

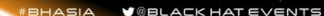
MARINA BAY SANDS / SINGAPORE

Finally, I Can Sleep Tonight:

Catching Sleep Mode Vulnerabilities of the TPM with Napper

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Who Are We?



- Senior security researcher at NSR (National Security Research Institute of South Korea)
- Influencer Member of Black Hat Asia 2019
- Speaker at USENIX Security 2018, Black Hat Asia 2017 ~ 2019, HITBSecConf 2016 ~ 2017, BeVX 2018, and KIMCHICON 2018
- Author of "64-bit multi-core OS principles and structure, Vol.1&2"
- a.k.a kkamagui, 🔰 @kkamagui1





- Senior security researcher at NSR
- Speaker at Black Hat Asia 2018 ~ 2019
- Embedded system engineer
- Interested in firmware security and IoT security
- a.k.a davepark, **davepark312**





Previous Works





A Bad Dream: Subverting Trusted Platform Module While You Are Sleeping

Seunghun Han, Wook Shin, Jun-Hyeok Park, and HyoungChun Kim, National Security Research Institute

https://www.usenix.org/conference/usenixsecurity18/presentation/han

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Goal of This Presentation

- We present an attack vector, "S3 Sleep" to subvert the Trusted Platform Module (TPM)
 - S3 sleeping state cuts off the power of CPU and peripheral devices
 - We found two vulnerabilities, CVE-2017-16837 and CVE-2018-6622, that can subvert the TPM
- We introduce new vulnerability checking tool, "Napper"
 - Napper is a bootable USB device based on Linux
 - Napper makes your system take a nap to check the TPM vulnerability and reports the result

Everyone has a plan, until they get punched in the mouth.

- Mike Tyson

Everyone has a plan, until they get punched in the mouth.

- Mike Tyson

Every researcher has a plan, until they encounter their manager.

