C++ provides documentation tags derived from the specification. These are typically consumed by the development environment (e.g. Visual Studio) to provide parameter and type tips for the programmer. This is further illustrated later.

Also note that all TPM structures derive from TpmStructureBase. This means that they inherit rich functionality for JSON-serialization, printing, conversion to-and-from TPM2-byte-representation, etc. The full set of features is described in Appendix C – Standard TPM-structure support, and some features are illustrated below.

void Structures()

{

UINT32 pcrIndex = 0;

// "Event" PCR-0 with the binary data

tpm.PCR\_Event(pcrIndex, std::vector<BYTE> { 0, 1, 2, 3, 4 });

// Read PCR-0

vector<TPMS\_PCR\_SELECTION> pcrToRead { TPMS\_PCR\_SELECTION(TPM\_ALG\_ID::SHA1, pcrIndex) };

PCR\_ReadResponse pcrVal = tpm.PCR\_Read(pcrToRead);

// Now print it out in pretty-printed human-readable form

cout << "Text form of pcrVal" << endl << pcrVal.ToString() << endl;

// Now in JSON

string pcrValInJSON = pcrVal.Serialize(SerializationType::JSON);

cout << "JSON form" << endl << pcrValInJSON << endl;

// Now in TPM-binary form

vector<BYTE> tpmBinaryForm = pcrVal.ToBuf();

cout << "TPM Binary form:" << endl << tpmBinaryForm << endl;

// Now rehydrate the JSON and binary forms to new structures

PCR\_ReadResponse fromJSON, fromBinary;

fromJSON.Deserialize(SerializationType::JSON, pcrValInJSON);

fromBinary.FromBuf(tpmBinaryForm);

// And check that the reconstituted values are the same as the originals with

// the built-in value-equality operators.

if (pcrVal != fromJSON) {

cout << "JSON Deserialization failed" << endl;

}

if (pcrVal == fromBinary) {

cout << "Binary serialization succeeded" << endl;

}

return;

}

We start this function by “eventing” some data into PCR-0 to make its value more interesting when it is read.

Highlight1: Here we read the value of PCR-0 from the TPM. The command PCR\_Read returns several pieces of data, so TSS.C++ has an automatically synthesized structure to hold the return information. Automatically synthesized return-structures are always named *TpmFunctionName*Response.

Highlight 2: Illustrates serialization to a human-readable string. This results in this output to stdout:

class PCR\_ReadResponse

{

UINT32 pcrUpdateCounter = 0x0003 (3)

UINT32 pcrSelectionOutCount = 0x0001 (1)

TPMS\_PCR\_SELECTION[] pcrSelectionOut =

[

class TPMS\_PCR\_SELECTION

{

TPM\_ALG\_ID hash = SHA1 (0x4)

byte sizeofSelect = 0x3 (3)  
 BYTE[] pcrSelect = [010000]  
 }  
 ]

UINT32 pcrValuesCount = 0x0001 (1)

TPM2B\_DIGEST[] pcrValues =

[

class TPM2B\_DIGEST

{

UINT16 size = 0x14 (20)

BYTE[] buffer = [a621d402 fadc3901 72b432d2 6edf3b2b 6b65e1dd]

}

]

}

Note that enumerated types are represented in string form where possible.

Highlight3: Shows serialization to JSON. This results in the following output:

{

"pcrUpdateCounter":3 ,

"pcrSelectionOutCount":1 ,

"pcrSelectionOut":

[

{

"hash":4 ,

"sizeofSelect":3 ,

"pcrSelect":[1, 0, 0]

}

],

"pcrValuesCount":1 ,

"pcrValues":

[

{

"size":20 ,

"buffer":[166, 33, 212, 2, 250, 220, 57, 1, 114, 180, 50, 210, 110, 223, 59, 43, 107, 101, 225, 221]

}

]

}

Highlight 4: This shows serialization to TPM-standard binary form. That results in this output:

00000003 00000001 00040301 00000000 00010014 a621d402 fadc3901 72b432d2 6edf3b2b 6b65e1dd

Highlight 5: Shows that binary and JSON forms can be de-serialized back to the corresponding TPM-structures. Finally, the last few lines show that structures can be value-compared using standard C++ operators.

All TPM structures implement this standard functionality. Additionally, for a few structures we have added specific helper-functions. For example, TPMT\_PUBLIC (the structure that holds a public key) has functions to verify digital signatures and quotes, and TPMT\_HA (the structure that holds a hash value) has functions to mimic the TPM Event() and Extend() behavior. The full set of extensions is described in Appendix D – Structure-Specific TSS.C++ Extensions.

## HMAC Sessions

When using PWAP authorization, authorization values are communicated from TSS.C++ to the TPM in plaintext. When TSS.C++ is communicating to a TPM over a channel that is untrustworthy (a network, for example) this may not be desirable, so the TPM and TSS.C++ allows proof-of-knowledge of a password by means of an HMAC.

The protocol (and indeed proper use) of HMAC sessions are beyond the scope of this document, but TSS.C++ makes HMAC sessions easy to use, as demonstrated below:

void HMACSessions()

{

// Start a simple HMAC authorization session: no salt, no encryption, no bound-object.

AUTH\_SESSION s = tpm.StartAuthSession(TPM\_SE::HMAC, TPM\_ALG\_ID::SHA1);

// Perform an operation authorizing with an HMAC

tpm.\_Sessions(s).Clear(tpm.\_AdminPlatform);

// A more terse way of associating an explicit session with a command

tpm(s).Clear(tpm.\_AdminPlatform);

// And clean up

tpm.FlushContext(s);

return;

}

Highlight 1: First, the TPM command StartAuthSession takes lots of parameters so we have provided some versions with default settings that cover common cases. This highlighted alternative creates an HMAC session with no bound object, no salt, and no parameter encryption.

Second, while the TPM only returns a TPM\_HANDLE, conceptually an authorization session contains much more state. We encapsulate this state (and the TPM\_HANDLE) in an AUTH\_SESSION structure.

Highlight 2: This shows how a session is used. As with PWAP, the auth value must be known to TSS.C++ and must be associated with the corresponding TPM\_HANDLE. Here we use the Tpm2 member variable \_AdminPlatform, which is initialized to TPM\_RH::PLATFORM.

The two equivalent forms tpm.\_Sessions(s0, s1, …) and tpm(s0, s1…) are used to indicate that the default PWAP behavior should be replaced with HMAC authorization using the named session. Under the covers TSS.C++ tracks the nonces, calculates the parameter hashes, and performs the HMAC.

TSS.Net also allows the use of an external entity to perform the HMAC through a callback. This is not currently supported in TSS.C++.

Highlight 3: Note that TSS.C++ does *not* manage object lifetime. The developer (or an underlying resource manager) is responsible for TPM slot-management.

## Other Sessions

TSS.C++ supports encrypting sessions as well as command and session auditing. See the samples in Samples.cpp, for a full working example. However, to give a flavor of the support we provide some code fragments in the following sections.

