

Francisco Falcón / @fdfalcon

#### Whoami

- I'm Francisco Falcón, from Argentina.
- Reverse engineer, security researcher at Quarkslab since 2016.
- Formerly: Exploit writer at Core Security.
- Interested in the usual low-level stuff: reverse engineering, vulnerability research, exploitation...
- @fdfalcon on



## Motivation

Why doing security research on TPMs?

- 1. Virtualized TPMs offer a little explored path for VM escape on virtualization software.
  - 1. This is also true for cloud environments!

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- 2. TPM firmware runs on a separate processor  $\rightarrow$  whatever happens there, it's not observable from the main CPU. If you get RCE on it, it may be hard to detect.
- 3. The underlying protocol is complex, and the code parsing it is written in C.

4 . Widely adopted reference implementation  $\rightarrow$  a vuln in the reference implementation code ends up affecting everyone.



# Agenda

- 1. TPM basics
- 2. Virtual TPMs
- 3. TPM 2.0 protocol internals
- 4. Vulnerabilities: CVE-2023-1017 and CVE-2023-1018
- 5. Disclosure details
- 6. Conclusions



**TPM Basics** 

A standard secure crypto-processor designed to perform cryptographic operations:

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- Firmware-based TPMs
  - Run the TPM in firmware in a Trusted Execution mode of a general purpose computation unit.
  - Intel Platform Trust Technology (PTT)
    - Based on Intel Converged Security & Management Engine (CSME), runs in the Platform Controller Hub (PCH)
  - AMD fTPM

All the major cloud computing providers offer instances with virtual TPMs:

Amazon AWS has NitroTPM

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- Google Cloud offers virtual TPMs as part of Shielded VMs
- Oracle Cloud Infrastructure provides virtual TPMs as part of Shielded Instances



The TPM 2.0 Reference Implementation

# **TPM 2.0 Reference Implementation**

- The TPM standard is published and maintained by the Trusted Computing Group (TCG), a nonprofit organization.
  - They publish the reference implementation code for the firmware of TPMs
  - Adopted by (almost?) all vendors: hardware/firmware/virtual/cloud TPMs...
- Old standard: TPM 1.2
  - Only allows for the use of RSA for key generation
  - Only allows for the use of SHA1 as hashing function
  - Deprecated
- Current standard: TPM 2.0

# TPM 2.0 Reference Implementation

- Latest version: Trusted Platform Module Library Specification, Family "2.0", Level 00, Revision
   01.59 November 2019
- 6 PDF documents, accounting for 2568 pages:
  - Part 1: Architecture (306 pages)
  - Part 2: Structures (177 pages)
  - Part 3: Commands (432 pages)
  - Part 3: Commands Code (498 pages)
  - Part 4: Supporting Routines (146 pages)
  - Part 4: Supporting Routines Code (1009 pages)

## 1.2 The TPM 2.0 Reference Implementation

- C code is embedded in the PDF documents (no TCG source code repository)
  - Intertwined with descriptions, section names, line numbers, tables...
  - Microsoft extracts the code from the PDF files and keeps a repository on Github
  - IBM keeps a repository on Sourceforge

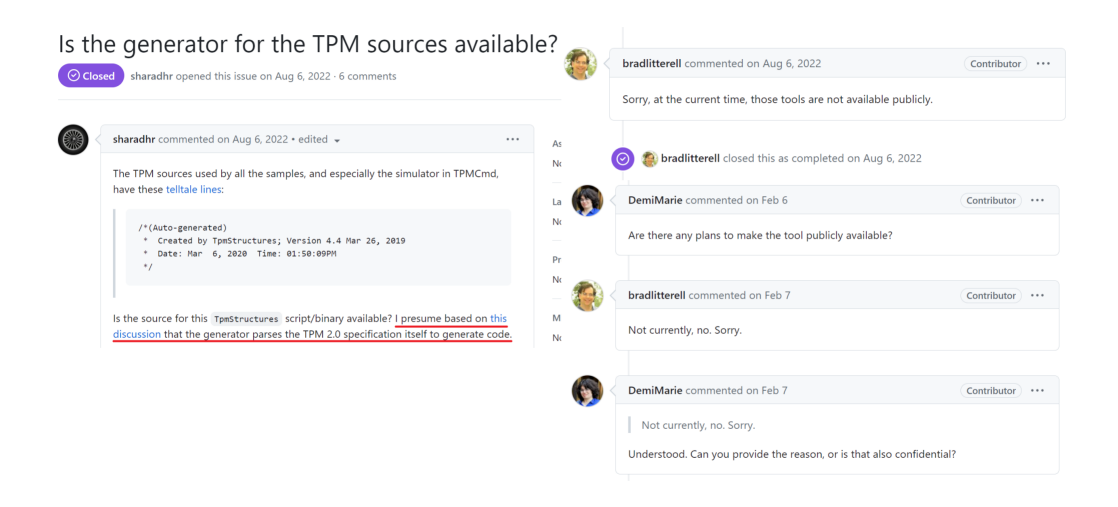
#### 12.5.3 Detailed Actions

```
#include "Tpm.h"
#include "ActivateCredential_fp.h"
#if CC_ActivateCredential // Conditional expansion of this file
#include "Object spt fp.h"
```

Error Returns	Meaning
TPM_RC_ATTRIBUTES	keyHandle does not reference a decryption key
TPM_RC_ECC_POINT	secret is invalid (when keyHandle is an ECC key)
TPM_RC_INSUFFICIENT	secret is invalid (when keyHandle is an ECC key)
TPM_RC_INTEGRITY	credentialBlob fails integrity test
TPM_RC_NO_RESULT	secret is invalid (when keyHandle is an ECC key)
TPM_RC_SIZE	secret size is invalid or the credentialBlob does not unmarshal correctly
TPM_RC_TYPE	keyHandle does not reference an asymmetric key.
TPM_RC_VALUE	secret is invalid (when keyHandle is an RSA key)

```
TPM2 ActivateCredential(
         ActivateCredential In *in,
                                                 // IN: input parameter list
         ActivateCredential Out *out
                                                 // OUT: output parameter list
10
11
         TPM RC
12
         OBJECT
                                                     // decrypt key
13
                                                     // key associated with credential
         OBJECT
                                  *activateObject:
14
         TPM2B DATA
                                                 // credential data
     // Input Validation
17
18
         // Get decrypt key pointer
19
         object = HandleToObject(in->keyHandle);
21
         // Get certificated object pointer
         activateObject = HandleToObject(in->activateHandle);
```

## 1.2 The TPM 2.0 Reference Implementation



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- Let's consider the TPM2\_StartAuthSession command defined in the spec.
  - This command is used to start an authorization session using alternative methods of establishing the session key (sessionKey). The session key is then used to derive values used for authorization and for encrypting parameters.

