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TCG wishes to thank all those who contributed to this specification. This version builds on the work published in version 1.1 and those who helped on that version have helped on this version.

A special thank you goes to the members of the TPM workgroup who had early access to this version and made invaluable contributions, corrections and support.

David Grawrock
TPM Workgroup chair
## Change History

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TCG Main Spec Roadmap

- Normative Reference -

Part 1
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Part 2
TPM Structures

Part 3
TPM Commands

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Compliance

ISO-15408 Common Criteria Protection Profile
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End of Introduction
1. Description

The design principles give the basic concepts of the TPM and generic information relative to TPM functionality.

A TPM designer MUST review and implement the information in the TPM Main specification (parts 1-4) and review the platform specific document for the intended platform. The platform specific document will contain normative statements that affect the design and implementation of a TPM.

The question section keeps track of questions throughout the development of the specification and hence can have information that is no longer current or moot. The purpose of the questions is to track the history of various decisions in the specification to allow those following behind to gain some insight into the committees thinking on various points.
1.1 TODO (notes to keep the editor on track)
1.2 Questions

1. How to version the flag structures?
   a. I suggest that we simply put the version into the structure and pass it back in the structure. Add the version information into the persistent and volatile flag structures.

2. When using the encryption transport failures are easy to see. Also the watcher on the line can tell where the error occurred. If the failure occurs at the transport level the response is an error (small packet) and it is in the clear. If the error occurs during execution of the command then the response is a small encrypted packet. Should we expand the packet size or simply let this go through?
   a. Not an issue.

3. Do we restrict the loading of a counter to once per TPM_Startup(Clear)?
   a. Yes once a counter is set it must remain the same until the next successful startup.

4. Does the time stamp work as a change on the tag or as a wrapped command like the transport protection.
   a. While possibly easier at the HW level the tag mechanism seems to be harder at the SW level as to what commands are sent to the TPM. The issue of how the SW presents the TS session to the SW writer is not an issue. This is due to the fact that however the session is presented to the SW writer the writer must take into account which commands are being time stamped and how to manage the log etc. So accepting a mechanism that is easy for the HW developer and having the SW manage the interface is a sufficient direction.

5. When returning time information do we return the entire time structure or just the time and have the caller obtain all the information with a GetCap call?
   a. All time returns will use the entire structure with all the details.

6. Do we want to return a real clock value or a value with some additional bits (like a monotonic value with a time value)?
   a. Add a count value into the time structure.

7. Do we need NTP or is SNTP sufficient?
   a. The TPM will not run the time protocol itself. What the TPM will do is accept a value from outside software and a hash of the protocols that produced the value. This allows the platform to use whatever they want to set the value from secure time to the local PC clock.

8. Can an owner destroy a TPM by issuing repeated CreateCounter commands?
   a. A TPM may place a throttle on this command to avoid burn issues. It MUST not be possible to burn out the TPM counter under normal operating conditions. The CreateCounter command is limited to only once per successful TPM_Startup(ST_CLEAR).
   b. This answer is now somewhat moot as the command to createcounter is now owner authorized. This allows the owner to decide when to authorize the counter creation. As there are only 4 counters available it is not an issue with having the owner continue to authorize counters.

9. What happens to a transport session (log etc.) on an S3?
   a. Should these be the same as the authorization sessions? The saving of a transport session across S3 is not a security concern but is a memory concern. The TPM MUST clear the transport session on TPM_Startup(CLEAR) and MAY clear the session on TPM_Startup(any).

10. While you can’t increment or create a new counter after startup can you read a counter other than the active one?
    a. You may read other counters
11. When we audit a command that is not authorized should we hash the parameters and provide that as part of the audit event, currently they are set to null.
   a. We should hash parameters of non-authorized commands

12. There is a fundamental problem with the encryption of commands in the transport and auditing. If we cover a command we have no way to audit, if we show the command then it isn’t protected. Can we expose the command (ordinal) and not the parameters?
   a. If the owner has requested that a function be audited then the execute transport return will include sufficient information to produce the audit entry.

13. How to set the time in the audit structure and tell the log what is going on.
   a. The time in the audit structure is set to nulls except when audit occurs as part of a transport session. In that case the audit command is set from the time value in the TPM.

14. Is there a limit to the number of locality modifiers?
   a. Yes, the TPM need only support a maximum of 4 modifiers. The definition of the modifiers is always a platform specific issue.

15. How do we evict various resources?
   a. There are numerous eviction routines in the current spec. We will deprecate the various types and move to TPM_Flushxxx for all resource types.

16. Can you flush a saved context?
   a. Yes, you must be able to invalidate saved contexts. This would be done by making sure that the TPM could not load any saved context.

17. What is the value of maintaining the clock value when the time is not incrementing? Can this be due to the fact that the time is now known to be at least after the indicated time?
   a. Moot point now as we don’t keep the clock value at

18. Should we change the current structures and add the tag?
   a. TODO

19. Can we have a bank of bits (change bit locality) for each of the 4 levels of locality?
   a. Now

20. How do we find out what sessions are active? Do we care?
   a. I would say yes we care and we should use the same mechanism that we do for the keys. A GetCap that will return the handles.

21. Can we limit the transport sessions to only one?
   a. No, we should have as a minimum 2 sessions. One gets into deadlocks and such so the minimum should be 2.

22. Does the TPM need to keep the audit structure or can it simply keep a hash?
   a. The TPM just keeps the audit digest and no other information.

23. What happens to an OSAP session if the key associated with it is taken off chip with a “SaveContext”? What happens if the key saveContext occurs after an OSAP auth context that is already off chip? How do you later connect the key to the auth session (without having to store all sorts of things on chip)? Are we really honestly convinced that we’ve thought of all the possible ramifications of saving and restoring auth sessions? And is it really true that all the things we say about a saved auth session do/should apply to a saved key (which is to say is there really a single loadContext command and a single context structure)?
a. Saved context a reliable indication of the linkage between the OSAP and the key. When saving save auth then key, on load key then auth. Auth session checks for the key and if not found fails.

24. Why is addNonce an output of 16.5 loadContext?
   a. If it's wrong, it's a little late to find out now - why not have it as an input and have the TPM return an error if the encrypted addNonce doesn't match the input? The thought was that the nonce area might not be a nonce but was information that the caller could put in. If they use it as a nonce fine, but they could also use it as a label or sequence number or ... any value the caller wanted.

25. Is there a memory endurance problem with contextNonceSession?
   a. contextNonceSession does not have to be saved across S3 states so there is no endurance problem.

26. Is there a memory endurance problem with contextNonceKey?
   a. contextNonceKey only changes on TPM_Startup(ST_Clear) so it's endurance is the same as a PCR.

27. The debate continues about restoring a resource’s handle during TPM_LoadContext.
   a. Debate ends by having the load context be informed of what the loader's opinion is about the handle. The requestor can indicate that it wishes the same handle and if the TPM can perform that task it does, if it cannot then the load fails.

28. Interesting attack is now available with the new audit close flag on get audit signed. Anyone with access to a signing key can close the audit log. The only requirement on the command is that the key be authorized. While there is no loss of information (as the attacker can always destroy the external log) does the closing of a log make things look different. This does enable a burn out attack. The ability to closeAudit enables a new DenialOfService attack.
   a. Resolution: The TPM Owner owns the audit process, so the TPM Owner should have exclusive control over closeAudit. Hence the signing key used to closeAudit must be an AIK. Note that the owner can choose to give this AIK’s authorization value to the OS, so that the OS can automatically close an audit session during platform power down. But such operations are outside this specification.

29. Should we keep the E function in the tick counter?
   a. From Graeme, I would prefer to see these calculations deleted. The calculation starts with one assertion and derives a contradictory assertion. Generally, there seems little value in trying to derive an equality relationship when nothing is known about the path to and from the Time Authority.

30. What is the difference between DIR_Quote and DirReadSigned?
   a. Appears to be none so DIR_Quote deleted

31. The tickRate parameter associates tick with seconds and has no way to indicate that the rate is greater than one second. Is this OK?
   a. Do we need to allow for tick rates that are slower than once per second. We report in nanoseconds.

32. The TPM MUST support a minimum of 2 authorization sessions. Where do we put this requirement in the spec?

33. Can we find a use for the DIR and BIT areas for locality 0?
   a. They have no protections so in many ways they are just extra. We leave this as it is as locality 0 may mean something else on a platform other than a PC.

34. How do we send back the transport log information on each execute transport?
   a. It is 64 byes in length and would make things very difficult to include on every command. Change wrappedaudit to be input params, add output parms and the caller has all information necessary to create the structure to add into the digest.
35. The transport log structure is a single structure used both for input and output with the only difference being the setting of ticks to 0 on input and a real value on output, do we need two structures.
   a. I believe that a single structure is fine

36. For TPM_Startup(ST_Clear) I added that all keys would be flushed. Is this right?
   a. Yes

37. Why have 2 auths for release transport signed? It is an easy attack to simply kill the session.
   a. The reason is that an attacker can close the session and get a signature of the session log. We are currently not sure of the level of this attack but by having the creator of the session authorize the signing of the log it is completely avoided.

38. 19.3 Action 3 (startup/state) doesn’t reference the situation where there is no saved state. My presumption is that you can still run startup/clear, but maybe you have to do a hardware reset?
   a. DWG I don’t think so. This could be an attack and a way to get the wrong PCR values into the system. The BIOS is taking one path and may not set PCR values. Hence the response is to go into failed selftest mode.

1.2.1 Delegation Questions

1. Is loading the table by untrusted process ok? Does this cause a problem when the new table is loaded and permissions change?
   a. Yes, the fill table can be done by any process. A TPM Owner wishing to validate the table can perform the operations necessary to gain assurance of the table entries.

2. Are the permissions for a table row sensitive?
   a. Currently we believe not but there are some attack models that knowing the permissions makes the start of the attack easier. It does not make the success of the attack any easier. Example if I know that a single process is the only process in the table that has the CreateAIK capability then the attacker only attempts to break into the single process and not all others.

3. What software is in use to modify the table?
   a. The table can be updated by any software or process given the capability to manage the table. Three likely sources of the software would be a BIOS process, an applet of a trusted process and a standalone self-booting (from CD-ROM) management application.

4. Who holds the TPM Owner password?
   a. There is no change to the holding of the TPM Owner token. The permissions do allow the creation of an application that sets the TPM Owner token to a random value and then seals the value to the application.

5. How are these changes created such that there is minimal change to the current TPM?
   a. This works by using the current authorization process and only making changes in the authorization and not for each and every command.

6. What about S3 and other events?
   a. Permissions, once granted, are non-volatile.

7. The permission bit to changeOwnerAuth (bit 11) gives rise to the functionality that the SW that has this bit can control the TPM completely. This includes removing control from the TPM Owner as the TPM Owner value will now be a random value only known to SW. There are use models where this is good and bad, do we want this functionality?
8. Pros and cons of physical enable table when TPM Owner is present - Pro physically present user can make SW play fair. Con - physically present user can override the desires of a TPM Owner.

9. Do we need to reset TPM_PERMISSION_KEY at some time?
   a. We know that the key is NOT reset on TPM_ClearOwner.

10. What is the meaning of using permission table in an OIAP and OSAP mode?
    a. Delegate table can be used in either OIAP or OSAP mode.

11. Can you grant permissions without assigning the permissions to a specific process?
    a. Yes, do a SetRow with a PCR_SELECTION of null and the permissions are available to any process.

12. Do we need a ClearTableOwner?
    a. I would assert that we do not need this command. The TPM Owner can perform SetRow with NULLS four times and creates the exact same thing. Not having this command lowers the number of ordinals the TPM is required to support.

13. There are some issues with the currently defined behavior of familyID and the verificationCount.
    a. Talked to David for 30 mins. We decided that maxFamilyID is set to zero at manufacture, and incremented for every FamTable_SetRow
    b. It is the responsibility of DelTable_SetRow to set the appropriate familyID
    c. DelTable_SetRow fails if the provided familyID is not active and present somewhere in the FamTable
    d. FillTable works differently. It effectively resets the family table (invalidating all active rows) and sets up as many rows as are needed based on the number of families specified in FillTable
    e. This still needs a bit of work. Presumably the caller of FillTable uses a “fake” familyID, and this is changed to the actual familyID when the fill happens

14. There are some issues with the verificationCount.
    a. Uber-issue. If none of the rows in the table are allowed to create other rows and export them, then the “sign” of the table is meaningful
    b. If one of the rows is allowed to create and export new rows, is there any real meaning to “the current set of exported rows?” (i.e. SW can just up and make new rows).

15. Should section 4.4, TPM_DelTable_ClearTable), section 4.5 (TPM_DelTable_SetEnable), and section 4.7 (TPM_DelTable_Set_Admin) all say “there must be UNAMBIGUOUS evidence of the presence of physical access...” Is this okay?
    a. Answer: No, group agreed to change UNAMBIGUOUS to BEST EFFORT in all three sections.

16. Is FamilyID a sensitive value?
    a. If so, why? Agreement: FamilyID is not a sensitive value.

17. Should TPM_TakeOwnership be included in permissions bits (see bit 12 in section 3.1)?
    a. Enables a better administrative monitor and may enable user to take ownership easier. Agreement leave it in and change informative comments to reflect the reasons.

18. [From the TPM_DelTable_SetRow command informative comments]: Note that there are two types of rights: family rights (you can either edit your family’s rows or grab new rows) and administrative rights.
    a. This is really just an editor’s note, not a question to be resolved.

19. [From the TPM_DelTable_ExportRow command informational comments]:
    a. Does not effect content of exported row left behind in the table;
20. When a Family Table row is set, the verificationCount is set to 1, make sure that is consistently used in all other command actions.
   a. Done.

21. SetEnable and SetEnableOwner enable and disable all rows in a table, not just the rows belong to the family of the process that used the SetEnable and/or SetEnableOwner commands. This is also true for SetAdmin and SetAdminOwner. Can anybody come up with a use scenario where that causes any problems?
   a. Answer to this question may mean change to pseudo code in section 2.3, Using the Authorization Value, which currently shows the TPM walking the delegation table, starting with the first row, and using the first row it finds with matching values.

22. In command actions where the TPM must walk the delegation table looking for a configuration that matches the command input parameters (PCRinfo and/or authValues) and there are rows in the table with duplicate values, what does the TPM do? Is there any reason not to use the rule “the TPM starts walking the table starting with the first row and use the first row it finds with matching values”?
   a. This is really just an editor’s note, not a question to be resolved.

23. What familyID value signals a family table row that is not in use/contains invalid values?
   a. To get consistency in all the command Actions that use this, that FamilyID value has been edited in all places to be NULL, instead of 0. Yes, FamilyID value of NULL signals a family table row that is not in use or contains invalid values.

24. From section 2.4, Delegate Table Fill and Enablement: “The changing of a TPM Owner does not automatically clear the delegate table. Changing a TPM Owner does disable all current delegations, including exported rows, and requires the new TPM Owner to re-enable the delegations in the table. The table entry values like trusted process identification and delegations to that process are not effected by a change in owner. THE AUTHORIZATION VALUES DO NOT SURVIVE THE OWNERSHIP CHANGE.” Question: If this is true, no delegations work after a change of owner. How does the new owner set new authorization values?
   a. The simple way of handling this is to get AdminMonitor to own backing up delegations at first owner install and then be run by new owner, and AdminMonitor uses FillTable, to handle “Owner migration.” Or, for another use option, is for second owner to pick-up PCR-ID’s and delegations bits from previous owner - what is the most straight-forward way to do this?

25. In section 3.1 (Delegate Definitions bit map table), several commands that do not require owner authorization are in the table and can be delegated: TPM_SetTempDeactivated (bit 15), TPM_ReadPubek (bit 7), and TPM_LoadManuMaintPub (bit 3), Why?

26. In section 3.3 it is stated, “The Family ID resets to NULL on each change of TPM Owner.” This invalidates all delegations. Is this what we want?
   a. You don’t have to blow away FamilyID to blow away the blobs, because key is gone. So this is not required - can eliminate these actions.

27. In section 3.12, why is TPM_DELEGATE_LABEL included in the table?

28. In section 4.2 (TPM_DelTable_FillTable), is it okay to delete requirement that delegate table be empty? Also, in Action 14, now that we have both persistent and volatile tableAdmin flags, should this command set volatile tableAdmin flag to FALSE upon completion?
The delegate table does not need to be empty to use the TPM_DelTable_FillTable command. Also, a paragraph has been added to Informative comment for TPM_DelTable_FillTable that points out usefulness of immediately following TPM_DelTable_FillTable with TPM_Delegate_TempSetAdmin, to stop table administration in the current boot cycle.

29. In section 4.15 (TPM_FamTable_IncrementCount), why does this command require TPMOwner authorization, as currently documented in section 4.15?
   a. IncrementCount is gated by tableAdmin, which seems sufficient, and use of ownerauth makes it difficult to automatically verify a table using a CDROM.

30. In section 4.3 (TPM_DelTable_FillTableOwner), in the Action 3d, use OTP[80] = MFG(x1) in place of oneTimePad[n] = SHA1(x1 || seed[n])?
   a. yes.

31. In section 4.9 (TPM_DelTable_SetRow), is invalidateRow input parameter really needed?
   a. It is only used in action 5. Couldn’t action 5 simply read “Set N1 -> familyID = NULL”?

32. There is no easy way to generate a blob that can be used to delegate migration authority for a user key.
   a. This is because the TPM does not store the migration authority on the chip as the migration command involves an encrypted key, not a loaded one. One could invent a ‘CreateMigrationDelegationBlob’ that took the encrypted key as input and generated the encrypted delegation blob as output, but it would not be pretty. Sorry Dave.

33. If a delegate row in NV memory (nominally 4 rows) is to refer to a user key (instead of owner auth), then it needs to include a hash of the public key. It could be that the NV table is restricted to owner auth delegations, this would save 80 bytes of NV store and also simplify the LoadBlob command.
   a. Maybe would simplify other things. I would definitely NOT permit user keys in the table to be run with the legacy OSAP and OIAP ordinals.

34. A few more GetCapability values are also required, the usual constants that we discussed and also the two readTable caps.

35. TBD Verify that Delegate Table Management commands (see section 2.8) cover all the functionality of obsolete or updated commands.

36. Redefine bits 16 and above in Delegation Definitions table (section 3.1). In particular, can new command set (with TPM_FAMILY_OPERATION options as defined in section 3.20) be delegated individually and appropriately. Also, how many user key authorized commands will be delegated?

37. Is new TPM_FAMILY_FLAGS field of family table (defined in section 3.5) sensitive data?

38. DSAP informative comment needs to be completed (section 4.1). In particular, does the statement “The DSAP command works like OSAP except it takes an encrypted blob - an encrypted delegate table row -- as input” sufficient? Or do some particular differences between DSAP and OSAP have to be pointed out in this informative comment??

39. The TPM_Delegate_LoadBlob[Owner] commands cannot be used to load key delegation blobs into the TPM. Is another ordinal required to do that?

40. Is it okay for TPM_Delegate_LoadBlob[Owner] commands to ignore enable/disable use/admin flags in family table rows?

41. Is it wise to delegate TPM_DelTable_ConvertBlob command (defined in section 4.11)? Does current definition of this command support section 2.7 scenarios?

42. Is there a privacy problem with DelTable_ReadRow since the contents may not be identical from TPM to TPM?
43. Are DSAP sessions being pooled with the other sessions? If so, can one save/load them by context functions? If not, then there should be a restriction in saveContext.
   a. DSAP are "normal" authorization sessions and would save/load with OIAP and OSAP sessions

1.2.2 NV Questions
1. You would set this by using a new ordinal that is unauthorized and only turns the flag on to lock everything. Yet another ordinal? Do we need it? Is this an important functionality for the uses we see?
   a. Yes this allows us to have "close" to writeonce functionality. What the functionality would be is that the RTM would assure that the proper information is present in the TPM and then "lock" the area. One could create this functionality by having the RTM change the authorization each time but then you would need to eat more NV store so save the sealed authorization value. I think that is easier to have an ordinal than eat the NV space and require a much more complex programming model.
2. Is it OK to have an element partially written?
   a. Given that we have chunks there has to be a mechanism to allow partial writes.
3. If an element is partially written, how does a caller know that more needs to be written?
   a. I would say the use model that provides the ability to write - read, in a loop is just not supported. Get it all written and then do the read.
4. Usage of the lock bit: as you wrote, the RTM would assure that the proper information is present in the TPM and then "lock" the area. So why in action #4 we should also check bWritten when the lock bit is set? Should be as action #3b of TPM_NV_DefineSpace, if lock is set - return error
   a. [Grawrock, David] Not quite, the use model I was trying to create was the one where the TPM was locked and the user was attempting to add a new area. If the locked bit doesn't allow for writing once to a new area, one must reboot to perform the write and also tell the RTM what the value to write must be. So this allows the creator of an area to write it once and then it flows with the locked bit.
5. Can you delete a NV value with only physical presence?
   a. [Grawrock, David] You can't delete with physical presence, you must use owner authorization. This I think is a reasonable restriction to avoid burn problems.
6. Why is there no check on the writes for a TPM Owner?
   a. The check for an owner occurred during the TPM_NV_DefineSpace. It is imperative that the TPM_NV_DefineSpace set in place the appropriate restrictions to limit the potential for attacks on the NV storage area.
7. Description of maxNVBufSize is confusing to me. Why is this value related to the input size? And since there is no longer any 'written' bits, why is there a maximum area size at all?
   a. [Grawrock, David] This is a fixed size and set by the TPM manufacturer. I would see values like the input buffer, transport sessions etc all coming up with the max size the TPM can handle. This does NOT indicate what is available on the TPM right now. The TPM could have 4k of space but max size would be 782 and would always report that number. If the available space fell to 20 bytes this value would still be 782.
8. If the storage area is an opaque area to the TPM (as described), then how does the TPM know what PCR registers have been used to seal a blob?
   a. The VALUES of the area are opaque, the attributes to control access are not. So if the attributes indicate that PCR restrictions are in place the TPM keeps those PCR values as part of the index attributes. This in reality seals the value as there is no need for tpmProof since the value never leaves the TPM.
2. **TPM Architecture**

2.1 **Interoperability**

*Start of informative comment:*

The TPM must support a minimum set of algorithms and operations to meet TCG specifications.

**Algorithms**

RSA, SHA-1, HMAC

The algorithms and protocols are the minimum that the TPM must support. Additional algorithms and protocols may be available to the TPM. All algorithms and protocols available in the TPM must be included in the TPM and platform credential.

The reason to specify these algorithms is two fold. The first is to know and understand the security properties of selected algorithms; identify appropriate key sizes and ensure appropriate use in protocols. The second reason is to define a base level of algorithms for interoperability.

*End of informative comment.*

2.2 **Components**

*Start of informative comment:*

The following is a block diagram Figure 2:a shows the major components of a TPM.

![TPM Component Architecture](image)

*Figure 2:a - TPM Component Architecture*

*End of informative comment.*

2.2.1 **Input and Output**

*Start of informative comment:*

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The I/O component, Figure 2:a C0, manages information flow over the communications bus. It performs protocol encoding/decoding suitable for communication over external and internal buses. It routes messages to appropriate components. The I/O component enforces access policies associated with the Opt-In component as well as other TPM functions requiring access control.

The main specification does not require a specific I/O bus. Issues around a particular I/O bus are the purview of a platform specific specification.

**End of informative comment.**

### 2.2.2 Cryptographic Co-Processor

**Start of informative comment:**

The cryptographic co-processor, Figure 2:a C1, implements cryptographic operations within the TPM. The TPM employs conventional cryptographic operations in conventional ways. Those operations include the following:

- Asymmetric key generation (RSA)
- Asymmetric encryption/decryption (RSA)
- Hashing (SHA-1)
- Random number generation (RNG)

The TPM uses these capabilities to perform generation of random data, generation of asymmetric keys, signing and confidentiality of stored data.

The TPM may symmetric encryption for internal TPM use but does not expose any symmetric algorithm functions to general users of the TPM.

The TPM may implement additional asymmetric algorithms. TPM devices that implement different algorithms may have different algorithms perform the signing and wrapping.

**End of informative comment.**

1. The TPM MAY implement other asymmetric algorithms such as DSA or elliptic curve.
   a. These algorithms may be in use for wrapping, signatures and other operations. There is no guarantee that these keys can migrate to other TPM devices or that other TPM devices will accept signatures from these additional algorithms.

2. All Storage keys MUST be of strength equivalent to a 2048 bits RSA key or greater. The TPM SHALL NOT load a Storage key whose strength less than that of a 2048 bits RSA key.

3. All AIK MUST be of strength equivalent to a 2048 bits RSA key, or greater.

### 2.2.2.1 RSA Engine

**Start of informative comment:**

The RSA asymmetric algorithm is used for digital signatures and for encryption.

For RSA keys the PKCS #1 standard provides the implementation details for digital signature, encryption and data formats.

There is no requirement concerning how the RSA algorithm is to be implemented. TPM manufacturers may use Chinese Remainder Theorem (CRT) implementations or any other method. Designers should review P1363 for guidance on RSA implementations.

**End of informative comment.**

1. The TPM MUST support RSA.
2. The TPM MUST use the RSA algorithm for encryption and digital signatures.
3. The TPM MUST support key sizes of 512, 768, 1024, and 2048 bits. The TPM MAY support other key sizes.
   a. The minimum RECOMMENDED key size is 2048 bits.
4. The RSA public exponent MUST be $e$, where $e = 2^{16}+1$.
5. TPM devices that use CRT as the RSA implementation MUST provide protection and detection of failures during the CRT process to avoid attacks on the private key.

### 2.2.2.2 Signature Operations

Start of informative comment:

The TPM performs signatures on both internal items and on requested external blobs. The rules for signatures apply to both operations.

End of informative comment.

1. The TPM MUST use the RSA algorithm for signature operations where signed data is verified by entities other than the TPM that performed the sign operation.
2. The TPM MAY use other asymmetric algorithms for signatures; however, there is no requirement that other TPM devices either accept or verify those signatures.
3. The TPM MUST use P1363 for the format and design of the signature output.

### 2.2.2.3 Symmetric Encryption Engine

Start of informative comment:

The TPM uses symmetric encryption to encrypt authentication information, provide confidentiality in transport sessions and provide internal encryption of blobs stored off of the TPM.

For authentication and transport sessions the mechanism is a Vernam one-time-pad with XOR. The pad being generated from the nonces generated for the session use. Authentication information comes is 20 bytes the same size as the nonces hence a direct XOR is possible.

For transport sessions the size of data is larger than the nonces so there needs to be a mechanism to expand the entropy to the size of the data. The mechanism to expand the entropy is the MGF1 function from PKCS#1. This function provides a known mechanism that does not lower the entropy of the nonces.

Internal protection of information can use any symmetric algorithm that the TPM designer feels provides the proper level of protection.

The TPM does not expose any of the symmetric operations for general message encryption.

End of informative comment.

### 2.2.2.4 Using Keys

Start of Informative comments:

Keys can be symmetric or asymmetric.

As the TPM does not have an exposed symmetric algorithm, the TPM is only a generator, storage device and protector of symmetric keys. Generation of the symmetric key would use the TPM RNG. Storage and protection would be provided by the BIND and SEAL capabilities of the TPM. If the caller wants to ensure that the release of a symmetric key is not exposed after UNBIND/UNSEAL on delivery to the caller, the caller should use a transport session with confidentiality set.

For asymmetric algorithms, the TPM generates and operates on RSA keys. The keys can be held only by the TPM or in conjunction with the caller of the TPM. If the private portion of a key is in use outside of the TPM it is the responsibility of the caller and user of that key to ensure the protections of the key.
The TPM has provisions to indicate if a key is held exclusively for the TPM or can be shared with entities off of the TPM.

End of informative comments.

1. A secret key is a key that is a private asymmetric key or a symmetric key.
2. Data SHOULD NOT be used as a secret key by a TCG protected capability unless that data has been extant only in a shielded location.
3. A key generated by a TCG protected capability SHALL NOT be used as a secret key unless that key has been extant only in a shielded location.
4. A secret key obtained by a TCG protected capability from a Protected Storage blob SHALL be extant only in a shielded location.

2.2.3 Key Generation

Start of informative comment:

The Key Generation component, Figure 2:a C2, creates RSA key pairs and symmetric keys. TCG places no minimum requirements on key generation times for asymmetric or symmetric keys.

End of informative comment.

2.2.3.1 Asymmetric – RSA

The TPM MUST generate asymmetric key pairs. The generate function is a protected capability and the private key is held in a shielded location. The implementation of the generate function MUST be in accordance with P1363.

The prime-number testing for the RSA algorithm MUST use the definitions of P1363. If additional asymmetric algorithms are available, they MUST use the definitions from P1363 for the underlying basis of the asymmetric key (for example, elliptic curve fitting).

2.2.3.2 Nonce Creation

The creation of all nonce values MUST use the next n bits from the TPM RNG.

2.2.4 HMAC Engine

Start of informative comment:

The HMAC engine, Figure 2:a C3, provides two pieces of information to the TPM: proof of knowledge of the authorization data and proof that the request arriving is authorized and has no modifications made to the command in transit.

The HMAC definition is for the HMAC calculation only. It does not specify the order or mechanism that transports the data from caller to actual TPM.

The creation of the HMAC is order dependent. Each command has specific items that are portions of the HMAC calculation. The actual calculation starts with the definition from RFC 2104.

RFC 2104 requires the selection of two parameters to properly define the HMAC in use. These values are the key length and the block size. This specification will use a key length of 20 bytes and a block size of 64 bytes. These values are known in the RFC as K for the key length and B as the block size.

The basic construct is

\[ H(K \ XOR \ opad, H(K \ XOR \ ipad, text)) \]

where
H = the SHA1 hash operation
K = the key or the authorization data
XOR = the xor operation
opad = the byte 0x5C repeated B times
B = the block length
ipad = the byte 0x36 repeated B times
text = the message information and any parameters from the command

End of informative comment.

The TPM MUST support the calculation of an HMAC according to RFC 2104.
The size of the key (K in RFC 2104) MUST be 20 bytes. The block size (B in RFC 2104) MUST be 64 bytes.
The order of the parameters is critical to the TPM's ability to recreate the HMAC. Not all of the fields are sent on the wire for each command for instance only one of the nonce values travels on the wire. Each command interface definition indicates what parameters are involved in the HMAC calculation.

2.2.5 Random Number Generator

Start of informative comment:

The Random Number Generator (RNG) component, Figure 6:a C4 is the source of randomness in the TPM. The TPM uses these random values for nonces, key generation and randomness in signatures.

The RNG consists of a state-machine that accepts and mixes unpredictable data and a post-processor that has a one-way function (e.g. SHA-1). This architecture is chosen to provide a good source of random data without requiring the TPM to include a genuine source of entropy - which can be expensive.

The state-machine has non-volatile state that is initialized with unpredictable random data during TPM manufacturing before the parts are delivered to customers. The state-machine can accept, at any time, further (unpredictable) data to salt the random number. Such salt-data may be provided by hardware or software sources - for example; from thermal noise, or by monitoring random keyboard strokes or mouse movements. Salt-data must be mixed every time a platform boots. Naturally, a hardware source is likely to supply data at a higher baud rate than a software source. The salt-data is mixed into the existing state of the machine and as a result improves the unpredictability of the state of the state-machine. Neither the Owner of the TPM, nor the manufacturer of the TPM can deduce the state of the state-machine once the initial random data is combined with the salt-data. The RNG post-processor is used to condense the output of the state-machine into data that has sufficient and uniform entropy. The one-way function will use more bits of input data than it produces as output.

Our definition of the RNG allows implementation of a Pseudo Random Number Generator (PRNG) algorithm. However, on devices where a hardware source of entropy is available, a PRNG need not be implemented. This specification refers to both RNG and PRNG implementations as the RNG mechanism. There is no need to distinguish between the two at the TCG specification level.

The TPM should be able to provide 32 bytes of randomness on each call. Larger requests may fail with not enough randomness being available.

End of informative comment.

1. The RNG for the TPM will consist of the following components:
   a. Entropy source and collector
   b. State register
   c. Mixing function
2. The RNG capability is a TPM-protected capability with no access control.

3. The RNG output may or may not be shielded data. When the data is for internal use by the TPM (e.g., asymmetric key generation) the data MUST be held in a shielded location. When the data is for use by the TSS or another external caller, the data is not shielded.

### 2.2.5.1 Entropy Source and Collector

#### Start of informative comment:

The entropy source is the process or processes that provide entropy. These types of sources could include noise, clock variations, air movement, and other types of events.

The entropy collector is the process that collects the entropy, removes bias, and smoothes the output. The collector differs from the mixing function in that the collector may have special code to handle any bias or skewing of the raw entropy data. For instance, if the entropy source has a bias of creating 60 percent 1s and only 40 percent 0s, then the collector design takes that bias into account before sending the information to the state register.

#### End of informative comment.

1. The entropy source MUST provide entropy to the state register in a manner that provides entropy that is not visible to an outside process.
   
   a. For compliance purposes, the entropy source MAY be outside of the TPM; however, attention MUST be paid to the reporting mechanism.

2. The entropy source MUST provide the information only to the state register.
   
   a. The entropy source may provide information that has a bias, so the entropy collector must remove the bias before updating the state register. The bias removal could use the mixing function or a function specifically designed to handle the bias of the entropy source.

   b. The entropy source can be a single device (such as hardware noise) or a combination of events (such as disk timings). It is the responsibility of the entropy collector to update the state register whenever the collector has additional entropy.