- Unknown

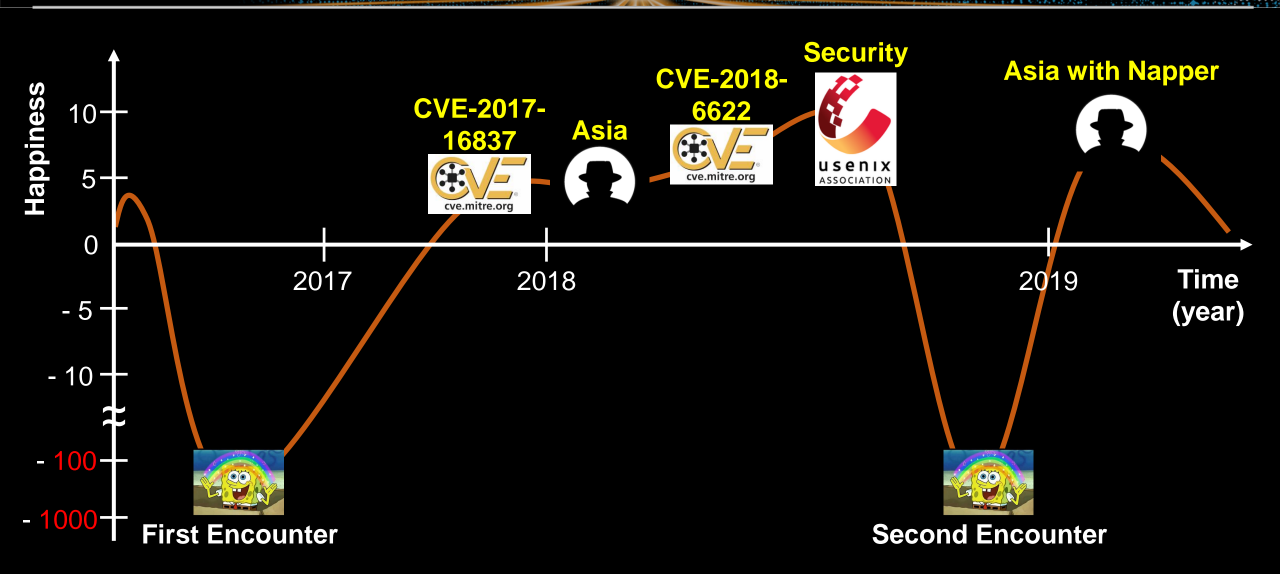


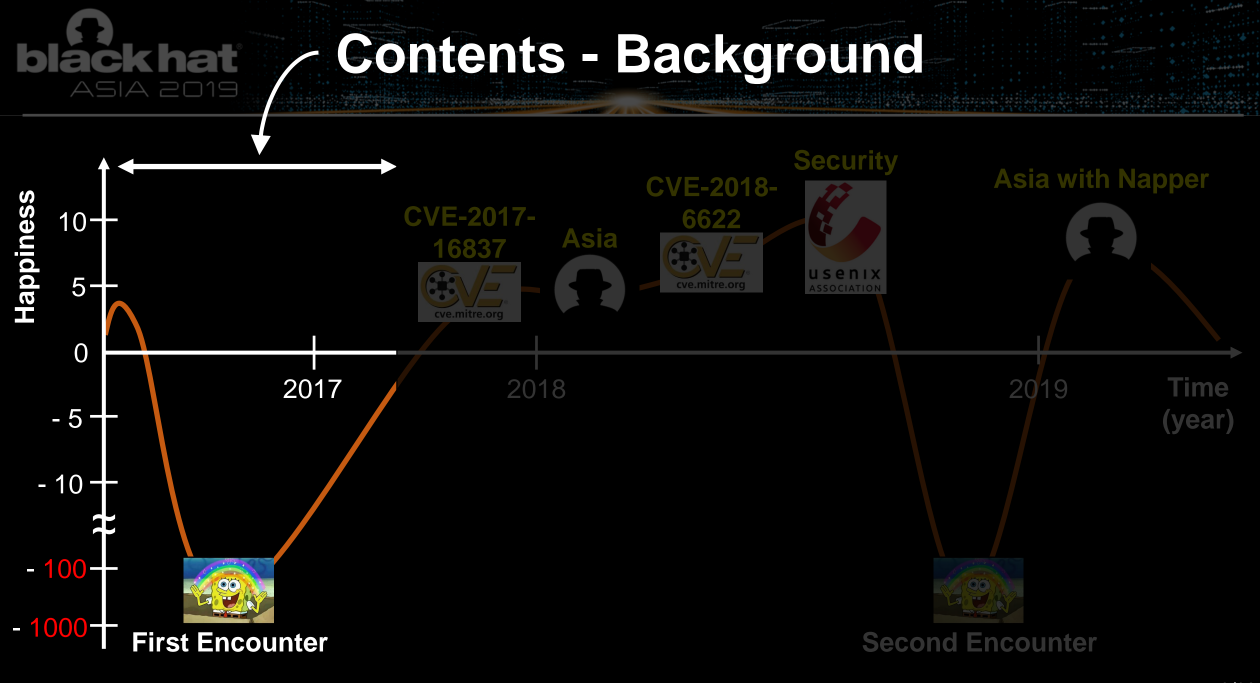
Every researcher has a plan, until they encounter their manager.

- Unknown



Timeline





blackhaTrusted Computing Group (TCG)

- Defines global industry specifications and standards

- Intel, AMD, IBM, HP, Dell, Lenovo, Microsoft, Cisco, Juniper Networks, Infineon, etc.
- Is supportive of a hardware root of trust
 - Trusted Platform Module (TPM) is the core technology
 - TCG technology has been applied to Unified Extensible Firmware Interface (UEFI)



Exercised Computing Base (TCB) of TCG

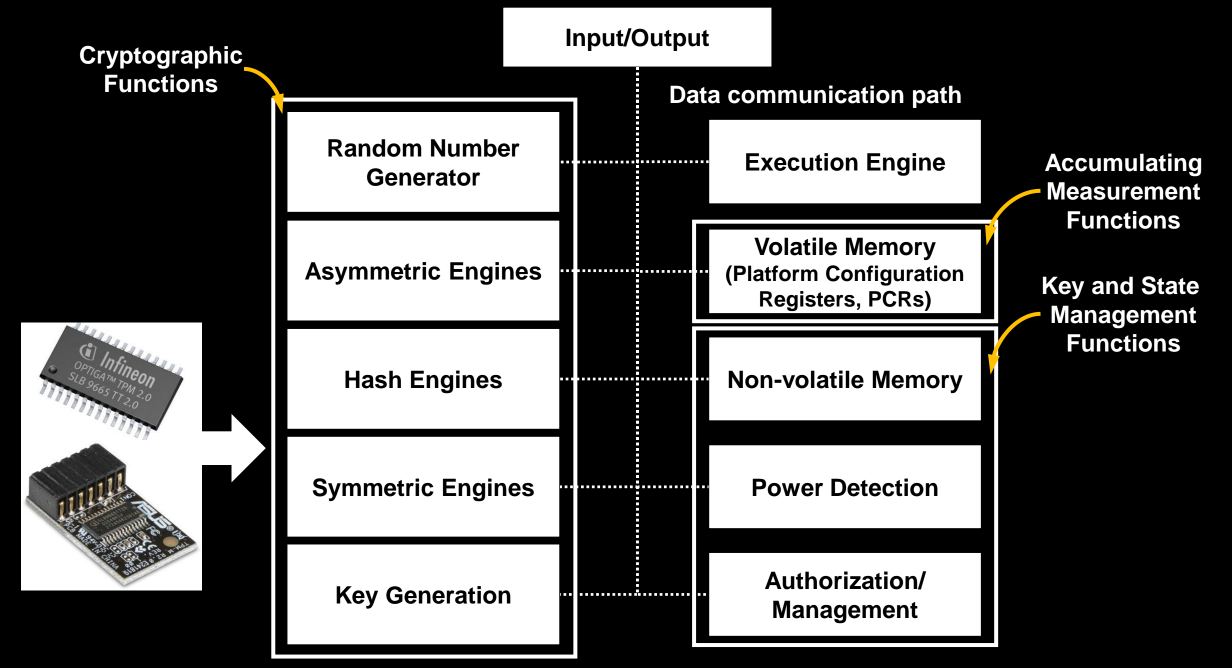
- Is a collection of software and hardware on a host platform
- Manages and enforces a security policy of the system
- Is able to prevent itself from being compromised
 - The Trusted Platform Module (TPM) helps to ensure that the TCB is properly instantiated and trustworthy