- User space tools such as tpm2-tools abstract the underlying complexity.
- Let's consider the TPM2 StartAuthSession command defined in the spec.
  - This command is used to start an authorization session using alternative methods of establishing the session key (sessionKey). The session key is then used to derive values used for authorization and for encrypting parameters.
- You can start an auth session using tpm2-tools like this:

```
# mknod "$HOME/backpipe" p
# while [ 1 ]; do tpm2_send 0<"$HOME/backpipe" | nc -lU "$HOME/sock" 1>"$HOME/backpipe"; done;
# tpm2_startauthsession --tcti="cmd:nc -q 0 -U $HOME/sock" <options>
```

## 1.2 The TPM 2.0 Reference Implementation

#### But under the surface, the TPM 2.0 protocol is quite complex...

The entity referenced with the bind parameter contributes an authorization value to the sessionKey generation process.

If both *tpmKey* and *bind* are TPM\_RH\_NULL, then *sessionKey* is set to the Empty Buffer. If *tpmKey* is not TPM\_RH\_NULL, then *encryptedSalt* is used in the computation of *sessionKey*. If *bind* is not TPM\_RH\_NULL, the *authValue* of *bind* is used in the *sessionKey* computation.

If symmetric specifies a block cipher, then TPM\_ALG\_CFB is the only allowed value for the mode field in the symmetric parameter (TPM\_RC\_MODE).

This command starts an authorization session and returns the session handle along with an initial nonceTPM in the response.

If the TPM does not have a free slot for an authorization session, it shall return TPM RC SESSION HANDLES.

If the TPM implements a "gap" scheme for assigning *contextID* values, then the TPM shall return TPM\_RC\_CONTEXT\_GAP if creating the session would prevent recycling of old saved contexts (See "Context Management" in TPM 2.0 Part 1).

If tpmKey is not TPM\_ALG\_NULL then encryptedSalt shall be a TPM2B\_ENCRYPTED\_SECRET of the proper type for tpmKey. The TPM shall return TPM\_RC\_HANDLE if the sensitive portion of tpmKey is not loaded. The TPM shall return TPM\_RC\_VALUE if:

- a) tomKev references an RSA kev and
  - 1) the size of encryptedSalt is not the same as the size of the public modulus of tpmKey,
  - 2) encryptedSalt has a value that is greater than the public modulus of tpmKey.
  - 3) encryptedSalt is not a properly encoded OAEP value, or
  - the decrypted salt value is larger than the size of the digest produced by the nameAlg of tpmKey;
- b) tpmKev references an ECC kev and encryptedSalt
  - 1) does not contain a TPMS ECC POINT or
  - 2) is not a point on the curve of *tpmKev*:

NOTE 4 When ECC is used, the point multiply process produces a value (Z) that is used in a KDF to produce the final secret value. The size of the secret value is an input parameter to the KDF and the result will be set to be the size of the digest produced by the nameAlq of tpmKey.

The TPM shall return TPM\_RC\_KEY if *tpmkey* does not reference an asymmetric key. The TPM shall return TPM\_RC\_VALUE if the scheme of the key is not TPM\_ALG\_OAEP or TPM\_ALG\_NULL. The TPM shall return TPM\_RC\_ATTRIBUTES if tpmKey does not have the *decrypt* attribute SET.

NOTE While TPM RC VALUE is preferred, TPM RC SCHEME is acceptable.

If bind references a transient object, then the TPM shall return TPM\_RC\_HANDLE if the sensitive portion of the object is not loaded.

For all session types, this command will cause initialization of the sessionKey and may establish binding between the session and an object (the bind object). If sessionType is TPM\_SE\_POLICY or TPM\_SE\_TRIAL, the additional session initialization is:

- set policySession→policyDigest to a Zero Digest (the digest size for policySession→policyDigest is
  the size of the digest produced by authHash);
- authorization may be given at any locality;
- authorization may apply to any command code;
- authorization may apply to any command parameters or handles;
- the authorization has no time limit:
- an authValue is not needed when the authorization is used:
- the session is not bound:
- the session is not an audit session; and
- the time at which the policy session was created is recorded.

Additionally, if sessionType is TPM\_SE\_TRIAL, the session will not be usable for authorization but can be used to compute the authPolicy for an object.

NOTE 5

Although this command changes the session allocation information in the TPM, it does not invalidate a saved context. That is, TPM2\_Shutdown() is not required after this command in order to reestablish the orderly state of the TPM. This is because the created context will occupy an available slot in the TPM and sessions in the TPM do not survive any TPM2\_Startup(). However, if a created session is context saved, the orderly state does change.

The TPM shall return TPM\_RC\_SIZE if *nonceCaller* is less than 16 octets or is greater than the size of the digest produced by *authHash*.



Virtual TPMs

## Windows 11 Requirements

- Processor: 1 GHz or faster with two or more cores on a compatible 64-bit processor or system on a chip (SoC)
- Memory: 4 GB or greater.
- Storage: 64 GB or greater available disk space.
- Graphics card: Compatible with DirectX 12 or later, with a WDDM 2.0 driver.
- System firmware: UEFI, Secure Boot capable.
- TPM: Trusted Platform Module (TPM) version 2.0.