### 2.2.5.2 State Register

#### Start of informative comment:

The state register implementation may use two registers: a non-volatile register rngState and a volatile register. The TPM loads the volatile register from the non-volatile register on startup. Each subsequent change to the state register from either the entropy source or the mixing function affects the volatile state register. The TPM saves the current value of the volatile state register to the non-volatile register on TPM power-down. The TPM may update the non-volatile register at any other time. The reasons for using two registers are:

To handle an implementation in which the non-volatile register is in a flash device;

To avoid overuse of the flash, as the number of writes to a flash device are limited.

#### End of informative comment.

1. The state register is in a TPM shielded-location.
   
   a. The state register MUST be non-volatile.

   b. The update function to the state register is a TPM protected-capability.

   c. The primary input to the update function SHOULD be the entropy collector.
2. If the current value of the state register is unknown, calls made to the update function with known data MUST NOT result in the state register ending up in a state that an attacker could know.
   a. This requirement implies that the addition of known data MUST NOT result in a decrease in the entropy of the state register.

3. The TPM MUST NOT export the state register.

### 2.2.5.3 Mixing Function

**Start of informative comment:**

The mixing function takes the state register and produces output. The mixing function is a TPM protected-capability. The mixing function takes the value from a state register and creates the RNG output. If the entropy source has a bias, then the collector takes that bias into account before sending the information to the state register.

**End of informative comment.**

1. Each use of the mixing function MUST affect the state register.
   a. This requirement is to affect the volatile register and does not need to affect the non-volatile state register.

2. RNG output MUST conform to the requirements for PRNG from FIPS 140-1.

### 2.2.5.4 RNG Reset

**Start of informative comment:**

The resetting of the RNG occurs at least in response to a loss of power to the device. These tests prove only that the RNG is still operating properly; they do not prove how much entropy is in the state register. This is why the self-test checks only after the load of previous state and may occur before the addition of more entropy.

**End of informative comment.**

1. The RNG MUST NOT output any bits after a system reset until the following occurs:
   a. The entropy collector performs an update on the state register. This does not include the adding of the previous state but requires at least one bit of entropy.
   b. The mixing function performs a self-test. This self-test MUST occur after the loading of the previous state. It MAY occur before the entropy collector performs the first update.

### 2.2.6 SHA-1 Engine

**Start of informative comment:**

The SHA-1, Figure 2:a C5, hash capability is primarily used by the TPM, as it is a trusted implementation of a hash algorithm. The hash interfaces are exposed outside the TPM to support Measurement taking during platform boot phases and to allow environments that have limited capabilities access to a hash functions. The TPM is not a cryptographic accelerator. TCG does not specify minimum throughput requirements for TPM hash services.

**End of informative comment.**

1. The TPM MUST implement the SHA-1 hash algorithm as defined by FIPS-180-1.
2. The output of SHA-1 is 160 bits and all areas that expect a hash value are REQUIRED to support the full 160 bits.
3. The only commands that SHALL be presented to the TPM in-between a TPM_SHA1Start command and a TPM_SHA1Complete command SHALL be a variable number (possibly 0) of TPM_SHA1Update commands.

4. Throughout all parts of the specification the characters `x1 || x2` imply the concatenation of x1 and x2

### 2.2.7 Power Detection

Start of informative comment:

The power detection component, Figure 2:a C6, manages the TPM power states in conjunction with platform power states. TCG requires that the TPM be notified of all power state changes.

Power detection also supports physical presence assertions. The TPM may restrict command-execution during periods when the operation of the platform is physically constrained. In a PC, operational constraints occur during the power-on self-test (POST) and require Operator input via the keyboard. The TPM might allow access to certain commands while in a constrained execution mode or boot state. At some critical point in the POST process, the TPM may be notified of state changes that affect TPM command processing modes.

End of informative comment.

### 2.2.8 Opt-In

Start of informative comment:

The Opt-In component, Figure 2:a C7, provides mechanisms and protections to allow the TPM to be turned on/off, enabled/disabled, activated/deactivated. The Opt-In component maintains the state of persistent and volatile flags and enforces the semantics associated with these flags.

The setting of flags requires either authorization by the TPM Owner or the assertion of physical presence at the platform. The platform’s manufacturer determines the techniques used to represent physical-presence. The guiding principle is that no remote entity should be able to change TPM status without either knowledge of the TPM Owner or the Operator is physically present at the platform. Physical presence may be asserted during a period when platform operation is constrained such as power-up.

Non-Volatile Flags:
- PhysicalPresenceLifetimeLock
- PhysicalPresenceHWEnable
- PhysicalPresenceCMDEnable

Volatile Flags:
- PhysicalPresenceV

The following truth table explains the conditions in which the PhysicalPresenceV flag may be altered:

<table>
<thead>
<tr>
<th>Persistent / Volatile</th>
<th>P</th>
<th>P</th>
<th>P</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control Flags</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>PhysicalPresenceLifetimeLock</td>
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<tr>
<td>PhysicalPresenceHWEnable</td>
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<tr>
<td>PhysicalPresenceCMDEnable</td>
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<tr>
<td>PhysicalPresenceV</td>
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<tr>
<td><strong>Volatile Access</strong></td>
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<tr>
<td>-</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>No access to PhysicalPresenceV flag.</td>
</tr>
</tbody>
</table>

- F: Forbidden
## Persistent / Volatile

<table>
<thead>
<tr>
<th>Control Flags</th>
<th>PhysicalPresenceVFlag</th>
<th>PhysicalPresenceHWEnable</th>
<th>PhysicalPresenceCMDisable</th>
<th>PhysicalPresenceV</th>
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<tr>
<td>Persistent Access Semantics to Physical Presence Flag</td>
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Table 2:a - Physical Presence Semantics

TCG also recognizes the concept of unambiguous physical presence. Conceptually, the use of dedicated electrical hardware providing a trusted path to the Operator has higher precedence than the physicalPresenceV flag value. Unambiguous physical presence may be used to override physicalPresenceV flag value under conditions specified by platform specific design considerations.

Additional details relating to physical presence can be found in sections on Volatile and Non-volatile memory.

### 2.2.9 Execution Engine

Start of informative comment:

The execution engine, Figure 2:a C8, runs program code to execute the TPM commands received from the I/O port. The execution engine is a vital component in ensuring that operations are properly segregated and shield locations are protected.

End of informative comment.

### 2.2.10 Non-Volatile Memory

Start of informative comment:

Non-volatile memory component, Figure 2:a C9, is used to store persistent identity and state associated with the TPM. The NV area has set items (like the EK) and also is available for allocation and use by entities authorized by the TPM Owner.

End of informative comment.
2.3 Data Integrity Register (DIR)

Start of informative comment:
The DIR were a version 1.1 function. They provided a place to store information using the TPM NV storage. In 1.2 the DIR are deprecated and the use of the DIR should move to the general purpose NV storage area. The TPM must still support the functionality of the DIR register in the NV storage area.

End of informative comment.

1. A TPM MUST provide one Data Integrity Register (DIR)
   a. The TPM DIR commands are deprecated in 1.2
   b. The TPM MUST reserve the space for one DIR in the NV storage area
   c. The TPM MAY have more than 1 DIR.

2. The DIR MUST be 160-bit values and MUST be held in TPM shielded-locations.

3. The DIR MUST be non-volatile (values are maintained during the power-off state).
   a. A TPM implementation need not provide the same number of DIRs as PCRs.
2.4 Platform Configuration Register (PCR)

Start of informative comment:

A Platform Configuration Register (PCR) is a 160-bit storage location for discrete integrity measurements. There are a minimum of 16 PCR registers. All PCR registers are shielded locations and are inside of the TPM. The decision of whether a PCR contains a standard measurement or if the PCR is available for general use is deferred to the platform specific specification.

A large number of integrity metrics may be measured in a platform, and a particular integrity metric may change with time and a new value may need to be stored. It is difficult to authenticate the source of measurement of integrity metrics, and as a result a new value of an integrity metric cannot be permitted to simply overwrite an existing value. (A rogue could erase an existing value that indicates subversion and replace it with a benign value.) Thus, if values of integrity metrics are individually stored, and updates of integrity metrics must be individually stored, it is difficult to place an upper bound on the size of memory that is required to store integrity metrics.

The PCR is designed to hold an unlimited number of measurements in the register. It does this by using a cryptographic hash and hashing all updates to a PCR. The pseudo code for this is:

```
PCRi New = HASH ( PCRi Old value || value to add)
```

There are two salient properties of cryptographic hash that relate to PCR construction. Ordering - meaning updates to PCRs are not commutative. For example, measuring (A then B) is not the same as measuring (B then A).

The other hash property is one-way-ness. This property means it should be computationally infeasible for an attacker to determine the input message given a PCR value. Furthermore, subsequent updates to a PCR cannot be determined without knowledge of the previous PCR values or all previous input messages provided to a PCR register since the last reset.

End of informative comment.

1. The PCR MUST be a 160-bit field that holds a cumulatively updated hash value
2. The PCR MUST have a status field associated with it
3. The PCR MUST be in the RTS and should be in volatile storage
4. The PCR MUST allow for an unlimited number of measurements to be stored in the PCR
5. The PCR MUST preserve the ordering of measurements presented to it
6. A PCR MUST be set to the default value as specified by the PCRReset attribute
7. A TPM implementation MUST provide 16 or more independent PCRs. These PCRs are identified by index and MUST be numbered from 0 (that is, PCR0 through PCR15 are required for TCG compliance). Vendors MAY implement more registers for general-purpose use. Extra registers MUST be numbered contiguously from 16 up to max - 1, where max is the maximum offered by the TPM.
8. The TCG-protected capabilities that expose and modify the PCRs use a 32-bit index, indicating the maximum usable PCR index. However, TCG reserves register indices 230 and higher for later versions of the specification. A TPM implementation MUST NOT provide registers with indices greater than or equal to 230. In this specification, the following terminology is used (although this internal format is not mandated).
9. The PSS MUST define at least define one measurement that the RTM MUST make and the PCR where the measurement is stored.
10. A TCG measurement agent MAY discard a duplicate event instead of incorporating it in a PCR, provided that:
11. A relevant TCG platform specification explicitly permits duplicates of this type of event to be discarded.
12. The PCR already incorporates at least one event of this type

13. An event of this type previously incorporated into the PCR included a statement that duplicate such events may be discarded. This option could be used where frequent recording of sleep states will adversely affect the lifetime of a TPM, for example.

14. PCRs and the protected capabilities that operate upon them MAY NOT be used until power-on self-test (TPM POST) has completed. If TPM POST fails, the TPM_Extend operation will fail; and, of greater importance, the TPM_Quote operation and TPM_Seal operations that respectively report and examine the PCR contents MUST fail. At the successful completion of TPM POST, all PCRs MUST be set to 0. Additionally, the UINT32 flags MUST be set to zero.
3. **Endorsement Key Creation**

*Start of informative comment:*

The TPM contains a 2048-bit RSA key pair called the endorsement key (EK). The public portion of the key is the PUBEK and the private portion the PRIVEK. Due to the nature of this key pair, both the PUBEK and the PRIVEK have privacy and security concerns.

The TPM has the EK generated before the end customer receives the platform. The entity that causes EK generation is also the entity that will create a credential attesting to the validity of the TPM and the EK.

The TPM can generate the EK internally using the TPM_CreateEndorsementKey or by using an outside key generator. The EK needs to indicate the genealogy of the EK generation.

Subsequent attempts to either generate an EK or insert an EK must fail.

If the data structure TPM_ENDORSEMENT_CREDENTIAL is stored on a platform after an Owner has taken ownership of that platform, it SHALL exist only in storage to which access is controlled and is available to authorized entities.

*End of informative comment.*

1. The EK MUST be a 2048-bit RSA key
   a. The public portion of the key is the PUBEK
   b. The private portion of the key is the PRIVEK
   c. The PRIVEK SHALL exist only in a TPM-shielded location.

2. Access to the PRIVEK and PUBEK MUST only be via TPM protected capabilities
   a. The protected capabilities MUST require TPM Owner authentication or operator physical presence

3. The generation of the EK may use a process external to the TPM and TPM_CreateEndorsementKey
   a. The external generation MUST result in an EK that has the same properties as an internally generated EK
   b. The external generation process MUST protect the EK from exposure during the generation and insertion of the EK
   c. After insertion of the EK the TPM state MUST be the same as the result of the TPM_CreateEndorsementKey execution
   d. The process MUST guarantee correct generation, cryptographic strength, uniqueness, privacy, and installation into a genuine TPM, of the EK
   e. The entity that signs the EK credential MUST be satisfied that the generation process properly generated the EK and inserted it into the TPM
   f. The process MUST be defined in the target of evaluation (TOE) of the security target in use to evaluate the TPM
3.1 Controlling Access to PRIVEK

Start of informative comment:
Exposure of the PRIVEK is a security concern.
The TPM must ensure that the PRIVEK is not exposed outside of the TPM
End of informative comment.

1. The PRIVEK MUST never be out of the control of a TPM shielded location
3.2 Controlling Access to PUBEK

Start of informative comment:

There are no security concerns with exposure or use of the PUBEK.

Privacy guidelines suggest that PUBEK could be considered personally identifiable information (PII) if it were associated in some way with personal information (PI) or associated with other PII, but PUBEK alone cannot be considered PII. Arbitrary random numbers do not represent a threat to privacy unless further associated with PI or PII. The PUBEK is an arbitrary random number that may be associated with aggregate platform information, but not personally identifiable information.

An EK may become associated with personally identifiable information when an alias platform identifier (AIK) is also associated with PI. The attestation service could include personal information in the AIK credential, thereby making the AIK-PUBEK association PII - but not before.

The association of PUBEK with AIK therefore is important to protect via privacy guidelines. The owner/user of the TPM should be able to control whether PUBEK is disclosed along with AIK. The owner/user should be notified of personal information that might be added to an AIK credential, which could result in AIK being considered PII. The owner/user should be able to evaluate the mechanisms used by an attestation entity to protect PUBEK-AIK associations before disclosure occurs. No other entity should be privy to owner/user authorized disclosure besides the intended attestation entity.

Several commands may be used to negotiate the conditions of PUBEK-AIK disclosure. TPM_MakeIdentity discloses PUBEK-AIK in the context of requesting an AIK credential. TPM_ActivateIdentity ensures the owner/user has not been spoofed by an interloper. TPM_RecoverIdentity exposes the AIK credential for publication. These interfaces allow the owner/user to choose whether disclosure is acceptable and control the circumstances under which disclosure takes place. They do not allow the owner/user the ability to retain control of PUBEK-AIK subsequent to disclosure except by traditional means of trusting the attestation entity to abide by an acceptable privacy policy. The owner/user is able to associate the accepted privacy policy with the disclosure operation (e.g. TPM_MakeIdentity).

A persistent flag called readPubek can be set to TRUE to permit reading of PUBEK via TPM_ReadPubek. Reporting the PUBEK value is not considered privacy sensitive because it cannot be associated with any of the AIK keys managed by the TPM without using TPM protected-capabilities. Keys are encrypted with a nonce when flushed from TPM shielded-locations, Cryptanalysis of flushed keys will not reveal an association of EK to any AIK...

The command that manipulates the readPubek flag is TPM_disablePubekRead.

End of informative comment.
4. Attestation Identity Keys

*Start of informative comment:*

The Attestation Identity Key (AIK) is an alias to the Endorsement Key (EK). The AIK is a 2048-bit RSA key. Generation of an AIK can occur anytime after establishment of the TPM Owner. The TPM can generate a virtually unlimited number of AIK.

The TPM Owner controls all aspects of the generation and activation of an AIK. The TPM Owner controls any data associated with the AIK. The AIK credential may contain application specific information.

An AIK is a signature key and it signs information generated internally by the TPM. The data would include PCR, other keys and TPM status information. The AIK is a substitute for the EK, which cannot perform signatures for security reasons and cannot perform signatures due to privacy concerns.

AIK creation involves three TPM commands.

The TPM_MakeIdentity command causes the TPM to generate the AIK key pair. The command also discloses the EK-AIK binding to the service that will issue the AIK credential.

The TPM_ActivateIdentity command unwraps a session key that allows for the decryption of the AIK credential. The session key was encrypted using the PUBEK and requires the PRIVEK to perform the decryption.

The TPM_RecoverIdentity allows for a subsequent recovery of the session key by again performing the decryption using the PRIVEK.

Use of the AIK credential is outside of the control of the TPM.

The user of an AIK must prove knowledge of the 160-bit AIK authentication value to use the AIK.

*End of informative comment.*
5. TPM Ownership

Start of informative comment:

Taking ownership of a TPM is the process of inserting a shared secret into a TPM shielded-location. Any entity that knows the shared secret is a TPM Owner. Proof of ownership occurs when an entity, in response to a challenge, proves knowledge of the shared secret. Certain operations in the TPM require authentication from a TPM Owner.

Certain operations also allow the human, with physical possession of the platform, to assert TPM Ownership rights. When asserting TPM Ownership, using physical presence, the operations must not expose any secrets protected by the TPM.

The platform owner controls insertion of the shared secret into the TPM. The platform owner sets the NV persistent flag ownershipEnabled that allows the execution of the TPM_TakeOwnership command. The TPM_SetOwnerInstall, the command that controls the value ownershipEnabled, requires the assertion of physical presence.

Attempting to execute TPM_TakeOwnership fails when a TPM already has an owner. To remove an owner when the current TPM Owner is unable to remove themselves, the human that is in possession of the platform asserts physical presence and executes TPM_ForceClear which removes the shared secret.

The insertion protocol that supplies the shared secret has the following requirements: confidentiality, integrity, remoteness and verifiability.

To provide confidentiality the proposed TPM Owner encrypts the shared secret using the PUBEK. This requires the PRIVEK to decrypt the value. As the PRIVEK is only available in the TPM the encrypted shared secret is only available to the intended TPM.

The integrity of the process occurs by the TPM providing proof of the value of the shared secret inserted into the TPM.

By using the confidentiality and integrity, the protocol is useable by TPM Owners that are remote to the platform.

The new TPM Owner validates the insertion of the shared secret by using integrity response.

End of informative comment.

The TPM MUST ship with no Owner installed. The TPM MUST use the ownership-control protocol (OIAP or OSAP)

5.1 Platform Ownership and Root of Trust for Storage

Start of informative comment:

The semantics of platform ownership are tied to the Root-of-trust-for-storage (RTS). The TPM_TakeOwnership command creates a new Storage Root Key (SRK) and new TPMProof value whenever a new owner is established. It follows that objects owned by a previous owner will not be inherited by the new owner. Objects that should be inherited must be transferred by deliberate data migration actions.

End of informative comment.
6. Authorization Data

**Start of informative comment:**

A wide-range of objects use authorization data. It is used to establish platform ownership, key use restrictions, object migration and to apply access control to opaque objects protected by the TPM.

Authorization data is a 160-bit shared-secret plus high-entropy random number. The assumption is the shared-secret and random number are mixed using SHA-1 digesting, but no specific function for generating authorization data is specified by TCG.

TCG command processing sessions (e.g. OSAP, ADIP) may use authorization data as an initialization vector when creating a one-time pad. Session encryption is used to encrypt portions of command messages exchanged between TPM and a caller.

The TPM stores authorization data with TPM controlled-objects and in shielded-locations. Authorization data is never in the clear, when managed by the TPM except in shielded-locations. Only TPM protected-capabilities may access authorization data (contained in the TPM). Authorization data objects may not be used for any other purpose besides authentication and authorization of TPM operations on controlled-objects.

Outside the TPM, a reference monitor of some kind is responsible for protecting authorization data. Authorization data should be regarded as a controlled data item (CDI) in the context of the security model governing the reference monitor. TCG expects this entity to preserve the interests of the platform Owner.

There is no requirement that instances of authorization data be unique.

**End of informative comment.**

The TPM MUST reserve 160 bits for the authorization data. The TPM treats the authorization data as a blob. The TPM MUST keep authorization data in a shielded-location.

The TPM MUST enforce that the only usage in the TPM of the authorization data is to perform authorizations.

---

6.1 Dictionary Attack Considerations

**Start of informative comment:**

The approach taken by the TPM to protect against dictionary attack to gain unprivileged access to objects managed by the TPM relies on TPM core services and management practice.

The TPM does not keep state across authorization attempts. Each attempt is independent of preceding attempts. This independence means that failed attempts to authenticate one key are not known to any other key (or TPM object) or itself - except during processing of the current attempt.

A typical countermeasure for dictionary attack is lockout or response degradation. These techniques require the enforcement point to maintain state from previous failed attempts. If the TPM started degrading response times after a failure threshold is reached, a long-lived TPM could become throttled unnecessarily. A basic implementation approach might be to reboot/reset the TPM; which contradicts the goals of long-lived execution scenarios.

An alternative approach might be to disable the TPM for a short time then resume normal operation. However, the attacker can determine the latency period and resume attacks after the latency period has elapsed. The attacker can then run at maximum attack rate until the next quantum. Meanwhile, the TPM is not available for other authentication operations.

Furthermore these approaches could leave the TPM susceptible to manipulation by the caller. If performance is degraded, but then reset after a successful authentication. The attacker merely performs a good authorization and then proceeds with the dictionary attack.

More sophisticated implementation approaches would track failed attempts and keep timing information on a per object basis. If a failure threshold is reached, the TPM would fail the request and set the timer. When the
timer fires, the TPM would reset the threshold and resume normal authentication behavior for that object. However, implementation can be cost prohibitive.

Much can be done outside the TPM to prevent dictionary attacks. The TCG Cores Services component could monitor authentication attempts and apply reasonable countermeasures. Administrative processes can dictate an authorization data refresh schedule commensurate with the value of the protected assets.

*End of informative comment.*
7. TPM Operation

Start of informative comment:

Through the course of TPM operation, it may enter several operational modes that include power-up, self-test, administrative modes and full operation. This section describes TPM operational states and state transition criteria. Where applicable, the TPM commands used to facilitate state transition or function are included in diagrams and descriptions.

The TPM keeps the information relative to the TPM operational state in a combination of persistent and volatile flags. For ease of reading the persistent flags are prefixed by pFlags and the volatile flags prefixed by vFlags.

The following state diagram describes TPM operational states at a high level. Subsequent state diagrams drill-down to finer detail that describes fundamental operations, protections on operations and the transitions between them.

The state diagrams use the following notation:

- **CompositeState**: Signifies a state.
- Transitions between states are represented as a single headed arrows.
- Circular transitions indicate operations that don’t result in a transition to another state.
- Decision boxes split state flow based on a logical test. Decision conditions are called Guards and are identified by bracketed text.

< [text] > Bracketed text indicates transitions that are gated. Text within the brackets describes the pre-condition that must be met before state transition may occur.

< /name > Transitions may list the events that trigger state transition. The forward slash demarcates event names.

- The starting point for reading state diagrams.
- The ending point for state diagrams. Perpetual state systems may not have an ending indicator.
- The collection bar consolidates multiple identical transition events into a single transition arrow.
- The distribution bar splits transitions to flow into multiple states.
- The history indicator means state values are remembered across context switches or power-cycles.

End of informative comment.
7.1 TPM Initialization & Operation State Flow

7.1.1 Initialization

TPM_Init transitions the TPM from a power-off state to one where the TPM begins an initialization process. TPM_Init could be the result of power being applied to the platform or a hard reset.

TPM_Init sets an internal flag to indicate that the TPM is undergoing initialization. The TPM must complete initialization before it is operational. The completion of initialization requires the receipt of the TPM_Startup command.

The TPM is not fully operational until all of the self-tests are complete. Successful completion of the self-tests allows the TPM to enter fully operational mode.

Fully operational does not imply that all functions of the TPM are available. The TPM needs to have a TPM Owner and be enabled for all functions to be available.

The TPM transitions out of the operational mode by having power removed from the system. Prior to exiting operational mode the TPM prepares for the transition by executing the TPM_SaveState command. There is no requirement that SaveState execute before the transition to power-off mode occurs.

---

Figure 7:a - TPM Operational States

End of informative comment.
7.2 Self-Test Modes

Start of informative comment:

After initialization the TPM performs a limited self-test. This tests provides the assurance that a selected subset of TPM commands will perform properly. The limited nature of the self-test allows the TPM to be functional in as short of time as possible. The commands enabled by this self-test are:

TPM_SHA1xxx - Enabling the SHA-1 commands allows the TPM to assist the platform startup code. The startup code may execute in a extremely constrained memory environment and having the TPM resources available to perform hash functions can allow the measurement of code at an early time. While the hash is available there is no speed requirements on the I/O bus to the TPM or on the TPM itself so use of this functionality may not meet platform startup requirements.

TPM_Extend - Enabling the extend, and by reference the PCR, allows the startup code to perform measurements. Extending could use the SHA-1 TPM commands or perform the hash using the main processor.

TPM_Startup - This command must be available as it is the transition command from the initial environment to the fully operational state.

TPM_ContinueSelfTest - This command causes the TPM to complete the self-tests on all other TPM functions. If TPM receives a command, and the self-test for that command has not been completed, the TPM will automatically issue the TPM_ContinueSelfTest command.

The complete self-test ensures that all TPM functionality is available and functioning properly.
**End of informative comment.**

1. At startup, a TPM MUST self-test all internal functions that are necessary to do TPM_SHA1Start, TPM_SHA1Update, TPM_SHA1Complete, TPM_SHA1CompleteExtend, TPM_Extend, TPM_Startup, TPM_ContinueSelfTest.

2. The platform specific specification MUST define the maximum startup self-test time.

### 7.2.1 Operational Self-Test

**Start of informative comment:**

The complete self-test is initiated by one of two events, TPM_ContinueSelfTest or TPM_SelfTestFull.

TPM_ContinueSelfTest is the command issued during platform initialization after the platform has made use of the early command (perhaps for an early measurement) and the platform is now performing other initializations and the TPM can be left alone to complete the self-tests. Before any command other than the limited subset is executed the all self-tests must be complete.

TPM_SelfTestFull is a request to have the TPM perform another complete self-test. This test will take some time but provides an accurate assessment of the TPM’s ability to perform all operations.

The TPM_ContinueSelfTest command causes the TPM to test the TPM internal functions that were not tested at initialization. TPM_ContinueSelfTest is asynchronous. It returns a result code immediately before execution starts. Unlike asynchronous callback, it does not return a result code when execution completes. TPM_ContinueSelfTest runs automatically whenever untested capabilities exist. We envisage the TPM driver software will be preprogrammed with estimates for TPM_ContinueSelfTest execution time. The estimate will minimize polling for self-test completion. Other calls made to the TPM that would use TPM resources occupied by executing self-tests would return a “busy” signal.

Upon the completion of the self-tests the result of the self-tests are held in the TPM such that a subsequent call to TPM_GetTestResults returns the self-test result.

The TPM_CertifySelfTest command causes the TPM to do a full self-test and sign the result. It enables the caller to verify that the self-test actually executed and trust the answer. It requires authorization to use a signing key (i.e. AIK) inside the TPM. If the command fails for any reason, the command will not return a signature. The lack of a signature field returning to a caller is in itself an indication that some part of the process failed. The failure could be an attack against the signature or a failure in the TPM.

If self-tests fail, the TPM goes into failure state and does not allow most other operations to continue. The TPM_GetTestResult command must be used to discover the failure code.

**End of informative comment.**

1. The TPM MUST provide startup self-tests. The TPM MUST provide mechanisms to allow the self-tests to be run on demand. The response from the self-tests is pass or fail.

2. The TPM MUST complete the startup self-tests in a manner and timeliness that allows the TPM to be of use to the BIOS during the collection of integrity metrics.

3. The TPM MUST complete the required checks before a given feature is in use. This requirement allows the TPM to test the integrity metric storage and allow its use while simultaneously continuing to test the signature engine.

4. There are two sections of startup self-tests: required and recommended. The recommended tests are not a requirement due to timing constraints. The TPM manufacturer should perform as many tests as possible in the time constraints.

5. The TPM MUST report the tests that it performs.

6. The TPM MUST provide a mechanism to allow self-test to execute on request by any challenger.

7. The TPM MUST provide for testing of some operations during each execution of the operation.
8. The TPM MUST check the following:
   a. RNG functionality
      i. This test follows FIPS 140-1, which checks the functioning of an RNG.
   b. Reading and extending the integrity registers. The self-test for the integrity registers will leave the integrity registers in a known state.
   c. Testing the EK integrity, if it exists
      i. This requirement specifies that the TPM will verify that the endorsement key pair can sign and verify a known value. This test also tests the RSA sign and verify engine. If the EK has not yet been generated the TPM action is manufacturer specific.
   d. The integrity of the protected capabilities of the TPM
      i. This means that the TPM must ensure that its “microcode” has not changed, and not that a test must be run on each function.
   e. Any tamper-resistance markers
      i. The tests on the tamper-resistance or tamper-evident markers are under programmable control. There is no requirement to check tamper-evident tape or the status of epoxy surrounding the case.

9. The TPM SHOULD check the following:
   a. The hash functionality
      i. This check will hash a known value and compare it to an expected result. There is no requirement to accept external data to perform the check.
      ii. The TPM MAY support a test using external data.
   b. Any symmetric algorithms
      i. This check will use known data with a random key to encrypt and decrypt the data
   c. Any additional asymmetric algorithms
      i. This check will use known data to encrypt and decrypt.
   d. The key-wrapping mechanism
      i. The TPM should wrap and unwrap a key. The TPM MUST NOT use the endorsement key pair for this test.
   e. Any other internal mechanisms

10. Self-Test Failure
    a. When the TPM detects a failure during any self-test, the part experiencing the failure MUST enter a shutdown mode. This shutdown mode will allow only the following operations to occur:
       i. Update. The update function MAY replace invalid microcode, providing that the parts of the TPM that provide update functionality have passed self-test.
       ii. TPM_GetTestResult. This command can assist the TPM manufacturer in determining the cause of the self-test failure.
       iii. All other operations will return the error code TPM_FAILED_SELFTEST.

11. TSC commands do not operate on shielded-locations and have no requirement to be self-tested before any use. TPM’s SHOULD test these functions before operation.
12. If the functions used by a capability have not been tested, TPM\textunderscore ContinueSelfTest is executed automatically after that capability is called and before it is executed.

### 7.3 Startup

**Start of informative comment:**

Startup transitions the TPM from the initialization state to an operational state. The transition includes information from the platform to inform the TPM of the platform operating state. TPM\_Startup has three options: Clear, State and Deactivated.

The Clear option informs the TPM that the platform is starting in a “cleared” state or most likely a complete reboot. The TPM is to set itself to the default values and operational state specified by the TPM Owner.

The State option informs the TPM that the platform is requesting the TPM to recover a saved state and continue operation from the saved state. The platform previously made the TPM\_SaveState request to the TPM such that the TPM prepares values to be recovered later.

The Deactivated state informs the TPM that it should not allow further operations and should fail all subsequent command requests. The Deactivated state can only be reset by performing another TPM\_Init.

**End of informative comment.**

### 7.4 Operational Mode

**Start of informative comment:**

After the TPM completes both TPM\_Startup and self-tests, the TPM is ready for operation.

There are three discrete states, enabled or disabled, active or inactive and owned or unowned. These three states when combined form eight operational modes.

![TPM Operational Modes](image)

Figure 7c - Eight Modes of Operation

S1 is the fully operational state where all TPM functions are available. S8 represents a mode where all TPM features (except those to change the state) are off.

Given the eight modes of operation, the TPM can be flexible in accommodating a wide range of usage scenarios. The default delivery state for a TPM should be S8 (disabled, inactive and unowned). In S8, the only mechanism available to move the TPM to S1 is having physical access to the platform.
Two examples illustrate the possibilities of shipping combinations.

Example 1

The customer does not want the TPM to attest to any information relative to the platform. The customer does not want any remote entity to attempt to change the control options that the platform owner is setting. For this customer the platform manufacturer sets the TPM in S8 (disabled, deactivated and unowned).

To change the state of the platform the platform owner would assert physical presence and enable, activate and insert the TPM Owner shared secret. The details of how to change the various modes is in subsequent sections.

This particular sequence gives maximum control to the customer.

Example 2

A corporate customer wishes to have platforms shipped to their employees and the IT department wishes to take control of the TPM remotely. To satisfy these needs the TPM should be in S5 (enabled, active and unowned). When the platform connects to the corporate LAN the IT department would execute the TPM_TakeOwnership command remotely.

This sequence allows the IT department to accept platforms into their network without having to have physical access to each new machine.

End of informative comment.

The TPM MUST have commands to perform the following:

1. Enable and disable the TPM. These commands MUST work as TPM Owner authorized or with the assertion of physical presence
2. Activate and deactivate the TPM. These commands MUST work as TPM Owner authorized or with the assertion of physical presence
3. Activate and deactivate the ability to take ownership of the TPM
4. Assert ownership of the TPM.

### 7.4.1 Enabling a TPM

Informative comment

A disabled TPM is not able to execute commands that use the resources of a TPM. While some commands are available (SHA-1 for example) the TPM is not able to load keys and perform TPM_Seal and other such operations. These restrictions are the same as for an inactive TPM. The difference between inactive and disabled is that a disabled TPM is unable to execute the TPM_TakeOwnership command. A disabled TPM that has a TPM Owner is not able to execute normal TPM commands.
pFlags.tpmDisabled contains the current enablement status. When set to TRUE the TPM is disabled, when FALSE the TPM is enabled. This persistent flag.