### Audit Sessions

The following is a code fragment from Samples.cpp (attesting key creation is omitted).

// Session-audit cryptographically tracks commands issued in the context of the session

AUTH\_SESSION s = tpm.StartAuthSession(TPM\_SE::HMAC,

TPM\_ALG\_ID::SHA1,

TPMA\_SESSION::audit |

TPMA\_SESSION::continueSession,

TPMT\_SYM\_DEF::NullObject());

tpm.\_StartAudit(TPMT\_HA(TPM\_ALG\_ID::SHA1));

tpm.\_Audit().\_Sessions(s).GetRandom(20);

tpm.\_Audit().\_Sessions(s).StirRandom(ByteVec { 1, 2, 3, 4 });

TPMT\_HA expectedHash = tpm.\_GetAuditHash();

tpm.\_EndAudit();

auto sessionQuote = tpm.GetSessionAuditDigest(tpm.\_AdminEndorsement,

signingKey,

s,

NullVec,

TPMS\_NULL\_SIG\_SCHEME());

quoteOk = pubKey.outPublic.ValidateSessionAudit(expectedHash,

NullVec,

sessionQuote);

if (quoteOk) {

cout << "Session-audit quote OK." << endl;

}

Command and session audit are most useful in two scenarios:

1. If the control logic is running on a server and the server needs to know if the command sequence was executed faithfully, and
2. The command sequence logic runs on the client, and the client wants to provide proof to the server that the expected commands were indeed executed through a command or session audit.

TSS.C++ provides the best support for the first case: the server-side library can be instructed to keep a running hash of the “expected” command or session hash that the TPM will calculate if the sequence has not been subverted. This functionality is enabled through the \_StartAudit() and \_EndAudit(), highlighted bookends.

Later, the programmer can ask the TPM to sign the TPM’s record of the audit hash, which can then be compared with the value calculated by TSS.C++.

### Parameter Encryption

The following is a code fragment from Samples.cpp (storage primary creation is omitted).

// Read some data unencrypted

auto plaintextRead = tpm.ReadPublic(storagePrimary);

// Make an encrypting session

sess = tpm.StartAuthSession(TPM\_SE::HMAC, TPM\_ALG\_ID::SHA1,

TPMA\_SESSION::continueSession | TPMA\_SESSION::encrypt,

TPMT\_SYM\_DEF(TPM\_ALG\_ID::AES, 128, TPM\_ALG\_ID::CFB));

auto encryptedRead = tpm.\_Sessions(sess).ReadPublic(storagePrimary);

if (plaintextRead == encryptedRead) {

cout << "Return parameter encryption succeeded" << endl;

}

\_ASSERT(plaintextRead == encryptedRead);

TSS.C++ support for session encryption is transparent. The highlighted portion shows how an encrypting session is created. If the session is used in command invocation, then the appropriate input or output encryption and decryption is automatically performed.

## TPM Unions

The TPM uses C unions when algorithm-dependent parameters need to be passed to and from the TPM. For example, the structure that describes an ECC public key (a TPMS\_ECC\_POINT) and the structure that describes an RSA public key (a TPM2B\_PUBLIC\_KEY\_RSA) are contained in a union called TPMU\_PUBLIC\_ID.

Unions are always used in enveloping structures with an earlier member called the union-selector (often a TPM\_ALG\_ID) that indicates which of the union aliases should be used.

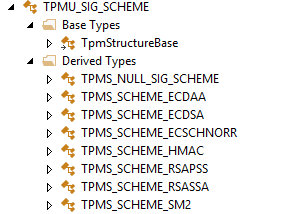
TPM unions are translated into C++ classes similarly to how structures are transformed, but where simple structures derive from TpmStructureBase, each union member is translated into a structure derived from an intermediate class synthesized from the union.

For example, the union TPMU\_SIG\_SCHEME has members for all of the signature schemes supported by TPM2. Here is the table from the specification.

Table 141 — Definition of TPMU\_SIG\_SCHEME Union <IN/OUT, S>

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter | Type | Selector | Description |
| rsassa | TPMS\_SCHEME\_RSASSA | TPM\_ALG\_RSASSA | PKCS#1v1.5 scheme |
| rsapss | TPMS\_SCHEME\_RSAPSS | TPM\_ALG\_RSAPSS | PKCS#1v2.1 PSS scheme |
| ecdsa | TPMS\_SCHEME\_ECDSA | TPM\_ALG\_ECDSA | ECDSA scheme |
| sm2 | TPMS\_SCHEME\_SM2 | TPM\_ALG\_SM2 | ECDSA from SM2 |
| ecdaa | TPMS\_SCHEME\_ECDAA | TPM\_ALG\_ECDAA | ECDAA scheme |
| ecSchnorr | TPMS\_SCHEME\_ECSCHNORR | TPM\_ALG\_ECSCHNORR | EC Schnorr |
| hmac | TPMS\_SCHEME\_HMAC | TPM\_ALG\_HMAC | HMAC scheme |
| any | TPMS\_SCHEME\_SIGHASH |  | Selector that allows access to digest for any signing scheme |
| null |  | TPM\_ALG\_NULL | No scheme or default |

From which TSS.C++ forms the following class hierarchy:



Structures containing unions have members that are pointers to the union base class, e.g., a TPMU\_SIG\_SCHEME\* in the example above. For TPM input, the programmer provides an instance of a class derived from TPMU\_SIG\_SCHEME such as TPMS\_SCHEME\_RSASSA. The library then infers the union selector and sets it without further programmer involvement.[[2]](#footnote-2)

For example, in the following snippet the programmer is providing a template for the TPM to create a new HMAC key:

TPMT\_PUBLIC templ(TPM\_ALG\_ID::SHA256,TPMA\_OBJECT::sign| TPMA\_OBJECT::fixedParent |

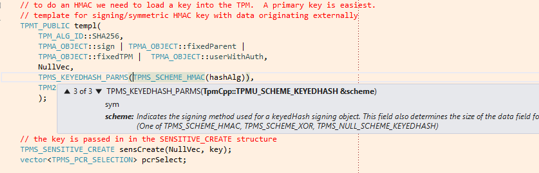
TPMA\_OBJECT::fixedTPM | TPMA\_OBJECT::userWithAuth, NullVec,

TPMS\_KEYEDHASH\_PARMS(TPMS\_SCHEME\_HMAC(hashAlg)),

TPM2B\_DIGEST\_Keyedhash(NullVec));

The third parameter to TPMT\_PUBLIC is TPMU\_PUBLIC\_PARMS\*, and TPMS\_KEYED\_HASH\_PARMS (a parameter relevant to HMAC keys) is derived from TPMU\_PUBLIC\_PARMS. When this data structure is sent to the TPM the hidden TPM\_ALG\_ID “type” parameter is set to TPM\_ALG\_HMAC.

Practically TSS.C++ and a programmer IDE help a lot with this. The following figure shows the “intellisense” tooltip provided by the Visual Studio development environment. It provides hints to the programmer regarding what types are allowed.