#### Virtual TPMs

- Nowadays, every desktop virtualization solution provides a virtual TPM.
- Implemented as an additional process running in the host system.
- The way of sending TPM commands from the guest system to the TPM process on the host (and the other way around) is up to each implementation

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  - Microsoft Hyper-V uses RPC
  - SWTPM (QEMU) uses a TCP socket

- Virtual TPMs allow us to easily (well, except for Hyper-V) debug TPM firmware.
- On the other hand, they expose additional attack surface, that in a worst case scenario could allow to escape from the VM to the host side.

# Hyper-V's virtual TPM

- Hyper-V's virtual TPM runs as an Isolated User Mode (IUM) process, also known as a Trustlet.
  - vmsp.exe (Virtual Machine Secure Process), which hosts TpmEngUM.dll.

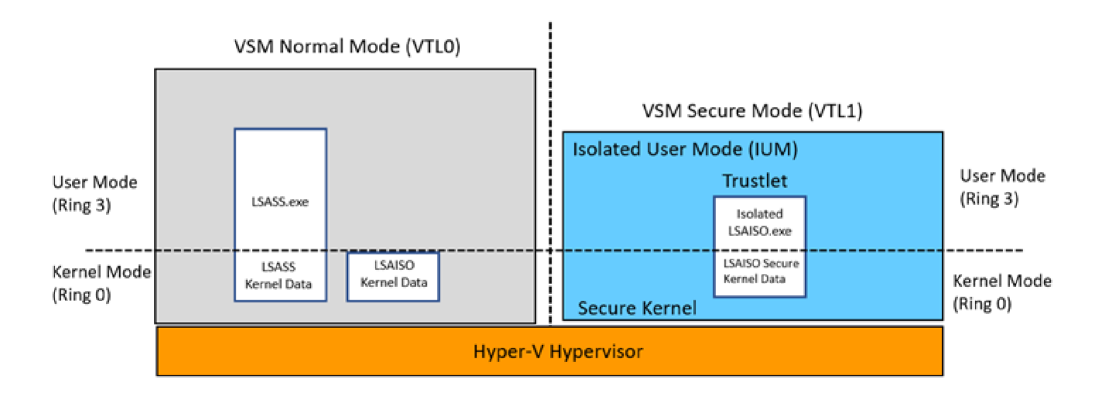
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  - VTL1: higher privileged mode, where the Secure Kernel and Isolated User Mode run.

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  - VTL1: higher privileged mode, where the Secure Kernel and Isolated User Mode run.
- It is not possible to attach to an IUM process, inhibiting the ability to debug VTL1 code (well, almost).

### Isolated User Mode process



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- 3 . We enable hypervisor debugging in the Level 1VM, and we attach to it.
- 4. When debugging the hypervisor (hvix64.exe), we put a breakpoint on the handler of the HvCallVtlReturn hypercall (used to switch from VTL1 to VTL0).

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- 8 . We perform a page table walk to transform that base virtual address into the base physical address of securekernel.exe.
- 9. We patch kernelbase! SkpsIsProcessDebuggingEnabled in physical memory so that it always returns TRUE, which finally allows to debug IUM processes.