Changing the setting pFlags.tpmDisabled has no effect on any secrets or other values held by the TPM. No keys, monotonic counters or other resources are invalidated by changing TPM enablement. There is no guarantee that session resources (like transport sessions) survive the change in enablement, but there is no loss of secrets.

The TPM_OwnerSetDisable command can be used to transition in either Enabled or Disabled states. The desired state is a parameter to TPM_OwnerSetDisable. This command requires TPM Owner authentication to operate. It is suitable for post-boot and remote invocation.

An unowned TPM requires the execution of TPM_PhysicalEnable to enable the TPM and TPM_PhysicalDisable to disable the TPM. Operators of an owned TPM can also execute these two commands. The use of the physical commands allows a platform operator to disable the TPM without TPM Owner authorization.

TPM_PhysicalEnable transitions the TPM from Disabled to Enabled state. This command is guarded by a requirement of operator physical presence. Additionally, this command can be invoked by a physical event at the platform, whether or not the TPM has an Owner or there is a human physically present. This command is suitable for pre-boot invocation.

TPM_PhysicalDisable transitions the TPM from Enabled to Disabled state. It has the same guard and invocation properties as TPM_PhysicalEnable.

The subset of commands the TPM is able to execute is defined in the structures document in the persistent flag section.

Misuse of the disabled state can result in denial-of-service. Proper management of Owner-authorization-data and physical access to the platform is a critical element in ensuring availability of the system.

End of informative comment.

1. The TPM MUST provide an enable and disable command that is executed with TPM Owner authorization.
2. The TPM MUST provide an enable and disable command this is executed locally using physical presence.

### 7.4.2 Activating a TPM

**Informative comment**
A deactivated TPM is not able to execute commands that use TPM resources. A major difference between deactivated and disabled is that a deactivated TPM CAN execute the TPM_TakeOwnership command.

Activation control is with both persistent and volatile flags. The persistent flag is never directly checked by the TPM, rather it is the source of the original setting for the volatile flag. During TPM initialization the value of pFlags.tpmDeactivated is copied to vFlags.tpmDeactivated. When the TPM execution engine checks for TPM activation, it only references vFlags.tpmDeactivated.

Toggling the state of pFlags.tpmDeactivated uses TPM_PhysicalSetDeactivated. This command requires physical presence. There is no associated TPM Owner authenticated command as the TPM Owner can always execute TPM_OwnerSetDisabled which results in the same TPM operations. The toggling of this flag does not affect the current operation of the TPM but requires a reboot of the platform such that the persistent flag is again copied to the volatile flag.

The volatile flag, vFlags.tpmDeactivated, is set during initialization by the value of pFlags.tpmDeactivated. If vFlags.tpmDeactivated is TRUE the only way to reactivate the TPM is to reboot the platform and have pFlags reset the vFlags value.

If vFlags is FALSE and the TPM running TPM_SetTempDeactivated will set vFlags.tpmDeactivated to TRUE and then require a reboot of the platform to reactivate the platform.

Figure 7:d - Activated and Deactivated States

TPM activation is for Operator convenience. It allows the operator to deactivate the platform during a user session when the operator does not want to disclose platform or attestation identity.

The subset of commands that are available when the TPM is deactivated is contained in the structures document. The TPM_TakeOwnership command is available when deactivated.

End of informative comment.

1. The TPM MUST maintain a non-volatile flag that indicates the activation state
2. The TPM MUST provide for the setting of the non-volatile flag using a command that requires physical presence
3. The TPM MUST sets a volatile flag using the current setting of the non-volatile flag.
4. The TPM MUST provide for a command that deactivates the TPM immediately
5. The only mechanism to reactivate a TPM once deactivated is to power-cycle the system.
7.4.3 Taking TPM Ownership

*Start of informative comment:*

The owner of the TPM has ultimate control of the TPM. The owner of the TPM can enable or disable the TPM, create AIK and set policies for the TPM. The process of taking ownership must be a tightly controlled process with numerous checks and balances.

The protections around the taking of ownership include the enablement status, specific persistent flags and the assertion of physical presence.

Control of the TPM revolves around knowledge of the TPM Owner authentication value. Proving knowledge of authentication value proves the calling entity is the TPM Owner. It is possible for more than one entity to know the TPM Owner authentication value.

The TPM provides no mechanisms to recover a lost TPM Owner authentication value.

Recovery from a lost or forgotten TPM Owner authentication value involves removing the old value and installing a new one. The removal of the old value invalidates all information associated with the previous value. Insertion of a new value can occur after the removal of the old value.

A disabled or inactive TPM that has no TPM Owner cannot install an owner.

To invalidate the TPM Owner authentication value use either TPM_OwnerClear or TPM_ForceClear.

*End of informative comment.*

1. The TPM Owner authentication value MUST be a 160-bits
2. The TPM Owner authentication value MUST be held in persistent storage
3. The TPM MUST have no mechanisms to recover a lost TPM Owner authentication value

7.4.3.1 Enabling Ownership

*Informative comment*

The state that a TPM must be in to allow for TPM_TakeOwnership to succeed is: enabled, active and ifFlags.OwnershipEnabled TRUE.

The following diagram shows the states and the operational checks the TPM makes before allowing the insertion of the TPM Ownership value.
The TPM checks the disabled flag and then the inactive flag. If the flags indicate enabled and active then the TPM checks for the existence of a TPM Owner. If an Owner is not present the TPM then checks the OwnershipDisabled flag. If TRUE the TPM_TakeOwnership command will execute.

While the TPM has no Owner but is enabled and active there is a limited subset of commands that will successfully execute.

The TPM_SetOwnerInstall command toggles the state of the pFlags.OwnershipDisabled. TPM_SetOwnerInstall requires the assertion of physical presence to execute.

End of informative comment.

### 7.4.4 Transitioning Between Operational States

**Start of informative comment:**

The following table is a recap of the commands necessary to transition a TPM from one state to another.

<table>
<thead>
<tr>
<th>State</th>
<th>TPM Owner Auth</th>
<th>Physical Presence</th>
<th>Persistence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled to Enabled</td>
<td>TPM_OwnerSetDisable</td>
<td>TPM_PhysicalEnable</td>
<td>permanent</td>
</tr>
<tr>
<td>Enabled to Disabled</td>
<td>TPM_OwnerSetDisable</td>
<td>TPM_PhysicalDisable</td>
<td>permanent</td>
</tr>
<tr>
<td>Inactive to Active</td>
<td></td>
<td>TPM_PhysicalSetDeactivated</td>
<td>permanent</td>
</tr>
<tr>
<td>Active to Inactive</td>
<td></td>
<td>TPM_PhysicalSetDeactivated</td>
<td>permanent</td>
</tr>
<tr>
<td>Active to Inactive</td>
<td></td>
<td>TPM_SetTempDeactivated</td>
<td>boot cycle</td>
</tr>
</tbody>
</table>

End of informative comment.

### 7.5 Clearing the TPM

**Start of informative comment:**

Clearing the TPM is the process of returning the TPM to factory defaults. It is possible the platform owner will change when in this state.

The commands to clear a TPM require either TPM Owner authentication or the assertion of physical presence.

The clear process performs the following tasks:

- Invalidate the SRK. Once invalidated all information stored using the SRK is now unavailable. The invalidation does not change the blobs using the SRK rather there is no way to decrypt the blobs after invalidation of the SRK.
- Invalidate tpmProof. tpmProof is a value that provides the uniqueness to values stored off of the TPM. By invalidating tpmProof all off TPM blobs will no longer load on the TPM.
- Invalidate the TPM Owner authentication value. With the authentication value invalidated there are no TPM Owner authenticated commands that will execute.
- Reset volatile and non-volatile data to manufacturer defaults.
- The clear must not affect the EK.

Once cleared the TPM will return TPM_NOSRK to commands that require authentication.

The PCR values are undefined after a clear operation. The TPM must go through TPM_Init to properly set the PCR values.

Clear authentication comes from either the TPM owner or the assertion of physical presence. As the clear commands present a real opportunity for a denial of service attack there are mechanisms in place disabling the clear commands.
Disabling TPM_OwnerClear uses the TPM_DisableOwnerClear command. The state of ability to execute TPM_OwnerClear is then held as one of the non-volatile flags.

Enablement of TPM_ForceClear is held in the volatile DisableForceClear flag. DisableForceClear is set to FALSE during TPM_Init. To disable the command software should issue the TPM_DisableForceClear command.

During the TPM startup processing anyone with physical access to the machine can issue the TPM_ForceClear command. This command performs the clear operations if it has not been disabled by vFlags.DisabledForceClear being TRUE.

The TPM can be configured to block all forms of clear operations. It is advisable to block clear operations to prevent an otherwise trivial denial-of-service attack. The assumption is the system startup code will issue the TPM_DisableForceClear on each power-cycle after it is determined the TPM_ForceClear command will not be necessary. The purpose of the TPM_ForceClear command is to recover from the state where the Owner has lost or forgotten the TPM Owner-authentication-data.

The TPM_ForceClear must only be possible when the issuer has physical access to the platform. The manufacturer of a platform determines the exact definition of physical access.

End of informative comment.

1. The TPM MUST support the clear operations.
   a. Clear operations MUST be authenticated by either the TPM Owner or physical presence
   b. The TPM MUST support mechanisms to disable the clear operations

2. The clear operation MUST perform at least the following actions
   a. SRK invalidation
   b. tpmProof invalidation
   c. TPM Owner authentication value invalidation
   d. Resetting non-volatile values to defaults
   e. Invalidation of volatile values
   f. Invalidation of internal resources

3. The clear operation must not affect the EK.
8. Physical Presence

Start of informative comment:

This specification describes commands that require physical presence at the platform before the command will operate. Physical presence implies direct interaction by a person - i.e. Operator with the platform / TPM.

The type of controls that imply special privilege include:

- Clearing an existing Owner from the TPM,
- Temporarily deactivating a TPM,
- Temporarily disabling a TPM.

Physical presence implies a level of control and authorization to perform basic administrative tasks and to bootstrap management and access control mechanisms.

Protection of low-level administrative interfaces can be provided by physical and electrical methods; or by software; or a combination of both. The guiding principle for designers is the protection mechanism should be difficult or impossible to spoof by rogue software. Designers should take advantage of restricted states inherent in platform operation. For example, in a PC, software executed during the power-on self-test (POST) cannot be disturbed without physical access to the platform. Alternatively, a hardware switch indicating physical presence is very difficult to circumvent by rogue software or remote attackers.

TPM and platform manufacturers will determine the actual implementation approach. The strength of the protection mechanisms is determined by an evaluation of the platform.

Physical presence indication is implemented as a flag in volatile memory known as the PhysicalPresenceV flag. When physical presence is established (TRUE) several TPM commands are able to function. They include:

- TPM_PhysicalEnable,
- TPM_PhysicalDisable,
- TPM_PhysicalSetDeactivated,
- TPM_ForceClear,
- TPM_SetOwnerInstall,

In order to execute these commands, the TPM must obtain unambiguous assurance that the operation is authorized by physical-presence at the platform. The command processor in the I/O component checks the physicalPresenceV flag before continuing processing of TPM command blocks. The volatile physicalPresenceV flag is set only while the Operator is indeed physically present.

TPM designers should take precautions to ensure testing of the physicalPresenceV flag value is not mask-able. For example, a special bus cycle could be used or a dedicated line implemented.

There is an exception to physical presence semantics that allows a remote entity the ability to assert physical presence when that entity is not physically present. The TSC_PhysicalPresence command is used to change polarity of the physicalPresenceV flag. Its use is heavily guarded. See sections describing the TPM Opt-In component; and Volatile and Non-volatile memory components.

The following diagram illustrates the flow of logic controlling updates to the physicalPresenceV flag:
Figure 8:a - Physical Presence Control Logic

This diagram shows that the vFlags.physicalPresenceV flag may be updated by either a HW_Pin or through the TSC_PhysicalPresence command, but gated by persistent control flags and a temporal lock. Observe, the reverse logic surrounding the use of TSC_PhysicalPresence command. When the physicalPresenceCMDEnable flag is set, and the physicalPresenceCMDEnableV is not set, and the TSCPhysicalPresence command may execute.

The physicalPresenceV flag may be overridden by unambiguous physical presence. Conceptually, the use of dedicated electrical hardware providing a trusted path to the Operator has higher precedence than the physicalPresenceV flag value. Implementers should take this into consideration when implementing physical presence indicators.

End of informative comment.

1. The requirement for physical presence MUST be met by the platform manufacturer using some physical mechanism.

2. It SHALL be impossible to intercept or subvert indication of physical presence to the TPM by the execution of software on the platform.
9. Root of Trust for Reporting (RTR)

Start of informative comment:

The RTR is responsible for establishing platform identities, reporting platform configurations, protecting reported values and establishing a context for attesting to reported values. The RTR shares responsibility of protecting measurement digests with the RTS.

The interaction between the RTR and RTS is a critical component. The design and implementation of the interaction between the RTR and RTS should mitigate observation and tampering with the messages. It is strongly encouraged that the RTR and RTS implementation occur in the same package such there are no external observation points. For a silicon based TPM this would imply that the RTR and RTS are in the same silicon package with no external busses.

End of informative comment.

1. An instantiation of the RTS and RTR SHALL do the following:
   a. Be resistant to all forms of software attack and to the forms of physical attack implied by the platform’s Protection Profile
   b. Supply an accurate digest of all sequences of presented integrity metrics

9.1 Platform Identity

Start of informative comment:

The RTR is a cryptographic identity in use to distinguish and authenticate an individual TPM. The TPM uses the RTR to provide As the RTR is cryptographically unique the use of the RTR must only occur in controlled circumstances.

In the TPM, the Endorsement Key (EK) is the RTR.

Prior to any use of the TPM, the RTR must be instantiated. Instantiation may occur during TPM manufacturing or platform manufacturing. The business issues and manufacturing flow determines how a specific TPM and platform is personalized.

The EK is cryptographically unique and bound to the TPM.

The EK is only available for two operations: establishing the TPM Owner and establishing Attestation Identity Key (AIK) values and credentials. There is a prohibition on the use of the EK for any other operation.

End of informative comment.

1. The RTR MUST have a cryptographic identity.
   a. The cryptographic identity of the RTR is the Endorsement Key (EK).

2. The EK MUST be
   a. Statistically unique
   b. Difficult to forge or counterfeit
   c. Verifiable during the AIK creation process

3. The EK SHALL only participate in
   a. TPM Ownership insertion
   b. AIK creation and verification

9.2 RTR to Platform Binding

Start of informative comment:
When performing validation of the EK and the platform the challenger wishes to have knowledge of the binding of RTR to platform. The RTR is bound to a TPM hence if the platform can show the binding of TPM to platform the challenger can reasonably believe the RTR and platform binding.

The TPM cannot provide all of the information necessary for the challenger to trust in the binding. That information comes from the manufacturing process and occurs outside the control of the TPM.

End of informative comment.

1. The EK is transitively bound to the Platform via the TPM as follows:
   a. An EK is bound to one and only one TPM (i.e., there is a one to one correspondence between an Endorsement Key and a TPM.)
   b. A TPM is bound to one and only one Platform. (i.e., there is a one to one correspondence between a TPM and a Platform.)
   c. Therefore, an EK is bound to a Platform. (i.e., there is a one to one correspondence between an Endorsement Key and a Platform.)

9.3 Platform Identity and Privacy Considerations

Start of informative comment:

The uniqueness property of cryptographic identities raises concerns that use of that identity could result in aggregation of activity logs. Analysis of the aggregated activity could reveal personal information that a user of a platform would not otherwise approve for distribution to the aggregators. Both EK and AIK identities have this property.

To counter undesired aggregation, TCG encourages the use of domain specific AIK keys and restricts the use of the EK key. The platform owner controls generation and distribution of AIK public keys.

If a digital signature was performed by the EK, then any entity could track the use of the EK. So use of the EK as a signature is cryptographically sound, but this does not ensure privacy. Therefore a mechanism to allow verifiers (human or machine) to determine that the TPM really signed the message without using the EK is required.

End of informative comment.

9.4 Attestation Identity Keys

Start of informative comment:

An Attestation Identity Key (AIK) is an alias for the EK. AIK provide signatures and not encryption. The TPM can create a virtually unlimited number of AIK.

The AIK must contain identification such that the TPM can properly enforce the restrictions placed on an AIK.

The AIK is an asymmetric key pair. For interoperability, the AIK is an RSA 2048-bit key. The TPM must protect the private portion of the asymmetric key and ensure that the value is never exposed.

The AIK only signs PCR data. The TPM must enforce this restriction. If the AIK did sign additional information, it is possible for an attacker to create a block of data that appears to be a PCR value. By enforcing the PCR restriction this attack is never possible.

End of informative comment.

1. The TPM MUST permanently mark an AIK such that all subsequent uses of the AIK the AIK restrictions are enforced.

2. An AIK MUST be:
   a. Statistically unique
b. Difficult to forge or counterfeit

c. Verifiable to challengers

3. For interoperability the AIK MUST be

   a. An RSA 2048-bit key

4. The AIK MUST only sign data generated by the TPM

---

### 9.4.1 AIK Creation

**Start of informative comment:**

As the AIK is an alias for the EK, the AIK creation process requires TPM Owner authorization. The process actually requires two TPM Owner authorizations; creation and credential activation.

The credential creation process is outside the control of the TPM; however, the entity identification that will create the credential must occur during the creation process.

---

**End of informative comment.**

1. The TPM Owner MUST authorize the AIK creation process.

2. The TPM MUST use a protected function to perform the AIK creation.

3. The TPM Owner MUST indicate the entity that will provide the AIK credential as part of the AIK creation process.

4. The TPM Owner MAY indicate that NO credential will ever be created. If the TPM Owner does indicate that no credential will be provided the TPM MUST ensure that no credential can be created.

5. The TTP MAY apply policies to determine if the presented AIK should be granted a credential.

6. The credential request package MUST be useable by only the TTP selected by the TPM Owner.

7. The AIK credential MUST be only obtainable by the TPM that created the AIK credential request.

---

### 9.4.2 AIK Storage

**Start of informative comment:**

The AIK may be stored on some general-purpose storage device.

When held outside of the TPM the AIK sensitive data must be encrypted and integrity protected.

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**End of informative comment.**

1. When held outside of the TPM AIK encryption and integrity protection MUST protect the AIK sensitive information

2. The migration of AIK from one TPM to another MUST be prohibited
10. Root of Trust for Storage (RTS)

Start of informative comment:
The RTS provides protection on data in use by the TPM but held in external storage devices. The RTS provides confidentiality and integrity for the external blobs.

The RTS also provides the mechanism to ensure that the release of information only occurs in a named environment. The naming of an environment uses the PCR selection to enumerate the values.

Data protected by the RTS can migrate to other TPM.

End of informative comment.

1. The number and size of values held by the RTS SHOULD be limited only by the volume of storage available on the platform

2. The TPM MUST ensure that TPM_PERMANENT_DATA -> tpmProof is only inserted into TPM internally generated and non-migratable information.

10.1 Loading and Unloading Blobs

Start of informative comment:
The TPM provides several commands to store and load RTS controlled data.

<table>
<thead>
<tr>
<th>Class</th>
<th>Command</th>
<th>Analog</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Data / Internal / TPM</td>
<td>TPM_MakeIdentity</td>
<td>TPM_ActivateIdentity</td>
<td>Special purpose data</td>
</tr>
<tr>
<td>2 Data / External / TPM</td>
<td>TSS_Bind</td>
<td>TPM_Unbind</td>
<td></td>
</tr>
<tr>
<td>3 Data / Internal / PCR</td>
<td>TPM_Seal</td>
<td>TPM_Unseal</td>
<td></td>
</tr>
<tr>
<td>4 Data / External / PCR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Key / Internal / TPM</td>
<td>TPM_CreateWrapKey</td>
<td>TPM_LoadKey</td>
<td></td>
</tr>
<tr>
<td>6 Key / External / TPM</td>
<td>TSS_WrapKey</td>
<td>TPM_LoadKey</td>
<td></td>
</tr>
<tr>
<td>7 Key / Internal / PCR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Key / External / PCR</td>
<td>TSS_WrapKeyToPcr</td>
<td>TPM_LoadKey</td>
<td></td>
</tr>
</tbody>
</table>
11. Transport Sessions and Authorization Protocols

Start of informative comment:

The purpose of the authorization protocols and mechanisms is to prove to the TPM that the requestor has permission to perform a function and use some object. The proof comes from the knowledge of a shared secret.

Authorization data is available for the TPM Owner and each entity (keys, for example) that the TPM controls. The authorization data for the TPM Owner and the SRK are held within the TPM itself and the authorization data for other entities are held with the entity.

The TPM Owner authorization data allows the Owner to prove ownership of the TPM. Proving ownership of the TPM does not immediately allow all operations - the TPM Owner is not a “super user” and additional authorization data must be provided for each entity or operation that has protection.

The TPM treats knowledge of the authorization data as complete proof of ownership of the entity. No other checks are necessary. The requestor (any entity that wishes to execute a command on the TPM or use a specific entity) may have additional protections and requirements where he or she (or it) saves the authorization data; however, the TPM places no additional requirements.

There are three protocols to securely pass a proof of knowledge of authorization data from requestor to TPM; the “Object-Independent Authorization Protocol” (OIAP), the “Object-Specific Authorization Protocol” (OSAP) and the “Delegate-Specific Authorization Protocol” (DSAP). The OIAP supports multiple authorization sessions for arbitrary entities. The OSAP supports an authentication session for a single entity and enables the confidential transmission of new authorization information. The DSAP supports the delegation of owner or entity authorization.

New authorization information is inserted by the “Authorization Data Insertion Protocol” (ADIP) during the creation of an entity. The “Authorization Data Change Protocol” (ADCP) and the “Asymmetric Authorization Change Protocol” (AACP) allow the changing of the authorization data for an entity. The protocol definitions allow expansion of protocol types to additional TCG required protocols and vendor specific protocols.

The protocols use a “rolling nonce” paradigm. This requires that a nonce from one side be in use only for a message and its reply. For instance, the TPM would create a nonce and send that on a reply. The requestor would receive that nonce and then include it in the next request. The TPM would validate that the correct nonce was in the request and then create a new nonce for the reply. This mechanism is in place to prevent replay attacks and man-in-the-middle attacks.

The basic protocols do not provide long-term protection of authorization data that is the hash of a password or other low-entropy entities. The TPM designer and application writer must supply additional protocols if protection of these types of data is necessary.

The design criterion of the protocols is to allow for ownership authentication, command and parameter authentication and prevent replay and man-in-the-middle attacks.

The passing of the authorization data, nonces and other parameters must follow specific guidelines so that commands coming from different computer architectures will interoperate properly.

End of informative comment.

1. Authorizations MUST use one of the following protocols
   a. OIAP
   b. OSAP
   c. DSAP

2. Entity creation MUST use one of the following protocols
a. ADIP

3. Changing authorizations MUST use one of the following protocols
   a. ADCP
   b. AACP

4. The TPM MAY support additional protocols to authenticate, insert and change authorization data.

5. When a command has more than one authorization value
   a. Each authorization MUST use the same SHA-1 of the parameters

6. Keys MAY specify AuthDataUsage -> TPM_AUTH_NEVER
   a. If the caller changes the tag from TPM_TAG_RQU_AUTH1_xxx to TPM_TAG_RQU_XXX the TPM SHALL ignore the authorization values
   b. If the caller leaves the tag as TPM_TAG_RQU_AUTH1
      i. The TPM will compute the authorization based on the value store in the authorization location within the key, IGNORING the state of the AuthDataUsage flag.
   c. Users may choose to use a well-known value for the authorization data when setting AuthDataUsage to NEVER.
   d. If a key has AuthDataUsage set to TPM_AUTH_ALWAYS but is received in a command with the tag TPM_TAG_RQU_COMMAND, the command MUST return an error code.

7. For commands that normally have 2 authorization sessions, if the tag specifies only one in the parameter array, then the first session listed is ignored (authDataUsage must be NEVER for this key) and the incoming session data is used for the second auth session in the list.

8. Keys MAY specify AuthDataUsage -> TPM_AUTH_PRIV_USE_ONLY
   a. If the key used in a command to read/access the public portion of the key (e.g. TPM_CertifyKey, TPM_GetPubKey)
      i. If the caller changes the tag from TPM_TAG_RQU_AUTH1_xxx to TPM_TAG_RQU_XXX the TPM SHALL ignore the authorization values
      ii. If the caller leaves the tag as TPM_TAG_RQU_AUTH1
          i. The TPM will compute the authorization based on the value store in the authorization location within the key, IGNORING the state of the AuthDataUsage flag
   b. else if the key used in command to read/access the private portion of the key(e.g. TPM_Sign)
      i. If the tag is TPM_TAG_RQU_COMMAND, the command MUST return an error code.

11.1 Authorization Session Setup

Start of informative comment:

The TPM provides two protocols for authorizing the use of entities without revealing the authorization data on the network or the connection to the TPM. In both cases, the protocol exchanges nonce-data so that both sides of the transaction can compute a hash using shared secrets and nonce-data. Each side generates the hash value and can compare to the value transmitted. Network listeners cannot directly infer the authorization data from the hashed objects sent over the network.

The first protocol is the Object-Independent Authorization Protocol (OIAP), which allows the exchange of nonces with a specific TPM. Once an OIAP session is established, its nonces can be used to authorize the use of any entity managed by the TPM. The session can live indefinitely until either party requests the session termination. The TPM_OIAP function starts the OIAP session.
The second protocol is the Object Specific Authorization Protocol (OSAP)”. The OSAP allows establishment of an authentication session for a single entity. The session creates nonces that can authorize multiple commands without additional session-establishment overhead, but is bound to a specific entity. The TPM_OSAP command starts the OSAP session. The TPM_OSAP specifies the entity to which the authorization is bound.

Most commands allow either form of authorization protocol. In general, however, the OIAP is preferred - it is more generally useful because it allows usage of the same session to provide authorization for different entities. The OSAP is, however, necessary for operations that set or reset authorization data.

OIAP sessions were designed for reasons of efficiency; only one setup process is required for potentially many authorizations.

An OSAP session is doubly efficient because only one setup process is required for potentially many authorization calculations and the entity authorization secret is required only once. This minimizes exposure of the authorization secret and can minimize human interaction in the case where a person supplies the authorization information. The disadvantage of the OSAP is that a distinct session needs to be setup for each entity that requires authorization. The OSAP creates an ephemeral secret that is used throughout the session instead of the entity authorization secret. The ephemeral secret can be used to provide confidentiality for the introduction of new authorization data during the creation of new entities. Termination of the OSAP occurs in two ways. Either side can request session termination (as usual) but the TPM forces the termination of an OSAP session after use of the ephemeral secret for the introduction of new authorization data.

For both the OSAP and the OIAP, session setup is independent of the commands that are authorized. In the case of OIAP, the requestor sends the TPM_OIAP command, and with the response generated by the TPM, can immediately begin authorizing object actions. The OSAP is very similar, and starts with the requestor sending a TPM_OSAP operation, naming the entity to which the authorization session should be bound.

The DSAP session is to provide delegated authorization information.

All session types use a “rolling nonce” paradigm. This means that the TPM creates a new nonce value each time the TPM receives a command using the session.

Example OIAP and OSAP sessions are used to illustrate session setup and use. The fictitious command named TPM_Example occupies the place where an ordinary TPM command might be used, but does not have command specific parameters. The session connects to a key object within the TPM. The key contains authorization-data that will be used to secure the session.

There could be as many as 2 authorization sessions applied to the execution of a single TPM command or as few as 0. The number of sessions used is determined by TCG 1.2 Command Specification and is indicated by the command ordinal parameter.

It is also possible to secure authorization sessions using ephemeral shared-secrets. Rather than using authorization-data contained in the stored object (e.g. key), the authorization-data is supplied as a parameter to OIAP or OSAP session creation. In the examples below the key.usageAuth parameter is replaced by the ephemeral secret.

End of informative comment.

### 11.2 Parameter Declarations for OIAP and OSAP Examples

Start of informative comment:

To follow OIAP and OSAP protocol examples (Error! Reference source not found., Error! Reference source not found., Table 11:c and Table 11:d), the reader should become familiar with the parameters declared in Table 11:a and Table 11:b.

Several conventions are used in the parameter tables that may facilitate readability. The Param column (Table 11:a) identifies the sequence in which parameters are packaged into a command message as well as the size in bytes of the parameter value. The HMAC column identifies the parameters that are included in
HMAC calculations including size. The Type column identifies the TCG data type corresponding to the passed value. An encapsulation of the parameter type is not part of the command message. The Name column is a fictitious variable names that aid in following the examples and descriptions.

The double-lined row separator distinguishes authorization session parameters from command parameters. In Table 11:a the TPM_Example command has three parameters; keyHandle, inArgOne and inArgTwo. The tag, paramSize and ordinal parameters are message header values describing contents of a command message. The parameters below the double-lined row are OIAP / OSAP authorization session related. If a second authorization session were used, the table would show a second authorization section delineated by a second double-lined row. The authorization session parameters identify shared-secret values, session nonces, session digest and flags.

In this example, a single authorization session is used signaled by the TPM_TAG_RQU_AUTH1_COMMAND tag.

<table>
<thead>
<tr>
<th>Param</th>
<th>HMAC</th>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td># Sz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>TPM_TAG</td>
<td>tag</td>
<td>TPM_TAG_RQU_AUTH1_COMMAND</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>UINT32</td>
<td>paramSize</td>
<td>Total number of input bytes including paramSize and tag</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>TPM_COMMAND_CODE</td>
<td>ordinal</td>
<td>Command ordinal, fixed value of TPM_Example</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>TPM_KEY_HANDLE</td>
<td>keyHandle</td>
<td>Handle of a loaded key.</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>BOOL</td>
<td>inArgOne</td>
<td>The first input argument</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>UINT32</td>
<td>inArgTwo</td>
<td>The second input argument</td>
</tr>
<tr>
<td>7</td>
<td>2H1</td>
<td>TPM_NONCE</td>
<td>authLastNonceEven</td>
<td>Even nonce previously generated by TPM to cover inputs</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>TPM_NONCE</td>
<td>nonceOdd</td>
<td>Nonce generated by system associated with authHandle</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>BOOL</td>
<td>continueAuthSession</td>
<td>The continue use flag for the authorization handle</td>
</tr>
<tr>
<td>10</td>
<td>20</td>
<td>TPM_AUTHDATA</td>
<td>inAuth</td>
<td>The authorization digest for inputs and keyHandle. HMAC key: key.usageAuth.</td>
</tr>
</tbody>
</table>

Table 11:a - Authorization Protocol Input Parameters

<table>
<thead>
<tr>
<th>Param</th>
<th>HMAC</th>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td># Sz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>TPM_TAG</td>
<td>Tag</td>
<td>TPM_TAG_RSP_AUTH1_COMMAND</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>UINT32</td>
<td>paramSize</td>
<td>Total number of output bytes including paramSize and tag</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>TPM_RESULT</td>
<td>returnCode</td>
<td>The return code of the operation. See section 4.3.</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>TPM_COMMAND_CODE</td>
<td>ordinal</td>
<td>Command ordinal, fixed value of TPM_Example</td>
</tr>
<tr>
<td>5</td>
<td>2H1</td>
<td>UINT32</td>
<td>outArgOne</td>
<td>Output argument</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>TPM_NONCE</td>
<td>nonceEven</td>
<td>Even nonce newly generated by TPM to cover outputs</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>UINT32</td>
<td>nonceOdd</td>
<td>Nonce generated by system associated with authHandle</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>BOOL</td>
<td>continueAuthSession</td>
<td>Continue use flag, TRUE if handle is still active</td>
</tr>
<tr>
<td>9</td>
<td>20</td>
<td>TPM_AUTHDATA</td>
<td>resAuth</td>
<td>The authorization digest for the returned parameters. HMAC key: key.usageAuth.</td>
</tr>
</tbody>
</table>
11.2.1 Object-Independent Authorization Protocol (OIAP)

**Start of informative comment:**

The purpose of this section is to describe the authorization-related actions of a TPM when it receives a command that has been authorized with the OIAP protocol. OIAP uses the TPM_OIAP command to create the authorization session.

Many commands use OIAP authorization. The following description is therefore necessarily abstract. A fictitious TPM command, TPM_Example is used to represent ordinary TPM commands.

Assume that a TPM user wishes to send command TPM_Example. This is an authorized command that uses the key denoted by keyHandle. The user must know the authorization data for keyHandle (key.usageAuth) as this is the entity that requires authorization and this secret is used in the authorization calculation. Let us assume for this example that the caller of TPM_Example does not need to authorize the use of keyHandle for more than one command. This use model points to the selection of the OIAP as the authorization protocol.

For the TPM_Example command, the inAuth parameter provides the authorization to execute the command. The following table shows the commands executed, the parameters created and the wire formats of all of the information.

<inParamDigest> is the result of the following calculation: SHA1(ordinal, inArgOne, inArgTwo).

<outParamDigest> is the result of the following calculation: SHA1(returnCode, ordinal, outArgOne).

inAuthSetupParams refers to the following parameters, in this order: authHandle, authLastNonceEven, nonceOdd, continueAuthSession. OutAuthSetupParams refers to the following parameters, in this order: authHandle, nonceEven, nonceOdd, continueAuthSession.