## Creating and Using Primary Keys

This sample differs from earlier samples in that it illustrates a more complete scenario example rather than introducing new TSS.C++ features. In the following sample we use the TPM to create a non-migratable RSA1024 signing key, and use it to sign a message.

void SigningPrimary()

{

// To create a primary key the TPM must be provided with a template.

// This is for an RSA1024 signing key.

vector<BYTE> NullVec;

TPMT\_PUBLIC templ(TPM\_ALG\_ID::SHA1,

TPMA\_OBJECT::sign |

TPMA\_OBJECT::fixedParent |

TPMA\_OBJECT::fixedTPM |

TPMA\_OBJECT::sensitiveDataOrigin |

TPMA\_OBJECT::userWithAuth,

NullVec,

TPMS\_RSA\_PARMS(

TPMT\_SYM\_DEF\_OBJECT::NullObject(),

TPMS\_SCHEME\_RSASSA(TPM\_ALG\_ID::SHA1), 1024, 65537),

TPM2B\_PUBLIC\_KEY\_RSA(NullVec));

// Set the use-auth for the key. Note the second parameter is NULL

// because we are asking the TPM to create a new key.

ByteVec userAuth = ByteVec { 1, 2, 3, 4 };

TPMS\_SENSITIVE\_CREATE sensCreate(userAuth, NullVec);

// We don't need to know the PCR-state with the key was created so set this

// parameter to a null-vector.

vector<TPMS\_PCR\_SELECTION> pcrSelect {};

// Ask the TPM to create the key

CreatePrimaryResponse newPrimary = tpm.CreatePrimary(tpm.\_AdminOwner,

sensCreate,

templ,

NullVec,

pcrSelect);

// Print out the public data for the new key. Note the "false" parameter to

// ToString() "pretty-prints" the byte-arrays.

cout << "New RSA primary key" << endl << newPrimary.outPublic.ToString(false)<< endl;

// Sign something with the new key. First set the auth-value in the handle.

TPM\_HANDLE& signKey = newPrimary.objectHandle;

signKey.SetAuth(userAuth);

TPMT\_HA dataToSign = TPMT\_HA::FromHashOfString(TPM\_ALG\_ID::SHA1, "abc");

auto sig = tpm.Sign(signKey,

dataToSign.digest,

TPMS\_NULL\_SIG\_SCHEME(),

TPMT\_TK\_HASHCHECK::NullTicket());

cout << "Signature:" << endl << sig.ToString(false) << endl;

// Use TSS.C++ to validate the signature

bool sigOk = newPrimary.outPublic.ValidateSignature(dataToSign.digest,

\*sig.signature);

\_ASSERT(sigOk);

tpm.FlushContext(newPrimary.objectHandle);

return;

}

## Non-Primary Keys

The samples ChildKeys() and Attestation() in Samples.cpp illustrate the creation of storage primaries, children of storage primaries, and various types of attestation.

## Quoting

The TPM supports attestation by signing internal data. Types of attestation include platform state (quoting or signing PCR(s)), time attestation, and key attestation, e.g., using one key to prove that another key was created on the same TPM. TSS.C++ supports attestation by exposing the relevant TPM functionality (of course), but also by providing a set of helper functions (that will often run on servers) to validate Quotes and the data that is reported.

For example, the following fragment obtains a PCR-quote from the TPM and validates it:

// First PCR-signing (quoting). We will sign PCR-7.

cout << ">> PCR Quoting" << endl;

auto pcrsToQuote = TPMS\_PCR\_SELECTION::GetSelectionArray(TPM\_ALG\_ID::SHA1, 7);

// Do an event to make sure the value is non-zero

tpm.PCR\_Event(TPM\_HANDLE::PcrHandle(7), ByteVec { 1, 2, 3 });

// Then read the value so that we can validate the signature later

PCR\_ReadResponse pcrVals = tpm.PCR\_Read(pcrsToQuote);

// Do the quote. Note that we provide a nonce.

ByteVec Nonce = CryptoServices::GetRand(16);

QuoteResponse quote = tpm.Quote(signingKey, Nonce, TPMS\_NULL\_SIG\_SCHEME(), pcrsToQuote);

This can then be validated on a server with this snippet:

bool sigOk = pubKey.outPublic.ValidateQuote(pcrVals, Nonce, quote);

if (sigOk) {

cout << "The quote was verified correctly" << endl;

}

Similar functions are provided to validate all other types of attestations. Working examples of the creation and validation of all attestation-types is included in the file Samples.cpp.

## Non-Blocking TPM Command Invocation

Samples thus far have demonstrated blocking TPM calls. However, the TPM is a relatively slow device, and is generally shared with other processes, so the calling thread can be blocked for an extended period of time. If this is problematic, for instance, if it blocks a UI thread or reduces server throughput. TSS.C++ also supports non-blocking command invocation through the “Async” methods described in this section.

Not all TPM devices will support asynchronous operation. If asynchronous operation is not supported, the program will “work” but command invocation will block.

All TPM commands can be invoked asynchronously but only one TPM command may be outstanding at any given time. To avoid name-clutter the asynchronous version of the commands are placed in a Tpm2-nested class called Async. An operation is started through *tpm.*Async.*TpmCommand*(*in-parameters*). This invocation will not wait for the TPM. The caller can then poll for command completion and call *tpm.*Async*.TpmCommand*Complete(), which blocks until the TPM has completed and then returns the same parameters as the synchronous call (or throws an exception if there is an error). All of the usual command-modifiers (\_AllowErrors(), \_Sessions(), etc.) can be used on the initial invocation

For example, the following snippet from Samples.cpp initiates non-blocking key-creation and does useful work (it prints dots) while waiting for the response.

// Start the slow key creation

cout << "Waiting for CreatePrimary()";

tpm.Async.CreatePrimary(tpm.\_AdminOwner, sensCreate, templ, NullVec, pcrSelect);

// Spew dots while we wait...

while (!tpm.\_GetDevice().ResponseIsReady()) {

cout << "." << flush;

Sleep(30);

}

cout << endl << "Done" << endl;

CreatePrimaryResponse newPrimary = tpm.Async.CreatePrimaryComplete();

Non-blocking command invocation has some limitations in this release. First, the caller must poll for command completion. While waitable or ‘select’able device-handles are not exposed, this behavior could potentially be achieved through the implementation of a new derived class.

Additionally, once a command has been invoked it cannot be cancelled, the caller must wait for command completion.

## TPM Policy Authorization

A Policy Session is a TPM construct that provides sophisticated logic for command authorization. The TPM defines about a dozen elementary authorizations, for instance, PCR-matching, or proof-of-knowledge of a secret through signing a nonce, etc. These elementary authorizations can be combined with AND & OR operations. It is beyond the scope of this document to adequately describe TPM policy authorization. Here we provide a quick and simplified description of how TPM policies are formulated, and describe how TSS.C++ simplifies the creation and execution of these policies. Policies is one area where TSS.C++ *does* significantly raise the abstraction level above the TPM.