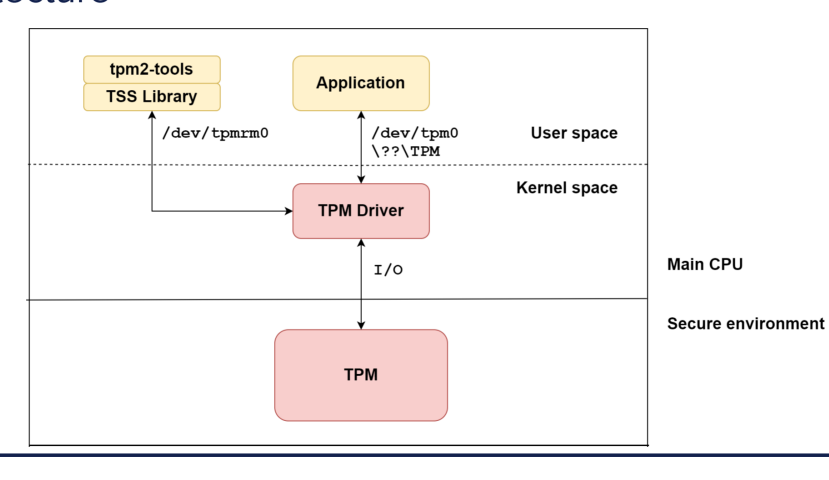


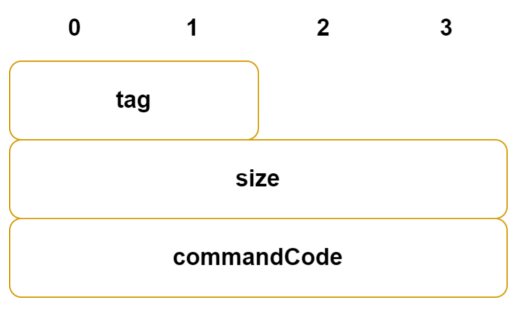
TPM 2.0 protocol internals



Commands and Responses

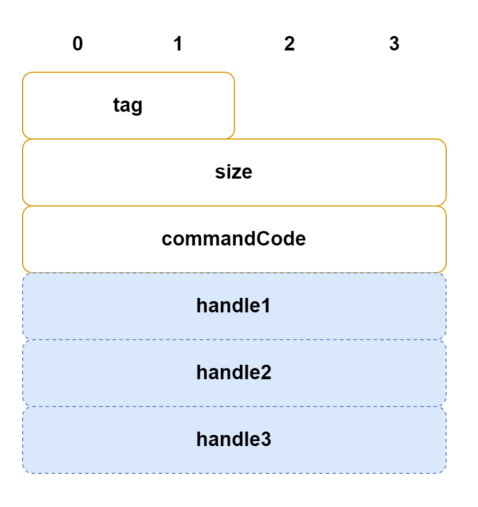
#### **Architecture**





#### **TPM Base Command Header**

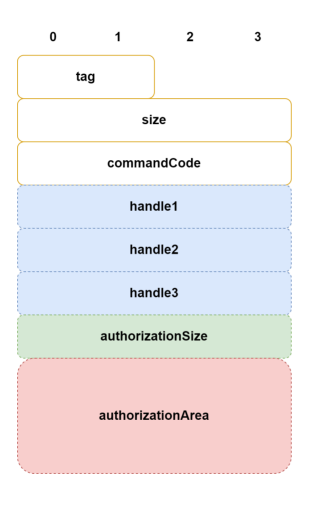
```
/* Tpm2 command tags. */
#define TPM ST NO SESSIONS 0x8001
#define TPM ST SESSIONS
                            0 \times 8002
typedef UINT32
                             TPM CC;
[...]
#define TPM CC PolicySecret
                              (TPM CC) (0x00000151)
#define TPM CC Rewrap
                              (TPM CC) (0x00000152)
#define TPM CC Create
                              (TPM CC) (0x00000153)
#define TPM CC ECDH ZGen
                              (TPM CC) (0x00000154)
#define TPM CC HMAC
                              (TPM CC) (0x00000155)
#define TPM CC Import
                              (TPM CC) (0x00000156)
#define TPM CC Load
                              (TPM CC) (0x00000157)
#define TPM CC Quote
                              (TPM CC) (0x00000158)
#define TPM CC RSA Decrypt
                              (TPM CC) (0x00000159)
[...]
```



#### **TPM Command with Handles**

- Command-dependent
- 0 to 3 handles

```
typedef TPM HANDLE TPM RH;
#define TPM RH FIRST
                          0x40000000
#define TPM RH SRK
                          0 \times 40000000
#define TPM RH OWNER
                          0x4000001
#define TPM RH REVOKE
                          0x40000002
#define TPM RH TRANSPORT
                          0x40000003
#define TPM RH OPERATOR
                          0x40000004
                          0x40000005
#define TPM RH ADMIN
[...]
```



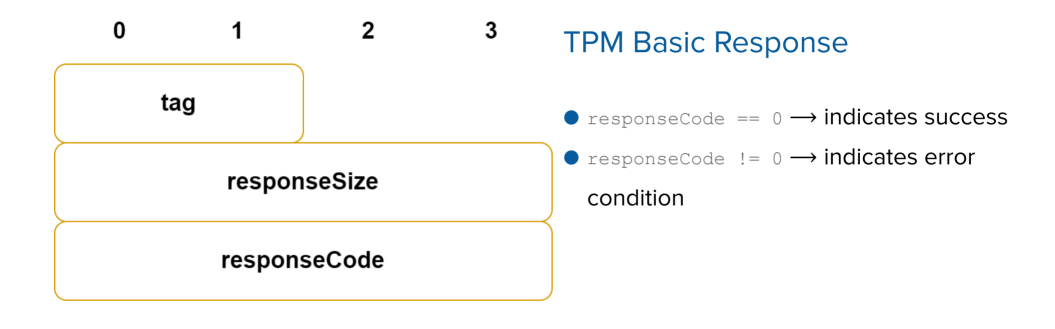
# TPM Command with Authorization Area

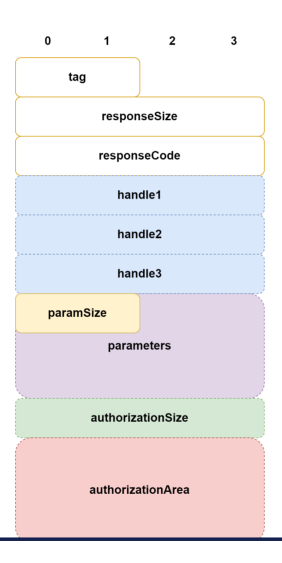
- Authorization area contains 1 to 3 session structures.
  - Also called Session Area in the reference implementation code.
- Authorization area is only present if the tag of the command is TPM\_ST\_SESSIONS



#### **TPM Command with Parameters**

- Parameter contents are command-dependent.
- Parameters are only present if the tag of the command is TPM ST SESSIONS





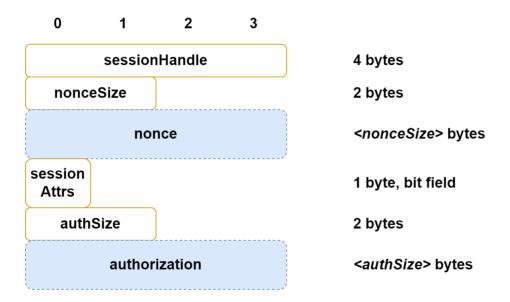
#### **TPM Response with Fields**

- Response may contain handles
- Response may contain parameters
- Response may contain authorization area
  - It's all command-dependent
- Notice the inverted order between authorization and parameters areas



**Authorization Area** 

#### **Authorization Area**

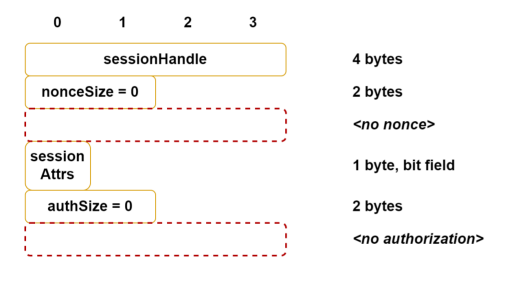


Session attributes:

```
typedef struct _TPMA_SESSION {
   UINT8 continueSession : 1;
   UINT8 auditExclusive : 1;
   UINT8 auditReset : 1;
   UINT8 reserved3_4 : 2;
   UINT8 decrypt : 1;
   UINT8 encrypt : 1;
   UINT8 audit : 1;
} TPMA_SESSION;
```