There are two even nonces used to execute TPM_Example, the one generated as part of the TPM_OIAP command (labeled authLastNonceEven below) and the one generated with the output arguments of TPM_Example (labeled as nonceEven below).

<table>
<thead>
<tr>
<th>Caller</th>
<th>On the wire</th>
<th>Dir</th>
<th>TPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send TPM_OIAP</td>
<td>TPM_OIAP</td>
<td>Create session</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Create authHandle</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Associate session and authHandle</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Generate authLastNonceEven</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Save authLastNonceEven with authHandle</td>
<td></td>
</tr>
<tr>
<td>Save authHandle, authLastNonceEven</td>
<td>authHandle, authLastNonceEven</td>
<td>Returns</td>
<td></td>
</tr>
<tr>
<td>Generate nonceOdd</td>
<td>Compute inAuth = HMAC (key.usageAuth, inParamDigest, inAuthSetupParams)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Save nonceOdd with authHandle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send TPM_Example</td>
<td>tag, paramSize, ordinal, inArgOne</td>
<td>TPM retrieves key.usageAuth (key must have been previously loaded)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify authHandle points to a valid session, mismatch returns TPM_E_INVALIDAUTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Retrieve authLastNonceEven from internal session storage</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HM = HMAC (key.usageAuth, inParamDigest, inAuthSetupParams)</td>
<td></td>
</tr>
</tbody>
</table>
Suppose now that the TPM user wishes to send another command using the same session. For the purposes of this example, we will assume that the same example command is used (ordinal = TPM_Example). However, a different key (newKey) with its own secret (newKey.usageAuth) is to be operated on. To re-use the previous session, the continueAuthSession output boolean must be TRUE.

In Error! Reference source not found. shows the command execution reusing an existing authorization session. The parameters created and the wire formats of all of the information.

In this case, authLastNonceEven is the nonceEven value returned by the TPM with the output parameters from the first protocol example - Error! Reference source not found..

<table>
<thead>
<tr>
<th>Caller</th>
<th>On the wire</th>
<th>Dir</th>
<th>TPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate nonceOdd</td>
<td>Generate nonceOdd with authHandle</td>
<td>Send TPM_Example</td>
<td>TPM retrieves newKey.usageAuth (newKey must have been previously loaded)</td>
</tr>
<tr>
<td>Compute inAuth = HMAC(newKey.usageAuth, inParamDigest, inAuthSetupParams)</td>
<td>tag</td>
<td>Retrieve authLastNonceEven from internal session storage</td>
<td></td>
</tr>
<tr>
<td>Save nonceOdd</td>
<td>paramSize</td>
<td>HM = HMAC(newKey.usageAuth, inParamDigest, inAuthSetupParams)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ordinal</td>
<td>Compare HM to inAuth. If they do not compare return with TMP_E_INVALIDAUTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>inArgOne</td>
<td>Execute TPM_Example and create returnType</td>
<td></td>
</tr>
<tr>
<td></td>
<td>inArgTwo</td>
<td>Generate nonceEven to replace authLastNonceEven in session</td>
<td></td>
</tr>
<tr>
<td></td>
<td>nonceOdd</td>
<td>Set resAuth = HMAC(key.usageAuth, outParamDigest, outAuthSetupParams)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>continueAuthSession</td>
<td>Save nonceEven</td>
<td></td>
</tr>
<tr>
<td></td>
<td>inAuth</td>
<td>Return output parameters</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If continueAuthSession is FALSE then destroy session</td>
<td></td>
</tr>
</tbody>
</table>

| Save nonceEven | | |
| HM = HMAC(newKey.usageAuth, outParamDigest, outAuthSetupParams) | tag | Return output parameters |
| Compare HM to resAuth. This verifies returnType and output parameters. | paramSize | If continueAuthSession is FALSE then destroy session |
| | returnCode | |
| | outArgOne | |
| | nonceEven | |
| | continueAuthSession | |
| | resAuth | |
The TPM user could then use the session for further authorization sessions. Suppose, however, that the TPM user no longer requires the authorization session. There are three possibilities in this case:

1. The user issues a TPM_Terminate_Handle command to the TPM (section 5.3).
2. The input argument continueAuthSession can be set to FALSE for the last command. In this case, the output continueAuthSession value will be FALSE.
3. In some cases, the TPM automatically terminates the authorization session regardless of the input value of continueAuthSession. In this case as well, the output continueAuthSession value will be FALSE.

When an authorization session is terminated for any reason, the TPM invalidates the session’s handle and terminates the session’s thread (releases all resources allocated to the session).

**End of informative comment.**

**OIAP Actions**

1. The TPM MUST verify that the authorization handle (H, say) referenced in the command points to a valid session. If it does not, the TPM returns the error code TPM_INVALID_AUTHHANDLE
2. The TPM SHALL retrieve the latest version of the caller’s nonce (nonceOdd) and continueAuthSession flag from the input parameter list, and store it in internal TPM memory with the authSession ‘H’.
3. The TPM SHALL retrieve the latest version of the TPM’s nonce stored with the authorization session H (authLastNonceEven) computed during the previously executed command.
4. The TPM MUST retrieve the secret authorization data (SecretE, say) of the target entity. The entity and its secret must have been previously loaded into the TPM.
5. The TPM SHALL perform a HMAC calculation using the entity secret data, ordinal, input command parameters and authorization parameters according to previously specified normative regarding HMAC calculation.
6. The TPM SHALL compare HM to the authorization value received in the input parameters. If they are different, the TPM returns the error code TPM_AUTHFAIL if the authorization session is the first session of a command, or TPM_AUTH2FAIL if the authorization session is the second session of a command. Otherwise, the TPM executes the command which (for this example) produces an output that requires authentication.
7. The TPM SHALL generate a nonce (nonceEven).
8. The TPM creates an HMAC digest to authenticate the return code, return values and authorization parameters to the same entity secret according to previously specified normative regarding HMAC calculation.
9. The TPM returns the return code, output parameters, authorization parameters and authorization digest.
10. If the output continueUse flag is FALSE, then the TPM SHALL terminate the session. Future references to H will return an error.

**11.3 Object-Specific Authorization Protocol (OSAP)**

**Start of informative comment:**

This section describes the actions of a TPM when it receives a TPM command via OSAP session. Many TPM commands may be sent to the TPM via an OSAP session. Therefore, the following description is necessarily abstract.
The OSAP session is initialized through the creation of an ephemeral secret which is used to protect session traffic. Sessions are created using the TPM_Osap command. This section illustrates OSAP using a fictitious command called TPM_Example.

Assume that a TPM user wishes to send the TPM_Example command to the TPM. The keyHandle signifies that an OSAP session is being used and has the value “Auth1”. The user must know the authorization-data for keyHandle (key.usageAuth) as this is the entity that requires authorization and this secret is used in the authorization calculation.

Let us assume that the sender needs to use this key multiple times but does not wish to obtain the key secret more than once. This might be the case if the usage authorization data were derived from a typed password. This use model points to the selection of the OSAP as the authorization protocol.

For the TPM_Example command, the inAuth parameter provides the authorization to execute the command. The following table shows the commands executed, the parameters created and the wire formats of all of the information.

\(<\text{inParamDigest}>\) is the result of the following calculation: SHA1(ordinal, inArgOne, inArgTwo).
\(<\text{outParamDigest}>\) is the result of the following calculation: SHA1(returnCode, ordinal, outArgOne).

\(\text{inAuthSetupParams}\) refers to the following parameters, in this order: \text{authLastNonceEven}, nonceOdd, continueAuthSession.
\(\text{OutAuthSetupParams}\) refers to the following parameters, in this order: nonceEven, nonceOdd, continueAuthSession.

In addition to the two even nonces generated by the TPM (authLastNonceEven and nonceEven) that are used for TPM_OIAP, there is a third, labeled nonceEvenOSAP that is used to generate the shared secret. For every even nonce, there is also an odd nonce generated by the system.

<table>
<thead>
<tr>
<th>Caller</th>
<th>On the wire</th>
<th>Dir</th>
<th>TPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send TPM_OSAP</td>
<td>TPM_OSAP</td>
<td>→</td>
<td>Create session &amp; authHandle</td>
</tr>
<tr>
<td></td>
<td>keyHandle</td>
<td></td>
<td>Generate authLastNonceEven</td>
</tr>
<tr>
<td></td>
<td>nonceOddOSAP</td>
<td></td>
<td>Save authLastNonceEven with authHandle</td>
</tr>
<tr>
<td></td>
<td>nonceOddOSAP</td>
<td></td>
<td>Generate nonceEvenOSAP</td>
</tr>
<tr>
<td></td>
<td>nonceEvenOSAP</td>
<td></td>
<td>Generate sharedSecret = HMAC(key.usageAuth, nonceEvenOSAP, nonceOddOSAP)</td>
</tr>
<tr>
<td></td>
<td>Save sharedSecret</td>
<td></td>
<td>Save keyHandle, sharedSecret with authHandle</td>
</tr>
<tr>
<td>Save authHandle, authLastNonceEven</td>
<td>authHandle, authLastNonceEven, nonceEvenOSAP</td>
<td>←</td>
<td>Returns</td>
</tr>
<tr>
<td>Generate sharedSecret = HMAC(key.usageAuth, nonceEvenOSAP, nonceOddOSAP)</td>
<td>nonceEvenOSAP</td>
<td></td>
<td>Save sharedSecret</td>
</tr>
<tr>
<td></td>
<td>Save with authHandle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compute inAuth = HMAC (sharedSecret, inParamDigest, inAuthSetupParams)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send TPM_Example</td>
<td>tag</td>
<td>→</td>
<td>Verify authHandle points to a valid session, mismatch returns TPM_AUTHFAIL</td>
</tr>
<tr>
<td></td>
<td>paramSize</td>
<td></td>
<td>Retrieve authLastNonceEven from internal session storage</td>
</tr>
<tr>
<td></td>
<td>ordinal</td>
<td></td>
<td>HM = HMAC (sharedSecret, inParamDigest, inAuthSetupParams)</td>
</tr>
<tr>
<td></td>
<td>inArgOne</td>
<td></td>
<td>Compare HM to inAuth. If they do not compare return with TPM_AUTHFAIL</td>
</tr>
<tr>
<td></td>
<td>inArgTwo</td>
<td></td>
<td>Execute TPM_Example and create returnCode</td>
</tr>
<tr>
<td></td>
<td>authHandle</td>
<td></td>
<td>Generate nonceEven to replace authLastNonceEven in session</td>
</tr>
<tr>
<td></td>
<td>nonceOdd</td>
<td></td>
<td>Set resAuth = HMAC (sharedSecret, outParamDigest).</td>
</tr>
<tr>
<td>continueAuthSession</td>
<td>outAuthSetupParams</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Save nonceEven</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HM = HMAC(\sharedSecret, outParamDigest, outAuthSetupParams)</td>
<td>Return output parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compare HM to resAuth. This verifies returnCode and output parameters.</td>
<td>If continueAuthSession is FALSE then destroy session</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 11:c - Example OSAP Session

Suppose now that the TPM user wishes to send another command using the same session to operate on the same key. For the purposes of this example, we will assume that the same ordinal is to be used (TPM_Example). To re-use the previous session, the continueAuthSession output boolean must be TRUE.

The following table shows the command execution, the parameters created and the wire formats of all of the information.

In this case, authLastNonceEven is the nonceEven value returned by the TPM with the output parameters from the first execution of TPM_Example.

<table>
<thead>
<tr>
<th>Caller</th>
<th>On the wire</th>
<th>Dir</th>
<th>TPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate nonceOdd</td>
<td>Compute inAuth = HMAC (sharedSecret, inParamDigest, inAuthSetupParams)</td>
<td></td>
<td>Retrieve authLastNonceEven from internal session storage</td>
</tr>
<tr>
<td></td>
<td>Save nonceOdd with authHandle</td>
<td>HM = HMAC (sharedSecret, inParamDigest, inAuthSetupParams)</td>
<td>Compare HM to inAuth. If they do not compare return with TPM_AUTHFAIL</td>
</tr>
<tr>
<td></td>
<td>Send TPM_Example</td>
<td>Execute TPM_Example and create returnCode</td>
<td>Generate nonceEven to replace authLastNonceEven in session</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Set resAuth = HMAC(sharedSecret, outParamDigest, outAuthSetupParams)</td>
</tr>
<tr>
<td>Save nonceEven</td>
<td>HM = HMAC( sharedSecret, outParamDigest, outAuthSetupParams)</td>
<td>Compare HM to resAuth. This verifies returnCode and output parameters.</td>
<td>Return output parameters</td>
</tr>
<tr>
<td></td>
<td>Compare HM to resAuth. This verifies returnCode and output parameters.</td>
<td>If continueAuthSession is FALSE then destroy session</td>
<td></td>
</tr>
</tbody>
</table>

Table 11:d - Example Re-used OSAP Session

The TPM user could then use the session for further authorization sessions or terminate it in the ways that have been described above in TPM_OIAP. Note that termination of the OSAP session causes the TPM to destroy the shared secret.

End of informative comment

OSAP Actions

1. The TPM MUST have been able to retrieve the shared secret (Shared, say) of the target entity when the authorization session was established with TPM_OSAP. The entity and its secret must have been previously loaded into the TPM.

2. The TPM MUST verify that the authorization handle (H, say) referenced in the command points to a valid session. If it does not, the TPM returns the error code TPM_INVALID_AUTHHANDLE.
3. The TPM MUST calculate the HMAC (HM1, say) of the command parameters according to previously specified normative regarding HMAC calculation.

4. The TPM SHALL compare HM1 to the authorization value received in the command. If they are different, the TPM returns the error code TPM_AUTHFAIL if the authorization session is the first session of a command, or TPM_AUTH2FAIL if the authorization session is the second session of a command., the TPM executes command C1 which produces an output (O, say) that requires authentication and uses a particular return code (RC, say).

5. The TPM SHALL generate the latest version of the even nonce (nonceEven).

6. The TPM MUST calculate the HMAC (HM2) of the return parameters according to previously specified normative regarding HMAC calculation.

7. The TPM returns HM2 in the parameter list.

8. The TPM SHALL retrieve the continue flag from the received command. If the flag is FALSE, the TPM terminate the session and destroy the thread associated with handle H.

9. If the shared secret was used to provide confidentiality for data in the received command, the TPM SHALL terminate the session and destroy the thread associated with handle H.

10. Each time that access to an entity (key) is authorized using OSAP, the TPM MUST ensure that the OSAP shared secret is that derived from the entity using TPM_OSAP.

## 11.4 Authorization Session Handles

Start of informative comment:

The TPM generates authorization handles to allow for the tracking of information regarding a specific authorization invocation.

The TPM saves information specific to the authorization, such as the nonce values, ephemeral secrets and type of authentication in use.

The TPM may create any internal representation of the handle that is appropriate for the TPM’s design. The requestor always uses the handle in the authorization structure to indicate authorization structure in use.

The TPM must support a minimum of two concurrent authorization handles. The use of these handles is to allow the Owner to have an authorization active in addition to an active authorization for an entity.

To ensure garbage collection and the proper removal of security information, the requestor should terminate all handles. Termination of the handle uses the continue-use flag to indicate to the TPM that the handle should be terminated.

Termination of a handle instructs the TPM to perform garbage collection on all authorization data. Garbage collection includes the deletion of the ephemeral secret.

End of informative comment.

1. The TPM MUST support authorization handles. The TPM MUST support a minimum of two concurrent authorization handles.

2. The TPM MUST support authorization-handle termination. The termination includes secure deletion of all authorization session information.

## 11.5 Authorization-Data Insertion Protocol (ADIP)

Start of informative comment:

The creation of authorization data is the responsibility of the entity owner. He or she may use whatever process he or she wishes. The transmission of the authorization data from the owner to the TPM requires confidentiality and integrity. The encryption of the authorization data meets these requirements. The
confidentiality and integrity requirements assume the insertion of the authorization data occurs over a network. While local insertions of the data would not require these measures, the protocol is established to be consistent with both local and remote insertions.

When the requestor is sending the authorization data to the TPM, the command to load the data requires the authorization of the entity owner. For example, to create a new TPM ID and set its authorization data requires the authorization data of the TPM Owner.

The confidentiality of the transmission comes from the encryption of the authorization data, and the integrity comes from the ability of the owner to verify that the authorization is being sent to a TPM and that only a specific TPM can decrypt the data.

The mechanism uses the following features of the TPM, OSAP and HMAC.

The creation of a new entity requires the authorization of the entity owner. When the requestor starts the creation process, the creator must use OSAP.

The creator builds an encryption key using a SHA-1 hash of the shared secret from the OSAP mechanism and the nonce (authLastNonceEven) returned by the TPM from the TPM_OSAP command.

The creator encrypts the new authorization data using the key from the previous step as a one-time pad with XOR and then sends this encrypted data along with the creation request to the TPM.

The TPM decrypts the authorization data using the OSAP shared secret and authLastNonceEven, creates the new entity.

The TPM includes the sends the reply back to the creator using the new authorization data as the secret value of the HMAC.

The creator believes that the OSAP creates a shared secret known only to the creator and the TPM. The TPM believes that the creator is the entity owner by their knowledge of the parent entity authorization data. The creator believes that the process completed correctly and that the authorization data is correct because the HMAC will only verify with the OSAP secret.

The ADIP allows for the creation of new entities and the secure insertion of the new entity authorization data. The transmission of the new authorization data uses encryption with the key being a shared secret of an OSAP session.

The OSAP session must be created using the owner of the new entity.

In the following example, we want to send the previously described command TPM_EXAMPLE to create a new entity. In the example, we assume there is a third input parameter newAuth, and that one of the input parameters is named parentHandle to reference the parent for the new entity (TPM Owner in some circumstances such as the SRK and its children, otherwise a key).
<table>
<thead>
<tr>
<th>Caller</th>
<th>On the wire</th>
<th>Dir</th>
<th>TPM</th>
</tr>
</thead>
</table>
| Send TPM_OSAP | TPM_OSAP  
parentHandle  
nonceOddOSAP | ➔ | Create session & authHandle  
Generate authLastNonceEven  
Save authLastNonceEven with authHandle  
Generate nonceEvenOSAP  
Generate sharedSecret = HMAC(parent.usageAuth, 
nonceEvenOSAP, nonceOddOSAP)  
Save parentHandle, sharedSecret with authHandle |
| Save authHandle, authLastNonceEven  
Generate sharedSecret = HMAC(parent.usageAuth, 
nonceEvenOSAP, nonceOddOSAP)  
Save sharedSecret | authHandle, 
authLastNonceEven  
nonceEvenOSAP | ← | Returns |
| Generate nonceOdd & save with authHandle.  
Compute input parameter newAuth = XOR( 
entityAuthData, SHA1(sharedSecret, 
authLastNonceEven))  
Compute inAuth = HMAC (sharedSecret, 
inParamDigest, inAuthSetupParams) | tag  
paramSize  
ordinal  
inArgOne  
inArgTwo  
newAuth  
authHandle  
nonceOdd  
continueAuthSession  
inAuth | ➔ | Verify authHandle points to a valid session, mismatch returns TPM_AUTHFAIL  
Retrieve authLastNonceEven from internal session storage  
HM = HMAC (sharedSecret, inParamDigest, inAuthSetupParams)  
Compare HM to inAuth. If they do not compare return with TPM_AUTHFAIL  
Compute entityAuthData = XOR( newAuth, SHA1(sharedSecret, 
authLastNonceEven))  
Execute TPM_Example, create entity and build returnCode  
Generate nonceEven to replace authLastNonceEven in session  
Set resAuth = HMAC(sharedSecret, outParamDigest, 
outAuthSetupParams) |
Save nonceEven
HM = HMAC( sharedSecret, outParamDigest, outAuthSetupParams)
Compare HM to resAuth. This verifies returnCode and output parameters.

<table>
<thead>
<tr>
<th>tag</th>
<th>returnCode</th>
<th>outArgOne</th>
</tr>
</thead>
<tbody>
<tr>
<td>paramSize</td>
<td>outAuthSetupParams</td>
<td></td>
</tr>
<tr>
<td>nonceEven</td>
<td>continueAuthSession</td>
<td></td>
</tr>
<tr>
<td>resAuth</td>
<td>Return output parameters</td>
<td>Destroy auth session associated with authHandle</td>
</tr>
</tbody>
</table>

Table 11:e - Example ADIP Session

**End of informative comment.**

1. The TPM MUST enable ADIP by using the OSAP. The TPM MUST encrypt the authorization data for the new entity by performing an XOR using the shared secret created by the OSAP.
2. The TPM MUST destroy the OSAP session whenever a new entity is created.

### 11.6 Authorization-Data Change Protocol (ADCP)

**Start of informative comment:**

All entities from the Owner to the SRK to individual keys and data blobs have authorization data. This data may need to change at some point in time after the entity creation. The ADCP allows the entity owner to change the authorization data. The entity owner of a wrapped key is the owner of the parent key.

A requirement is that the owner must remember the old authorization data. The only mechanism to change the authorization data when the entity owner forgets the current value is to delete the entity and then recreate it.

To protect the data from exposure to eavesdroppers or other attackers, the authorization data uses the same encryption mechanism in use during the ADIP.

Changing authorization data requires opening two authentication handles. The first handle authenticates the entity owner (or parent) and the right to load the entity. This first handle is an OSAP and supplies the data to encrypt the new authorization data according to the ADIP protocol. The second handle can be either an OIAP or an OSAP, it authorizes access to the entity for which the authorization data is to be changed.

The authorization data in use to generate the OSAP shared secret must be the authorization data of the parent of the entity to which the change will be made.

When changing the authorization data for the SRK, the first handle OSAP must be setup using the TPM Owner authorization data. This is because the SRK does not have a parent, per se.

If the SRKAuth data is known to userA and userB, userA can snoop on userB while userB is changing the authorization for a child of the SRK, and deduce the child’s newAuth. Therefore, if SRKAuth is a well known value, TPM_ChangeAuthAsymStart and TPM_ChangeAuthAsymFinish are preferred over TPM_ChangeAuth when changing authorization for children of the SRK.

This applies to all children of the SRK, including TPM identities.

**End of informative comment.**

1. Changing authorization data for the TPM SHALL require authorization of the current TPM Owner.
2. Changing authorization data for the SRK SHALL require authorization of the TPM Owner.
3. If SRKAuth is a well known value, TPM_ChangeAuth SHOULD NOT be used to change the authorization value of a child of the SRK, including the TPM identities.

4. All other entities SHALL require authorization of the parent entity.

### 11.7 Asymmetric Authorization Change Protocol (AACP)

Start of informative comment:

This asymmetric change protocol allows the entity owner to change entity authorization, under the parent’s execution authorization, to a value of which the parent has no knowledge.

In contrast, the TPM_ChangeAuth command uses the parent entity authorization data to create the shared secret that encrypts the new authorization data for an entity. This creates a situation where the parent entity ALWAYS knows the authorization data for entities in the tree below the parent. There may be instances where this knowledge is not a good policy.

This asymmetric change process requires two commands and the use of an authorization session.

End of informative comment.

1. Changing authorization data for the SRK SHALL involve authorization by the TPM Owner.

2. If SRKAuth is a well known value,

3. TPM_ChangeAuthAsymStart and TPM_ChangeAuthAsymFinish SHOULD be used to change the authorization value of a child of the SRK, including the TPM identities.

4. All other entities SHALL involve authorization of the parent entity.
12. FIPS 140 Physical Protection

Start of informative comment:

The FIPS 140-2 program provides assurance that a cryptographic device performs properly. It is appropriate for TPM vendors to attempt to obtain FIPS 140-2 certification. The TPM design should be such that the TPM vendor has the opportunity of obtaining FIPS 140-2 certification.

End of informative comment.

1. The TPM MUST be capable of obtaining FIPS 140-2 certification.
13. Maintenance

Start of informative comment:

The maintenance feature is a vendor-specific feature, and its implementation is vendor-specific. The implementation must, however, meet the minimum security requirements so that implementations of the maintenance feature do not result in security weaknesses.

There is no requirement that the maintenance feature is available, but if it is implemented, then the requirements must be met.

The maintenance feature described in the specification is an example only, and not the only mechanism that a manufacturer could implement that meets these requirements.

Maintenance is different from backup/migration, because maintenance provides for the migration of both migratory and non-migratory data. Maintenance is an optional TPM function, but if a TPM enables maintenance, the maintenance capabilities in this specification are mandatory - no other migration capabilities shall be used. Maintenance necessarily involves the manufacturer of a Subsystem.

When maintaining computer systems, it is sometimes the case that a manufacturer or its representative needs to replace a Subsystem containing a TPM. Some manufacturers consider it a requirement that there be a means of doing this replacement without the loss of the non-migrational keys held by the original TPM.

The owner and users of TCG platforms need assurance that the data within protected storage is adequately protected against interception by third parties or the manufacturer.

This process MUST only be performed between two platforms of the same manufacturer and model. If the maintenance feature is supported, this section defines the required functions defined at a high level. The final function definitions and entire maintenance process is left to the manufacturer to define within the constraints of these high level functions.

Any maintenance process must have certain properties. Specifically, any migration to a replacement Subsystem must require collaboration between the Owner of the existing Subsystem and the manufacturer of the existing Subsystem. Further, the procedure must have adequate safeguards to prevent a non-migrational key being transferred to multiple Subsystems.

The maintenance capabilities TPM_CreateMaintenanceArchive and TPM_LoadMaintenanceArchive enable the transfer of all Protected Storage data from a Subsystem containing a first TPM (TPM1) to a Subsystem containing a second TPM (TPM2):

A manufacturer places a public key in non-volatile storage into its TPMs at manufacture time.

The Owner of TPM1 uses TPM_CreateMaintenanceArchive to create a maintenance archive that enables the migration of all data held in Protected Storage by TPM1. The Owner of TPM1 must provide his or her authorization to the Subsystem. The TPM then creates the TPM_MIGRATEASYMKEY structure and follows the process defined.

The XOR process prevents the manufacturer from ever obtaining plaintext TPM1 data.

The additional random data provides a means to assure that a maintenance process cannot subvert archive data and hide such subversion.

The random mask can be generated by two methods, either using the TPM RNG or MGF1 on the TPM Owners authorization data.

The manufacturer takes the maintenance blob, decrypts it with its private key, and satisfies itself that the data bundle represents data from that Subsystem manufactured by that manufacturer. Then the manufacturer checks the endorsement certificate of TPM2 and verifies that it represents a platform to which data from TPM1 may be moved.

The manufacturer dispatches two messages.
The first message is made available to CAs, and is a revocation of the TPM1 endorsement certificate.

The second message is sent to the Owner of TPM2, which will communicate the SRK, tpmProof and the manufacturer’s permission to install the maintenance blob only on TPM2.

The Owner uses TPM_LoadMaintenanceArchive to install the archive copy into TPM2, and overwrite the existing TPM2-SRK and TPM2-tpmProof in TPM2. TPM2 overwrites TPM2-SRK with TPM1-SRK, and overwrites TPM2-tpmProof with TPM1-tpmProof.

Note that the command TPM_KillMaintenanceFeature prevents the operation of TPM_CreateMaintenanceArchive and TPM_LoadMaintenanceArchive. This enables an Owner to block maintenance (and hence the migration of non-migratory data) either to or from a TPM.

It is required that a manufacturer takes steps that prevent further access of migrated data by TPM1. This may be achieved by deleting the existing Owner from TPM1, for example.

For the manufacturer to validate that the maintenance blob is coming from a valid TPM, the manufacturer can require that a TPM identity sign the maintenance blob. The identity would be from a CA under the control of the manufacturer and hence the manufacturer would be satisfied that the blob is from a valid TPM.

End of informative comment.

1. The maintenance feature MUST ensure that the information can be on only one TPM at a time. Maintenance MUST ensure that at no time the process will expose a shielded location. Maintenance MUST require the active participation of the Owner.

2. Any migration of non-migratory data protected by a Subsystem SHALL require the cooperation of both the Owner of that non-migratory data and the manufacturer of that Subsystem. That manufacturer SHALL NOT cooperate in a maintenance process unless the manufacturer is satisfied that non-migratory data will exist in exactly one Subsystem. A TPM SHALL NOT provide capabilities that support migration of non-migratory data unless those capabilities are described in the TCG specification.

3. The maintenance feature MUST move the following

4. TPM_KEY for SRK. The maintenance process will reset the SRK authorization to match the TPM Owners authorization

5. TPM_PERMANENT_DATA -> tpmProof

6. TPM Owners authorization

13.1 Field Upgrade

Start of informative comment:

A TPM, once in the field, may need to update the protected capabilities. This command, which is optional, provides the mechanism to perform the update.

End of informative comment.

The TPM SHOULD have provisions for upgrading the subsystem after shipment from the manufacturer. If provided the mechanism MUST implement the following guidelines:

1. The upgrade mechanisms in the TPM MUST not require the TPM to hold a global secret. The definition of global secret is a secret value shared by more than one TPM.

2. The TPM is not allowed to pre-store or use unique identifiers in the TPM for the purpose of field upgrade. The TPM MUST NOT use the endorsement key for identification or encryption in the upgrade process. The upgrade process MAY use a TPM Identity (AIK) to deliver upgrade information to specific TPM devices.

3. The upgrade process can only change protected-capabilities.

4. The upgrade process can only access data in shielded-locations where this data is necessary to validate the TPM Owner, validate the TPME and manipulate the blob
5. The TPM MUST conform to the TCG specification, protection profiles and security targets after the upgrade. The upgrade MAY NOT decrease the security values from the original security target.

6. The security target used to evaluate this TPM MUST include this command in the TOE.
14. Proof of Locality

*Start of informative comment:*

When a platform is designed with a trusted process, the trusted process may wish to communicate with the TPM and indicate that the command is coming from the trusted process. The definition of a trusted process is a platform specific issue.

The commands that the trusted process sends to the TPM are the normal TPM commands with a modifier that indicates that the trusted process initiated the command. The TPM accepts the command as coming from the trusted process merely due to the fact that the modifier is set. The TPM itself is not responsible how the signal is asserted; only that it honors the assertions. The TPM cannot verify the validity of the modifier.

The definition of the modifier is a platform specific issue. Depending on the platform the modifier could be a special bus cycle or additional input pins on the TPM. The assumption is that to spoof the modifier to the TPM requires more than just a simple hardware attack but would require expertise and possibly special hardware. One example would be special cycles on the LPC bus that inform the TPM it is under the control of a process on the PC platform.

To allow for multiple mechanisms and for finer grained reporting the TPM will include 4 locality modifiers. These four modifiers allow the platform specific specification to properly indicate exactly what is occurring and for TPM’s to properly respond to locality.

*End of informative comment.*

1. The TPM modifies the receipt of a command and indicates that the trusted process sent the command when the TPM determines that the modifier is on. The modifier MUST only affect the individual command just received and MUST NOT affect any other commands. However the TPM_ExecuteTransport MUST propagate the modifier to the wrapped command.

2. A TPM platform specific specification MAY indicate the presence of a maximum of 4 local modifiers. The modifier indication uses the TPM_MODIFIER_INDICATOR structure.

3. The modifiers may occur singularly or in combination.

4. The definition of the trusted source is in the platform specific specification.

5. For ease in reading this specification the indication that the TPM has received any modifier will be LOCAL_MOD = TRUE.
15. Monotonic Counter

**Start of informative comment:**

The monotonic counter provides an ever-increasing incremental value. The TPM must support at least 4 concurrent counters. Implementations inside the TPM may create 4 unique counters or there may be one counter with pointers to keep track of the pointers current value. A naming convention to allow for unambiguous reference to the various components the following terms are in use:

Internal Base - This is the main counter. It is in use internally by the TPM and is not directly accessible by any outside process.

External Counter - A counter in use by external processes. This could be related to the main counter via pointers and difference values or it could be a totally unique value. The value of an external counter is not affected by any use, increment or deletion of any other external counter.

Max Value - The max count value of all counters (internal and external). So if there were 3 external counters having values of 10, 15 and 201 and the internal base having a value of 201 then Max Value is 201. In the same example if the internal base was 502 then Max Value would be 502.

There are two methods of obtaining an external count, signed or unsigned. The external counter must allow for 7 years of increments every 5 seconds without causing a hardware failure. The output of the counter is a 32-bit value.

The TPM may create a throttling mechanism that limits the ability to increment an external counter within a certain time range. The TPM must support an increment rate of once every 5 seconds.

To create an external counter requires TPM Owner authorization. To increment an external counter the command must pass authorization to use the counter.

External counters can be tagged with a short text string to facilitate counter administration.

Manufacturers are free to implement the monotonic counter using any mechanism.

To illustrate the counters and base the following example is in use. This mechanism uses two saving values (diff and start), however this is only an example and not meant to indicate any specific implementation.

![Diagram of Monotonic Counter](image.png)

The internal base (IB) always moves forward and can never be reset. IB drives all external counters on the machine..
The purpose of the following example is to show the two external counters always moving forward independent of the other and how the IB moves forward also.

Starting condition is that IB is at 22 and no other external counters are active.

Start external counter A

- Increment IB (set new Max Value) IB = 23
- Assign start value of A to 23 (or Max Value)
- Assign difference of A to 23 (we always start at current value of IB)
- Assign a handle for A

Increment A 5 times

- IB is now 28

Request current A value

- Return 28 = 28 (IB) + 23 (difference) - 23 (start value)
- Counter A has gone from the start of 23 to 28 incremented 5 times.