blackharusted Platform Module (TPM) (1)

- Is a tamper-resistant device
- Has own processor, RAM, ROM, and non-volatile RAM



- It has own state separated from the system
- Provides cryptographic and accumulating measurements functions
 - Measurement values are accumulated to Platform Configuration Registers (PCR #0~#23)



blackharusted Platform Module (TPM) (2)

- Is used to determine the trustworthiness of a system by investigating the values stored in PCRs
 - A local verification or remote attestation can be used
- Is used to limit access to secret data based on specific PCR values
 - "Seal" operation encrypts secret data with the PCRs of the TPM
 - "Unseal" operation can decrypt the sealed data only if the PCR values match the specific values

Black Root of Trust for Measurement (RTM)

- Sends integrity-relevant information (measurements) to the TPM
 - TPM accumulates the measurements to a PCR with the previously stored value in the PCR

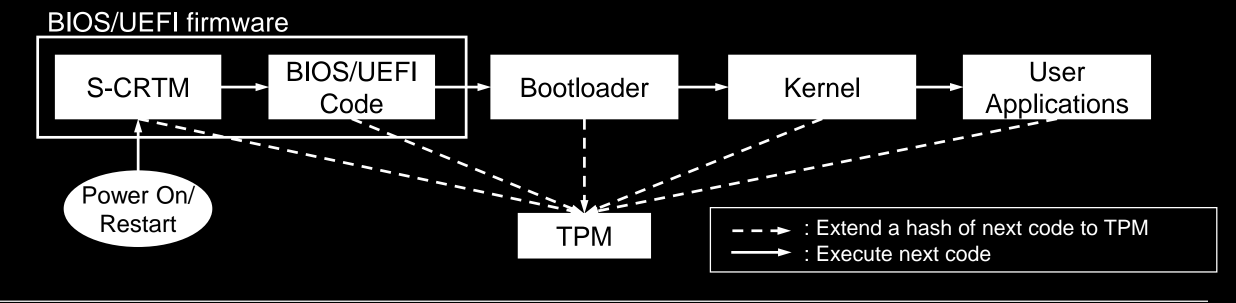
Extend: PCR_{new} = Hash(PCR_{old} // Measurement_{new})

- Is the CPU controlled by Core RTM (CRTM)
 - The CRTM is the first set of instructions when a new chain of trust is established

Static and Dynamic RTM (SRTM and DRTM)

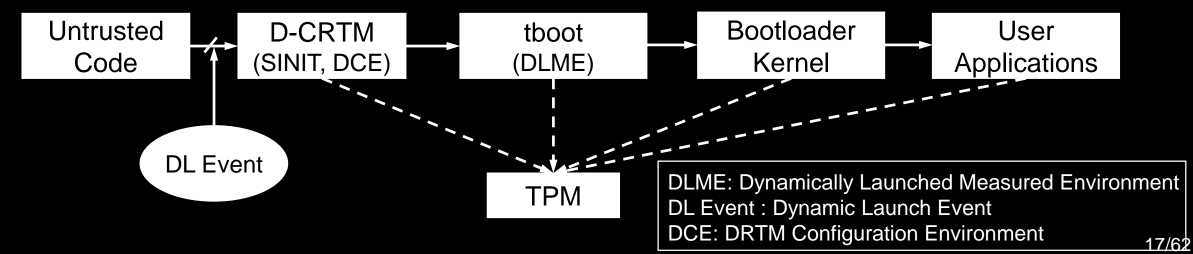
- SRTM is started by static CRTM (S-CRTM) when the host platform starts at POWER-ON or RESTART
- DRTM is started by dynamic CRTM (D-CRTM) at runtime WITHOUT platform RESET
- They extend measurements (hashes) of components to PCRs BEFORE passing control to them

Static Root of Trust for Measurement (SRTM)



Dynamic Root of Trust for Measurement (DRTM)

(Intel Trusted Execution Technology)