Conceptually, a simple TPM policy is a list of policy assertions that must all be true for an operation to be authorized. The TPM defines a unique hash for a policy list, and this hash is set in the object or command that is to be authorized. TSS.C++ library (i.e., not TPM) code can calculate the expected policy hash for any policy expression. This is typically done prior to object creation so that the policy hash can be set in the object at creation time.

To use the object/policy, external code must “lead the TPM through a proof’ that the policy is satisfied. This is done by issuing TPM commands for all of the policy assertions, in order, in the context of a policy session. As this happens, the TPM maintains a hash of all policy assertions that have been proven to it. If at the end of the list the policy hash in the session matches the policy hash in the object to be authorized, then the action may be performed.

Logical “OR” operations in a policy make this slightly more complicated. A simple policy is just a list of policies. PolicyOr is a policy assertion that allows up to 8 lists of policies, and the policy is satisfied if *any* of the individual lists is satisfied. Finally, PolicyOR can occur at any point and any number of times in the policy expression, so a full TPM policy is a tree with lists of policy assertions joined at PolicyOr nodes.

TSS.C++ provides for:

* Simple programmatic creation of TPM policy lists and trees
* Calculation of expected policy-hashes
* Execution of TPM-policies

The companion TSS.Net package also provides for declarative creation of XML and JSON policies and policy serialization: this functionality is not included in the initial TSS.C++ release.

We include three policy-samples in this document. More complicated examples can be found in Samples.cpp. These extended examples demonstrate things like how external signing devices like smart-cards can be used to authorize TPM actions.

## A Single-Element TPM Policy

The following sample demonstrates the creation and use of a policy with a single assertion: in this case the requirement that an action be executed at locality 1.

void SimplePolicy()  
{

// A TPM policy is a list or tree of Policy Assertions. We will create a

// policy that authorizes actions when they are issued at locality 1.

// Create the simple policy "tree"

PolicyTree p(PolicyLocality(TPMA\_LOCALITY::LOC\_ONE, ""));

// Get the policy digest

TPMT\_HA policyDigest = p.GetPolicyDigest(TPM\_ALG\_ID::SHA1);

// Now configure the TPM so that storage-hierarchy actions can be performed

// by any software that can issue commands at locality 1. We do this using

// the platform auth-value.

tpm.SetPrimaryPolicy(tpm.\_AdminPlatform, policyDigest.digest, TPM\_ALG\_ID::SHA1);

// Now execute the policy

AUTH\_SESSION s = tpm.StartAuthSession(TPM\_SE::POLICY, TPM\_ALG\_ID::SHA1);

// Execute the policy using the session. This issues a sequence of TPM

// operations to "prove" to the TPM that the policy is satisfied. In this

// very simple case Execute() will call

p.Execute(tpm, s);

// Execute a Clear operation at locality 1 with the policy session

tpm.\_GetDevice().SetLocality(1);

tpm(s).Clear(tpm.\_AdminPlatform);

tpm.\_GetDevice().SetLocality(0);

tpm.FlushContext(s);

// But the command should fail at locality zero

s = tpm.StartAuthSession(TPM\_SE::POLICY, TPM\_ALG\_ID::SHA1);

p.Execute(tpm, s);

tpm(s).\_ExpectError(TPM\_RC::LOCALITY).Clear(tpm.\_AdminPlatform);

tpm.FlushContext(s);

// Clear the hierarch policy

tpm.SetPrimaryPolicy(tpm.\_AdminPlatform, vector<BYTE>(), TPM\_ALG\_ID::\_NULL);

return;

}

Highlight 1: The programmatic creation of a policy tree with a single element which states the commands using this policy must be issued at locality 1. TSS.C++ has classes defined for all policy assertions, with names matching the corresponding TPM command. In the current release, policies must be created programmatically (TSS.NET supports XML-based policy-authoring and consumption).

Highlight 2: Demonstrates how the policy digest is obtained, this subroutine does not use the TPM.

Highlight 3: Shows how the policy digest is applied to a TPM role. In this case actions using the platform handle.

Highlight 4: Shows how a session is started and the policy is “executed”. For this simple policy the policy evaluation path is unique (just one assertion); later examples show how the programmer selects among branches when there are TPM2\_PolicyOR assertions.

Highlight 5: Shows how TSS.C++ is instructed to send commands at locality 1.

Highlight 6: The session is used to execute the command.

## A TPM Policy with Three Assertions

The following example demonstrates the use of a policy that demands locality 1 AND physical presence AND that the PCR values are as specified.

void ThreeElementPolicy()

{

// We will construct a policy that needs pcr-15 to be set to a certain value

// (a value that we will measure) and needs physical-presence to be asserted

// and that the command be issued at locality 1.

// First set PCR-15 to an "interesting" value and read it.

UINT32 pcr = 15;

TPM\_ALG\_ID bank = TPM\_ALG\_ID::SHA1;

tpm.PCR\_Event(TPM\_HANDLE::PcrHandle(pcr), ByteVec { 1, 2, 3, 4 });

// Read the current value

vector<TPMS\_PCR\_SELECTION> pcrSelection = TPMS\_PCR\_SELECTION::GetSelectionArray(bank, pcr);  
  
 auto startPcrVal = tpm.PCR\_Read(pcrSelection);

auto currentValue = startPcrVal.pcrValues;

// Create a policy naming this PCR+value, PP, and locality - 1

PolicyTree p(PolicyPcr(currentValue, pcrSelection),

PolicyPhysicalPresence(),

PolicyLocality(TPMA\_LOCALITY::LOC\_TWO));

// Get the policy digest

TPMT\_HA policyDigest = p.GetPolicyDigest(TPM\_ALG\_ID::SHA1);

// set the policy so that pcr-20 can only be extended with this policy

TPM\_HANDLE pcr2 = TPM\_HANDLE::PcrHandle(20);

tpm.PCR\_SetAuthPolicy(tpm.\_AdminPlatform,

policyDigest.digest,

TPM\_ALG\_ID::SHA1, pcr2);

// Show that we can no longer extend.

tpm.\_ExpectError(TPM\_RC::AUTH\_TYPE).PCR\_Event(pcr2, vector<BYTE> {0, 1});

// But we can perform the action with the appropriate policy + assertion of PP

AUTH\_SESSION s = tpm.StartAuthSession(TPM\_SE::POLICY, TPM\_ALG\_ID::SHA1);

p.Execute(tpm, s);

// Use the session + PP to execute the command

tpm.\_GetDevice().PPOn();

tpm.\_GetDevice().SetLocality(2);

auto pcrAfterExtend = tpm(s).PCR\_Event(pcr2, vector<BYTE> {0, 1});

tpm.\_GetDevice().SetLocality(0);

tpm.\_GetDevice().PPOff();

tpm.FlushContext(s);

cout << "PCR after policy-based extend: " << endl << pcrAfterExtend[0].ToString() << endl;