TPM_Startup(ST_CLEAR)

Start Counter B

- Save A difference 28 = 23 (old difference) + 28 (IB) - 23 (start value)
- Increment IB (set new Max Value) IB = 29
- Set start value of B to 29 (or Max Value)
- Assign difference of B to 29
- Assign handle for B

Increment B 8 times

- IB is now 37

Request B value

- Return 37 = 37 (IB) + 29 (difference) - 29 (start value)

TPM_Startup(ST_CLEAR)

Increment A

- Store B difference (37)
- Load A start value of 37
- Increment IB to 38

Return A value

- Return 29 = 38 (IB) + 28 (difference) - 37 (start value)

Notice that A has gone from 28 to 29 which is correct, while B is at 37. Depending on the order of increments A may pass B or it may always be less than B.

End of informative comment.
these counter requirements, MAY throttle the counter usage (cause a delay in the use of the counter) or
return the error TPM_E_COUNTERUSAGE.

2. The TPM MUST support at least 4 concurrent counters.

3. The establishment of a new counter MUST prevent the reuse of any previous counter value. I.E. if the
TPM has 3 counters and the max value of a current counter is at 36 then the establishment of a new
counter would start at 37.

4. After a successful TPM_Startup(ST_CLEAR) the first successful TPM_IncrementCounter sets the counter
handle. Any attempt to issue TPM_IncrementCounter with a different handle MUST fail.

5. TPM_CreateCounter does NOT set the counter handle.
16. Transport Protection

Start of informative comment:

The creation of sessions allows for the grouping of a set of commands into a session. The session provides a log of all commands and can provide confidentiality of the commands using the session.

Session establishment creates a shared secret and then uses the shared secret to authorize and protect commands sent to the TPM using the session.

After establishing the session, the caller uses the session to wrap a command to execute. The user of the transport session can wrap any command except for commands that would create nested transport sessions.

The log of executed commands uses a structure that includes the parameters and current tick count. The session log provides a record of each command using the session.

The transport session uses the same rolling nonce protocol that authorization sessions use. This protocol defines two nonces for each command sent to the TPM; nonceOdd provided by the caller and nonceEven generated by the TPM.

For confidentiality, the caller uses the MGF1 function to create an XOR string the same size as the command to execute. The inputs to the MGF1 function are the shared secret, nonceOdd and nonceEven.

There is no explicit close session as the caller can use the continueSession flag set to false to end a session. The caller can also call the sign session log which also ends the session. If the caller loses track of which sessions are active the caller should use the flush commands to regain control of the TPM resources.

For an attacker to successfully break the encryption the attacker must be able to determine from a few bits what an entire SHA-1 output was. This is equivalent to breaking SHA-1. The reason that the attacker will know some bits is that the commands are in a known format. This then allows the attacker to determine what the XOR bits were. Knowledge of 159 bits of the XOR stream does not provide any greater than 50% probability of knowing the 160th bit.
This picture shows the protection of a TPM_Quote command. Previously executed was session establishment. The nonces in use for the TPM_Quote have no relationship with the nonces that are in use for the TPM_ExecuteTransport command.

**End of informative comment.**

1. The TPM MUST support a minimum of one transport session.

2. The TPM MUST NOT support the nesting of transport sessions. The definition of nesting is attempting to execute a wrapped command that is a transport session command. So for example when executing TPM_ExecuteTransport the wrapped command MUST not be TPM_ExecuteTransport.

3. The TPM MUST ensure that if transport logging is active that the inclusion of the tick count in the session log does not provide information that would make a timing attack on the operations using the session more successful.

4. The transport session can be exclusive. That is any command executed outside of the transport session will cause the invalidation of the transport session.
16.1 Transport encryption and authorization

Start of informative comment:

The confidentiality of the transport protection is provided by encrypting the wrapped command. Encryption of various items in the wrapped command makes resource management of a TPM impossible. For this reason, encryption of the entire command is not possible. In addition to the encryption issue there is difficulties with creating the HMAC for the ExecuteTransport authorization.

The solution to these problems is to provide limited encryption and HMAC information.

The HMAC will only include two areas from the wrapped command. This is the command header information up to the handles. The format of all TPM commands is such that all handles are in the data stream prior to the payload or data. After the data comes the authorization information. To enable resource management the HMAC for the ExecuteTransport only includes the ordinal, header information and the data. The HMAC does not include handles and the authorization handles and nonces.

A more exact representation of the execute transport command would be the following

```
**********************************************
* TAGet | LENet | ORDet | wrappedCmd | AUTHet *
**********************************************
```

And wrappedCmd looks like

```
*******************************************************************
```
The calculation for AUTHet takes as the data component of the HMAC calculation the concatenation of ORDw and DATAw. A normal HMAC calculation would have taken the entire wrappedCmd value but for the executeTransport calculation only the above two values are active. This does require the executeTransport command to parse the wrappedCmd to find the appropriate values.

The data area for the HMAC calculation would then be the following:

\[ \text{cmdData} = \text{ORDw} \ || \ \text{DATAw} \]

\[ \text{AUTHet} = \text{ORDet} \ || \ \text{cmdData} \]

The outgoing AUTHet creates the same cmdData by parsing the wrappedCmd and extracting the return code and data while ignoring the handles and authorizations.

\[ \text{cmdData} = \text{RCw} \ || \ \text{DATAw} \]

\[ \text{AUTHet} = \text{RCet} \ || \ \text{cmdData} \]

**End of informative comment.**

The TPM MUST release a transport session and all information related to the session when:

1. TPM_ReleaseTransportSigned executed
2. TPM_ExecuteTransport executed with continueTranSession set to FALSE
3. Any failure of the integrity check during execution of TPM_ExecuteTransport
4. If the session has TPM_TRANSPORT_LOG set and the TPM tick session is interrupted for any reason. This is due to the return of tick values without the nonces associated with the session.

### 16.1.1 MGF1 parameters

Start of informative comment:

MGF1 provides the confidentiality for the transport session. MGF1 is a function from PKCS 1 version 2.0. This function provides a mechanism to distribute entropy over a large sequence. The sequence provides a value to XOR over the message. This in effect creates a stream cipher but not one that is available for bulk encryption.

Transport confidentiality uses MGF1 as a stream cipher and obtains the entropy for each message from the following three parameters; NonceOdd, NonceEven and session authorization data.

It is imperative that the stream cipher not use the same XOR sequence at any time. The following illustrates how the sequence changes for each message (both input and output).

\[ \text{M1Input} = \text{N1}, \text{N2}, \text{Auth(N1,N2, SessionSecret)} \]

\[ \text{M1Output} = \text{N1}, \text{N4}, \text{Auth(N1,N4, SessionSecret)} \]

\[ \text{M2Input} = \text{N3}, \text{N4}, \text{Auth(N3,N4, SessionSecret)} \]

\[ \text{M2Output} = \text{N3}, \text{N6}, \text{Auth(N3,N6, SessionSecret)} \]

There is an issue with this sequence. If the caller does not change N1 to N3 between M1Output and M2Input then the same sequence will be generated. The TPM does not enforce the requirement to change this value so it is possible to leak information.

The fix for this is to add one more parameter, the direction. So sequence is now this:

\[ \text{M1Input} = \text{N1}, \text{N2}, \text{“in”, Auth(N1,N2, SessionSecret)} \]

\[ \text{M1Output} = \text{N1}, \text{N4}, \text{“out”, Auth(N1,N4, SessionSecret)} \]
M2Input - N3, N4, “in”, Auth(N3, N4, SessionSecret)
M2Output - N3, N6, “out”, Auth(N3, N6, SessionSecret)

Where 1 indicates the in direction and 2 indicates the out direction.

Notice the calculation for M1Output uses a 2 and M2Input uses a 1, so if the caller makes a mistake and does not change NonceOdd the sequence will still be different.

NonceEven is under control of the TPM and is always changing so there is no need to worry about NonceEven not changing.

End of informative comment.

16.1.2 HMAC calculation

Start of informative comment:

The HMAC calculation on for transports presents some issues with what should and should not be in the calculation. The idea is to create a calculation for the wrapped command and add that to the wrapper. So the data area for a wrapped command is not entirely HMAC’d like a normal command would be.

The process will be to calculate the value for the wrapped command according to the normal rules of command HMAC calculations and treat the SHA-1 value of the wrapped commands parameters and ordinals and treat that value as the 3S parameter in the calculation.

Example using a wrapped TPM_LoadKey command

Calculate the SHA-1 value for the TPM_LoadKey command (ordinal and data) as per the normal HMAC rules. Take the digest and use that value as the data value for the executeTransport HMAC calculation.

End of informative comment.

16.1.3 Transport log creation

Start of informative comment:

The log of information that a transport session creates needs a mechanism to tie any keys in use during the session to the session. As the HMAC and encryption for the command specifically exclude handles there is no direct way to create the binding.

When creating the input log, if the first handle found points to a key, the hash of the public key is added to the log. The session owner knows the value of any keys in use and hence can still create a log that shows the values used by the log and can validate the session.

A specific example using UNSEAL is shown

```
******************************************************************************
* TAGet | LENet | ORDet | wrappedCmd | AUTHet *
******************************************************************************
TPM_REQ_AUTH1_COMMAND
xx _Len
TPM_ORD_EXECUTE_TRANSPORT
wrappedCmd
AUTHet
```

And wrappedCmd looks like

```
******************************************************************************
* TAGw | LENw | ORDw | HANDLESw | DATAw | AUTH1w (o) | AUTH2w (o) *
******************************************************************************
TPM_REQ_AUTH1_COMMAND
```
When creating the transport input log the TPM will create a hash of the ordinal \( \| \) inData parameters and then append to that value the hash of the ordinal \( \| \) key pointed to by parentHandle.

**End of informative comment.**

### 16.1.4 Additional Encryption Mechanisms

**Start of informative comment:**

The TPM can optionally implement alternate algorithms for the encryption of commands sent to the TPM_ExecuteTransport command. The designation of the algorithm uses the TPM_KEY_PARMS element of the TPM_TRANSPORT_PUBLIC parameter of TPM_EstablishTransport command.

The anticipation is that AES and 3DES will be available algorithms supported by various TPM’s. Symmetric algorithms have options available to them like key size, block size and operating mode. When using an algorithm other than MGF1 the algorithm must specify these options.

**End of informative comment.**

1. The TPM MAY support other symmetric algorithms for the confidentiality requirement in TPM_EstablishTransport
16.2 Transport Error Handling

Start of informative comment:

With the transport hiding the actual execution of commands and the transport capable of generating errors, rules must be established to allow for the errors and the results of commands to be properly passed to TPM callers.

End of informative comment.

1. There are 3 cases of errors:

2. C1 is the case where an error occurs during the processing of the transport package at the TPM. In this case the wrapped command has not been sent to the command decoder. Errors occurring during C1 are sent back to the caller as a response to the TPM_ExecuteTransport command. The error response does not have confidentiality.

3. C2 is the case where an error occurs during the processing of the wrapped command. This results in an error response from the command. The session returns the error response according to the attributes of the session.

4. C3 is the case where an error occurs after the wrapped command has completed processing and the TPM is preparing the response to the TPM_ExecuteTransport command. In this case where the TPM does have an internal error the TPM has no choice but to return the error as in C1. This however hides the results of the wrapped command. If the wrapped command completed successfully then there are session nonces that are being returned to the caller that are lost. The loss of these nonces causes the caller to be unsure of the state of the TPM and requires the reestablishment of sessions and keys.
16.3 Exclusive Transport Sessions

Start of informative comment:

The caller may establish an exclusive session with the TPM. When an exclusive session is running execution of any command, other than executeTransport or releaseTransportSigned, causes the invalidation of the exclusive transport session. The design for the exclusive session is to provide an assurance that no other command executed on the TPM, it is not a lock to prevent other operations from occurring. Therefore, the caller is responsible to ensure no interruption of the sequence of commands using the TPM.

One exclusive session

The TPM only supports one exclusive session at a time. There is no nesting or other commands possible. The TPM maintains an internal flag that indicates the existence of an exclusive session. Any operation other than TPM_ExecuteTransport or TPM_ReleaseTransportSigned causes the invalidation of the exclusive session handle. Invalidation means that the handle is no longer valid and all subsequent attempts to use the handle return an error.

TSS responsibilities

It is the responsibility of the TSS (or other controlling software) to ensure that only commands using the session reach the TPM. As the purpose of the session is to show that nothing else occurred on the TPM during the session, the TSS should control access to the TPM and prevent any other uses of the TPM. The TSS design must take into account the possibility of exclusive session handle invalidation.

Sleep states

Exclusive sessions as defined here do not work across TPM_SaveState and TPM_Startup(ST_State) invocations. To have this sequence work properly there would need to be exceptions to the only TPM_ExecuteTransport and TPM_ReleaseTransportSigned are available in an exclusive session. The requirement for these exceptions would come from the attempt of the TSS to understand the current state of the TPM. Commands like TPM_GetCapability and others would have to execute to inform the TSS as to the internal state of the TPM. For this reason, there are no exceptions to the rule and the exclusive session does not remain active across a TPM_SaveState command.

End of informative comment.

1. The TPM MUST support only one exclusive transport session
2. The TPM MUST invalidate the exclusive transport session upon the receipt of any command other than TPM_ExecuteTransport or TPM_ReleaseTransportSigned
   a. Invalidation includes the release of any resources assigned to the session
16.4 Transport Audit Handling

**Start of informative comment:**

Auditing of TPM_ExecuteTransport occurs as any other command that may require auditing. There are two entries in the log, one for input one for output. The execution of the wrapped command can create an anomaly in the log.

Assume that both TPM_ExecuteTransport and the wrapped commands require auditing. The audit flow would look like the following:

- TPM_ExecuteTransport input parameters
- wrapped command input parameters
- wrapped command output parameters
- TPM_ExecuteTransport output parameters

**End of informative comment.**

1. Audit failures are reported using the AUTHFAIL error commands and reflect the success or failure of the wrapped command.

16.4.1 Auditing of wrapped commands

**Start of informative comment:**

Auditing provides information to allow an auditor to recreate the operations performed. Confidentiality on the transport channel is to hide what operations occur. These two features are in conflict. According to the TPM design philosophy, the TPM Owner takes precedence.

For a command sent on a transport session, with the session using confidentiality and the command requiring auditing, the TPM will execute the command however the input and output parameters for the command are set to NULL.

**End of informative comment.**

1. When the wrapped command is a command that requires auditing and the transport session is providing confidentiality, the TPM MUST perform the audit, however the input and output parameters of the audited command MUST be set to NULL when computing the audit digest.
17. Audit Commands

Start of informative comment:

To allow the TPM Owner the ability to determine that certain operations on the TPM have been executed, auditing of commands is possible. The audit value is a digest held internally to the TPM and externally as a log of all audited commands. With the log held externally to the TPM, the internal digest must allow the log auditor to determine the presence of attacks against the log. The evidence of tampering may not provide evidence of the type of attack mounted against the log.

The TPM cannot enforce any protections on the external log. It is the responsibility of the external log owner to properly maintain and protect the log.

The TPM provides mechanisms for the external log maintainer to resynchronize the internal digest and external logs.

The Owner has the ability to set which functions generate an audit event and to change which functions generate the event at any time.

The status of the audit generation is not sensitive information and so the command to determine the status of the audit generation is not an owner authorized command.

It is important to note the difference between auditing and the logging of transport sessions. The audit log provides information on the execution of specific commands. There will be a very limited number of audited commands, most likely those commands that provide identities and control of the TPM. Commands such as unseal would not be audited, they would use the logging functions of a transport session.

The auditing of an ordinal happens in a two-step process. The first step involves auditing the receipt of the command the input parameters; the second step involves auditing the response to the command and the output parameters. This two-step process is in place to lower the amount of memory necessary to keep track of the audit while executing the command. This two-step process makes no memory requirements on a TPM to save any audit information while a command is executing.

There is a requirement to enable verification of the external audit log both during a power session and across power sessions and to enable detection of partial or inconsistent audit logs throughout the lifetime of a TPM.

A TPM will hold an internal record consisting of a non-volatile counter (that increments once per session, when the first audit event of that session occurs) and a digest (that holds the digest of the current session). Most probably, the audit digest will be volatile. Note, however, that nothing in this specification prevents the use of a non-volatile audit digest. This arrangement of counter and digest is advantageous because it is easier to build a high endurance non-volatile counter than a high endurance non-volatile digest. This arrangement is insufficient, however, because the truncation of an audit log of any session is possible without trace. It is therefore necessary to perform an explicit close on the audit session. If there is no record of a close-audit event in an audit session, anything could have happened after the last audit event in the audit log. The essence of a typical TPM audit recording mechanism is therefore:

The TPM contains a volatile digest used like a PCR, where the “integrity metrics” are digests of command parameters in the current audit session.

An audit session opens when the volatile “PCR” digest is “extended” from its NULL state. This occurs whenever an audited command is executed AND no audit session currently exists, and in no other circumstances. When an audit session opens, a non-volatile counter is automatically incremented.

An audit session closes when a TPM receives TPM_GetAuditEventSigned with a CloseAudit parameter asserted. An audit session must be considered closed if the value in the volatile digest is invalid (for whatever reason). TPM_GetCapability should report the effect of TPM_Startup on the volatile digest. (TPMs may initialize the volatile digest on the first audit command after TPM_Startup(ST_CLEAR), or on the first audit command after any version of TPM_Startup, or may be independent of TPM_Startup.)
When the TPM signs its audit digest, it signs the concatenation of the non-volatile counter and the volatile digest, and exports the value of the non-volatile counter, plus the value of the volatile digest, plus the value of the signature.

Note that if a TPM_SaveState is an audited command, TPM_SaveState should be issued before TPM_GetAuditEventSigned with CloseAudit asserted. This is safe because TPM_GetAuditEventSigned does not alter any parameter that is preserved by TPM_SaveState.

The system designer needs to ensure that the selected TPM can handle the specific environment and avoid burnout of the audit monotonic counter.

**End of informative comment.**

1. Audit functionality is optional
   a. If the platform specific specification requires auditing the specification SHALL indicate how the PTM implements audit

2. The TPM MUST maintain an audit monotonic count that is only available for audit purposes.
   a. The increment of this audit counter is under the sole control of the TPM and is not usable for other count purposes.
   b. This monotonic count MUST BE incremented by one whenever the audit digest is “extended” from a NULL state.

3. The TPM MUST maintain an audit digest.
   a. This digest MUST be set to NULL upon the execution of TPM_GetAuditEventSigned with a TRUE value of closeAudit provided that the signing key is an identity key.
   b. This digest MAY be set to NULL on TPM_Startup[ST_CLEAR] or TPM_Startup[ST_STATE].
   c. When an audited command is executed, this register MUST be extended with the digest of that command.

4. Each command ordinal has an indicator in non-volatile TPM memory that indicates if execution of the command will generate an audit event. The setting of ordinal indicator MUST be under control of the TPM Owner.

5. Updating of auditDigest MAY cease when TPM_VOLATILE_FLAGS -> deactivated is TRUE. This is because a deactivated TPM performs no useful service until the TPM_Startup(ST_CLEAR), at which point TPM_VOLATILE_FLAGS -> deactivated is reinitialized.
17.1 Audit Monotonic Counter

Start of informative comment:

The audit monotonic counter (AMC) performs the task of sequencing audit logs across audit sessions. The AMC must have no other uses other than the audit log.

The TPM and platform should be matched such that the expected AMC endurance matches the expected platform audit sessions and sleep cycles.

Given the size of the AMC it is not anticipated that the AMC would roll over. If the AMC were to roll over, and the storage of the AMC still allowed updates, the AMC could cycle and start at 0 again.

End of informative comment.

1. The AMC is a TPM_COUNTER_VALUE.

2. The AMC MUST last for 7 years or at least 1,000,000 audit sessions whichever occurs first. After this amount of usage, there is no guarantee that the TPM will continue to properly increment the monotonic counter.
17.2 Audit Generation

Start of informative comment:

The TPM generates an audit event in response to the TPM executing a function that has the audit flag set to TRUE for that function.

The TPM maintains an extended value for all audited operations.

Input audit generation occurs before the listed actions and output audit generation occurs after the listed actions.

End of informative comment.

Description

The TPM extends the audit digest whenever the ordinalAuditStatus is TRUE for the ordinal about to be executed.

Actions

The TPM will execute the ordinal and perform auditing in the following manner:

1. Map V1 to TPM_VOLATILE_DATA
2. Map P1 to TPM_PERSISTENT_DATA
3. If V1 -> auditDigest is NULL
   a. Increment P1 -> auditMonotonicCounter by 1
4. Create A1 a TPM_AUDIT_EVENT_IN structure
   a. Set A1 -> inputParms to the input parameters from the command
   b. Set V1 -> auditDigest to SHA-1 (V1 -> auditDigest || A1)
5. Execute command
   a. Execution implies the performance of the listed actions for the ordinal.
6. Create A2 a TPM_AUDIT_EVENT_OUT structure
   a. Set A2 -> outputParms to the output parameters from the command
   b. Set A2 -> returnCode to the return code for the command
   c. Set V1 -> auditDigest to SHA-1 (V1 -> auditDigest || A2)
17.3 Effect of audit failing after successful completion of a command

Start of informative comment:

An operation could complete successfully and then when the TPM attempts to audit the command the audit process could have an internal error that forces the TPM to return an error.

The TPM is unable to return the results of the command that ran and this includes success or failure. To indicate to the caller the TPM will one of two error codes TPM_AUDITFAIL_SUCCESSFUL and TPM_AUDITFAIL_UNSUCCESSFUL. These two error codes indicate if the command succeeded or failed. The purpose of these error codes is to indicate to the caller what occurred with the command execution.

This is new functionality that changes the 1.1 TPM functionality when this condition occurs.

End of informative comment.

1. When after successful completion of an operation, and in performing the audit process, the TPM has an internal failure (unable to write, SHA-1 failure etc.) the TPM MUST set the internal TPM state such that the TPM returns the TPM_FAILEDSELFTEST error.

2. If the command is returning a return code that indicates successful execution of the command the TPM SHALL change the return code to TPM_AUDITFAIL_SUCCESSFUL. For all other error codes the TPM MUST return TPM_AUDITFAIL_UNSUCCESSFUL.

3. If the TPM is permanently nonrecoverable after an audit failure, then the TPM MUST always return TPM_FAILEDSELFTEST for every command other than TPM_GetTestResult. This state must persist regardless of power cycling, the execution of TPM_Init or any other actions.
18. Design Section on Time Stamping

Start of informative comment:

The TPM provides a service to apply a time stamp to various blobs. The time stamp provided by the TPM is not an actual universal time clock (UTC) value but is the number of timer ticks the TPM has counted. It is the responsibility of the caller to associate the ticks to an actual UTC time.

The TPM counts ticks from the start of a timing session. Timing sessions are platform dependent events that may or may not coincide with TPM_Init and TPM_Startup sessions. The reason for this difference is the availability of power to the TPM. In a PC desktop, for instance power could be continually available to the TPM by using power from the wall socket. For a PC mobile platform, power may not be available when only using the internal battery. It is a platform designer’s decision as to when and how they supply power to the TPM to maintain the timing ticks.

The TPM can provide a time stamping service. The TPM does not maintain an internal secure source of time rather the TPM maintains a count of the number of ticks that have occurred since the start of a timing session.

On a PC, the TPM may use the timing source of the LPC bus or it may have a separate clock circuit. The anticipation is that availability of the TPM timing ticks and the tick resolution is an area of differentiation available to TPM manufactures and platform providers.

End of informative comment.

1. This specification makes no requirement on the mechanism required to implement the tick counter in the TPM.

2. This specification makes no requirement on the ability for the TPM to maintain the ability to increment the tick counter across power cycles or in different power modes on a platform.
18.1 Tick Components

Start of informative comment:

The TPM maintains for each tick session the following values:

- **Tick Count Value (TCV)** - The count of ticks for the session.
- **Tick Increment Rate (TIR)** - The rate at which the TCV is incremented. There is a set relationship between TIR and seconds, the relationship is set during manufacturing of the TPM and platform. This is the TPM_CURRENT_TICKS -> tickRate parameter.
- **Tick Session Nonce (TSN)** - The session nonce is set at the start of each tick session.

End of informative comment.

1. The TCV MUST be set to 0 at the start of each tick session. The TPM MUST start a new tick session if the TPM loses the ability to increment the TCV according to the TIR. The <tickType> value MAY indicate other events that cause the TCV to be set to 0.

2. The TSN MUST be set to the next value from the TPM RNG at the start of each new tick session. When the TPM loses the ability to increment the TCV according to the TIR the TSN MUST be set to NULLS.

3. If the TPM discovers tampering with the tick count (through timing changes etc) the TPM MUST treat this as an attack and shut down further TPM processing as if a self-test had failed.

18.2 Basic Tick Stamp

Start of informative comment:

The TPM does not provide a secure time source, nor does it provide a signature over some time value. The TPM does provide a signature over some current tick counter. The signature covers a hash of the blob to stamp, the current counter value, the tick session nonce and some fixed text.

The Tick Stamp Result (TSR) is the result of the tick stamp operation that associates the TCV, TSN and the blob. There is no association with the TCV or TSR with any UTC value at this point.

End of informative comment.
18.3 Associating a TCV with UTC

Start of informative comment:
An outside observer would like to associate a TCV with a relevant time value. The following shows how to accomplish this task. This protocol is not required but shows how to accomplish the job.

EntityA wants to have BlobA time stamped. EntityA performs TPM_TickStamp on BlobA. This creates TSRB (TickStampResult for Blob). TSRB records TSRBTCV, the current value of the TCV, and associates TSRBTCV with the TSN.

Now EntityA needs to associate a TCV with a real time value. EntityA creates blob TS which contains some known text like “Tick Stamp”. EntityA performs TPM_TickStamp on blob TS creating TSR1. This records TSR1TCV, the current value of the TCV, and associates TSR1TCV with the TSN.

EntityA sends TSR1 to a Time Authority (TA). TA creates TA1 which associates TSR1 with UTC1.

EntityA now performs TPM_TickStamp on TA1. This creates TSR2. TSR2 records TSR2TCV, the current value of the TCV, and associates TSR2TCV with the TSN.

Analyzing the associations

EntityA has three TSR’s; TSRB the TSR of the blob that we wanted to time stamp, TSR1 the TSR associated with the TS blob and TSR2 the TSR associated with the information from the TA. EntityA wants to show an association between the various TSR such that there is a connection between the UTC and BlobA.

From TSR1 EntityA knows that TSR1TCV is less than the UTC. This is true since the TA is signing TSR1 and the creation of TSR1 has to occur before the signature of TSR1. Stated mathematically:

TSR1TCV < UTC1

From TSR2 EntityA knows that TSR2TCV is greater than the UTC. This is true since the TPM is signing TA1 which must be created before it was signed. Stated mathematically:

TSR2TCV > UTC1

EntityA now knows TSR1TCV and TSR2TCV bound UTC1. Stated mathematically:

TSR1TCV < UTC1 < TSR2TCV

This association holds true if the TSN for TSR1 matches the TSN for TSR2. If some event occurs that causes the TPM to create a new TSN and restart the TCV then EntityA must start the process all over again.

EntityA does not know when UTC1 occurred in the interval between TSR1TCV and TSR2TCV. In fact, the value TSR2TCV minus TSR1TCV (TSRDELTA) is the amount of uncertainty to which a TCV value should be associated with UTC1. Stated mathematically:

TSRDELTA = TSR2TCV - TSR1TCV iff TSR1TSN = TSR2TSN

EntityA can obtains k1 the relationship between ticks and seconds using the GetCapabilities command. EntityA also obtains k2 the possible errors per tick. EntityA now calculate DeltaTime which is the conversion of ticks to seconds and the TSRDELTA. State mathematically:

DeltaTime = (k1 * TSRDELTA) + (k2 * TSRDELTA)

To make the association between DeltaTime, UTC and TSRB note the following:

DeltaTime = (k1*TSRDelta) + Drift = TimeChange + Drift

Where ABSOLUTEVALUE(Drift)<k2*TSRDelta

(1) TSR1TCV < UTC1 < TSR2TCV

True since you cannot sign something before it exists.
(2) \( \text{TSR1TCV} < \text{UTC1} < \text{TSR1TCV} + \text{TSR2TCV} - \text{TSR1TCV} \leq \text{TSR1TCV} + \text{DeltaTime} \)  
(\( = \text{TSR1TCV} + \text{TimeChange} + \text{Drift} \))  
True because TSR1 and TSR2 are in the same tick session proved by the same TSN. (Note TimeChange is positive!)

(3) \( 0 < \text{UTC1} - \text{TSR1TCV} < \text{DeltaTime} \)  
(Subtract \( \text{TSR1TCV} \) from all sides)

(4) \( 0 > \text{TSR1TCV} - \text{UTC1} > -\text{DeltaTime} = -\text{TimeChange} - \text{Drift} \)  
(Multiply through by -1)

(5) \( \text{TimeChange}/2 > [\text{TSR1TCV} - (\text{UTC1} - \text{TimeChange}/2)] > -\text{TimeChange}/2 - \text{AbsoluteValue}(\text{Drift}) \)  
(add \( \text{TimeChange}/2 \) to all sides)

(6) \( \text{TimeChange}/2 + \text{AbsoluteValue}(\text{Drift}) > [\text{TSR1TCV} - (\text{UTC1} - \text{TimeChange}/2)] > -\text{TimeChange}/2 - \text{AbsoluteValue}(\text{Drift}) \)  
(Making the large side of an equality bigger, and potentially making the small side smaller.)

(7) \( \text{AbsoluteValue}[\text{TSR1TCV} - (\text{UTC1} - \text{TimeChange}/2)] < \text{TimeChange}/2 + \text{AbsoluteValue}(\text{Drift}) \)  
(Definition of Absolute Value, and TimeChange is positive)

From which we see that TSR1TCV is approximately UTC1-TimeChange/2 with a symmetric possible error of TimeChange/2 + AbsoluteValue(\text{Drift})

We can calculate this error as being less than \( k1 \* \text{TSRDelta}/2 + k2 \* \text{TSRDelta} \).

EntityA now has the ability to associate UTC1 with TSBSBN and by allow others to know that BlobA was signed at a certain time. First TSBSBN must equal TSR1TSN. This relationship allows EntityA to assert that TSRB occurs during the same session as TSR1 and TSR2.

EntityA calculates HashTimeDelta which is the difference between TSR1TCV and TSRBTCV and the conversion of ticks to seconds. HashTimeDelta includes the same \( k1 \) and \( k2 \) as calculated above. Stated mathematically:

\[
\text{E} = k2(\text{TSR1TCV} - \text{TSRBTCV}) \\
\text{HashTimeDelta} = k1(\text{TSR1TCV} - \text{TSRBTCV}) + \text{E}
\]

Now the following relationships hold:

(1) \( \text{UTC1} - \text{DeltaTime} < \text{TSRBTCV} - (\text{TSRBTCV} - \text{TSR1TCV}) < \text{UTC1} \)

(2) \( \text{UTC1} - \text{DeltaTime} < \text{TSRBTCV} + \text{HashTimeDelta} + \text{E} < \text{UTC1} \)

(3) \( \text{UTC1} - \text{HashTimeDelta} - \text{DeltaTime} - \text{E} < \text{TSRBTCV} < \text{UTC1} - \text{HashTimeDelta} + \text{E} \)

(4) \( \text{TSRBTCV} = (\text{UTC1} - \text{HashTimeDelta} - \text{DeltaTime}/2) + (\text{E} + \text{DeltaTime}/2) \)

This has the correct properties

As DeltaTime grows so does the error bar (or the uncertainty of the time association)

As the difference between the time of the measurement and the time of the time stamp grows, so does the \( E \) as a function of \( E \) is HashTimeDelta

\textit{End of informative comment.}
18.4 Additional Comments and Questions

Start of informative comment:

Time Difference

If two things are time stamped, say at TCVs and TCVe (for TCV at start, TCV at end) then any entity can calculate the time difference between the two events and will get:

\[
\text{TimeDiff} = k1*|\text{TCVe} - \text{TCVs}| + k2*|\text{TCVe} - \text{TCVs}|
\]

This TimeDiff does not indicate what time the two events occurred at it merely gives the time between the events. This time difference doesn’t require a Time Authority.

Why is TSN (tick session nonce) required?

Without it, there is no way to associate a Time Authority stamp with any TSV, as the TSV resets at the start of every tick session. The TSN proves that the concatenation of TSV and TSN is unique.

How does the protocol prevent replay attacks?

The TPM signs the TSR sent to the TA. This TSR contains the unique combination of TSV and TSN. Since the TSN is unique to a tick session and the TSV continues to increment any attempt to recreate the same TSR will fail. If the TPM is reset such that the TSV is at the same value, the TSN will be a new value. If the TPM is not reset then the TSV continues to increment and will not repeat.

How does EntityA know that the TSR1 that the TA signs is recent?

It doesn’t. EntityA checks however to ensure that the TSN is the same in all TSR. This ensures that the values are all related. If TSR1 is an old value then the HashTimeDelta will be a large value and the uncertainty of the relation of the signing to the UTC will be large.

Why does associating a UTC time with a TSV take two steps?

This is because it takes some time between when a request goes to a time authority and when the response comes. The protocol measures this time and uses it to create the time deltas. The relationship of TSV to UTC is somewhere between the request and response.