Authorization: either HMAC or password

#### **Smallest Authorization Area**



- No nonce, no authorization
- Total size: 9 bytes

### Part 4

Vulnerabilities: CVE-2023-1017 and CVE-2023-1018





Bug #1 - OOB read in CryptParameterDecryption function (CVE-2023-1018)

#### ExecCommand.c

```
LIB EXPORT void
ExecuteCommand (
   unsigned
                        requestSize,
                                          // IN: command buffer size
               int
                       *request,
                                           // IN: command buffer
   unsigned
               char
   unsigned
               int
                       *responseSize,
                                          // OUT: response buffer size
               char
                       **response
                                           // OUT: response buffer
   unsigned
        [...]
       // Find out session buffer size.
       result = UINT32 Unmarshal(&authorizationSize, &buffer, &size);
       if(result != TPM RC SUCCESS)
           goto Cleanup;
       // Perform sanity check on the unmarshaled
                                                     value. If it is smaller than
       // the smallest possible session or larger
                                                     than the remaining size of
       // the command, then it is an error. NOTE:
                                                     This check could pass but the
       // session size could still be wrong. That
                                                     will be determined after the
       // sessions are unmarshaled.
[1]
              authorizationSize < 9
           || authorizationSize > (UINT32) size)
            result = TPM RC SIZE;
            goto Cleanup;
[...]
```

```
[...]
       // The sessions, if any, follows authorizationSize.
        sessionBufferStart = buffer;
       // The parameters follow the session area.
       parmBufferStart = sessionBufferStart + authorizationSize;
[2]
       // Any data left over after removing the authorization sessions is
        // parameter data. If the command does not have parameters, then an
       // error will be returned if the remaining size is not zero. This is
       // checked later.
       parmBufferSize = size - authorizationSize;
[3]
       // The actions of ParseSessionBuffer() are described in the introduction.
[4]
       result = ParseSessionBuffer(commandCode,
                                    handleNum,
                                    handles,
                                    sessionBufferStart,
                                    authorizationSize,
[5]
                                    parmBufferStart,
[6]
                                    parmBufferSize);
        [...]
```

#### SessionProcess.c

```
TPM RC
ParseSessionBuffer(
    TPM CC
                        commandCode,
                                                                    Command code
                                                              IN:
    UINT32
                        handleNum,
                                                                    number of element in handle array
                                                              IN:
    TPM HANDLE
                        handles[],
                                                              IN:
                                                                    array of handle
    BYTE
                       *sessionBufferStart,
                                                                    start of session buffer
                                                              IN:
   UINT32
                        sessionBufferSize,
                                                                    size of session buffer
                                                              IN:
    BYTE
                       *parmBufferStart,
                                                                   start of parameter buffer
                                                              IN:
    UINT32
                        parmBufferSize
                                                              IN:
                                                                    size of parameter buffer
        [...]
        // Decrypt the first parameter if applicable. This should be the last operation
        // in session processing.
「11
        if(s decryptSessionIndex != UNDEFINED INDEX) {
           [...]
           size = DecryptSize(commandCode);
[2]
           result = CryptParameterDecryption(
                         s sessionHandles[s decryptSessionIndex],
                         &s nonceCaller[s decryptSessionIndex].b,
[3]
                         parmBufferSize, (UINT16) size,
                         &extraKey,
                         parmBufferStart);
```

Q

#### CryptUtil.c

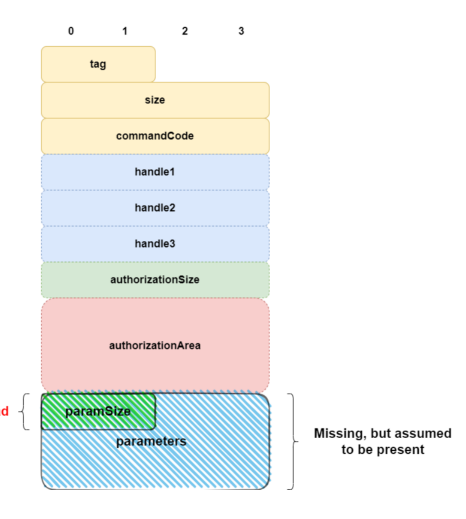
```
This function does in-place decryption of a command parameter.
TPM RC
CryptParameterDecryption(
                     handle,
                                   // IN: encrypted session handle
   TPM HANDLE
   TPM2B
                    *nonceCaller, // IN: nonce caller
   UINT32
                    bufferSize, // IN: size of parameter buffer
                    leadingSizeInByte, // IN: the size of the leading size field in byte
   UINT16
                                  // IN: the authValue
                    *extraKey,
   TPM2B AUTH
   BYTE
                    *buffer
                                          // IN/OUT: parameter buffer to be decrypted
       [...]
      // The first two bytes of the buffer are the size of the
      // data to be decrypted
      cipherSize = (UINT32)BYTE ARRAY TO UINT16(buffer);
[2] buffer = &buffer[2]; // advance the buffer
      [...]
swap.h
#define BYTE ARRAY TO UINT16(b)
                                    (UINT16) ( ((b)[0] << 8) \
                                           + (b)[1])
```

• CryptParameterDecryption function in CryptUtil.c uses the BYTE\_ARRAY\_TO\_UINT16 macro to read a 16-bit field (cipherSize) from the buffer pointed by parmBufferStart without checking if there's any parameter data past the session area.

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- If a malformed command doesn't contain a parameterArea past the sessionArea, it will trigger an out-of-bounds memory read, making the TPM access memory past the end of the command.
- The UINT16\_Unmarshal function should have been used instead, which performs proper size checks before reading from a given buffer.