Examples of PCR values

Bank/Algorithm: TPM_ALG_SHA1(0x00004) PCR_00: 3d ca ea 25 dc 86 55 4d 94 bp 4a a5 bc 8f PCR_00: 3d ca ea 25 dc 86 55 4d 94 bp 4a a5 bc 8f PCR_00: 3d ca ea 25 dc 86 55 4d 94 bp 4a a5 bc 8f 73 5a 49 21 2a ft PCR_02: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_02: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_03: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_04: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_04: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_04: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_05: cd ca c6 1f 16 b2 22 b8 00 79 62 23 8a f4 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_07: 40 37 33 6f a7 bc 0e ab a3 77 8f cf ff 5f PCR_08: 6b 0f 47 1f 31 a7 0f 6e ec 16 08 89 ab 5e PCR_08: 6b 0f 47 1f 31 a7 0f 6e ec 16 08 89 ab 5e PCR_09: 77 67 e9 eb 68 d7 bc e7 7a ce e8 ad d6 2d PCR_09: 77 67 e9 eb 68 d7 bc e7 7a ce e8 ad d6 2d PCR_10: 3c 72 6c db 57 ba a5 08 02 85 3c c5 68 24 PCR_10: 3c 72 6c db 57 ba a5 08 02 85 3c c5 68 24 PCR_11: 00 00 00 00 00 00 00 00 00 00 00 00 00							23.33	1.8 2.75	Ringo	2000	ing the second	A CONTRACTOR	STATE OF THE PARTY.	ALC: NO.	-	No. of Contract of	MILE	-	THE PERSON NAMED IN	-			and the same of	Company of the Company	distant	1000000	100 2004	2111111	Tark to a	J. P. 10: 55		rt arada	W. Carlot	Tin kind	170000	4300
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PCR_03: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_04: 1c 25 49 f2 27 42 98 48 bd e1 04 0f c8 30 PCR_05: cd ca c6 1f 16 b2 22 b8 00 79 62 23 8a f4 PCR_05: cd ca c6 1f 16 b2 22 b8 00 79 62 23 8a f4 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 72 5c 3d 72 3d PCR_07: 40 37 33 6f a7 bc 0e ab e3 77 8f cf ff 5f PCR_08: 6b 0f 47 1f 31 a7 0f e0 ec 16 08 89 ab 5e PCR_09: 77 67 e9 eb 68 d7 bc e7 7a ce e8 ad d6 2d PCR_08: 10 06 00 00 00 00 00 00 00 00 00 00 00 00	PCR_01:	b2	a8	3b	0e	bf	2f	83	74	29	9a	5b	2b	df	c 3	PCR_01:	b2	a8	3b	0e	bf	2f	83	74	29	9a	5b	2b	df	c 3	1e	a9	55	ad	72	36
PCR_04: 1c 25 49 f2 27 42 98 48 bd e1 04 0f c8 30 PCR_04: df 5a d0 48 a8 b1 09 2c 79 b8 69 e6 7d f6 d7 45 a3 a7 7e 57 PCR_05: cd ca c6 1f 16 b2 22 b8 00 79 62 23 8a f4 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_07: 40 37 33 6f a7 bc 0e ab e3 77 8f cf ff 5f PCR_08: 6b 0f 47 1f 31 a7 0f e0 ec 16 08 89 ab 5e PCR_09: 77 67 e9 eb 68 d7 bc e7 7a ce e8 ad d6 2d PCR_09: 76 7e 9e eb 68 d7 bc e7 7a ce e8 ad d6 2d PCR_10: 3c 72 6c db 57 ba a5 08 02 85 3c c5 68 24 PCR_11: 00 00 00 00 00 00 00 00 00 00 00 00 00	PCR_02:	b2	a8	3b	0e	bf	2f	83	74	29	9a	5b	2b	df	с3	PCR_02:	b2	a8	3b	0e	bf	2f	83	74	29	9a	5b	2b	df	с3	1 e	a9	55	ad	72	36
PCR_05: cd ca c6 1f 16 b2 22 b8 00 79 62 23 8a f4 PCR_06: b2 a8 3b 0e bf 2f 83 74 29 9a 5b 2b df c3 PCR_07: 40 37 33 6f a7 bc 0e ab e3 77 8f cf ff 5f PCR_08: 6b 0f 47 1f 31 a7 0f e0 ec 16 08 89 ab 5e PCR_09: 77 67 e9 eb 68 d7 bc e7 7a ce e8 ad d6 2d PCR_10: 3c 72 6c db 57 ba a5 08 02 85 3c c5 68 24 PCR_11: 00 00 PCR_11: 00 00 PCR_13: 00 PCR_11: 00 00 00 00 00 00 00 00 00 00 00 00 00	PCR_03:	b2	a8	3b	0e	bf	2f	83	74	29	9a	5b	2b	df	с3	PCR_03:	b2	a8	3b	0e	bf	2f	83	74	29	9a	5b	2b	df	с3	1e	a9	55	ad	72	36
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PCR_07: 40 37 33 6f a7 bc 0e ab e3 77 8f cf ff 5f PCR_08: 40 37 33 6f a7 bc 0e ab e3 77 8f cf ff 5f cd 0e e6 ad cd e2 PCR_08: 6b 0f 47 1f 31 a7 0f e0 ec 16 08 89 ab 5e PCR_09: 77 67 e9 eb 68 d7 bc e7 7a ce e8 ad d6 2d PCR_10: 3c 72 6c db 57 ba a5 08 02 85 3c c5 68 24 PCR_11: 00 00 00 00 00 00 00 00 00 00 00 00 00	PCR_05:	cd	ca	с6	1f	16	b2	22	b8	00	79	62	23	8a	f4	PCR_05:	cd	ca	с6	1f	16	b2	22	b8	00	79	62	23	8a	f4	b1	73	5c	28	c5	d8
PCR_07: 40 37 33 6f a7 bc 0e ab e3 77 8f cf ff 5f PCR_08: 40 37 33 6f a7 bc 0e ab e3 77 8f cf ff 5f cd 0e e6 ad cd e2 PCR_08: 6b 0f 47 1f 31 a7 0f e0 ec 16 08 89 ab 5e PCR_09: 77 67 e9 eb 68 d7 bc e7 7a ce e8 ad d6 2d PCR_10: 3c 72 6c db 57 ba a5 08 02 85 3c c5 68 24 PCR_11: 00 00 00 00 00 00 00 00 00 00 00 00 00	PCR_06:	b2	a8	3b	0e	bf	2f	83	74	29	9a	5b	2b	df	с3	PCR_06:	b2	a8	3b	0e	bf	2f	83	74	29	9a	5b	2b	df	с3	1e	a9	55	ad	72	36
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PCR_16: 00 00 00 00 00 00 00 00 00 00 00 00 00	PCR 15:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	PCR_15:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
PCR_17: ff																																				
PCR_19: ff	PCR 17:	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	PCR_17:	fc	8a	d7	96	cf	4d	02	18	0f	15	6c	1 c	a 3	45	1b	bd	30	8a	09	71
PCR_20: ff	PCR 18:	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	ff	PCR_18:	7f	a7	c1	56	a5	ad	09	da	8c	0f	0e	5e	f7	25	da	22	41	fc	6c	e0
PCR_20: ff	_								ff	ff	ff	ff	ff	ff	ff	PCR_19:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
PCR_21: ff	_											ff			ff	PCR_20:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
PCR_22: ff	_							ff				ff	ff	ff	ff	PCR_21:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
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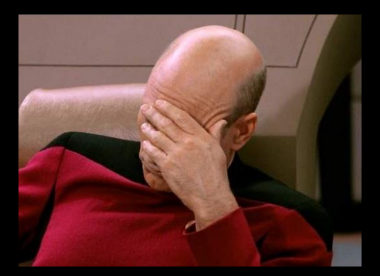