// Change the PCR and show that this no longer works

tpm.PCR\_Event(TPM\_HANDLE::PcrHandle(pcr), ByteVec { 1, 2, 3, 4 });

bool worked = true;

s = tpm.StartAuthSession(TPM\_SE::POLICY, TPM\_ALG\_ID::SHA1);

try {

p.Execute(tpm, s);

}

catch (exception) {

worked = false;

}

\_ASSERT(!worked);

if (!worked) {

cout << "Policy failed after PCR-extend, as expected." << endl;

}

tpm.FlushContext(s);

// Reset the PCR-policy

tpm.PCR\_SetAuthPolicy(tpm.\_AdminPlatform,

vector<BYTE>(),

TPM\_ALG\_ID::\_NULL,

pcr2);

return;

}

Just highlighting the new features: highlight 1 shows how a policy assertion array is specified. If more than 4 assertions are needed then a constructor that takes an array parameter must be used. Highlight 2 shows how you instruct TSS.C++ to assert physical presence (for those devices that support it).

## TPM Policy with TPM2\_PolicyOR-constructs

This sample demonstrates how PolicyOr is expressed. For simplicity, we just execute and “read” the policy hash rather than use it to authorize an action.

void PolicyOrSample()

{

// Create a policy demanding either locality-1 OR physical presence

// In this sample we execute the policy and check the TPM-policy-digest

// but do not attempt to use the policy session to authorize an action.

PolicyTree branch1(PolicyLocality(TPMA\_LOCALITY::LOC\_ONE, "loc-branch"));

PolicyTree branch2(PolicyPhysicalPresence("pp-branch"));

PolicyTree p(PolicyOr(branch1.GetTree(), branch2.GetTree()));

// Get the policy-digest

auto policyDigest = p.GetPolicyDigest(TPM\_ALG\_ID::SHA1);

// Execute one branch...

AUTH\_SESSION s = tpm.StartAuthSession(TPM\_SE::POLICY, TPM\_ALG\_ID::SHA1);

p.Execute(tpm, s, "loc-branch");

auto policyDigest2 = tpm.PolicyGetDigest(s);

\_ASSERT(policyDigest.digest == policyDigest2);

if (policyDigest.digest == policyDigest2) {

cout << "PolicyOR (branch1) digest is as expected:" << endl << policyDigest2 << endl;

}

tpm.FlushContext(s);

// And then the other branch

s = tpm.StartAuthSession(TPM\_SE::POLICY, TPM\_ALG\_ID::SHA1);

p.Execute(tpm, s, "pp-branch");

policyDigest2 = tpm.PolicyGetDigest(s);

\_ASSERT(policyDigest.digest == policyDigest2);

if (policyDigest.digest == policyDigest2) {

cout << "PolicyOR (branch1) digest is as expected:" << endl << policyDigest2 << endl;

}

tpm.FlushContext(s);

}

Highlights 1 and 2 show one way of expressing a OR-connection of two policy chains (an alternative is to pass in an array with nesting.

Highlight 3 shows how TSS.C++ is instructed to execute a particular branch using the tag identifier at the leaf of the policy chain. Highlight 4 shows how the TPM-policy digest can be read and compared to the library-calculated value.

## Advanced Policy Support

TSS.C++ supports the full range of TPM policies. More complex examples often need app-specific code to satisfy an assertion, for instance, a key-holder may need to sign a TPM nonce. TSS.C++ uses callbacks in such circumstances. Examples of the use of all policies can be found in the Samples.cpp file in the distribution.

## Callbacks

The TSS.C++ library allows application programs to install a callback function that is invoked on command execution completion (both success and failure). The user-installed function is called with the raw input and output TPM parameter arrays.

A callback can also be installed to be the source of library random numbers (for session nonces, etc.).

# Conclusions, Feedback

Please send feedback and bug-reports to Microsoft at [TssDotCpp@microsoft.com](mailto:TssDotCpp@microsoft.com)

# Appendix A – Setting up the TPM and TSS.C++

The simplest configuration one can use to build and test TSS.C++ consists of a system running Windows 8.1, Visual Studio 2013, and the current TPM 2.0 simulator binary. Other configurations work equally well but are not actively tested at this time. A pointer to the current TPM2.0 simulator is available on the TSS project page on CodePlex: <http://tpm2lib.codeplex.com>.

## The TPM 2.0 Simulator

Use of the TPM2.0 simulator is recommended to simplify development and debugging. However, TSS.C++ is equally well-suited for use on real hardware. TSS.C++ relies on TPM Base Services (TBS) in Windows to communicate with the TPM. Further, TSS.C++ does not rely on the .Net framework unlike its managed-code counterpart, TSS.Net.

## TSS.C++ and TBS

The TBS interface layer in TSS.C++ is functional and has been tested using “unrestricted” commands. The full sample set that is included as part of TSS.C++ has not been tested via TBS, however. This is because the samples include commands that may be restricted (disabled by the OS) and commands that may be destructive to the state of a TPM device that is already in active use. In spite of the lack of test coverage, all TPM commands are expected to work via TBS. Assuming that all TPM commands have been enabled in the OS (i.e., whitelisted in the Windows Registry).

# Appendix B – Tpm2 commands and State

This section provides further information on what are sometimes referred to as TPM “meta” functions. These are methods provided by the Tpm2 class that act on the internal state of the Tpm2 object.

## Synchronous and Non-Blocking Tpm2 Commands

The Tpm2 class provides all TPM functions with the same function names that are defined in the specification. Tpm2 also provides a non-blocking form of all commands in the Tpm2::Async class (typically invoked by tpm.Async.Create(…) and tpm.Async.CreateComplete(), etc.).

The input and return parameters are automatically derived from the specification as described in Appendix F. In addition to the TPM commands themselves, Tpm2 provides a set of functions that return state or modify the behavior of the Tpm2 object. Some of these functions only apply to the next TPM command invocation.