End of informative comment.
19. Context Management

Start of informative comment:

The TPM is a device that contains limited resources. Caching of the resources may occur without knowledge or assistance from the application that loaded the resource. In version 1.1 there were two types of resources that had need of this support keys and authorization sessions. Each type had a separate load and restore operation. In version 1.2 there is the addition of transport sessions. To handle these situations generically 1.2 is defining a single context manager that all types of resources may use.

The concept is simple, a resource manager requests that wrapping of a resource in a manner that securely protects the resource and only allows the restoring of the resource on the same TPM and during the same operational cycle.

Consider a key successfully loaded on the TPM. The parent keys that loaded the key may have required a different set of PCR registers than are currently set on the TPM. For example, the end result is to have key5 loaded. Key3 is protected by key2, which is protected by key1, which is protected by the SRK. Key1 requires PCR1 to be in a certain state, key2 requires PCR2 to load and key3 requires PCR3. Now at some point in time after key1 loaded key2, PCR1 was extended with additional information. If key3 is evicted then there is no way to reload key3 until the platform is rebooted. To avoid this type of problem the TPM can execute context management routines. The context management routines save key3 in its current state and allow the TPM to restore the state without having to use the parent keys (key1 and key2).

There are numerous issues with performing context management on sessions. These issues revolve around the use of the nonces in the session. If an attacker can successfully store, attack, fail and then reload the session the attacker can repeat the attack many times.

The key that the TPM uses to encrypt blobs may be a volatile or non-volatile key. One mechanism would be for the TPM to generate a new key on each TPM_Startup command. Another would be for the TPM to generate the key and store it persistently in the TPM_PERSISTENT_DATA area.

The symetric key should be relatively the same strength as a 2048-bit RSA key. 128-bit AES or a full three key triple DES would be appropriate.

End of informative comment.

1. Context management is a required function.
2. Execution of the context commands MUST NOT cause the exposure of any TPM shielded location.
3. The TPM MUST NOT allow the context saving of the EK or the SRK.
4. The TPM MAY use either symmetric or asymmetric encryption. For asymmetric encryption the TPM MUST use a 2048 RSA key.
5. A wrapped session blob MUST only be loadable once. A wrapped key blob MAY be reloadable.
6. The TPM MUST support a minimum of 8 concurrent saved contexts other than keys. There is no minimum or maximum number of concurrent saved key contexts.
7. All external session blobs (of type TPM_RT_TRANS or TPM_RT_AUTH) can be invalidated upon specific request (via TPM_FlushXXX using TPM_RT_CONTEXT as resource type), this does not include session blobs of type TPM_RT_KEY.
8. External session blobs are invalidated on TPM_Startup(ST_Clear) or on TPM_Startup(any) based on the startup effects settings
   a. Session blobs of type TPM_RT_KEY with the attributes of ParentPCR=FALSE and IsVolatile=FALSE SHOULD not invalidated on TPM_Startup(any)
9. All external session invalidate automatically upon installation of a new owner due to the setting of a new tpmProof.
10. If the TPM enters failure mode ALL session blobs (including keys) MUST be invalidated
   a. Invalidation includes ensuring that contextNonceKey and contextNonceSession will change when the
      TPM recovers from the failure.

11. Attempts to restore a wrapped blob after the successful completion of TPM_Startup(ST_CLEAR) MUST fail.
    The exception is a wrapped key blob which may be long-term and which MAY restore after a
    TPM_Startup(ST_CLEAR).

12. The save and load context commands are the generic equivalent to the context commands in 1.1. Version
    1.2 deprecates the following commands:
    a. TPM_AuthSaveContext
    b. TPM_AuthLoadContext
    c. TPM_KeySaveContext
    d. TPM_KeyLoadContext
20. Eviction

Start of informative comment:

The TPM has numerous resources held inside of the TPM that may need eviction. The need for eviction occurs when the number or resources in use by the TPM exceed the available space. For resources that are hard to reload (i.e., keys tied to PCR values) the outside entity should first perform a context save before evicting items.

In version 1.1 there were separate commands to evict separate resource types. This new command set uses the resource types defined for context saving and creates a generic command that will evict all resource types.

End of informative comment.

1. The TPM MUST NOT flush the EK or SRK using this command.

2. Version 1.2 deprecates the following commands:
   a. TPM_Terminate_Handle
   b. TPM_Evict_Key
   c. TPM_Reset
21. Session pool

Start of informative comment:

The TPM supports two types of sessions that use the rolling nonce protocol, authorization and transport. These sessions require much of the same handling and internal storage by the TPM. To allow more flexibility the internal storage for these sessions will be defined as coming from the same pool (or area).

The pool requires that three (3) sessions be available. The entities using the TPM can determine the usage models of what sessions are active. This allows a TPM to have 3 authorization sessions or 3 transport sessions at one time.

Using all available pool resources for transport sessions is not a very usable model. If all resources are in use by transport there is no resources available for authorization sessions and hence no ability to execute any commands requiring authorization. A more realistic model would be to have two transport sessions and one authorization session. While this is an unrealistic model for actual execution there will be no requirement that the TPM prevent this from happening. A model of how it could occur would be when there are two applications running, both using 2 transport sessions and one authorization session. When switching between the applications if the requirement was that only 2 transport sessions could be active the TSS that would provide the context switch would have to ensure that the transport sessions were context saved first.

Sessions can be virtualized, so while the TPM may only have 3 loaded sessions, there may be an unlimited number of context saved sessions stored outside the TPM.

End of informative comment.

1. The TPM MUST support a minimum of three (3) concurrent sessions. The sessions MAY be any mix of authentication and transport sessions.
22. Initialization Operations

Start of informative comment:

Initialization is the process where the TPM establishes an operating environment from a no power state. Initialization occurs in many different flavors with PCR, keys, handles, sessions and context blobs all initialized, reloaded or unloaded according to the rules and platform environment.

Initialization does not affect the operational characteristics of the TPM (like TPM Ownership).

Clear is the process of returning the TPM to factory defaults. The clear commands need protection from unauthorized use and must allow for the possibility of changing Owners. The clear process requires authorization to execute and locks to prevent unauthorized operation.

The clear functionality performs the following tasks:

Invalidates SRK. Invalidating the SRK invalidates all protected storage areas below the SRK in the hierarchy. The areas below are not destroyed they just have no mechanism to be loaded anymore.

All TPM volatile and non-volatile data is set to default value except the endorsement key pair. The clear includes the Owner-authorization data, so after performing the clear, the TPM has no Owner. The PCR values are undefined after a clear operation.

The TPM shall return TPM_NOSRK until an Owner is set. After the execution of the clear command, the TPM must go through a power cycle to properly set the PCR values.

The Owner has ultimate control of when a clear occurs.

The Owner can perform the TPM_OwnerClear command using the TPM Owner authorization. If the Owner wishes to disable this clear command and require physical access to perform the clear, the Owner can issue the TPM_DisableOwnerClear command.

During the TPM startup processing anyone with physical access to the machine can issue the TPM_ForceClear command. This command performs the clear. The TPM_DisableForceClear disables the TPM_ForceClear command for the duration of the power cycle. TSS startup code that does not issue the TPM_DisableForceClear leaves the TPM vulnerable to a denial of service attack. The assumption is that the TSS startup code will issue the TPM_DisableForceClear on each power cycle after the TSS determines that it will not be necessary to issue the TPM_ForceClear command. The purpose of the TPM_ForceClear command is to recover from the state where the Owner has lost or forgotten the TPM Ownership token.

The TPM_ForceClear must only be possible when the issuer has physical access to the platform. The manufacturer of a platform determines the exact definition of physical access.

End of informative comment.

1. The TPM MUST support proper initialization. Initialization MUST properly configure the TPM to execute in the platform environment.

2. Initialization MUST ensure that handles, keys, sessions, context blobs and PCR are properly initialized, reloaded or invalidated according to the platform environment.

3. The description of the platform environment arrives at the TPM in a combination of TPM_Init and TPM_Startup.
23. HMAC digest rules

Start of informative comment:

The order of calculation of the HMAC is critical to being able to validate the authorization and parameters of a command. All commands use the same order and format for the calculation.

A more exact representation of a command would be the following:

```
*****************************************************************
* TAG  | LEN  | ORD  | HANDLES | DATA  | AUTH1 (o) | AUTH2  (o) *
*****************************************************************
```

The text area for the HMAC calculation would be the concatenation of the following:

ORD || DATA

End of informative comment.

The HMAC digest of parameters uses the following order:

1. Skip tag and length
2. Include ordinal. This is the 1S parameter in the HMAC column for each command
3. Skip handle(s). This includes key and other session handles
4. Include data and other parameters for the command. This starts with the 2S parameter in the HMAC column for each command.
5. Skip all authorization values.
24. Generic authorization session termination rules

*Start of informative comment:*

These rules are the generic rules that govern all authorization sessions, a specific session type may have additional rules or modifications of the generic rules

*End of informative comment.*

1. A TPM SHALL unilaterally perform the actions of TPM.FlushSpecific for a session upon any of the following events
   a. “continueUse” flag in the authorization session is FALSE
   b. Shared secret of the session in use to create the exclusive-or for confidentiality of data. Example is TPM.ChangeAuth terminates the authorization session. TPM.ExecuteTransport does not terminate the session due to protections inherent in transport sessions.
   c. When the associated entity is invalidated
   d. When the command returns a fatal error. This is due to error returns not setting a nonceEven. Without a new nonceEven the rolling nonces sequence is broken hence the TPM MUST terminate the session.
   e. Failure of an authorization check at the start of the command
   f. Execution of TPM.Startup(ST_CLEAR)

2. The TPM MAY perform the actions of TPM.FlushSpecific for a session upon the following events
   a. Execution of TPM.Startup(ST_STATE)

3. The TPM MUST perform the actions of TPM.FlushSpecific for a DSAP session upon the following events:
   a. If the DSAP session uses PCR registers AND an indicated PCR register changes it’s value (through TPM.Extend or TPM.PCRReset)
25. PCR Grand Unification Theory

**Start of informative comment:**

This section discusses the unification of PCR definition and use with locality.

The PCR allow the definition of a platform configuration. With the addition of locality, the meaning of a configuration is somewhat larger. This section defines how the two combine to provide the TPM user information relative to the platform configuration.

These are the issues regarding PCR and locality at this time

**Definition of configuration**

A configuration is the combination of PCR, PCR attributes and the locality.

**Passing the creator’s configuration to the user of data**

For many reasons, from the creator’s viewpoint and the user’s viewpoint, the configuration in use by the creator is important information. This information needs transmitting to the user with the data and with integrity.

The configuration must include the locality and may not be the same configuration that will use the data. This allows one configuration to seal a value for future use and the end user to know the genealogy of where the data comes from.

**Definition of “Use”**

See the definition of TPM_PCR_ATTRIBUTES for the attributes and the normative statements regarding the use of the attributes. The use of a configuration is when the TPM needs to ensure that the proper platform configuration is present. The first example is for Unseal, the TPM must only release the information sealed if the platform configuration matches the configuration specified by the seal creator. Here the use of locality is implicit in the PCR attributes, if PCR8 requires locality 2 to be present then the seal creator ensures that locality 2 is asserted by defining a configuration that uses PCR8.

The creation of a blob that specifies a configuration for use is not a “use” itself. So the SEAL command does not a use for specifying the use of a PCR configuration.
By using the “new style” or TPM_PCR_INFO_LONG structure the user can determine that Blob2 is different that Blob3.
Case B is the only failure and this shows the use of the locality modifier and PCR locality attribute.

Additional attempts are obvious failures, config3 and config4 are unable to unseal any of the 4 blobs. One example is illustrative of the problems of just specifying locality without an accompanying PCR. Assume Blob5 which specifies a dar of config1 and a locality 4 modifier. Now either config2 or config4 can unseal Blob5. In fact there is no way to restrict ANY process that gains access to locality 4 from performing the unseal. As many platforms will have no restrictions as to which process can load in locality 4 there is no additional benefit of specifying a locality modifier. If the sealer wants protection, they need to specify a PCR that requires a locality modifier.

Defining locality modifiers dynamically

This feature would enable the platform to specify how and when a locality modifier applies to a PCR. The current definition of PCR attributes has the values set in TPM manufacturing and static for all TPM in a specific platform type (like a PC).

Defining dynamic attributes would make the use of a PCR very difficult. The sealer would have to have some way of ensuring that their wishes were enforced and challengers would have to pay close attention to the current PCR attributes. For these reasons the setting of the PCR attributes is defined as a static operation made during the platform specific specification.

End of informative comment.
25.1 Validate Key for use

Start of informative comment:
The following shows the order and checks done before the use of a key that has PCR or locality restrictions.

Note that there is no check for the PCR registers on the DSAP session. This is due to the fact that DSAP checks for the continued validity of the PCR that are attached to the DSAP and any change causes the invalidation of the DSAP session.

The checks do validate the locality of the DSAP session as the DSAP

End of informative comment.

1. If the authorization session is DSAP
   a. If the DSAP -> localityAtRelease is not 0x1F (or in other words some localities are not allowed)
      i. Validate that TPM_VOLATILE_FLAGS -> localityModifier is matched by DSAP -> pcrInfo -> localityAtRelease, on mismatch return TPM_BAD_LOCALITY
      ii. If the DSAP points to an ordinal delegation
           (1) Check that the DSAP authorizes the use of the intended ordinal
      iii. If the DSAP points to a key delegation
           (1) Check that the DSAP authorizes the use of the key
   2. Set LK to the loaded key that is being used
   3. If LK -> pcrInfoSize is not 0
      a. If LK -> pcrInfo -> releasePCRSelection identifies the use of one or more PCR
         i. Calculate H1 a TPM_COMPOSITE_HASH of the PCR selected by LK -> pcrInfo -> releasePCRSelection
         ii. Compare H1 to LK -> pcrInfo -> digestAtRelease on mismatch return TPM_WRONGPCRVAL
      b. If localityAtRelease is NOT 0x1fF
         i. Validate that TPM_VOLATILE_FLAGS -> localityModifier is matched by LK -> pcrInfo -> localityAtRelease on mismatch return TPM_BAD_LOCALITY
   4. Allow use of the key

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26. Non Volatile Storage

Start of informative comment:

The TPM contains protected non-volatile storage. There are many uses of this type of area; however, a TPM needs to have a defined set of operations that touch any protected area. The idea behind these instructions is to provide an area that the manufacturers and owner can use for storing information in the TPM.

The TCG will define a limited set of information that it sees a need of storing in the TPM. The TPM and platform manufacturer may add additional areas.

The NV storage area has a limited use before it will no longer operate, hence the NV commands are under TPM Owner control.

A defined set of indexes are available when no TPM Owner is present to allow TPM and platform manufacturers the ability to fill in values before a TPM Owner exists.

To locate if an index is available, use TPM_GetCapability to return the index and the size of the area in use by the index.

The area may not be larger than the TPM input buffer. The TPM will report the maximum size available to allocate.

The storage area is an opaque area to the TPM. The TPM, other than providing the storage, does not review the internals of the area.

To SEAL a blob the creator of the area specifies the use of PCR registers to read the value. This is the exact property of SEAL.

To obtain a signed indication of what is in a NV store area the caller would setup a transport session with logging on and then get the signed log. The log shows the parameters so the caller can validate that the TPM holds the value.

There is an attribute, for each index, that defines the expected write scheme for the index. The TPM may handle data storage differently based on the write scheme attribute that defines the expected for the index. Whenever possible the NV memory should be allocated with the write scheme attribute set to update as one block and not as individual bytes.

End of informative comment.

1. The TPM MUST support the NV commands. The TPM MUST support the NV area as defined by the TPM_NV_INDEX values.

2. The TPM MAY manage the storage area using any allocation and garbage collection scheme.

3. To remove an area from the NV store the TPM owner would use the TPM_NV_DefineSpace command with a size of 0. Any authorized user can change the value written in the NV store.

4. The TPM MUST treat the NV area as a shielded location.
   a. The TPM does not provide any additional protections (like additional encryption) to the NV area.

5. If a write operation is interrupted, then the TPM makes no guarantees about the data stored at the specified index. It MAY be the previous value, MAY be the new value or MAY be undefined or unpredictable. After the interruption the TPM MAY indicate that the index contains unpredictable information.
   a. The TPM MUST ensure that in case of interruption of a write to an index that all other indexes are not affected

6. Minimum size of NV area is platform specific. The maximum area is TPM vendor specific.
26.1 NV storage design principles

Start of informative comment:

This section lists the design principles that motivate the NV area in the TPM. There was the realization that the current design made use of NV storage but not necessarily efficiently. The DIR, BIT and other commands placed demands on the TPM designer and required areas that while allowing for flexible use reserved space most likely never used (like DIR for locality 1).

The following are the design principles that drive the function definitions.

1. Provide efficient use of NV area on the TPM. NV storage is a very limited resource and data stored in the NV area should be as small as possible.

2. The TPM does not control, edit, validate or manipulate in any manner the information in the NV store. The TPM is merely a storage device. The TPM does enforce the access rules as set by the TPM Owner.

3. Allocation of the NV area for a specific use must be under control of the TPM Owner.

4. The TPM Owner, when defining the area to use, will set the access and use policy for the area. The TPM Owner can set authorization values, delegations, PCR values and other controls on the access allowed to the area.

5. There must be a capability to allow TPM and platform manufacturers to use this area without a TPM Owner being present. This allows the manufacturer to place information into the TPM without an onerous manufacturing flow. Information in this category would include EK credential and platform credential.

6. The management and use of the NV area should not require a large number of ordinals.

7. The management and use of the NV area should not introduce new operating strategies into the TPM and should be easy to implement.

End of informative comment.

26.1.1 NV Storage use models

Start of informative comment:

This informative section describes some of the anticipated use models and the attributes a user of the storage area would need to set.

Owner authorized for all access

TPM_NV_DefineSpace: attributes = PER_OWNERREAD || PER_OWNERWRITE

WriteValue(TPM Owner Auth, data)
ReadValue(TPM Owner Auth, data)

Set authorization value

TPM_NV_DefineSpace: attributes = PER_AUTHREAD || PER_AUTHWRITE, auth = authValue
WriteValue( authValue, data)
ReadValue( authValue, data)

Write once, only way to change is to delete and redefine

TPM_NV_DefineSpace: attributes = PER_WRITEDEFINE
WriteValue( size = x, data) // successful
WriteValue(size = 0) // locks
WriteValue(size = x) // fails
...
TPM_Startup(ST_Clear) // Does not affect lock
WriteValue(size = x, data) // fails

Write until specific index is locked, lock reset on Startup(ST_Clear)
TPM_NV_DefineSpace: index = 3, attributes = PER_WRITE_STCLEAR
TPM_NV_DefineSpace: index = 5, attributes = PER_WRITE_STCLEAR
WriteValue( index = 3, size = x, data) // successful
WriteValue( index = 5, size = x, data) // successful
WriteValue(index = 3, size = 0) // locks
WriteValue(index = 3, size = x, data) // fails
WriteValue( index = 5, size = x, data) // successful
...
TPM_Startup(ST_Clear) // clears lock
WriteValue( index = 3, size = x, data) // successful
WriteValue(index = 5, size = x, data) // successful

Write until index 0 is locked, lock reset by Startup(ST_Clear)
TPM_NV_DefineSpace: attributes = PER_GLOBALLOCK, index = 5
TPM_NV_DefineSpace: attributes = PER_GLOBALLOCK, index = 3
WriteValue(index = 3, size = x, data) // successful
WriteValue(index = 5, size = x, data) // successful

WriteValue(index = 0) // sets SV -> bGlobalLock to TRUE
WriteValue(index = 3, size = x, data) // fails
WriteValue(index = 5, size = x, data) // fails
...
TPM_Startup(ST_Clear) // clears lock
WriteValue(index = 3, size = x, data) // successful
WriteValue(index = 5, size = x, data) // successful

End of informative comment.
26.2 Use of NV storage during manufacturing

Start of informative comment:

The TPM needs the ability to write values to the NV store during manufacturing. It is possible that the values written at this time would require authorization during normal TPM use. The actual enforcement of these authorizations during manufacturing would cause numerous problems for the manufacturer.

The TPM will not enforce the NV authorization restrictions until the execution of a TPM_DefineSpace with the handle of TPM_NV_INDEX_LOCK.

End of informative comment.

1. The TPM MUST NOT enforce the NV authorizations (auth values, PCR etc.) prior to the execution of TPM_DefineSpace with an index of TPM_NV_INDEX_LOCK

   a. While the TPM is not enforcing NV authorizations, the TPM SHALL allow the use of TPM_DefineSpace in any operational state (disabled, deactivated)
27. Delegation Model

Start of informative comment:

The TPM Owner is an entity with a single “super user” privilege to control TPM operation. Thus if any aspect of a TPM requires management, the TPM Owner must perform that task himself or reveal his privilege information to another entity. This other entity thereby obtains the privilege to operate all TPM controls, not just those intended by the Owner. Therefore the Owner often must have greater trust in the other entity than is strictly necessary to perform an arbitrary task.

This delegation model addresses this issue by allowing delegation of individual TPM Owner privileges (the right to use individual Owner authorized TPM commands) to individual entities, which may be trusted processes.

Basic requirements:

Consumer user does not need to enter or remember a TPM Owner password. This is an ease of use and security issue. Not remembering the password may lead to bad security practices, increased tech support calls and lost data.

Role based administration and separation of duty. It should be possible to delegate just enough Owner privileges to perform some administration task or carry out some duty, without delegating all Owner privileges.

TPM should support multiple trusted processes. When a platform has the ability to load and execute multiple trusted processes then the TPM should be able to participate in the protection of secrets and proper management of the processes and their secrets. In fact, the TPM most likely is the root of storage for these values. The TPM should enable the proper management, protection and distribution of values held for the various trusted processes that reside on the same platform.

Trusted processes may require restrictions. A fundamental security tenet is the principle of least privilege, that is, to limit process functionality to only the functions necessary to accomplish the task. This delegation model provides a building block that allows a system designer to create single purpose processes and then ensure that the process only has access to the functions that it requires to complete the task.

Maintain the current authorization structure and protocols. There is no desire to remove the current TPM Owner and the protocols that authorize and manage the TPM Owner. The capabilities are a delegation of TPM Owner responsibilities. The delegation allows the TPM Owner to delegate some or all of the actions that a TPM Owner can perform. The TPM Owner has complete control as to when and if the capability delegation is in use.

End of informative comment.
27.1 Table Requirements

Start of informative comment:

No ocean front property in table - We want the table to be virtually unlimited in size. While we need some storage, we do not want to pick just one number and have that be the min and max. This drives the need for the ability to save, off the TPM, delegation elements.

Revoking a delegation, does not affect other delegations - The TPM Owner may, at any time, determine that a delegation is no longer appropriate. The TPM Owner needs to be able to ensure the revocation of all delegations in the same family. The TPM Owner also wants to ensure that revocation done in one family does not affect any other family of delegations.

Table seeded by OEM - The OEM should do the seeding of the table during manufacturing. This allows the OEM to ship the platform and make it easy for the platform owner to startup the first time. The definition of manufacturing in this context includes any time prior to or including the time the user first turns on the platform.

Table not tied to a TPM owner - The table is not tied to the existence of a TPM owner. This facilitates the seeding of the table by the OEM.

External delegations need authorization and assurance of revocation - When a delegation is held external to the TPM, the TPM must ensure authorization of the delegation when loading the delegation. Upon revocation of a family or other family changes the TPM must ensure that prior valid delegations are not successfully loaded.

90% case, no need for external store - The normal case should be that the platform does not need to worry about having external delegations. This drives the need for some NV storage to hold a minimum number of table rows.

End of informative comment.
27.2 How this works

Start of informative comment:

The existing TPM owner authorization model is that certain TPM commands require the authorization of the TPM Owner to operate. The authorization value is the TPM Owners token. Using the token to authorize the command is proof of TPM Ownership. There is only one token and knowledge of this token allows all operations that require proof of TPM Ownership.

This extension allows the TPM Owner to create a new authorization value and to delegate some of the TPM Ownership rights to the new authorization value.

The use model of the delegation is to create an authorization session (DSAP) using the delegated authorization value instead of the TPM Owner token. This allows delegation to work without change to any current command.

The intent is to permit delegation of selected Owner privileges to selected entities, be they local or remote, separate from the current software environment or integrated into the current software environment. Thus Owner privileges may be delegated to entities on other platforms, to entities (trusted processes) that are part of the normal software environment on the Owner's platform, or to a minimalist software environment on the Owner's platform (created by booting from a CDROM, or special disk partition), for example.

Privileges may be delegated to a particular entity via definition of a particular process on the Owner's platform (by dictating PCR values), and/or by stipulating a particular authorization value. The resultant TPM_DELEGATE_OWNER_BLOB and any authorization value must be passed by the Owner to the chosen entity.

Delegation to an external entity (not on the Owner’s platform) probably requires an authorization value and a NULL PCR selection. (But the authorization value might be sealed to a desired set of PCRs in that remote platform.)

Delegation to a trusted process provided by the local OS requires a PCR that indicates the trusted process. The authorization token should be a fixed value (any well known value), since the OS has no means to safely store the authorization token without sealing that token to the PCR that indicates the trusted process. It is suggested that the value 0x111...111 be used.

Delegation to a specially booted entity requires either a PCR or an authorization token, and preferably both, to recognize both the process and the fact that the Owner wishes that process to execute.

The central delegation data structure is a set of tables. These tables indicate the command ordinals delegated by the TPM Owner to a particular defined environment. The tables allow the distinction of delegations belonging to different environments.

The TPM is capable of storing internally a few table elements to enable the passing of the delegation information from an entity that has no access to memory or storage of the defined environment.

The number of delegations that the tables can hold is a dynamic number with the possibility of adding or deleting entries at any time. As the total number is dynamic, and possibly large, the TPM provides a mechanism to cache the delegations. The cache of a delegation must include integrity and confidentiality. The term for the encrypted cached entity is blob. The blob contains a counter (verificationCount) validated when the TPM loads the blob.

An Owner uses the counter mechanism to prevent the use of undesirable blobs; they increment verificationCount inside the TPM and insert the current value of verificationCount into selected table elements, including temporarily loaded blobs. (This is the reason why a TPM must still load a blob that has an incorrect verificationCount.) An Owner can verify the delegation state of his platform (immediately after updating verificationCount) by keeping copies of the elements that have just been given the current value of verificationCount, signing those copies, and sending them to a third party.

Verification probably requires interaction with a third party because acceptable table profiles will change with time and the most important reason for verification is suspicion of the state of a TOS in a platform. Such
suspicion implies that the verification check must be done by a trusted security monitor (perhaps separate trusted software on another platform or separate trusted software on CDROM, for example). The signature sent to the third party must include a freshness value, to prevent replay attacks, and the security monitor must verify that a response from the third party includes that freshness value. In situations where the highest confidence is required, the third party could provide the response by an out-of-band mechanism, such as an automated telephone service with spoken confirmation of acceptability of platform state and freshness value.

A challenger can verify an entire family using a single transport session with logging, that increments the verification count, updates the verification count in selected blobs, reads the tables and obtains a single transport session signature over all of the blobs in a family.

If no Owner is installed, the delegation mechanisms are inoperative and third party verification of the tables is impossible, but tables can still be administered and corrected. (See later for more details.)

To perform an operation using the delegation the entity establishes an authorization session and uses the delegated authorization value for all HMAC calculations. The TPM validates the authorization value, and in the case of defined environments checks the PCR values. If the validation is successful, the TPM then validates that the delegation allows the intended operation.

There can be at least two delegation rows stored in non-volatile storage inside a TPM, and these may be changed using Owner privilege or delegated Owner privilege. Each delegation table row is a member of a family, and there can be at least eight family rows stored in non-volatile storage inside a TPM. An entity belonging to one family can be delegated the privilege to create a new family and edit the rows in its own family, but no other family.

In addition to tying together delegations, the family concept and the family table also provides the mechanism for validation and revocation of exported delegate table rows, as well as the mechanism for the platform user to perform validation of all delegations in a family (see section XX).

End of informative comment.
27.3 Family Table

Start of informative comment:

The family table has three main purposes.

1 - To provide for the grouping of rows in the TPM_DELEGATE_TABLE; entities identified in delegate table rows as belonging to the same family can edit information in the other delegate table rows with the same family ID. This allows a family to manage itself and provides an easier mechanism during upgrades.

2 - To provide the validation and revocation mechanism for exported TPM_DELEGATE_ROWS and those stored on the TPM in the delegation table

3 - To provide the ability to perform validation of all delegations in a family

The family table must have eight rows, and may have more. The maximum number of rows is TPM vendor-defined and is available using the TPM_GetCapability command.

As the family table has a limited number of rows, there is the possibility that this number could be insufficient. However, the ability to create a virtual amount of rows, like done for the TPM_DELEGATE_TABLE would create the need to have all of the validation and revocation mechanisms that the family table provides for the delegate table. This could become a recursive process, so for this version of the specification, the recursion stops at the family table.

The family table contains four pieces of information: the family ID, the family label, the family verification count, and the family flags.

The family ID is a 32-bit value that provides a sequence number of the families in use. The family ID resets each time a new TPM Owner is established. With the value changing on each TPM owner change, the value does not have to be a large value.

The family label is a one-byte field that family table manager software would use to help identify the information associated with the family. Software must be able to map the numeric value associated with each family to the ASCII-string family name displayable in the user interface.

The family verification count is a 32-bit sequence number that identifies the last outside verification and attestation of the family information.

Initialization of the family table occurs by using the TPM_Delegate_Manage command with the TPM_FAMILY_CREATE option.

The verificationCount parameter enables a TPM to check that all rows of a family in the delegate table are approved (by an external verification process), even if rows have been stored off-TPM.

The family flags allow the use and administration of the family table row, and its associated delegate table rows.

Row contents
Family ID - 32-bits
Row label - One byte
Family verification count - 32-bits
Family enable/disable use/admin flags - 32-bits

End of informative comment.
27.4 Delegate Table

**Start of informative comment:**

The delegate table has three main purposes, from the point of view of the TPM. This table holds:

The list of ordinals allowable for use by the delegate

The identity of a process that can use the ordinal list

The authorization value to use the ordinal list

The delegate table has a minimum of two (2) rows; the maximum number of rows is TPM vendor-defined and is available using the TPM_GetCapability command. Each row represents a delegation and, optionally, an assignment of that delegation to an identified trusted process.

The non-volatile delegate rows permit an entity to pass delegation rows to a software environment without regard to shared memory between the entity and the software environment. The size of the delegate table does not restrict the number of delegations because TPM_Delegate_CreateOwnerDelegation can create blobs for use in a DSAP session, bypassing the delegate table.

The TPM Owner controls the tables that control the delegations, but (recursively) the TPM Owner can delegate the management of the tables to delegated entities. Entities belonging to a particular group (family) of delegation processes may edit delegate table entries that belong to that family.

After creation of a delegation entry there is no restriction on the use of the delegation in a properly authorized session. The TPM Owner has properly authorized the creation of the delegation so the use of the delegation occurs whenever the delegate wishes to use it.

The rows of the delegate table held in non-volatile storage are only changeable under TPM Owner authorization.

The delegate table contains six pieces of information: PCR information, the authorization value for the delegated capabilities, the delegation label, the family ID, the verification count, and a profile of the capabilities that are delegated to the trusted process identified by the PCR information.

**Row Elements**

**ASCII label** – Label that provides information regarding the row. This is not a sensitive item.

**Family ID** – The family that the delegation belongs to; this is not a sensitive item.

**Verification count** – Specifies the version, or generation, of this row; version validity information is in the family table. This is not a sensitive value.

**Delegated capabilities** – The capabilities granted, by the TPM Owner, to the identified process. This is not a sensitive item.

**Authorization and Identity**

The creator of the delegation sets the authorization value and the PCR selection. The creator is responsible for the protection and dissemination of the authorization value. This is a sensitive value.

**End of informative comment.**

1. The TPM_DELEGATE_TABLE MUST have at least two (2) rows; the maximum number of table rows is TPM-vendor defined and MUST be reported in response to a TPM_GetCapabilities command.

2. The authorization value and the PCR selection must be set by the creator of the delegation.
27.5 Delegation Administration Control

Start of informative comment:

The delegate tables (both family and delegation) present some control problems. The tables must be initialized by the platform OEM, administered and controlled by the TPM Owner, and reset on changes of TPM Ownership. To provide this level of control there are three phases of administration with different functions available in the phases.

The three phases of table administration are; manufacturing (P1), no-owner (P2) and owner present (P3). These three phases allow different types of administration of the delegation tables.

Manufacturing (P1)

A more accurate definition of this phase is open, un-initialized and un-owned. It occurs after TPM manufacturing and as a result of TPM_OwnerClear or TPM_ForceClear.

In P1 TPM_Delegate_Manage can initialize and manage non-volatile family rows in the TPM. TPM_Delegate_LoadOwnerDelegation can load non-volatile delegation rows in the TPM.

Attacks that attempt to burnout the TPM’s NV storage are frustrated by the NV store’s own limits on the number of writes when no Owner is installed.

No-Owner (P2)

This phase occurs after the platform has been properly setup. The setup can occur in the platform manufacturing flow, during the first boot of the platform or at any time when the platform owner wants to lock the table settings down. There is no TPM Owner at this time.

TPM_Delegate_Manage locks both the family and delegation rows. This lock can be opened only by the Owner (after the Owner has been installed, obviously) or by the act of removing the Owner (even if no Owner is installed). Thus locked tables can be unlocked by asserting Physical Presence and executing TPM_ForceClear, without having to install an Owner.