PCR Protection

- They MUST NOT be reset by disallowed operations even though an attacker gains a root privilege!
 - Static PCRs (PCR #0~#15) can be reset only if the host resets
 - Dynamic PCRs (PCR #17~#22) can be reset only if the host initializes the DRTM
- If PCRs are reset by attackers, they can reproduce specific PCR values by replaying hashes
 - They can steal the secret and deceive the local and remote verification

PCR protection mechanisms work properly

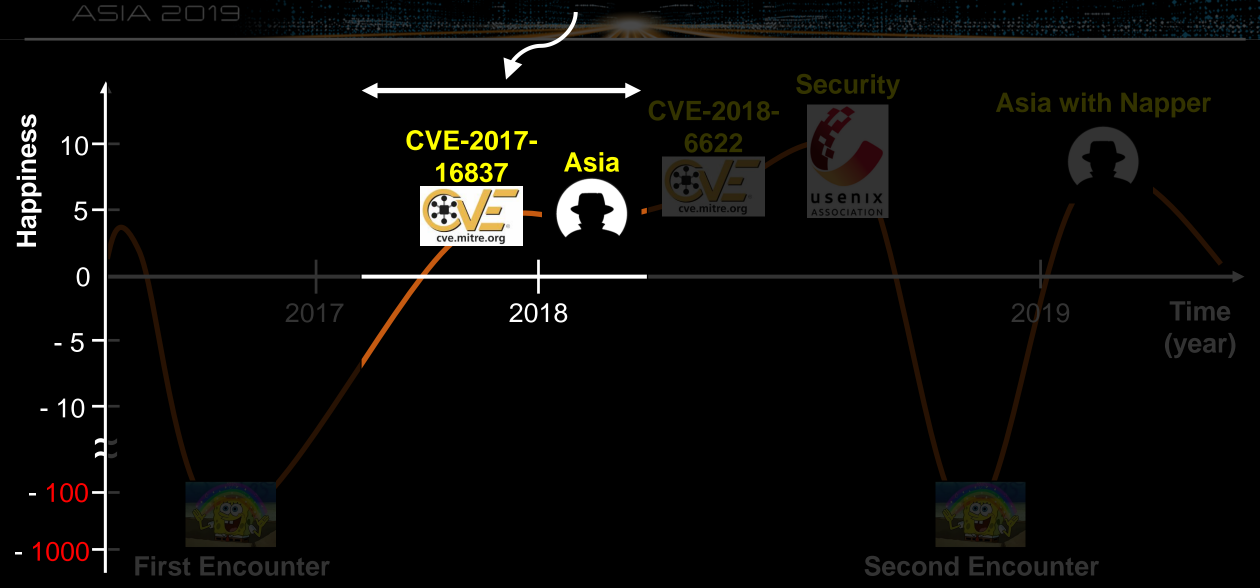
UNTIL WE PUBLISHED THE VULNERABILITIES!