## Commands that modify the next TPM-command invocation

The list is summarized in the following table.

|  |  |
| --- | --- |
| **Function** | **Notes** |
| void \_StartCommandAudit  (  const TPMT\_HA& startVal  ) | Sets the hash algorithm and starting value to be used in \_Audit(). |
| void \_SetResponseCallback  (  TpmResponseCallbackHandler handler,  void\* context  ) | Install a callback to be invoked after the TPM command has been submitted and the response received. Set to NULL to disable callbacks. |
| Tpm2& \_Sessions  (  AUTH\_SESSION& s  )  Tpm2& \_Sessions  (  AUTH\_SESSION& s1,  AUTH\_SESSION& s2  )  Tpm2& \_Sessions  (  AUTH\_SESSION& s1,  AUTH\_SESSION& s2,  AUTH\_SESSION& s3  )  Tpm2& \_Sessions  (  std::vector<AUTH\_SESSION> sessions  )  Tpm2& operator()  (  AUTH\_SESSION& s  )  Etc. | Associate TPM sessions with the next command invocation. This is not needed for PWAP sessions unless a mix of PWAP and other sessions must be expressed, in which case AUTH\_SESSION:PWAP() can be used as the PWAP placeholder. |
| Tpm2& \_AllowErrors() | The next operation can succeed or fail without an exception being generated. Check \_GetLastError() for status. |
| Tpm2& \_ExpectError  (  TPM\_RC expectedError  ) | The next operation is expected to fail with a specific error. An exception is thrown if the command succeeds, or an unexpected error is seen. |
| Tpm2& \_DemandError() | An exception is thrown if the next operation succeeds. |
| Tpm2& \_GetCpHash  (  TPMT\_HA\* hashToGet  ) | The CpHash of the next command is placed in \*hashToGet. Note that the algorithm must be set in hashToGet, and the command will NOT be invoked. |
| Tpm2& \_Audit() | Instructs Tpm2 to add the hash of this command to the local log. The local log will typically be compared to a TPM generated log to ensure that a command sequence was executed as intended. |

## Other Tpm2 Commands

The remaining methods effect Tpm2 object state. They do not specifically apply to a particular command invocation.

|  |  |
| --- | --- |
| **Function** | **Notes** |
| void \_SetDevice  (  class TpmDevice& \_device  ) | Set or change the underlying TPM device. |
| TpmDevice& \_GetDevice() | Obtain the underlying TpmDevice. |
| static string GetEnumString  (  UINT32 enumVal,  enum TpmTypeIds enumId  ) | Translate the enum value to a string representation (enum or bit field). |
| static TPM\_RC ResponseCodeFromTpmError  (  TPM\_RC \_decoratedReponseCode  ) | Strips the parameter error info from the command code to give a "bare" error code |
| TPM\_RC \_GetLastError() | Get the response code for the last command (might be TPM\_RC::SUCCESS). |
| string \_GetLastErrorAsString() | Get the response code for the last command in string-form. |
| bool \_LastOperationSucceeded() | Did the last TPM operation succeed? |
| std::vector<BYTE> \_GetRandLocal  (  UINT32 numBytes  ) | Get random bytes from NON-TPM rng (this is NOT tpm.GetRandom()). Fetches data from the default or programmer-installed SW-RNG. |
| void \_SetRNG  (  RandomNumberGenerator \_rng  ) | Set this Tpm2 instance to use a new RNG (for session nonces, etc.). |
| void \_StartAudit  (  const TPMT\_HA& startVal  ) | Sets the hash algorithm and starting value to be used in \_Audit(). |
| void \_EndAudit() | Stops this Tpm2 instance from maintaining the command audit hash. |
| TPMT\_HA \_GetAuditHash() | Get the audit hash (all commands tagged \_Audit() since \_StartCommandAudit() was called. |

## Tpm2 State Variables

|  |  |
| --- | --- |
| **Variable** | **Notes** |
| class TPM\_HANDLE  \_AdminOwner,  \_AdminEndorsement,  \_AdminPlatform,  \_AdminLockout | The \_Admin handles are initialized to the relevant TPM-defined platform handles. The programmer (or ports of this library) may also set the associated authorization value for these handles. Note the association of the admin-handles to a Tpm2 instance. This allows an application program to talk to multiple remote/local TPMs with different auth values. |

# Appendix C – Standard TPM-structure support

TSS.C++ provides the following functionality to all TPM structures by virtue of inheriting from the class TpmStructureBase.

|  |  |
| --- | --- |
| **Function** | **Notes** |
| std::vector<BYTE> ToBuf() | Returns the TPM binary-form representation of this structure. |
| Void FromBuf  (  const std::vector<BYTE>& buf  ) | Sets this structure based on the TPM representation in buf. |
| static TpmStructureBase\* FromBuf  (  const std::vector<BYTE>& bufToBeRead,  enum TpmTypeIds tp  ) | Creates a new instance of the TPM structure specified in tp. |
| std::string ToString  (  bool precise = true  ) | Returns the string representation of the structure. If !precise then BYTE arrays are truncated for readability (useful for interactive debugging). |
| std::string Serialize  (  SerializationType serializationFormat  ) | Serialize the object to text, JSON, XML-etc. (only JSON supported at the time of writing). |
| bool Deserialize  (  SerializationType serializationFormat, std::string inBuf  ) | Deserialize from JSON (other formats TBD). |
| bool operator==(const TpmStructureBase& rhs) const  bool operator!=(TpmStructureBase& rhs) const | Test for value equality. |

Additionally, every TPM class defines a constructor that includes all *public* class members. I.e. the constructors do not include array lengths or union selectors, because these members can be inferred from the corresponding arrays or structures.

When using the provided constructors a copy is made of all objects. Parameter objects can be disposed immediately. Object destructors destroy all contained unions and vectors.

# Appendix D – Structure-Specific TSS.C++ Extensions

## TPM\_HANDLE

TPM object handle (and related data).

|  |  |
| --- | --- |
| **Function** | **Comments** |
| static TPM\_HANDLE NullHandle() | Creates a TPM\_HANDLE with value TPM\_RH::NULL. |
| Static TPM\_HANDLE FromReservedHandle  (  TPM\_RH reservedHandle  ) | Creates a TPM\_HANDLE from any reserved handle. |
| TPM\_HANDLE PersistentHandle  (  UINT32 handleOffset  ) | Creates a TPM\_HANDLE with specified offset into the persistent handle space. |
| static TPM\_HANDLE PcrHandle  (  int PcrIndex  ) | Create a TPM\_HANDLE for a PCR with given-index. |
| TPM\_HANDLE NVHandle  (  int NvSlot  ) | Create a TPM\_HANDLE for an NV-slot. |
| TPM\_HANDLE& SetAuth  (  std::vector<BYTE> \_authVal  ) | Set the authorization value for this TPM\_HANDLE. The default authorization-value is NULL. |
| std::vector<BYTE>& GetAuth() | Get the authorization value. |
| void SetName  (  std::vector<BYTE> \_name  ) | Set the name of the associated object (not for handles with architectural names). |
| std::vector<BYTE> GetName() | Get the current name (calculated or assigned) for this TPM\_HANDLE. |
| UINT32 GetHandleType() | Get the top byte of the TPM\_HANDLE. |

## TPMS\_PCR\_SELECTION

///<summary>Create a TPMS\_PCR\_SELECTION naming a single-PCR.</summary>

public: TPMS\_PCR\_SELECTION(TPM\_ALG\_ID \_alg, UINT32 \_pcr)

///<summary>Create a TPMS\_PCR\_SELECTION for a set of PCR in a single bank.</summary>

public: TPMS\_PCR\_SELECTION(TPM\_ALG\_ID \_alg, const std::vector<UINT32>& pcrs)

///<summary>Get a PCR-selection array naming exactly one PCR in one bank.</summary>

public: static std::vector<TPMS\_PCR\_SELECTION> GetSelectionArray(TPM\_ALG\_ID \_alg, UINT32 \_pcr)