## Q

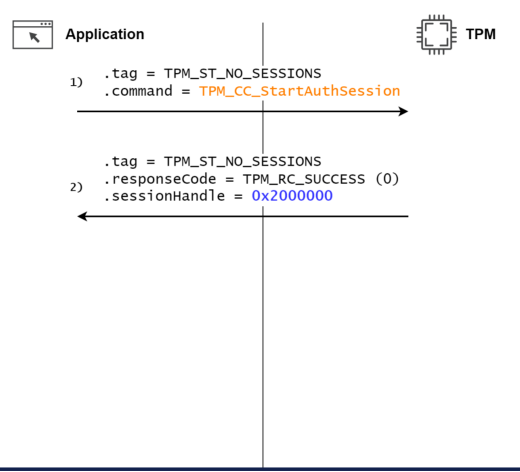
#### Bug #1 - OOB read in CryptParameterDecryption function (CVE-2023-1018)

```
TPM RC uint16 t Unmarshal (uint16 t* target, BYTE** buffer, INT32* size) {
 uint16 t value net = 0;
   if (!size | | *size < sizeof(uint16 t)) {</pre>
     return TPM RC INSUFFICIENT;
 memcpy(&value net, *buffer, sizeof(uint16 t));
  switch (sizeof(uint16 t)) {
    case 2:
      *target = be16toh(value net);
      break:
    case 4:
      *target = be32toh(value net);
     break:
    case 8:
      *target = be64toh(value net);
      break;
    default:
      *target = value net;
  *buffer += sizeof(uint16 t);
  *size -= sizeof(uint16 t);
  return TPM RC SUCCESS;
```

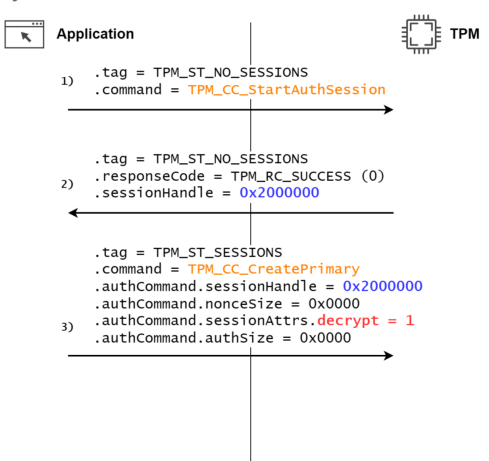
Step 1) - Start Auth Session



Step 2) - Auth Response



Step 3) - Create Primary with no Parameter Area



### Part 4.2

Bug #2 - OOB write in CryptParameterDecryption function (CVE-2023-1017)

Q

#### CryptUtil.c

```
This function does in-place decryption of a command parameter.
TPM RC
CryptParameterDecryption(
                    handle,
                                       // IN: encrypted session handle
  TPM HANDLE
  TPM2B
                   *nonceCaller, // IN: nonce caller
  UINT32
                    bufferSize,
                                    // IN: size of parameter buffer
                   leadingSizeInByte, // IN: the size of the leading size field in byte
  UINT16
                   *extraKey,
                                         // IN: the authValue
  TPM2B AUTH
  BYTE
                   *buffer
                                          // IN/OUT: parameter buffer to be decrypted
      [...]
      // The first two bytes of the buffer are the size of the
      // data to be decrypted
      cipherSize = (UINT32)BYTE ARRAY TO UINT16(buffer);
    buffer = &buffer[2]; // advance the buffer
      [...]
```

(continues next slide)

#### (continued)

```
[...]
[3] if(cipherSize > bufferSize)
      return TPM RC SIZE;
  // Compute decryption key by concatenating sessionAuth with extra input key
  MemoryCopy2B(&key.b, &session->sessionKey.b, sizeof(key.t.buffer));
  MemoryConcat2B(&key.b, &extraKey->b, sizeof(key.t.buffer));
  if (session->symmetric.algorithm == TPM ALG XOR)
       // XOR parameter decryption formulation:
       // XOR (parameter, hash, sessionAuth, nonceNewer, nonceOlder)
      // Call XOR obfuscation function
     CryptXORObfuscation(session->authHashAlg, &kev.b, nonceCaller,
[4]
                                  & (session->nonceTPM.b), cipherSize, buffer);
  else
      // Assume that it is one of the symmetric block ciphers.
[5]
      ParmDecryptSym(session->symmetric.algorithm, session->authHashAlg,
                             session->symmetric.keyBits.sym,
                             &key.b, nonceCaller, &session->nonceTPM.b,
                             cipherSize, buffer);
  return TPM RC SUCCESS;
```

• If a proper parameterArea is provided (avoiding bug #1), the first two bytes of it are interpreted as the size of the data to be decrypted (cipherSize), and the buffer pointer is advanced by 2.

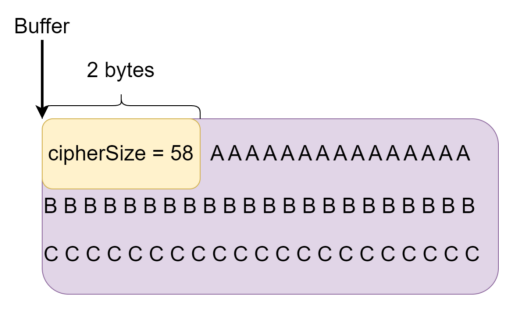
- If a proper parameterArea is provided (avoiding bug #1), the first two bytes of it are interpreted as the size of the data to be decrypted (cipherSize), and the buffer pointer is advanced by 2.
- There's an attempt of a sanity check: if cipherSize value is greater than the actual size of parameterArea, then it bails out.

- If a proper parameterArea is provided (avoiding bug #1), the first two bytes of it are interpreted as the size of the data to be decrypted (cipherSize), and the buffer pointer is advanced by 2.
- There's an attempt of a sanity check: if cipherSize value is greater than the actual size of parameterArea, then it bails out.
- But there's a problem here: after reading the cipherSize 16-bit field and advancing the buffer pointer by 2, the function forgets to subtract 2 from bufferSize, to account for the 2 bytes that were already processed.