OH... NO...



Contents - CVE-2017-16837



balntel Trusted Execution Environment (TXT)

- Is the DRTM technology of TCG specification
 - Intel just uses their own terminologies
 - ex) DCE = Secure Initialization Authenticated Code Module (SINITACM)

 DLME = Measured Launched Environment (MLE)
- Has a special command (SENTER and SEXIT) to enter trustworthy state and exit from it
 - SENTER checks if SINIT ACM has a valid signature
 - Intel publishes SINIT ACM on the website



Trusted Boot (tBoot)

- Is a reference implementation of Intel TXT

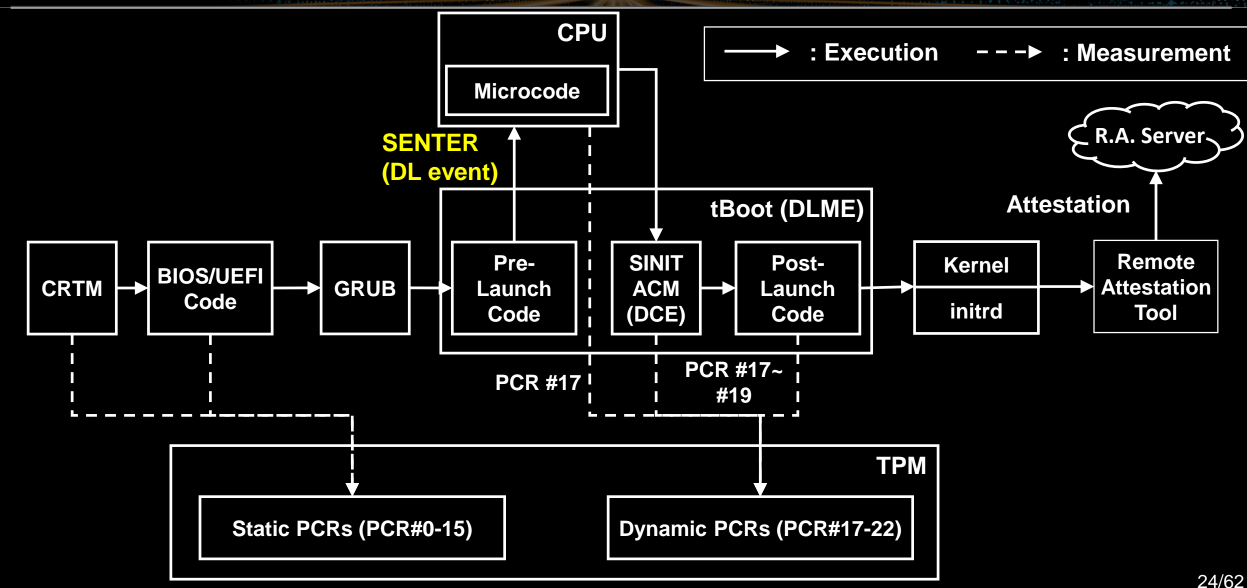
- It is an open source project (https://sourceforge.net/projects/tboot/)
- It has been included many Linux distros such as RedHat, SUSE, and Ubuntu

- Can verify OS and Virtual Machine Monitor (VMM)

- It measures OS components and stores hashes to the TPM
- Measured results in PCRs of the TPM can be verified by remote attestation server such as Intel Open CIT
- It is typically used in server environments



Boot Process of tBoot



Boot process is now perfect!