///<summary>Is the PCR with index \_pcr selected in this TPMS\_PCR\_SELECTION.</summary>

public: bool PcrIsSelected(UINT32 \_pcr)

///<summary>Return the current PCR-selection as a UINT32 array.</summary>

public: std::vector<UINT32> ToArray()

///<summary>Create a TPMS\_PCR\_SELECTION with no PCR selected.</summary>

public: static std::vector<TPMS\_PCR\_SELECTION> NullSelectionArray()

# TPMT\_HA

///<summary>Create a TPMT\_HA from the named-hash of the \_data parameter.</summary>

public: static TPMT\_HA FromHashOfData(TPM\_ALG\_ID \_alg, const std::vector<BYTE>& \_data);

///<summary>Create a zero-bytes TPMT\_HASH with the indicated hash-algorithm.</summary>

public: TPMT\_HA(TPM\_ALG\_ID alg);

///<summary>Create a TPMT\_HA from the hash of the supplied-string.</summary>

public: static TPMT\_HA FromHashOfString(TPM\_ALG\_ID alg, const std::string& str);

///<summary>Perform a TPM-extend operation on the current hash-value. Note the TPM only

/// accepts hash-sized vector inputs: this function has no such limitations.</summary>

public: TPMT\_HA& Extend(const std::vector<BYTE>& x);

///<summary>Perform a TPM-event operation on this PCR-value (an event "extends" the

/// hash of \_x).</summary>

public: TPMT\_HA Event(const std::vector<BYTE>& \_x);

public: void Reset();

## TPMT\_PUBLIC

///<summary>Return the name of this TPMT\_PUBLIC object (the hash-alg-prepended hash of

/// the public area).</summary>

public: std::vector<BYTE> GetName();

///<summary>Validate a TPM-created signature.</summary>

public: bool ValidateSignature(std::vector<BYTE> \_dataThatWasSigned, TPMU\_SIGNATURE& \_sig);

///<summary>Validate a TPM-created quote-attestaion.</summary>

public: bool ValidateQuote(const class PCR\_ReadResponse& expectedPcrVals,

std::vector<BYTE> Nonce,

class QuoteResponse& quote);

///<summary>Validate a TPM-created key-certification.</summary>

public: bool ValidateCertify(class TPMT\_PUBLIC& keyThatWasCertified,

std::vector<BYTE> Nonce,

class CertifyResponse& quote);

///<summary>Validate a TPM-created time-quote.</summary>

public: bool ValidateGetTime(std::vector<BYTE> Nonce, class GetTimeResponse& \_timeQuote);

///<summary>Validate a TPM-created key-certification.</summary>

public: bool ValidateCommandAudit(TPMT\_HA expectedHash,

std::vector<BYTE> Nonce,

class GetCommandAuditDigestResponse& quote);

///<summary>Validate a session-audit signature.</summary>

public: bool ValidateSessionAudit(TPMT\_HA expectedHash,

std::vector<BYTE> Nonce,

class GetSessionAuditDigestResponse& quote);

///<summary>Validate a key creation signature.</summary>

public: bool ValidateCertifyCreation(std::vector<BYTE> Nonce,

std::vector<BYTE> creationHash,

class CertifyCreationResponse& quote);

///<summary>Validate a key creation signature.</summary>

public: bool ValidateCertifyNV(const std::vector<BYTE>& Nonce,

const std::vector<BYTE>& expectedContents,

UINT16 startOffset, class NV\_CertifyResponse& quote);

///<summary>Encrypt: currently only RSA/OAEP.</summary>

public: std::vector<BYTE> Encrypt(std::vector<BYTE> \_secret, std::vector<BYTE> \_encodingParms);

///<summary>Create activation blobs to create an object suitable for TPM2\_Activate on the /// TPM with the corresponding private key.</summary>

public: class ActivationData CreateActivation(std::vector<BYTE> \_secret,

TPM\_ALG\_ID \_nameAlg,

std::vector<BYTE> \_nameOfKeyToBeActivated);

///<summary>Encrypt session salt: currently only RSA/OAEP</summary>

public: std::vector<BYTE> EncryptSessionSalt(std::vector<BYTE> \_secret);

///<summary>Create an object that we can Import() to the storage key associated with this public key.</summary>

public: class DuplicationBlob CreateImportableObject(Tpm2& \_tpm,

TPMT\_PUBLIC \_publicPart,

TPMT\_SENSITIVE \_sensitivePart,

TPMT\_SYM\_DEF\_OBJECT \_innerWrapper);

///<summary>Gets the algorithm of this key.</summary>

public:TPM\_ALG\_ID GetAlg();

## TSS\_KEY

TSS\_KEY is a TSS.C++ defined structure (it is not in the TPM specification). It encapsulates public and private keys, i.e., a TPMT\_PUBLIC and a vector<BYTE> holding the private key. It has the following extension methods:

///<summary>Create a new software key based on the parameters in the publicPart. Set the /// public key value in publicPart and the private key in privatePart.</summary>

public: void CreateKey();

///<summary>Sign the data \_toSign based on the (default or overriden) scheme (signing

/// keys only).</summary>

public: SignResponse Sign(std::vector<BYTE>& \_toSign, const TPMU\_SIG\_SCHEME& nonDefaultScheme);

///<summary>Decrypt \_blob (decrypting keys/schemes only).</summary>

public: std::vector<BYTE> Decrypt(std::vector<BYTE> \_blob);

# Appendix E – Handle State Tracking

TSS.C++ tries to automatically set the TPM name and some object authorization values in TPM\_HANDLE objects. Names are always calculated from the public part of the object. TSS.C++ raises an exception if the name returned by the TPM (for example, returned from a TPM2\_Load) is not that calculated by TSS.C++. Specifically, the following state is tracked:

**TPM2\_LoadExternal, TPM2\_Load**

The handle name is set based on the public area.

**TPM2\_CreatePrimary**

The handle name is set based on the public area returned.

**TPM2\_HierarchyChangeAuth**

The authorization value in the administration handles (\_AdminOwner, etc.).

The current version of TSS.C++ does not maintain the auth values for other handles.

# Appendix F – Specification Transformation

In this appendix we describe the name and type translations from the specification to TSS.C++.

## TPM Functions

All TPM functions are exposed as methods in the Tpm2 class with the TPM2\_ preface removed.

All boilerplate input parameters are synthesized by TSS.C++ library automatically and need not be provided explicitly (the tag, length, etc.). Session inputs are also automatically synthesized based on specification requirement and sessions explicitly associated with \_Session() or operator().

Input parameters have the same name and type as the specification, with the following adjustments:

TPM2B\_*XX* and {len, BYTE[]} parameters are replaced with a simple STL array input (the length is automatically generated from the input array).