In P2, the relevant TPM_Delegate_xxx commands all return the error TPM_DELEGATE_LOCKED. This is not an issue as there is no TPM Owner to delegate commands, so the inability to change the tables or create delegations does not affect the use of the TPM.

Owned (P3)

In this phase, the TPM has a TPM Owner and the TPM Owner manages the table as the Owner sees fit. This phase continues until the removal of the TPM Owner.

Moving from P2 to P3 is automatic upon establishment of a TPM Owner. Removal of the TPM Owner automatically moves back to P1.

The TPM Owner always has the ability to administer any table. The TPM Owner may delegate the ability to manipulate a single family or all families. Such delegations are operative only if delegations are enabled.

End of informative comment.

1. When DelegateAdminLock is TRUE the TPM MUST disallow any changes to the delegate tables

2. With a TPM Owner installed, the TPM Owner MUST authorize all delegate table changes

27.5.1 Control in Phase 1

Start of informative comment:

The TPM starts life in P1. The TPM has no owner and the tables are empty. It is desirable for the OEM to initialize the tables to allow delegation to start immediately after the Owner decides to enable delegation. As the setup may require changes and validation, a simple mechanism of writing to the area once is not a valid option.
TPM_Delegate_Manage and TPM_Delegate_LoadOwnerDelegation allow the OEM to fill the table, read the public parts of the table, perform reboots, reset the table and when finally satisfied as to the state of the platform, lock the table.

Alternatively, the OEM can leave the tables NULL and turn off table administration leaving the TPM in an unloaded state waiting for the eventual TPM Owner to fill the tables, as they need.

Flow to load tables

Default values of DelegateAdminLock are set either during manufacturing or are the result of TPM_OwnerClear or TPM_ForceClear.

TPM_Delegate_ManageTable verifies that DelegateAdminLock is FALSE and that there is no TPM Owner. The command will therefore load or manipulate the family tables as specified in the command.

TPM_Delegate_LoadOwnerDelegation verifies that DelegateAdminLock is FALSE and no TPM_Owner is present. The command loads the delegate information specified in the command.

*End of informative comment.*

### 27.5.2 Control in Phase 2

*Start of informative comment:*

In phase 2, no changes are possible to the delegate tables. The platform owner must install a TPM Owner and then manage the tables, or use TPM_ForceClear to revert to phase 1.

*End of informative comment.*

### 27.5.3 Control in Phase 3

Start of informative comment:

The TPM_DELEGATE_TABLE requires commands that manage the table. These commands include filling the table, turning use of the table on or off, turning administration of the table on or off, and using the table.

The commands are:

**TPM_Delegate_Manage** - Manages the family table on a row-by-row basis: creates a new family, enables/disables use of a family table row and delegate table rows that share the same family ID, enables/disables administration of a family’s rows in both the family table and the delegate table, and invalidates an existing family.

**TPM_Delegate_CreateOwnerDelegation** increments the family verification count (if desired) and delegates the Owner’s privilege to use a set of command ordinals, by creating a blob. Such blobs can be used as input data for TPM_DSAP or TPM_Delegate_LoadOwnerDelegation. Incrementing the verification count and creating a delegation must be an atomic operation. Otherwise no delegations are operative after incrementing the verification count.

**TPM_Delegate_LoadOwnerDelegation** loads a delegate blob into a non-volatile delegate table row, inside the TPM.

**TPM_Delegate_ReadTable** is used to read from the TPM the public contents of the family and delegate tables that are stored on the TPM.

**TPM_UpdateVerification** sets the verificationCount in an entity (a blob or a delegation row) to the current family value, in order that the delegations represented by that entity will continue to be accepted by the TPM.

**TPM_VerifyDelegation** loads a delegate blob into the TPM, and returns success or failure, depending on whether the blob is currently valid.
TPM_DSAP - opens a deferred authorization session, using either an input blob (created by TPM_Delegate_CreateOwnerDelegation) or a cached blob (loaded by TPM_Delegate_LoadOwnerDelegation into one of the TPM’s non-volatile delegation rows).

End of informative comment.
27.6 Family Verification

Start of informative comment:

The platform user may wish to have confirmation that the delegations in use provide a coherent set of
delegations. This process would require some evaluation of the processes granted delegations. To assist in
this confirmation the TPM provides a mechanism to group all delegations of a family into a signed blob. The
signed blob allows the verification agent to look at the delegations, the processes involved and make an
assessment as the validity of the delegations. The third party then sends back to the platform owner the
results of the assessment.

To perform the creation of the signed blob the platform owner needs the ability to group all of the
deleagations of a single family into a transport session. The platform owner also wants an assurance that no
management of the table is possible during the verification.

This verification does not prove to a third party that the platform owner is not cheating. There is nothing to
prevent the platform owner from performing the validation and then adding an additional delegation to the
family.

Here is one example protocol that retrieves the information necessary to validate the rows belonging to a
particular family. Note that the local method of executing the protocol must prevent a man-in-the-middle
attack using the nonce supplied by the user.

The TPM Owner can increment the family verification count or use the current family verification count.
Using the current family verification count carries the risk that unexamined delegation blobs permit
undesirable delegations. Using an incremented verification count eliminates that risk. The entity gathering
the verification data requires Owner authorization or access to a delegation that grants access to transport
session commands, plus other commands depending on whether verificationCount is to be incremented. This
delieation could be a trusted process that can use the delegations because of its PCR measurements, a
remote entity that can use the delegations because the Owner has sent it a TPM_DELEGATE_OWNER_BLOB
and authorization value, or the host platform booted from a CDROM that can use the delegations because of
its PCR measurements, and TPM_DELEGATE_OWNER_BLOB and authorization value submitted by the Owner,
for example.

Verification using the current verificationCount

The gathering entity requires access to a delegation that grants access to at least the ordinals to perform a
transport session, plus TPM_Delegate_ReadTable and TPM_Delegate_VerifyDelegaion.

The TPM Owner creates a transport session with the “no other activity” attribute set. This ensures
notification if other operations occur on the TPM during the validation process. (If other operations do occur,
the validation processes may have been subverted.) All subsequent commands listed are performed using the
transport session.

TPM_Delegate_ReadTable displays all public values (including the permissions and PCR values) in the TPM.

TPM_Delegate_VerifyDelegation loads each cached blob, with all public values (including the permissions and
PCR values) in plain text.

After verifying all blobs, TPM_ReleaseTransportSigned signs the list of transactions.

The gathering entity sends the log of the transport session plus any supporting information to the validation
entity, which evaluates the signed transport session log and informs the platform owner of the result of the
evaluation. This could be an out-of-band process.

Verification using an incremented verificationCount

The gathering entity requires Owner authorization or access to a delegation that grants access to at least the
ordinals to perform a transport session, plus TPM_Delegate_CreateOwnerDelegation,
TPM_Delegate_ReadTable, and UpdateVerification.
The TPM Owner creates a transport session with the “no other activity” attribute set.

To increment the count the TPM Owner (or a delegate) must use TPM_Delegate_CreateOwnerDelegation with increment == TRUE. If the gathering entity does not have the Owner authorization token, TPM_Delegate_CreateOwnerDelegation must also create a TPM_DELEGATE_OWNER_BLOB that is passed (by some out-of-band mechanism) to the gathering entity. That blob permits creation of new delegations or approval of existing tables and blobs. That delegation must set the PCRs of the desired (local) process and the desired authorization value of the process. As noted previously, authorization values should be a fixed value if the gathering entity is a trusted process that is part of the normal software environment.

If new delegations are to be created, TPM_Delegate_CreateOwnerDelegation must be used with increment == FALSE.

If existing blobs and delegation rows are to be reapproved, TPM_Delegate_UpdateVerification must be used to install the new value of verificationCount into those existing blobs and non-volatile rows. This exposes the blobs’ public information (including the permissions and PCR values) in plain text to the transport session.

TPM_Delegate_ReadTable then exposes all public values (including the permissions and PCR values) of tables to the transport session.

Again, after verifying all blobs, TPM_ReleaseTransportSigned signs the list of transactions.

End of informative comment.
27.7 Use of commands for different states of TPM

Start of informative comment:
This section contains a table that maps the family and delegation command use to the different states of the TPM (Activated, Enabled, and so on).

End of informative comment.
27.8 Delegation Authorization Values

Start of informative comment:
This section describes why, when a PCR selection is set, the authorization value may be a fixed value, and, when the PCR selection is null, the delegation creator must select an authorization value.

A PCR value is an indication of a particular (software) environment in the local platform. Either that PCR value indicates a trusted process or not. If the trusted process is to execute automatically, there is no point in allocating a meaningful authorization value. (The only way the trusted process could store the authorization value is to seal it to the process’s PCR values, but the delegation mechanism is already checking the process’s PCR values.) If execution of the trusted process is dependent upon the wishes of another entity (such as the Owner), the authorization value should be a meaningful (private) value known only to the TPM, the Owner, and that other entity. Otherwise the authorization value should be a fixed, well known, value.

If the delegation is to be controlled from a remote platform, these simple delegation mechanisms provide no means for the platform to verify the PCRs of that remote platform, and hence access to the delegation must be based solely upon knowledge of the authorization value.

End of informative comment.

27.8.1 Using the authorization value

Start of informative comment:
To use a delegation the TPM will enforce any PCR selection on use. The use definition is any command that uses the delegation authorization value to take the place of the TPM Owner authorization.

PCR Selection defined
In this case, the delegation has a PCR selection structure defined. Each time the TPM uses the delegation authorization value instead of the TPM Owner value the TPM would validate that the current PCR settings match the settings held in the delegation structure. The PCR selection includes the definition of localities and checks of locality occur with the checking of the PCR values. The TPM enforces use of the correct authorization value, which may or may not be a meaningful (private) value.

PCR selection NULL
In this case, the delegation has no PCR selection structure defined. The TPM does not enforce any particular environment before using the authorization value. Mere knowledge of the value is sufficient.

End of informative comment.
27.9 DSAP description

Start of informative comment:

The DSAP opens a deferred auth session, using either a TPM_DELEGATE_BLOB as input parameter or a reference to the TPM_DELEGATE_TABLE_ROW, stored inside the TPM. The DSAP command creates an ephemeral secret to authenticate a session. The purpose of this section is to illustrate the delegation of user keys or TPM Owner authorization by creating and using a DSAP session without regard to a specific command.

A key defined for a certain usage (e.g. TPM_KEY_IDENTITY) can be applied to different functions within the use model (e.g. TPM_Quote or TPM_CertifyKey). If an entity knows the authorization data for the key (key.usageAuth) it can perform all the functions, allowed for that use model of that particular key. This entity is also defined as delegation creation entity, since it can initiate the delegation process. Assume that a restricted usage entity should only be allowed to execute a subset or a single functions denoted as TPM_Example, within the specific use model of a key. (e.g. Allow the usage of a TPM_IDENTITY_KEY only for Certifying Keys, but no other function). This use model points to the selection of the DSAP as the authorization protocol to execute the TPM_Example command.

To perform this scenario the delegation creation entity must know the authorization data for the key (key.usageAuth). It then has to initiate the delegation by creating a TPM_DELEGATE_KEY_BLOB via the TPM_Delegate_CreateBlob command. As a next step the delegation creation entity has to pass the TPM_DELEGATE_KEY_BLOB and the delegation authorization data (TPM_DELEGATE_SENSITIVE.authValue) to the restricted usage entity. The specification offers the TPM_DelTable_ReadAuth mechanism to perform this function. Other mechanisms may be used.

The restricted usage entity can now start an TPM_DSAP session by using the TPM_DELEGATE_KEY_BLOB as input.

For the TPM_Example command, the inAuth parameter provides the authorization to execute the command. The following table shows the commands executed, the parameters created and the wire formats of all of the information.

<inParamDigest> is the result of the following calculation: SHA1(ordinal, inArgOne, inArgTwo).
<outParamDigest> is the result of the following calculation: SHA1(returnCode, ordinal, outArgOne).
inAuthSetupParams refers to the following parameters, in this order: authLastNonceEven, nonceOdd, continueAuthSession. OutAuthSetupParams refers to the following parameters, in this order: nonceEven, nonceOdd, continueAuthSession

In addition to the two even nonces generated by the TPM (authLastNonceEven and nonceEven) that are used for TPM_OIAP, there is a third, labeled nonceEvenOSAP that is used to generate the shared secret. For every even nonce, there is also an odd nonce generated by the system.
<table>
<thead>
<tr>
<th>Caller</th>
<th>On the wire</th>
<th>Dir</th>
<th>TPM</th>
</tr>
</thead>
</table>
| Send TPM_DSAP | TPM_DSAP keyHandle nonceOddOSAP entityType entityValue | → | Decrypt sensitiveArea of entityValue  
If entityValue==TPM_ET_DEL_BLOB verify the integrity of the blob, and if a TPM_DELEGATE_KEY_BLOB is input verify that KeyHandle and entityValue match  
Create session & authHandle  
Generate authLastNonceEven  
Save authLastNonceEven with authHandle  
Generate nonceEvenOSAP  
Generate sharedSecret = HMAC(sensitiveArea.authValue, nonceEvenOSAP, nonceOddOSAP)  
Save keyHandle, sharedSecret with authHandle and permissions |
| Save authHandle, authLastNonceEven | authHandle, authLastNonceEven nonceEvenOSAP | ← | Returns |
| Generate sharedSecret = HMAC(sensitiveArea.authValue, nonceEvenOSAP, nonceOddOSAP)  
Save sharedSecret | | | |
| Generate nonceOdd & save with authHandle.  
Compute inAuth = HMAC (sharedSecret, inParamDigest, inAuthSetupParams) | | | |
| Send TPM_Example | tag paramSize ordinal inArgOne inArgTwo authHandle nonceOdd continueAuthSession inAuth | → | Verify authHandle points to a valid session, mismatch returns TPM_AUTHFAIL  
Retrieve authLastNonceEven from internal session storage  
HM = HMAC (sharedSecret, inParamDigest, inAuthSetupParams)  
Compare HM to inAuth. If they do not compare return with TPM_AUTHFAIL  
Check if command ordinal of TPM_Example is allowed in permissions. If not return TPM_????  
Execute TPM_Example and create returnCode  
Generate nonceEven to replace authLastNonceEven in session  
Set resAuth = HMAC(sharedSecret, outParamDigest, outAuthSetupParams) |
| Save nonceEven | tag paramSize returnCode outArgOne nonceEven continueAuthSession resAuth | ← | Return output parameters  
If continueAuthSession is FALSE then destroy session |
Suppose now that the TPM user wishes to send another command using the same session to operate on the same key. For the purposes of this example, we will assume that the same ordinal is to be used (TPM_Example). To re-use the previous session, the continueAuthSession output boolean must be TRUE.

The following table shows the command execution, the parameters created and the wire formats of all of the information.

In this case, authLastNonceEven is the nonceEven value returned by the TPM with the output parameters from the first execution of TPM_Example.

<table>
<thead>
<tr>
<th>Caller (Caller)</th>
<th>On the wire</th>
<th>Dir</th>
<th>TPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate nonceOdd</td>
<td>tag</td>
<td>paramSize</td>
<td>ordinal</td>
</tr>
<tr>
<td>Compute inAuth = HMAC (sharedSecret, inParamDigest, inAuthSetupParams)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Save nonceOdd with authHandle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send TPM_Example</td>
<td>tag</td>
<td>paramSize</td>
<td>ordinal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Save nonceEven</td>
<td>tag</td>
<td>paramSize</td>
<td>returnCode</td>
</tr>
<tr>
<td>HM = HMAC (sharedSecret, outParamDigest, outAuthSetupParams)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compare HM to resAuth. This verifies returnCode and output parameters.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retrieve authLastNonceEven from internal session storage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HM = HMAC (sharedSecret, inParamDigest, inAuthSetupParams)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compare HM to inAuth. If they do not compare return with TPM_AUTHFAIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Execute TPM_Example and create returnCode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generate nonceEven to replace authLastNonceEven in session</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set resAuth = HMAC (sharedSecret, outParamDigest, outAuthSetupParams)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return output parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If continueAuthSession is FALSE then destroy session</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The TPM user could then use the session for further authorization sessions or terminate it in the ways that have been described above in TPM_OIAP. Note that termination of the DSAP session causes the TPM to destroy the shared secret.

End of informative comment.

1. The DSAP session on load (TPM_DSAP) MUST check that the PCR registers are in the proper configuration.
2. The DSAP session MUST be invalidated when any change occurs to any PCR attached to the session
   a. This means that if the pcrInfo structure in the delegation points to a PCR register and the PCR register has a TPM_PCR_Reset or TPM_Extend executed on it the DSAP session MUST be invalidated
3. When loading a context saved DSAP session the TPM MUST ensure that the PCR registers are in the proper configuration
28. Physical Presence

*Start of informative comment:*

Physical presence is a signal from the platform to the TPM that indicates the operator manipulated the hardware of the platform. Manipulation would include depressing a switch, setting a jumper, depressing a key on the keyboard or some other such action.

TCG does not specify an implementation technique. The guideline is the physical presence technique should make it difficult or impossible for rogue software to assert the physical presence signal.

A PC-specific physical presence mechanism might be an electrical connection from a switch, or a program that loads during power on self-test.

*End of informative comment.*

The TPM MUST support a signal from the platform for the assertion of physical presence. A TCG platform specific specification MAY specify what mechanisms assert the physical presence signal.

The platform manufacturer MUST provide for the physical presence assertion by some physical mechanism.
28.1 Use of Physical Presence

Start of informative comment:

For control purposes there are numerous commands on the TPM that require TPM Owner authorization. Included in this group of commands are those that turn the TPM on or off and those that define the operating modes of the TPM. The TPM Owner always has complete control of the TPM. What happens in two conditions: there is no TPM Owner or the TPM Owner forgets the TPM Owner authorization value. Physical presence allows for an authorization to change the state in these two conditions.

No TPM Owner

This state occurs when the TPM ships from manufacturing (it can occur at other times also). There is no TPM Owner. It is imperative to protect the TPM from remote software processes that would attempt to gain control of the TPM. To indicate to the TPM that the TPM operating state can change (allow for the creation of the TPM Owner) the human asserts physical presence. The physical presence assertion than indicates to the TPM that changing the operating state of the TPM is authorized.

Lost TPM Owner authorization

In the case of lost, or forgotten, authorization there is a TPM Owner but no way to manage the TPM. If the TPM will only operate with the TPM Owner authorization then the TPM is no longer controllable. Here the operator of the machine asserts physical presence and removes the current TPM Owner. The assumption is that the operator will then immediately take ownership of the TPM and insert a new TPM Owner authorization value.

Operator disabling

Another use of physical presence is to indicate that the operator wants to disable the use of the TPM. This allows the operator to temporarily turn off the TPM but not change the permanent operating mode of the TPM as set by the TPM Owner.

End of informative comment.
29. TPM Internal Asymmetric Encryption

Start of Informative Comment:

For asymmetric encryption schemes, the TPM is not required to perform the blocking of information where that information cannot be encrypted in a single cryptographic operation. The schemes TPM_ES_RSAESOAEP_SHA1_MGF1 and TPM_ES_RSAESPKCSV15 allow only single block encryption. When using these schemes, the caller to the TPM must perform any blocking and unblocking outside the TPM. It is the responsibility of the caller to ensure that multiple blocks are properly protected using a chaining mechanism.

Note that there are inherent dangers associated with splitting information so that it can be encrypted in multiple blocks with an asymmetric key, and then chaining together these blocks together. For example, if an integrity check mechanism is not used, an attacker can encrypt his own data using the public key, and substitute this rogue block for one of the original blocks in the message, thus forcing the TPM to replace part of the message upon decryption.

There is also a more subtle attack to discover the data encrypted in low-entropy blocks. The attacker makes a guess at the plaintext data, encrypts it, and substitutes the encrypted guess for the original block. When the TPM decrypts the complete message, a successful decryption will indicate that his guess was correct.

There are a number of solutions which could be considered for this problem - One such solution for TPMs supporting symmetric encryption is specified in PKCS#7, section 10, and involves using the public key to encrypt a symmetric key, then using that symmetric key to encrypt the long message.

For TPMs without symmetric encryption capabilities, an alternative solution may be to add random padding to each message block, thus increasing the block’s entropy.

End of informative comment

The TPM MUST check that the encryption scheme defined for use with the key is a valid scheme for the key type, as follows:

<table>
<thead>
<tr>
<th>Key algorithm</th>
<th>Approved schemes</th>
<th>Scheme Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPM_ALG_RSA</td>
<td>TPM_ES_NONE</td>
<td>0x0001</td>
</tr>
<tr>
<td></td>
<td>TPM_ES_RSAESPKCSV15</td>
<td>0x0002</td>
</tr>
<tr>
<td></td>
<td>TPM_ES_RSAESOAEP_SHA1_MGF1</td>
<td>0x0003</td>
</tr>
<tr>
<td>TPM_ALG_AES or 3DES</td>
<td>TPM_ES_SYM_CNT</td>
<td>0x0004</td>
</tr>
<tr>
<td>TPM_ALG_AES or 3DES</td>
<td>TPM_ES_SYM_OFB</td>
<td>0x0005</td>
</tr>
</tbody>
</table>

1. For a TPM_UNBIND command where the parent key has pubKey.algorithmId equal to TPM_ALG_RSA and pubKey.encScheme set to TPM_ES_RSAESPKCSV15 the TPM SHALL NOT expect a PAYLOAD_TYPE structure to pre-pend the decrypted data.

2. The TPM MUST perform the encryption or decryption in accordance with the specification of the encryption scheme, as described below.

3. When a null terminated string is included in a calculation, the terminating null SHALL NOT be included in the calculation.

29.1.1 TPM_ES_RSAESOAEP_SHA1_MGF1

1. The encryption and decryption MUST be performed using the scheme RSA_ES_OAEP defined in [PKCS #1v2.0: 8.1] using SHA1 as the hash algorithm for the encoding operation.

2. Encryption
   a. The OAEP encoding P parameter MUST be the 4 character string “TCPA”.

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b. While the TCG now controls this specification the string value will NOT change to allow for interoperability and backward compatibility with TCPA 1.1 TPM’s

c. If there is an error with the encryption, the TPM must return the error TPM_ENCRYPT_ERROR.

3. Decryption
   a. The OAEP decoding P parameter MUST be the 4 character string “TCPA”.
   b. While the TCG now controls this specification the string value will NOT change to allow for interoperability and backward compatibility with TCPA 1.1 TPM’s
   c. If there is an error with the decryption, the TPM must return the error TPM_DECRYPT_ERROR.

29.1.2 TPM_ES_RSAESPKCSV15

1. The encryption MUST be performed using the scheme RSA_ES_PKCSV15 defined in [PKCS #1v2.0: 8.1].

2. Encryption
   a. If there is an error with the encryption, return the error TPM_ENCRYPT_ERROR.

3. Decryption
   a. If there is an error with the decryption, return the error TPM_DECRYPT_ERROR.

29.1.3 TPM_ES_SYM_CNT

Start of informative comment:
This defines an encryption mode in use with symmetric algorithms. The actual definition is at

The underlying symmetric algorithm may be AES128, AES192, AES256 or 3DES. The definition for these algorithms is in the NIST document Appendix E.

End of informative comment.

1. Given a current counter value, the next counter value is obtained by treating the lower 32 bits of the current counter value as an unsigned 32-bit integer x, then replacing the lower 32 bits of the current counter value with the bits of the incremented integer (x + 1) mod 2^32. This method is described in Appendix B.1 of the NIST document (b=32).

29.1.4 TPM_ES_SYM_OFB

Start of informative comment:
This defines an encryption mode in use with symmetric algorithms. The actual definition is at

The underlying symmetric algorithm may be AES128, AES192, AES256 or 3DES. The definition for these algorithms is in the NIST document Appendix E.

End of informative comment.
## 29.2 TPM Internal Digital Signatures

*Start of informative comment:*  
These values indicate the approved schemes in use by the TPM to generate digital signatures.  
*End of informative comment.*

The TPM MUST check that the signature scheme defined for use with the key is a valid scheme for the key type, as follows:

<table>
<thead>
<tr>
<th>Key algorithm</th>
<th>Approved schemes</th>
<th>Scheme Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPM_ALG_RSA</td>
<td>TPM_SS_NONE</td>
<td>0x0001</td>
</tr>
<tr>
<td></td>
<td>TPM_SS_RSASSAPKCS1v15_SHA1</td>
<td>0x0002</td>
</tr>
<tr>
<td></td>
<td>TPM_SS_RSASSAPKCS1v15_DER</td>
<td>0x0003</td>
</tr>
<tr>
<td></td>
<td>TPM_SS_RSASSAPKCS1v15_INFO</td>
<td>0x0004</td>
</tr>
</tbody>
</table>

The TPM MUST perform the signature or verification in accordance with the specification of the signature scheme, as described below.

### 29.2.1 TPM_SS_RSASSAPKCS1v15_SHA1

1. The signature MUST be performed using the scheme RSASSA-PKCS1-v1.5 defined in [PKCS #1v2.0: 8.1] using SHA1 as the hash algorithm for the encoding operation.

### 29.2.2 TPM_SS_RSASSAPKCS1v15_DER

*Start of informative comment:*  
This signature scheme is designed to permit inclusion of DER coded information before signing, which is inappropriate for most TPM capabilities.  
*End of informative comment.*

1. The signature MUST be performed using the scheme RSASSA-PKCS1-v1.5 defined in [PKCS #1v2.0: 8.1]. The caller must properly format the area to sign using the DER rules. The provided area maximum size is k-11 octets.

2. TPM_Sign SHALL be the only TPM capability that is permitted to use this signature scheme. If a capability other than TPM_Sign is requested to use this signature scheme, it SHALL fail with the error code TPM_INAPPROPRIATE_SIG

### 29.2.3 TPM_SS_RSASSAPKCS1v15_INFO

*Start of informative comment:*  
This signature scheme is designed to permit signatures on arbitrary information but also protect the signature mechanism from being misused.  
*End of informative comment.*

1. The scheme MUST work just as TPM_SS_RSASSAPKCS1v15_SHA1 except in the TPM_Sign command
2. In the TPM_Sign command the scheme MUST use a properly constructed TPM_SIGN_INFO structure
3. For the following commands the TPM MUST perform
29.2.4 Use of Signature Schemes

Start of informative comment:
The PKCS1v15_INFO scheme is a new addition for 1.2. It causes a new functioning for 1.1 and 1.2 keys. The following details the use of the new scheme

End of informative comment.

1. For the commands (TPM_GetAuditDigestSigned, TPM_TickStampBlob, TPM_ReleaseTransportSigned):
   a. The TPM MUST create a TPM_SIGN_INFO and sign it using the key specified and TPM_SS_RSASSAPKCS1v15_SHA1

2. For the commands (TPM_IdentityKey, TPM_Quote and TPM_CertifyKey):
   a. Create the structure as defined by the command and sign using TPM_SS_RSASSAPKCS1v15_SHA1 for either SHA1 or SIGN_INFO

3. For TPM_Sign:
   a. Create the structure as defined by the command and key scheme
   b. If key->sigScheme is SHA1 sign the 20 byte parameter
   c. If key->sigScheme is DER, sign the DER value using TPM_SS_RSASSAPKCS1v15_DER
   d. If key->sigScheme is SIGN_INFO, sign any value using the SIGN_INFO structure and TPM_SS_RSASSAPKCS1v15_INFO
### 30. Key Usage Table

This table summarizes the types of keys associated with a given TPM command.

<table>
<thead>
<tr>
<th>Section</th>
<th>First Key</th>
<th>Second Key</th>
<th>SIGNING</th>
<th>STORAGE</th>
<th>IDENTITY</th>
<th>AUTHCHG</th>
<th>BIND</th>
<th>LEGACY</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPM_ChangeAuth parent blob</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x x</td>
<td>x x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPM_OSAP entity</td>
<td>x</td>
<td>x x x x x</td>
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31. Direct Anonymous Attestation

Start of informative comment:

DAA_Join and DAA_Sign are highly resource intensive commands. They require most of the internal TPM resources to accomplish the complete set of operations. A TPM may specify that no other commands are possible during the join or sign operations. To allow for other operations to occur the TPM does allow the TPM_SaveContext command to save off the current join or sign operation.

Operations that occur during a join or sign result in the loss of the join or sign session in favour of the interrupting command.

End of informative comment.

1. The TPM MUST support one concurrent TPM_Join or TPM_Sign session. The TPM MAY support additional sessions.

2. The TPM MAY invalidate a join or sign session upon the receipt of any additional command other than the join/sign or TPM_SaveContext.
31.1 TPM_DAA_JOIN

Start of informative comment:

TPM_DAA_Join creates new JOIN data. If a TPM supports only one JOIN/SIGN operation, TPM_DAA_Join invalidates any previous DAA attestation information inside a TPM. The JOIN phase of a DAA context requires a TPM to communicate with an issuer. TPM_DAA_Join outputs data to be sent to an issuing authority and receives data from that issuing authority. The operation potentially requires several seconds to complete, but is done in a series of atomic stages and TPM_SaveContext/RestoreContext can be used to cache data off-TPM inbetween atomic stages.

The JOIN process is designed so a TPM will normally receive exactly the same DAA credentials from a given issuer, no matter how many times the JOIN process is executed and no matter whether the issuer changes his keys. This property is necessary because an issuer must give DAA credentials to a platform after verifying that the platform has the architecture of a trusted platform. Unless the issuer repeats the verification process, there is no justification for giving different DAA credentials to the same platform. Even after repeating the verification process, the issuer should give replacement (different) DAA credentials only when it is necessary to retire the old DAA credentials. Replacement DAA credentials erase the previous DAA history of the platform, at least as far as the DAA credentials from that issuer are concerned. Replacement might be desirable, as when a platform changes hands, for example, in order to eliminate any association via DAA between the seller and the buyer. On the other hand, replacement might be undesirable, since it enables a rogue to rejoin a community from which he has been barred. Replacement is done by submitting a different “count” value to the TPM during a JOIN process. A platform may use any value of “count” at any time, in any order, but only “counts” accepted by the issuer will elicit DAA credentials from that issuer.

The TPM is forced to verify an issuer’s public parameters before using an issuer’s public parameters. This verification provides proof that the public parameters (which include a public key) were approved by an entity that knows the private key corresponding to that public key; in other words that the JOIN has previously been approved by the issuer. This verification is necessary to prevent an attack by a rogue using a genuine issuer’s public parameters, which could reveal the secret created by the TPM using those public parameters. Verification uses a signature (provided by the issuer) over the public parameters.

The exponent of the issuer’s key is fixed at $2^{16}+1$, because this is the only size of exponent that a TPM is required to support. The modulus of the issuer’s public key is used to create the pseudonym with which the TPM contacts the issuer. Hence the TPM cannot produce the same pseudonym for different issuers (who have different keys). The pseudonym is always created using the issuer’s first key, even if the issuer changes keys, in order to produce the property described earlier. The issuer proves to the TPM that he has the right to use that first key to create a pseudonym by creating a chain of signatures from the first key to the current key, and submitting those signatures to the TPM. The method has the desirable property that only signatures and the most recent private key need be retained by the issuer: once the latest link in the signature chain has been created, previous private keys can be discarded.

The use of atomic operations minimises the contiguous time that a TPM is busy with TPM_DAA_Join and hence unavailable for other commands. JOIN can therefore be done as a background activity without inconveniencing a user. The use of atomic operations also minimises the peak value of TPM resources consumed by the JOIN phase.

The use of atomic operations introduces a need for consistency checks, to ensure that the same parameters are used in all atomic operations of the same JOIN process. DAA_tpmSpecific therefore contains a digest of the associated DAA_issuerSettings structure, and DAA_session contains a digest of associated DAA_tpmSpecific and DAA_joinSession structures. Each atomic operation verifies digests to ensure use of mutually consistent sets of DAA_issuerSettings, DAA_tpmSpecific, DAA_session, and DAA_joinSession data.

JOIN operations and data structures are designed to minimise the amount of data that must be stored on a TPM inbetween atomic operations, while ensuring use of mutually consistent sets of data. Digests of public data are held in the TPM between atomic operations, instead of the actual public data (if a digest is smaller than the actual data). In each atomic operation, consistency checks verify that any public data loaded and
used in that operation matches the stored digest. Thus non-secret DAA\_generic\_X parameters (loaded into the TPM only when required), are checked using digests DAA\_digest\_X (preloaded into the TPM in the structure DAA\_issuer\_Settings).

JOIN includes a challenge from the issuer, in order to defeat simple Denial of Service attacks on the issuer’s server by rogues pretending to be arbitrary TPMs.

A first group of atomic operations generate all TPM-data that must be sent to the issuer. The platform performs other operations (that do not need to be trusted) using the TPM-data, and sends the resultant data to the issuer. The issuer sends values u2 and u3 back to the TPM. A second group of atomic operations accepts this data from the issuer and completes the protocol.

The TPM outputs encrypted forms of DAA\_tpm\_Specific, v0 and v1. These encrypted data are later interpreted by the same TPM and not by any other entity, so any manufacturer-specific wrapping can be used. It is suggested, however, that enc(DAA\_tpm\_Specific) or enc(v0) or enc(v1) data should be created by adapting a TPM\_CONTEXT\_BLOB structure.