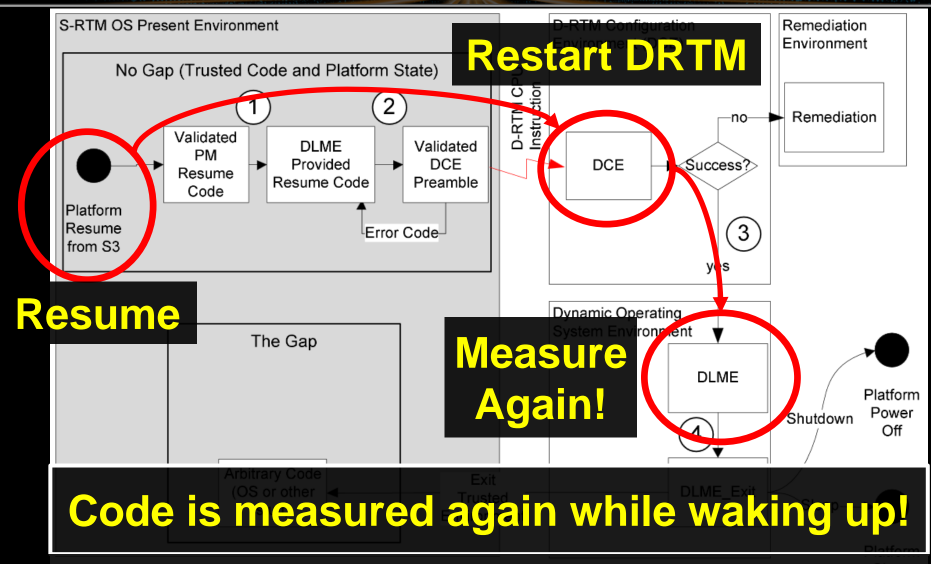
How about sleep process?

Advanced Configuration and Power Interface (ACPI) and Sleeping States

- Cut off the power of...
 - S0: Normal, no context is lost
 - S1: Standby, the CPU cache is lost
 - S2: Standby, the CPU is POWERED OFF
 - S3: Suspend, CPU and devices are POWERED OFF
 - S4: Hibernate, the CPU, devices, and RAM are POWERED OFF
 - S5: Soft Off, all parts are POWERED OFF

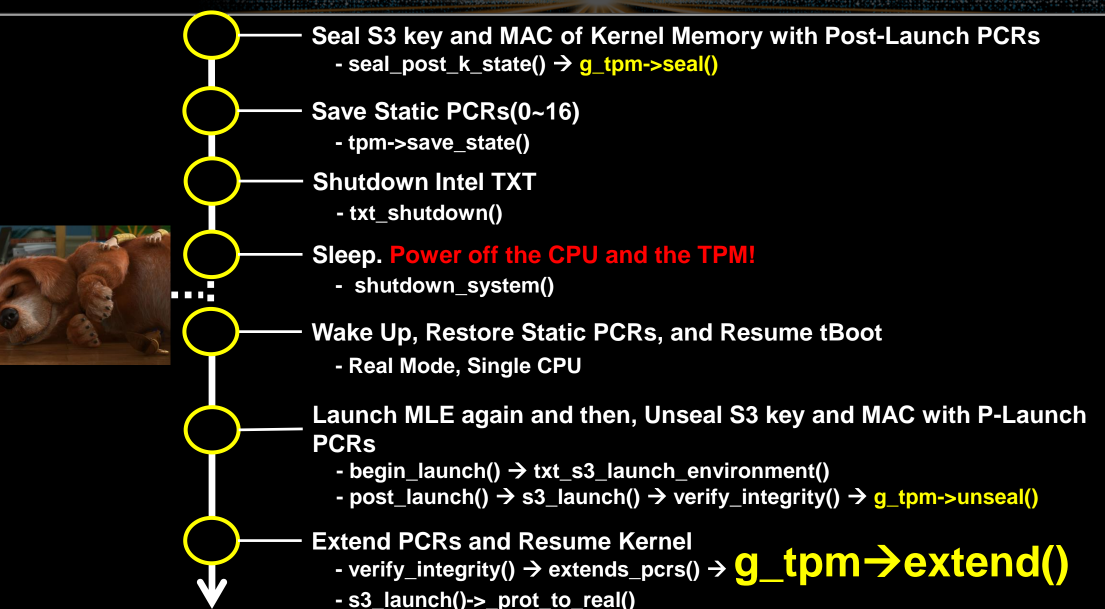
TPM is also POWERED OFF!