• It's possible to pass the sanity check with a cipherSize value that is larger by 2 than the actual size of the remaining data.

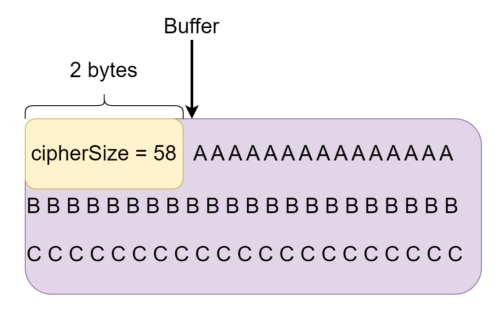
- It's possible to pass the sanity check with a cipherSize value that is larger by 2 than the actual size of the remaining data.
- As a consequence, when either CryptXORObfuscation() or ParmDecryptSym() are called to decrypt the data in the parameterArea following the cipherSize field, the TPM ends up writing
   2 bytes past the end of the buffer, resulting in an out-of-bounds write.

#### State before parsing Parameter Area



BufferSize (length of remaining data) = **60** 

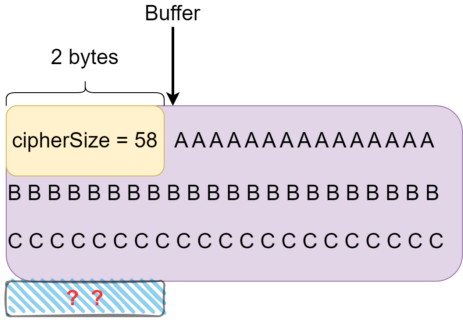
#### Expected state after parsing cipherSize



BufferSize (length of remaining data) = 58

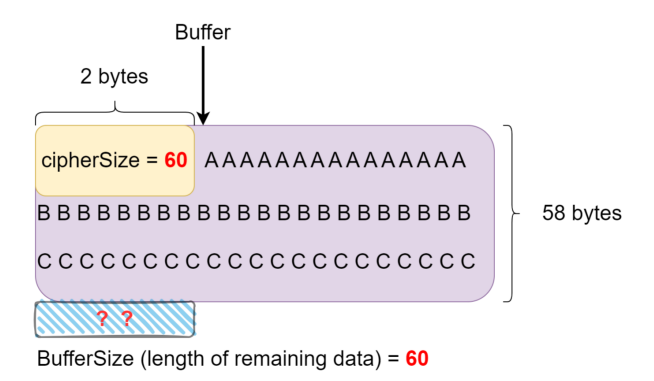
## Q

#### Actual state after parsing cipherSize

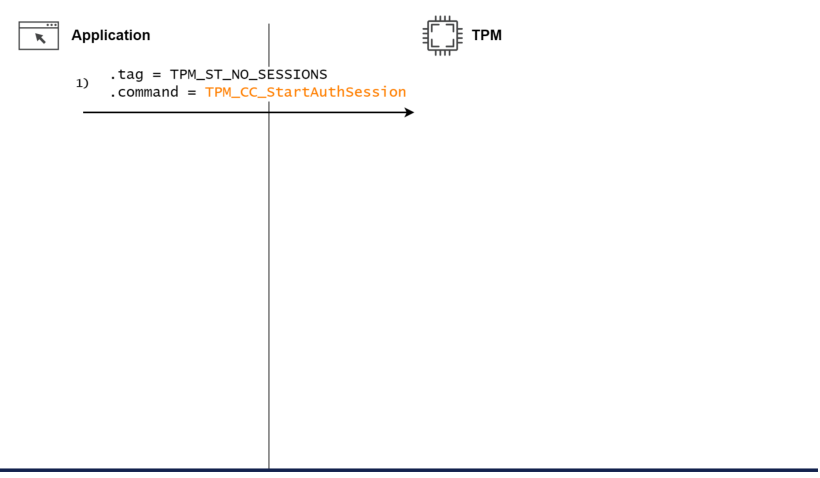


BufferSize (length of remaining data) = 60

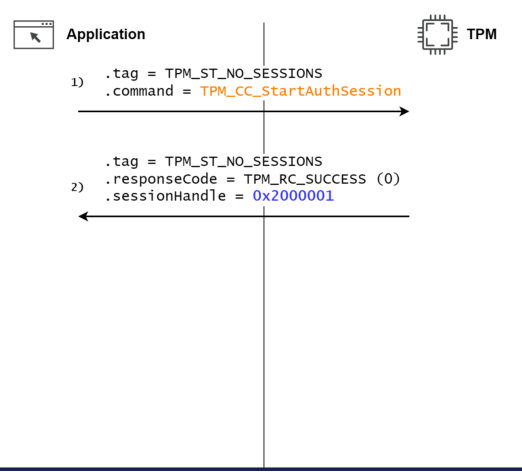
#### This state becomes valid!



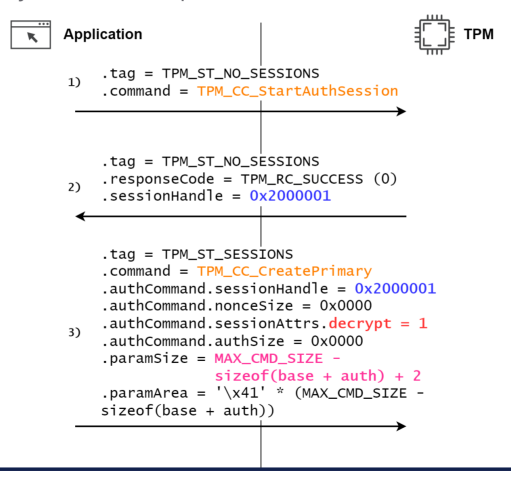
Step 1) - Start Auth Session



Step 2) - Auth Response



Step 3) - Create Primary with crafted paramSize





Impact of the vulnerabilities

## 1 - Impact of the OOB read

• Function CryptParameterDecryption in CryptUtil.c can read 2 bytes past the end of the received TPM command. If an affected TPM doesn't zero out the command buffer between received commands, it can result in the affected function reading whatever 16-bit value was already there from a previous command.