After executing TPM\_DAA\_join, it is prudent to perform TPM\_DAA\_sign, to verify that the JOIN process completed correctly. A host platform may choose to verify JOIN by performing TPM\_DAA\_sign as both the target and the verifier (or could, of course, use an external verifier).

*End of informative comment.*
31.2 TPM_DAA_Sign

Start of informative comment:

TPM_DAA_Sign responds to a challenge and proves the attestation held by a TPM without revealing the attestation held by that TPM. The operation is done in a series of atomic stages to minimise the contiguous time that a TPM is busy and hence unavailable for other commands. TPM_SaveContext can be used to save a DAA context inbetween atomic stages. This enables the response to the challenge to be done as a background activity without inconveniencing a user, and also minimises the peak value of TPM resources consumed by the process.

The use of atomic operations introduces a need for consistency checks, to ensure that the same parameters are used in all atomic operations of the same SIGN process. DAA_tpmSpecific therefore contains a digest of the associated DAA_issuerSettings structure, and DAA_session contains a digest of associated DAA_tpmSpecific structure. Each atomic operation verifies these digests and hence ensures use of mutually consistent sets of DAA_issuerSettings, DAA_tpmSpecific, and DAA_session data.

SIGN operations and data structures are designed to minimise the amount of data that must be stored on a TPM inbetween atomic operations, while ensuring use of mutually consistent sets of data. Digests of public and private data are held in the TPM between atomic operations, instead of the actual public or private data (if a digest is smaller than the actual data). At each atomic operation, consistency checks verify that any data loaded and used in that operation matches the stored digest. Thus parameters DAA_digest_X are digests (preloaded into the TPM in the structure DAA_issuerSettings) of non-secret DAA_generic_X parameters (loaded into the TPM only when required), for example.

The design enables the use of any number of issuer DAA-data, private DAA-data, and so on. Strictly, the design is that the "TPM" puts no limit on the number of sets of issuer DAA-data or sets of private DAA-data, or restricts what set is in the TPM at any time, but supports only one DAA-context in the TPM at any instant. Any number of DAA-contexts can, of course, be swapped in and out of the TPM using saveContext /loadContext, so applications do not perceive a limit on the number of DAA-contexts.

TPM_DAA_Sign accepts a freshness challenge from the verifier and generate all TPM-data that must be sent to the verifier. The platform performs other operations (that do not need to be trusted) using the TPM-data, and sends the resultant data to the verifier. At one stage, the TPM incorporates a loaded public (non-migratable) key into the protocol. This is intended to permit the setup of a session, for any specific purpose, including doing the same job in TPM_ActivateIdentity as the EK.

End of informative comment.
31.3 DAA Command summary

Start of informative comment:

The following is a conceptual summary of the operations that are necessary to setup a TPM for DAA, execute the JOIN process, and execute the SIGN process.

The summary is partitioned according to the “stages” of the actual TPM commands. Thus the operations listed in JOIN under stage-2 briefly describe the operation of TPM_DAA_join at stage-2, for example.

This summary is in place to help in the connection between the mathematical definition of DAA and this implementation in a TPM.

End of informative comment.

31.3.1 TPM setup

1. A TPM generates a TPM-specific secret $S$ (160-bit) from the RNG and stores $S$ in nonvolatile store on the TPM. This value will never be disclosed and changed by the TPM.

31.3.2 JOIN

1. When the following is performed, this process does not increment the stage counter.

   a. TPM imports a non-secret values $n_0$ (2048-bit).

   b. TPM computes a non-secret value $N_0$ (160-bit) = $H(n_0)$.

   c. TPM computes a TPM-specific secret $DAA_rekey$ (160-bit) = $H(S, H(n_0))$.

   d. TPM stores a self-consistent set of $(N_0, DAA_rekey)$

2. The following is performed 0 or several times: (Note: If the stage mechanism is being used, then this branch does not increment the stage counter.)

   a. TPM imports

      i. a self consistent set of $(N_0, DAA_rekey)$

      ii. a non-secret value $DAA_SEED_KEY$ (2048-bit)

      iii. a non-secret value $DEPENDENT_SEED_KEY$ (2048-bit)

      iv. a non-secret value $SIG_DSK$ (2048-bit)

   b. TPM computes $DIGEST$ (160-bit) = $H(DAA_SEED_KEY)$

   c. If $DIGEST != N_0$, TPM refuses to continue

   d. If $DIGEST == N_0$, TPM verifies validity of signature $SIG_DSK$ on $DEPENDENT_SEED_KEY$ with key $(DAA_SEED_KEY, e_0 (= 2^{16} + 1))$ by using TPM_Sign_V erify (based on PKCS#1 2.0). If check fails, TPM refuses to continue.

   e. TPM sets $N_0 = H(DEPENDENT_SEED_KEY)$

   f. TPM stores a self consistent set of $(N_0, DAA_JOIN)$

3. Stage 2

   a. TPM imports a set of values, including

      i. a non-secret value $n_0$ (2048-bit),

      ii. a non-secret value $R_0$ (2048-bit),

      iii. a non-secret value $R_1$ (2048-bit),
iv. a non-secret value $S_0$ (2048-bit),
v. a non-secret value $S_1$ (2048-bit),
vi. a non-secret value $n$ (2048-bit),
 vii. a non-secret value $n_1$ (1024-bit),
viii. a non-secret value $\gamma$ (2048-bit),
 ix. a non-secret value $q$ (208-bit),
x. a non-secret value $\text{COUNT}$ (8-bit),
 xi. a self consistent set of $(N_0, \text{DAA\_rekey})$.
 xii. TPM saves them as part of a new set $A$.

b. TPM computes $\text{DIGEST}$ (160-bit) = $H(n_0)$
c. If $\text{DIGEST} \neq N_0$, TPM refuses to continue.
d. If $\text{DIGEST} = N_0$, TPM computes $\text{DIGEST}$ (160-bit) = $H(R_0, R_1, S_0, S_1, n, n_1, \gamma, q)$
e. TPM imports a non-secret value $\text{SIG\_ISSUER\_KEY}$ (2048-bit).
f. TPM verifies validity of signature $\text{SIG\_ISSUER\_KEY}$ (2048-bit) on $\text{DIGEST}$ with key $(n_0, e_0)$ by using $\text{TPM\_Sign\_Verify}$ (based on PKCS#1 2.0). If check fails, TPM refuses to continue.
g. TPM computes a TPM-specific secret $f$ (208-bit) = $H(\text{DAA\_rekey}, \text{COUNT}, 0) || H(\text{DAA\_rekey}, \text{COUNT}, 1)$ mod $q$.
h. TPM computes a TPM-specific secret $f_0$ (104-bit) = $f$ mod 2104.
i. TPM computes a TPM-specific secret $f_1$ (104-bit) = $f >> 104$.
j. TPM save $f$, $f_0$ and $f_1$ as part of set $A$.

4. Stage 3
   a. TPM generates a TPM-specific secret $u_0$ (1024-bit) from the RNG.
   b. TPM generates a TPM-specific secret $u'_1$ (1104-bit) from the RNG.
   c. TPM computes $u_1$ (1024-bit) = $u'_1$ mod $n_1$.
   d. TPM stores $u_0$ and $u_1$ as part of set $A$.

5. Stage 4
   a. TPM computes a non-secret value $P_1$ (2048-bit) = $(R_0^*f_0)$ mod $n$ and stores $P_1$ as part of set $A$.

6. Stage 5
   a. TPM computes a non-secret value $P_2$ (2048-bit) = $P_1^*(R_1^*f_1)$ mod $n$, stores $P_2$ as part of set $A$ and erases $P_1$ from set $A$.

7. Stage 6
   a. TPM computes a non-secret value $P_3$ (2048-bit) = $P_2^*(S_0^*u_0)$ mod $n$, stores $P_3$ as part of set $A$ and erases $P_2$ from set $A$.

8. Stage 7
   a. TPM computes a non-secret value $U$ (2048-bit) = $P_3^*(S_1^*u_1)$ mod $n$.
   b. TPM erases $P_3$ from set $A$
   c. TPM computes and saves $U_1$ (160-bit) = $H(U || \text{COUNT} || N_0)$ as part of set $A$. 

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d. TPM exports U.

9. Stage 8
   a. TPM imports ENC_NE (2048-bit).
   b. TPM decrypts NE (160-bit) from ENC_NE (2048-bit) by using privEK: NE = decrypt(privEK, ENC_NE).
   c. TPM computes U2 (160-bit) = H(U1 || NE).
   d. TPM erases U1 from set A.
   e. TPM exports U2.

10. Stage 9
    a. TPM generates a TPM-specific secret r0 (344-bit) from the RNG.
    b. TPM generates a TPM-specific secret r1 (344-bit) from the RNG.
    c. TPM generates a TPM-specific secret r2 (1024-bit) from the RNG.
    d. TPM generates a TPM-specific secret r3 (1264-bit) from the RNG.
    e. TPM stores r0, r1, r2, r3 as part of set A.
    f. TPM computes a non-secret value P1 (2048-bit) = (R0^r0) mod n and stores P1 as part of set A.

11. Stage 10
    a. TPM computes a non-secret value P2 (2048-bit) = P1 * (R1^r1) mod n, stores P2 as part of set A and erases P1 from set A.

12. Stage 11
    a. TPM computes a non-secret value P3 (2048-bit) = P2 * (S0^r2) mod n, stores P3 as part of set A and erases P2 from set A.

13. Stage 12
    a. TPM computes a non-secret value P4 (2048-bit) = P3 * (S1^r3) mod n, stores P4 as part of set A and erases P3 from set A.
    b. TPM exports P4.

14. Stage 13
    a. TPM imports w (2048-bit).
    b. TPM computes w1 = w^q mod \( \Gamma \).
    c. TPM verifies if w1 = 1 holds. If it doesn't hold, TPM refuses to continue.
    d. If it does hold, TPM saves w as part of set A.

15. Stage 14
    a. TPM computes a non-secret value E (2048-bit) = w^f mod \( \Gamma \).
    b. TPM exports E.

16. Stage 15
    a. TPM computes a TPM-specific secret r (208-bit) = r0 + 2^104 * r1 mod q.
    b. TPM computes a non-secret value E1 (2048-bit) = w^r mod \( \Gamma \).
    c. TPM exports E1 and erases w from set A.

17. Stage 16
a. TPM imports a non-secret value \( c_1 \) (160-bit).
b. TPM generates a non-secret value \( NT \) (160-bit) from the RNG.
c. TPM computes a non-secret value \( c \) (160-bit) = \( H(c_1 | NT) \).
d. TPM save \( c \) as part of set \( A \).
e. TPM exports \( NT \)

18. Stage 17
   a. TPM computes a non-secret value \( s_0 \) (352-bit) = \( r_0 + c \cdot f_0 \) over the integers.
   b. TPM exports \( s_0 \).

19. Stage 18
   a. TPM computes a non-secret value \( s_1 \) (352-bit) = \( r_1 + c \cdot f_1 \) over the integers.
   b. TPM exports \( s_1 \).

20. Stage 19
    a. TPM computes a non-secret value \( s_2 \) (1024-bit) = \( r_2 + c \cdot u_0 \mod 2^{1024} \).
    b. TPM exports \( s_2 \).

21. Stage 20
    a. TPM computes a non-secret value \( s'_2 \) (1024-bit) = \((r_2 + c \cdot u_0) >> 1024\) over the integers.
    b. TPM saves \( s'_2 \) as part of set \( A \).
    c. TPM exports \( c \)

22. Stage 21
    a. TPM computes a non-secret value \( s_3 \) (1272-bit) = \( r_3 + c \cdot u_1 + s'_2 \) over the integers.
    b. TPM exports \( s_3 \) and erases \( s'_2 \) from set \( A \).

23. Stage 22
    a. TPM imports a non-secret value \( u_2 \) (1024-bit).
    b. TPM computes a TPM-specific secret \( v_0 \) (1024-bit) = \( u_2 + u_0 \mod 2^{1024} \).
    c. TPM stores \( v_0 \) as part of \( A \).
    d. TPM computes a TPM-specific secret \( v'0 \) (1024-bit) = \((u_2 + u_0) >> 1024\) over the integers.
    e. TPM saves \( v'0 \) as part of set \( A \).

24. Stage 23
    a. TPM imports a non-secret value \( u_3 \) (1512-bit).
    b. TPM computes a TPM-specific secret \( v_1 \) (1520-bit) = \( u_3 + u_1 + v'0 \) over the integers.
    c. TPM stores \( v_1 \) as part of \( A \).
    d. TPM erases \( v'0 \) from set \( A \).

25. Stage 24
    a. TPM makes self consistent set of all the data (\( n_0, \) COUNT, \( R_0, R_1, S_0, S_1, n, \Gamma, q, v_0, v_1 \)), where the values \( v_0, v_1 \) are secret - they need to be stored safely with the consistent set, and the remaining is non-secret.
b. TPM erases set A.

31.3.3 SIGN

1. Stage 0 & 1
   a. TPM imports and verifies a self consistent set of all the data including:
      i. n0 (2048-bit),
      ii. COUNT (8-bit),
      iii. R0 (2048-bit),
      iv. R1 (2048-bit),
      v. S0 (2048-bit),
      vi. S1 (2048-bit),
      vii. n (2048-bit),
      viii. gamma (2048-bit),
      ix. q (208-bit),
      x. v0 (1024-bit),
      xi. v1 (1520-bit).
      xii. If the verification does not succeed, TPM refuses to continue.
   b. TPM stores the above values as part of a new set A.
   c. TPM computes a TPM-specific secret f0 (104-bit) = f mod 2104.
   d. TPM computes a TPM-specific secret f1 (104-bit) = f >> 104.
   e. TPM stores f0 and f1 as part of set A.
   f. TPM generates a TPM-specific secret r0 (344-bit) from the RNG.
   g. TPM generates a TPM-specific secret r1 (344-bit) from the RNG.
   h. TPM generates a TPM-specific secret r2 (1024-bit) from the RNG.
   i. TPM generates a TPM-specific secret r4 (1752-bit) from the RNG.
   j. TPM stores r0, r1, r2, r4, as part of set A.

2. Stage 2
   a. TPM computes a non-secret value P1 (2048-bit) = (R0^r0) mod n and stores P1 as part of set A.

3. Stage 3
   a. TPM computes a non-secret value P2 (2048-bit) = P1*(R1^r1) mod n, stores P2 as part of set A and erases P1 from set A.

4. Stage 4
   a. TPM computes a non-secret value P3 (2048-bit) = P2*(S0^r2) mod n, stores P3 as part of set A and erases P2 from set A.

5. Stage 5
   a. TPM computes a non-secret value T (2048-bit) = P3*(S1^r4) mod n.
   b. TPM erases P3 from set A.
c. TPM exports T.

6. Stage 6
   a. TPM imports a non-secret value w (2048-bit).
   b. TPM computes \( w_1 = w^q \mod \Gamma \).
   c. TPM verifies if \( w_1 = 1 \) holds. If it doesn’t hold, TPM refuses to continue.
   d. If it does hold, TPM saves w as part of set A.

7. Stage 7
   a. TPM computes a non-secret value E (2048-bit) = \( w^f \mod \Gamma \).
   b. TPM exports E and erases f from set A.

8. Stage 8
   a. TPM computes a TPM-specific secret \( r (208\text{-bit}) = r_0 + 2^{104}r_1 \mod q \).
   b. TPM computes a non-secret value \( E_1 (2048\text{-bit}) = w^r \mod \Gamma \).
   c. TPM exports \( E_1 \) and erases \( w \) and \( E_1 \) from set A.

9. Stage 9
   a. TPM imports a non-secret value \( c_1 (160\text{-bit}) \).
   b. TPM generates a non-secret value \( NT (160\text{-bit}) \) from the RNG.
   c. TPM computes a non-secret value \( c_2 (160\text{-bit}) = H(c_1 || NT) \) and erases \( c_1 \) from set A.
   d. TPM saves \( c_2 \) as part of set A.
   e. TPM exports \( NT \).

10. Stage 10
    a. TPM imports a non-secret value \( b (1\text{-bit}) \).
    b. If \( b = 1 \), TPM imports a non-secret value \( m (160\text{-bit}) \).
    c. TPM computes a non-secret value \( c (160\text{-bit}) = H(c_2 || b || m) \) and erases \( c_2 \) from set A.
    d. If \( b = 0 \), TPM imports an RSA public key, \( e_{AIK} = 2^{16} + 1 \) and \( n_{AIK} (2048\text{-bit}) \).
    e. TPM computes a non-secret value \( c (160\text{-bit}) = H(c_2 || b || n_{AIK}) \) and erases \( c_2 \) from set A.
    f. TPM exports \( c \).

11. Stage 11
    a. TPM computes a non-secret value \( s_0 (352\text{-bit}) = r_0 + c\cdot f_0 \) over the integers.
    b. TPM exports \( s_0 \).

12. Stage 12
    a. TPM computes a non-secret value \( s_1 (352\text{-bit}) = r_1 + c\cdot f_1 \) over the integers.
    b. TPM exports \( s_1 \).

13. Stage 13
    a. TPM computes a non-secret value \( s_2 (1024\text{-bit}) = r_2 + c\cdot v_0 \mod 2^{1024} \).
    b. TPM exports \( s_2 \).

14. Stage 14
a. TPM computes a non-secret value $s'2$ (1024-bit) = $(r2 + c*v0) >> 1024$ over the integers.

b. TPM saves $s'2$ as part of set A.

15. Stage 15

a. TPM computes a non-secret value $s3$ (1760-bit) = $r4 + cv1 + s'2$ over the integers.

b. TPM exports $s3$ and erases $s'2$ from set A.

c. TPM erases set A.
32. General Purpose IO

Start of informative comment:

The GPIO capability allows platform software to send and receive data from general-purpose IO pins on the TPM device.

The GPIO capability is an optional feature of the TPM. A platform specific specification can make the feature mandatory. The platform specific specification will indicate the physical nature of the GPIO capability.

Use cases for the GPIO capability are:

- Secure/Access Controlled transparent communication (arbitrary data) between the Host and a platform peripheral via the TPM; this is the sending and/or receiving of transparent blocks of data with a maximum block size determined by the TPM’s IO buffer size reduced by GPIO overhead.
- Secure status indication via the TPM. This is transparent control of a logical flag that controls a physical pin.
- Output transmission of TPM-specific objects, generated inside the TPM, to a platform peripheral upon request from the host.

The minimum support required in the TPM is for a single bit transmission. A platform specific specification can require additional types of transmission channels the TPM must support.

For example, the TPM_GPIO_AuthChannel, TPM_GPIO_ReadWrite, and TPM_SetRedirection command input parameters, and their associated data structures, provide a uniform interface for transfer of data along both structured buses (such as SMBus, RS232, RS422, or SPI) and unstructured indicators (pins). Since a TPM supports from 1 to 32 GPIO pins, a TPM may offer more than one structured bus and/or unstructured indicator data transfer path; in this specification, each separate data transfer path offered by a TPM is called a “channel.”

The TPM reports the number of channels it supports in response to a GetCapability command. The channel characteristics are set in the platform specific specification. The goal of the main specification is to allow a definition of the channel that removes ambiguity but still requires the platform specific specification to complete the definition.

Software configures a logical bus using the TPM_GPIO_CHANNEL structure as an input parameter to a TPM_GPIO_AuthChannel command for that logical bus. The fields in the TPM_GPIO_CHANNEL structure enable software to “configure” an unstructured indicator channel as: (a) read-only, write-only, or read/write; (b) whether or not reading and/or writing the channel requires proof of physical presence; (c) whether or not reading and/or writing the channel requires knowledge of an authorization value. A structured bus channel can be configured in these ways, plus others described below, which include the target address on the bus, PCR values, and Locality.

Thus, the GPIO capability enables the TPM owner to selectively permit different uses of the same channel and to isolate different uses in several different ways:

(a) By using authorization secrets

(b) By connecting specific uses of a channel to PCR or Locality values

(c) By using different addresses on structured bus channels. For example, reads and writes to a particular address on a structured bus might require a particular authorization secret, while reads and writes to a different address on that structured bus would require a different authorization secret. This example combines (c) and (a).

(d) By using the different data transfer modes of read-only, write-only, and read-write. So, for example, an LED indicator might “be configured” to be read by software running at any Locality, but “configured” to be written only by hardware running at Locality 4.
(e) By connecting the output of a redirected key, any key or a specific key, to a specific channel through the use of the TPM_Unbind and TPM_Unseal commands

*End of informative comment.*

1. The TPM MAY support the TPM_GPIO capability (both the TPM_GPIO_AuthChannel and TPM_GPIO_ReadWrite commands)
   a. The platform specific specification MUST indicate the support for TPM_GPIO and which busses the TPM MUST support.

2. The TPM MAY support unstructured indicator (bit based) GPIO communication
33. Redirection

Informative comment

Redirection allows the TPM to output the results of operations to hardware other than the normal TPM communication bus. The redirection can occur to areas internal or external to the TPM. Redirection is only available to key operations (such as TPM_Unbind, TPM_Unseal, and TPM_GetPubKey). To use redirection the key must be created specifying redirection as one of the keys attributes.

When redirecting the output the TPM will not interpret any of the data and will pass the data on without any modifications.

The TPM_SetRedirection command connects a destination location or port to a loaded key. This connection remains as long as the key is loaded, and is saved along with other key information on a saveContext(key), loadContext(key). If the key is reloaded using TPM_LoadKey, then TPM_SetRedirection must be run again.

Any use of TPM_SetRedirection with a key that does not have the redirect attribute must return an error. Use of key that has the redirect attribute without TPM_SetRedirection being set must return an error.

Redirection can use the GPIO channels to send the data to entities that connect to the TPM using the GPIO pins. When the GPIO channel requires authorization the connection of the channel to a key must be authorized, further use of the channel does not require additional channel authorization. Normal authorization to perform the operation is still a requirement.

End of informative comments

1. The TPM MAY support redirection
2. If supported, the TPM MUST only use redirection on keys that have the redirect attribute set
3. The TPM MUST allow the connection of redirection to GPIO channels
4. A key that is tagged as a “redirect” key MUST be a leaf key in the TPM Protected Storage blob hierarchy. A key that is tagged as a “redirect” key CAN NEVER be a parent key.
5. Output data that is the result of a cryptographic operation using the private portion of a “redirect” key:
   a. MUST be passed to an alternate output channel
   b. MUST NOT be passed to the normal output channel
   c. MUST NOT be interpreted by the TPM
6. When command input or output is redirected the TPM MUST respond to the command as soon as the ordinal finishes processing
   a. The TPM MUST indicate to any subsequent commands that the TPM is busy and unable to accept additional command until the redirection is complete
   b. The TPM MUST allow for the resetting of the redirection channel
7. Redirection MUST be available for the following commands:
   a. TPM_Unseal
   b. TPM_Unbind
   c. TPM_GetPubKey
   d. TPM_Seal
   e. TPM_Quote
33.1 Actions to connect redirection to a GPIO channel

**Informative comment**

The following actions are in use when a key has redirection set and the TPM_SetRedirection command has connected the key to a GPIO channel

**End of informative comments**

Actions

1. If the GPIO direction is TPM_GPIO_ATTR_READ then
   a. The result of the channel read will be to fill in the inData parameter
      i. No other parameters are supplied
   b. Perform an IO read using the specified channel.
      i. Handle the address information for the bus. The bus could provide no address information or several bytes of addressing. The TPM MUST strip this address information
         (1) For SMBus, byte 0 is the slave address byte and byte 1 is the command byte
      ii. The size of the input area MUST be set by the command failure to receive the correct number of bytes (either more or less) results in TPM_IO_ERROR
   c. Continue processing the command, including performing the parameter validation using the newly received data

2. If the GPIO direction is TPM_GPIO_ATTR_WRITE then
   a. The result of the channel write will be to send the outData to the channel
      i. The TPM MUST calculate the output HMAC with the data before any addressing information is included
      ii. Add any addressing information necessary when using the GPIO channel
      iii. Send the outData using the GPIO channel
      iv. The TPM MUST respond to the calling command

3. If the GPIO direction is TPM_GPIO_ATTR_READWRITE
   a. The TPM MUST perform the actions of TPM_GPIO_ATTR_READ and TPM_GPIO_ATTR_WRITE
34. Structure Versioning

Start of informative comment:

In version 1.1 some structures also contained a version indicator. The TPM set the indicator to indicate the version of the TPM that was creating the structure. This was incorrect behavior. The functionality of determining the version of a structure is radically different in 1.2.

Most structures will contain a TPM_STRUCTURE_TAG. All future structures must contain the tag, the only structures that do not contain the tag are 1.1 structures that are not modified in 1.2. This restriction keeps backwards compatibility with 1.1.

Any 1.2 structure must not contain a 1.1 tagged structure. For instance the TPM_KEY complex, if set at 1.2, must not contain a PCR_INFO structure. The TPM_KEY 1.2 structure must contain a PCR_INFO_LONG structure. The converse is also true 1.1 structures must not contain any 1.2 structures.

The TPM must not allow the creation of any mixed structures. This implies that a command that deals with keys, for instance, must ensure that a complete 1.1 or 1.2 structure is properly built and validated on the creation and use of the key.

The tag structure is set as a UINT16. This allows for a reasonable number of structures without wasting space in the buffers.

To obtain the current TPM version the caller must use the GetCapability command.

The tag is not a complete validation of the validity of a structure. The tag provides a reference for the structure and the TPM or caller is responsible for determining the validity of any remaining fields. For instance, in the TPM_KEY structure the tag would indicate TPM_KEY but the TPM would still use tpmProof and the various digests to ensure the structure integrity.

End of informative comment.

1. The TPM MUST support 1.1 and 1.2 defined structures
2. The TPM MUST ensure that 1.1 and 1.2 structures are not mixed in the same overall structure
   a. For instance in the TPM_KEY structure if the structure is 1.1 then PCR_INFO MUST be set and if 1.2 the PCR_INFO_LONG structure must be set
3. On input the TPM MUST ignore the lower two bytes of the version structure
4. On output the TPM MUST set the lower two bytes to 0 of the version structure
35. Certified Migration Key Type

Start of informative comment:
In version 1.1 there were two key types, non-migration and migration keys. The TPM would only certify non-migrating keys. There is a need for a key that allows migration but allows for certification. This proposal is to create a key that allows for migration but still has properties that the TPM can certify.

These new keys are “certifiable migratable keys” or CMK. This designation is to separate the keys from either the normal migration or non-migration types of keys. The TPM Owner is not required to use these keys.

Two entities may participate in the CMK process. The first is the Migration-Selection Authority and the second is the Migration Authority (MA).

Migration Selection Authority (MSA)
The MSA controls the migration of the key but does not handle the migrated itself.

Migration Authority (MA)
A Migration Authority actually handles the migrated key.

Use of MSA and MA
Migration of a CMK occurs using TPM_CMK_CreateBlob (TPM_CreateMigrationBlob cannot be used). The TPM Owner authorizes the migration destination (as usual), and the key owner authorizes the migration transformation (as usual). An MSA authorizes the migration destination as well. If the MSA is the migration destination, no MSA authorization is required.

End of informative comment.
35.1 Certified Migration Requirements

Start of informative comment:

The following list details the design requirements for the controlled migration keys

Key Protections

The key must be protected by hardware and an entity trusted by the key user.

Key Certification

The TPM must provide a mechanism to provide certification of the key protections (both hardware and trusted entity)

Owner Control

The TPM Owner must control the selection of the trusted entity

Control Delegation

The TPM Owner may delegate the ability to create the keys but the decision must be explicit

Linkage

The architecture must not require linking the trusted entity and the key user

Key Type

The key may be any type of migratable key (storage or signing)

Interaction

There must be no required interaction between the trusted entity and the TPM during the key creation process

End of informative comment.
35.2 Key Creation

Start of informative comment:

The command TPM_CMK_CreateKey creates a CMK where control of the migration is by a MSA or MA. The process uses the MSA public key (actually a digest of the MA public key) as input to TPM_CMK_CreateKey. The key creation process establishes a migrationAuth that is SHA-1(tpmProof || SHA-1(MA pubkey) || SHA-1(source pubkey)).

The use of tpmProof is essential to prove that CMK creation occurs on a TPM. The use of “source pubkey” explicitly links a migration authorization value to a particular public key, to simplify verification that a specific key is being migrated.

End of informative comment.
35.3 Migrate CMK to a MA

Start of informative comment:
Migration of a CMK to a destination other than the MSA:

TPM_MIGRATIONKEYAUTH Creation

The TPM Owner authorizes the creation of a TPM_MIGRATIONKEYAUTH structure using the TPM_AuthorizeMigrationKey command. The structure contains the destination migrationKey, the migrationScheme (which must be set to TPM_MS_RESTRICT APPROVE or TPM_MS_RESTRICT_APPROVE_DOUBLE) and a digest of tpmProof.

MA Approval

The MA signs a TPM_CMK_AUTH structure, which contains the digest of the MA public key, the digest of the destination (or parent) public key and a digest of the public portion of the key to be migrated.

TPM Owner Authorization

The TPM Owner authorizes the MA approval using TPM_CMK_CreateTicket and produces a signature ticket.

Key Owner Authorization

The CMK owner passes the TPM Owner MA authorization, the MSA Approval and the signature ticket to the TPM_CMK_CreateBlob using the key owners authorization.

Thus the TPM owner, the key’s owner, and the MSA, all cooperate to migrate a key produced by TPM_CMK_CreateBlob.

End of informative comment.
35.4 Migrate CMK to a MSA

Start of informative comment:
Migrate CMK directly to a MSA

TPM_MIGRATIONKEYAUTH Creation

The TPM Owner authorizes the creation of a TPM_MIGRATIONKEYAUTH structure using TPM_AuthorizeMigrationKey command. The structure contains the destination migrationKey (which must be the MSA public key), the migrationScheme (which must be set to TPM_MS_RESTRICT_MIGRATE) and a digest of tpmProof.

Key Owner Authorization

The CMK owner passes the TPM_MIGRATIONKEYAUTH to the TPM in a TPM_CMK_CreateBlob using the CMK owner authorization.

Double Wrap

If specified, through the MS_MIGRATE scheme, the TPM double wraps the CMK information such that the only way a recipient can unwrap the key is with the cooperation of the CMK owner.

Proof of Control

To prove to the MA and to a third party that migration of a key is under MSA control, a caller passes the MA’s public key (actually its digest) to TPM_CertifyKey, to create a TPM_CERTIFY_INFO structure. This now contains a digest of the MA’s public key.

A CMK be produced without cooperation from the MA: the caller merely provides the MSA’s public key. When the restricted key is to be migrated, the public key of the intended destination, plus the CERTIFY_INFO structure are sent to the MSA. The MSA extracts the migrationAuthority digest from the CERTIFY_INFO structure, verifies that migrationAuthority corresponds to the MSA’s public key, creates and signs a TPM_RESTRICTEDKEYAUTH structure, and sends that signature back to the caller. Thus the MSA never needs to touch the actual migrated data.

End of informative comment.
36. **Revoke Trust**

*Start of informative comment:*

There are circumstances where clearing all keys and values within the TPM is either desirable or necessary. These circumstances may involve both security and privacy concerns.

Platform trust is demonstrated using the EK Credential, Platform Credential and the Conformance Credentials. There is a direct and cryptographic relationship between the EK and the EK Credential and the Platform Credential. The EK and Platform credentials can only demonstrate platform trust when they can be validated by the Endorsement Key.

This command is called revoke trust because by deleting the EK, the EK Credential and the Platform Credential are dissociated from platform therefore invalidating them resulting in the revocation of the trust in the platform. From a trust perspective, the platform associated with these specific credentials no longer exists. However, any transaction that occurred prior to invoking this command will remain valid and trusted to the same extent they would be valid and trusted if the platform were physically destroyed.

This is a non-reversible function. Also, along with the EK, the Owner is also deleted removing all non-migratable keys and owner-specified state.

It is possible to establish new trust in the platform by creating a new EK using the TPM_CreateRevocableEK command. (It is not possible to create an EK using the TPM_CreateEndorsementKeyPair because that command is not allowed if the revoke trust command is allowed.) Establishing trust in the platform, however, is more than just creating the EK. The EK Credential and the Platform Credential must also be created and associated with the new EK as described above. (The conformance credentials may be obtained from the TPM and Platform manufacturer.) These credentials must be created by an entity that is trusted by those entities interested in the trust of the platform. This may not be a trivial task. For example, an entity willing to create these credentials may want to examine the platform and require physical access during the new EK generation process.

Besides calling one of the two EK creation functions to create the EK, the EK may be “squirted” into the TPM by an external source. If this method is used, tight controls must be placed on the process used to perform this function to prevent exposure or intentional duplication of the EK. Since the revocation and re-creation of the EK are functions intended to be performed after the TPM leaves the trusted manufacturing process, squirting of the EK must be disallowed if the revoke trust command is executed.

*End of informative comment.*

1. The TPM MUST not allow both the TPM_CreateRevocableEK and the TPM_CreateEndorsementKeyPair functions to be operational.
2. After an EK is created the TPM MUST NOT allow a new EK to be “squirted” for the lifetime of the TPM.
3. The EK Credential MUST provide an indication within the EK Credential as to how the EK was created. The valid permutations are:
   a. Squirted, non-revocable
   b. Squirted, revocable
   c. Internally generated, non-revocable
   d. Internally generated, revocable
4. If the method for creating the EK during manufacturing is squirting the EK may be either non-revocable or revocable. If it is revocable, the method must provide the insertion or extraction of the EKreset value.
End of document