Return parameters (apart from the standard response boilerplate and session data) are defined thus:

* Response codes are obtained either through \_GetLastError() or a C++ exception.
* If there are no TPM return parameters (apart from sessions and boilerplate), the TSS.C++ form returns void.
* If there is one return parameter it is returned explicitly (with {len, array} translated to an STL array).
* If there are multiple return parameters, TSS.C++ defines and uses an enveloping structure that contains all return parameters. The enveloping structure is named *TpmCommand*Response.
* Handle-specific return data (e.g. the name of an object that is being loaded) are checked against the TSS.C++ calculated value rather than being returned explicitly.

## Enumerations and Bit Fields

TPM constant and value collections (enum and #define collections) are both converted into enum-class C++ enumerations. When the collection members name-prefix matches the enveloping enumeration name, the prefix is omitted (e.g. TPM\_CC::TPM\_CC\_PCR becomes TPM\_CC::PCR).

Bit fields are also defined as enum-class C++ enumerations with the underlying type matching the type in the specification (BYTE, UINT32, etc.) with members set to the corresponding bit-place values. For example, TPMA\_ALGORITHM bit 2 is “hash” so we define an enumeration member TPMA\_ALGORITHM::hash with value 0x04.

C++ class enumerations require the fully-qualified name to be used. So, for example, rather than TPM\_ALG\_RSASSA the programmer would write *TPM\_ALG\_ID::*TPM\_ALG\_RSASSA. We chose class enumerations over simple enumerations because development environments provide a useful drop-down list of choices as you type TPM\_ALG\_ID::. The naming convention used in the specification, where constant collection and bit field members are prepended with the name of the enclosing collection, results in a lot of unnecessary repetition (the italicized *TPM\_ALG* part of the name above, for example). Now, to further reduce unnecessary typing, TSS.C++ removes phrases from the start of the enumeration name if it matches the name of the enclosing enumeration. So the above example becomes TPM\_ALG\_ID::RSASSA.

## Structures

TPM specification structures are translated into identically named TSS.C++ classes publicly deriving from TpmStructureBase. Members of the specification type become public members of the TCC.C++ class with the following adjustments:

* Array-lengths and union selectors become private (hidden) members.
* Arrays become STL container arrays, e.g., vector<BYTE> or vector<TPMT\_HA>.
* TPM2B\_*XX*, etc. structures are replaced with simple STL vectors.
* Union members become classes derived from a union class with the same name as the specification union.
* TSS.C++ classes have standard and extension methods as described in an earlier appendix.

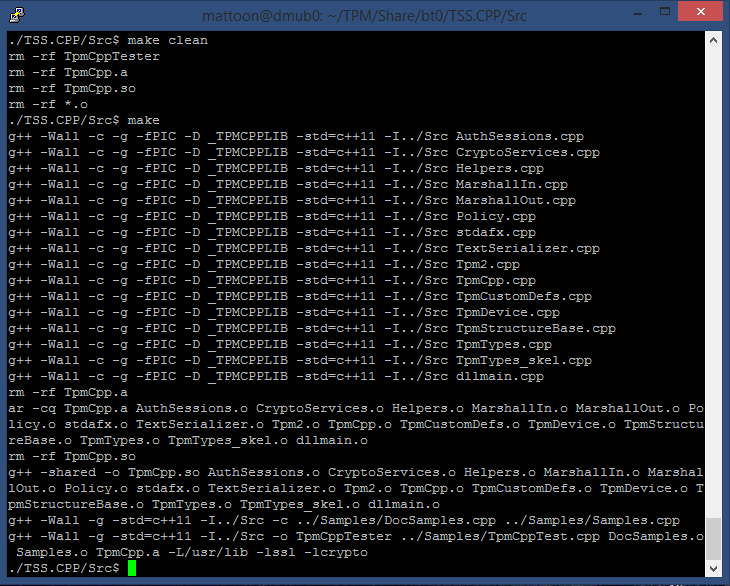
## Typedefs

The TPM specification makes extensive use of C typedefs to provide range checking of TPM inputs.  In TSS.C++ all typedefed types are replaced with the underlying type.  For example the TPM specification defines a dozen TPM\_HANDLE types that are all UINT32, but with different value ranges (TPMI\_RH\_HIERARCHY, TPMI\_RH\_OWNER, etc.). These are all represented as a simple TPM\_HANDLE in TSS.C++.

# Appendix G – Using TSS.C++ on Non-Windows platforms

In addition to Visual Studio solution files, the TSS.C++ library also ships with a Makefile that can be used to build the library on non-Windows systems. The Makefile is fairly straightforward and would be expected to work on any system that supports make/g++/etc. This would include Windows systems running Linux-type environments as well.

The TSS.C++ library has been built and tested on a current Linux distribution. The figure below illustrates the build process.



The above-illustrated TSS.C++ build produces the following:

* The TSS.C++ library
  + TpmCpp.a – Static library
  + TpmCpp.so – A dynamically linked shared object library
* TpmCppTester – Test application which links against TpmCpp.a and runs through all of the test cases in Samples.cpp and DocSamples.cpp.

As of this writing, there are no available Linux systems with native support for TPM2.0. As a result, all of our non-Windows platform testing has been against the TPM2.0 simulator running on a Windows system elsewhere on the network.

To adapt TpmCppTester to your own environment, simply substitute for the familiar 127.0.0.1 IP address in Samples.cpp and DocSamples.cpp, the actual IPV4 address of the system running the TPM2.0 simulator. Then rebuild via a ‘make’ command in the TSS.CPP/Src directory. Note also that the sample code is found in TSS.CPP/Samples.

Even though other configurations have not been tested we still encourage the reader to experiment with other configurations in order to meet their development goals. And we are interested in feedback from the community as to where we should invest further effort.

# Appendix H – Release Notes

This section contains the release notes for this particular TSS.C++ release.

## Algorithm Support

TSS.C++ allows the expression and use of ***all*** algorithms supported by the TPM reference implementation. TSS.C++ also has complementary library support for some TPM actions and algorithms. For example, TSS.C++ can validate a TPM signature or prepare a duplication blob that can be imported by the TPM. The current release TSS.C++ implements a limited algorithm and scheme set for these actions. In particular:

**Hashing**

SHA1, SHA256, SHA384, SHA512

**HMAC**

SHA1, SHA256, SHA384, SHA512

**Symmetric Encryption**

AES128/CFB

**Asymmetric Encryption**

RSA (1024, 2048, 4096) OAEP

**Asymmetric Signature Verification**

RSA (1024, 2048, 4096), RSASSA

## Non-Supported Features

This is, essentially, our “to do” list:

* Better library algorithm coverage
* More complete support for TPM Import() and Export()
* Policy serialization
* XML serialization

1. The TPM1.2 “TSS Specification” ran to close to 1000 pages and introduced several new abstraction layers. Practically this was just more stuff to learn. [↑](#footnote-ref-1)
2. This is analogous to how vectors are handled. In TSS.C++ the programmer provides STL vectors and the length is calculated automatically. Similarly for union-types: the programmer provides an instance of an object of the relevant type, and the union-selector is derived automatically. [↑](#footnote-ref-2)