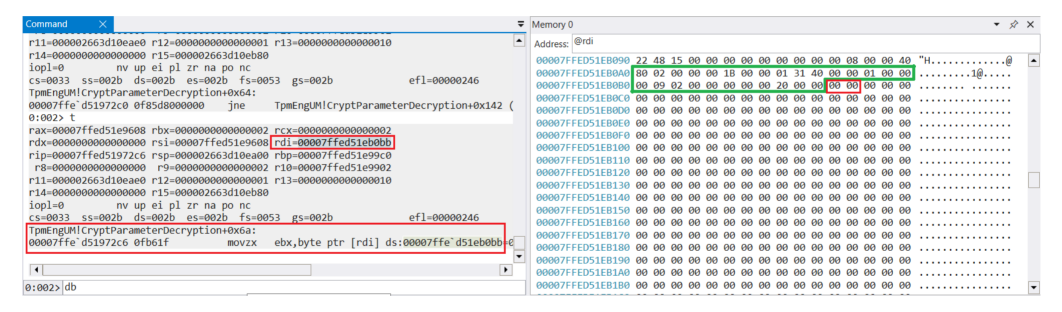
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#### • Impact depends on the implementation:

- VMware doesn't clear out the command buffer between requests, so the OOB read can access whatever value is already there from the previous command.
- Hyper-V's virtual TPM pads the unused bytes in the command buffer with zeros every time it receives a request, so the OOB access ends up reading just zeros.

## OOB read in Hyper-V



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  - Hyper-V uses a static variable of size 0x1000 as the command buffer;
  - SWTPM (QEMU) uses malloc() to allocate a command buffer of size 0x1008 (8 bytes for a send command prefix that can be used to modify the locality, plus 0x1000 bytes for the maximum TPM command size).

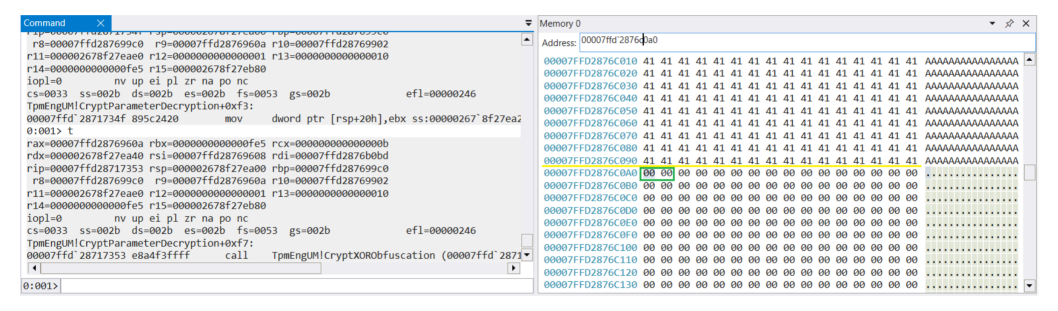
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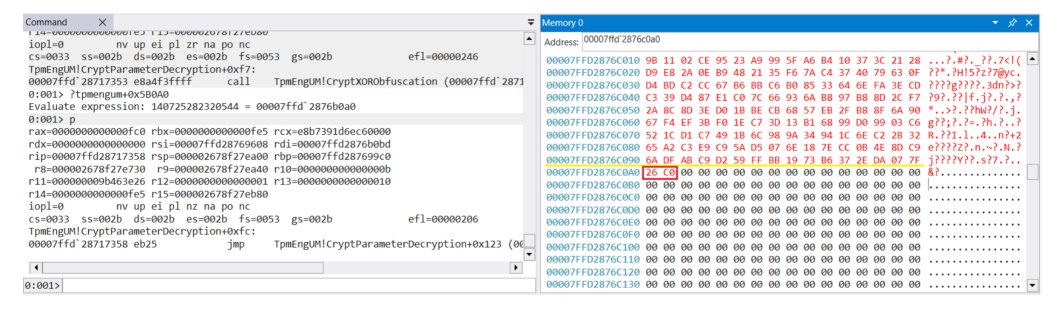
- ullet Worst case scenario: OOB write  $\longrightarrow$  code execution on the TPM
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- A DoS can cause enough trouble:
  - Failure for full disk encryption solutions relying on the TPM (e.g. Bitlocker)
  - Failure to perform boot attestation



## OOB write in Hyper-V - Before



#### OOB write in Hyper-V - After





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  - Hard to verify due to the lack of debugging/monitoring capabilities.
  - If they identified and fixed the bugs beforehand, they never reported them to TCG.
- Vulnerable status remains unknown for several hardware vendors (see <a href="https://kb.cert.org/vuls/id/782720">https://kb.cert.org/vuls/id/782720</a>)





Conclusions

 Every TPM (either software or hardware implementations) whose firmware is based on the reference code published by the Trusted Computing Group is expected to be affected by these two vulnerabilities.

- Every TPM (either software or hardware implementations) whose firmware is based on the reference code published by the Trusted Computing Group is expected to be affected by these two vulnerabilities.
- Although all affected TPMs share the exact same vulnerable function, the likeliness of successful exploitation depends on how the command buffer is implemented, and that part is left to each implementation.
  - Everyone seems to do it in a different way.

- We were able to verify that these vulnerabilities are present in the software TPMs included in major desktop virtualization solutions such as VMware Workstation, Microsoft Hyper-V and QEMU.
  - SWTPM (used by QEMU) case looked dangerous (I haven't checked VirtualBox or Parallels Desktop).

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  - Google Cloud uses the IBM version of the reference implementation, which was affected.
  - Microsoft Azure is based on Hyper-V, which was affected.

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  - Vulnerabilities in reference implementation code spread across diverse codebases, and may end up biting everyone.



Questions?