blackhaWaking Up Process of the DRTM



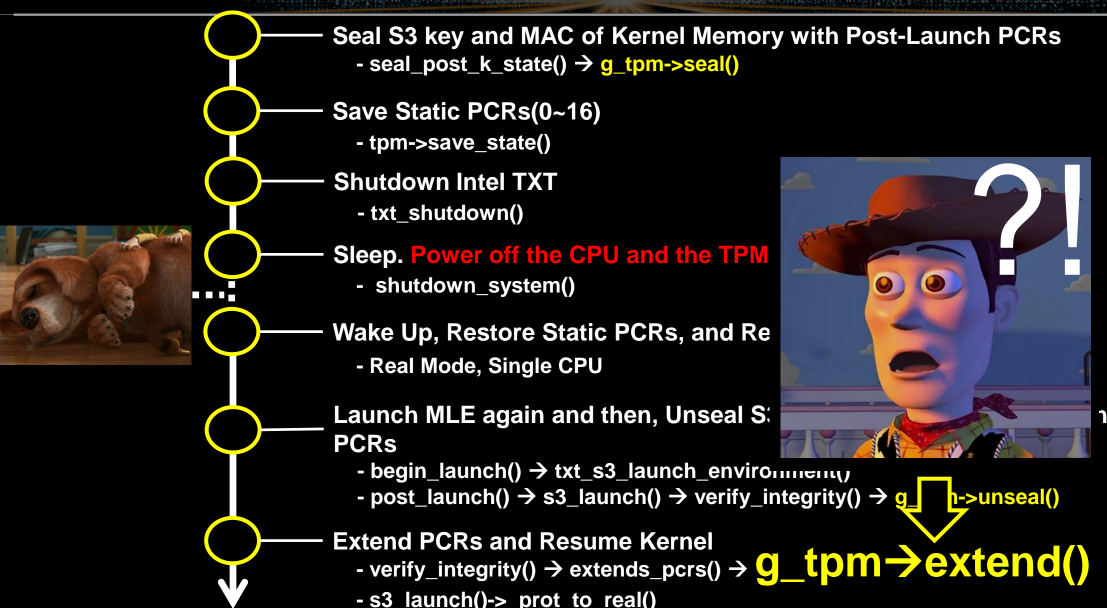


Sleep Process with tBoot





Sleep Process with tBoot





"Lost Pointer" Vulnerability (CVE-2017-16837)

mle start

Multiboot Header

Code (.text)

_mle_end

Read-Only Data (.rodata)

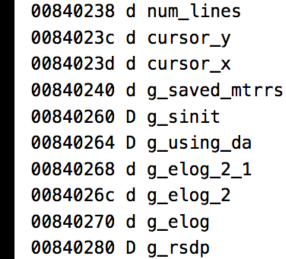
Initialized Data (.data)

struct tpm_if *g_tpm struct tpm_if tpm_12_if struct tpm_if tpm_20_if

> **Uninitialized Data** (.bss)

Measured by Intel TXT!

```
struct tpm if tpm 12 if = {
    .init = tpm12 init,
    .pcr read = tpm12 pcr read,
    .pcr extend = tpm12 pcr extend,
    .pcr reset = tpm12 pcr reset,
    .nv read = tpm12 nv read value,
    .nv write = tpm12 nv write value,
    .get nvindex size = tpm12 get nvindex size,
    .get nvindex permission = tpm12 get nvindex permission,
    .seal = tpm12 seal,
    .unseal = tpm12 unseal,
    .verify creation = tpm12 verify creation,
    .get random = tpm12 get random,
    .save state = tpm12 save state,
    .cap pcrs = tpm12 cap pcrs,
    .check = tpm12 check,
    .cur loc = 0,
    .timeout.timeout a = TIMEOUT A,
    .timeout.timeout b = TIMEOUT_B,
    .timeout.timeout c = TIMEOUT C,
    .timeout.timeout d = TIMEOUT D,
```



008402c0 D tpm_12_if

00840460 D tpm_20_if

00840234 D g_tpm



"Lost Pointer" Vulnerability (CVE-2017-16837)

_mle_start

Multiboot Header

Code (.text)

Read-Only Data (.rodata)

Initialized Data (.data)

struct tpm_if *g_tpm struct tpm_if tpm_12_if struct tpm_if tpm_20_if

Uninitialized Data (.bss)

•••

00840234 D g_tpm

00840238 d num_lines

0084023c d cursor_y

0084023d d cursor_x

00840240 d g saved mtrrs

00840260 D g_sinit

00840264 D g_using_da

00840268 d g_elog_2_1

0084026c d g_elog_2

00840270 d g_elog

00840280 D g_rsdp

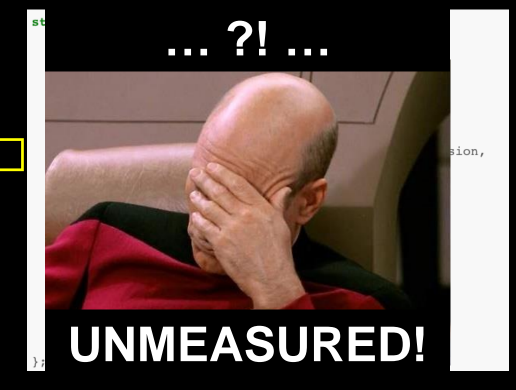
008402c0 D tpm_12_if

00840460 D tpm_20_if

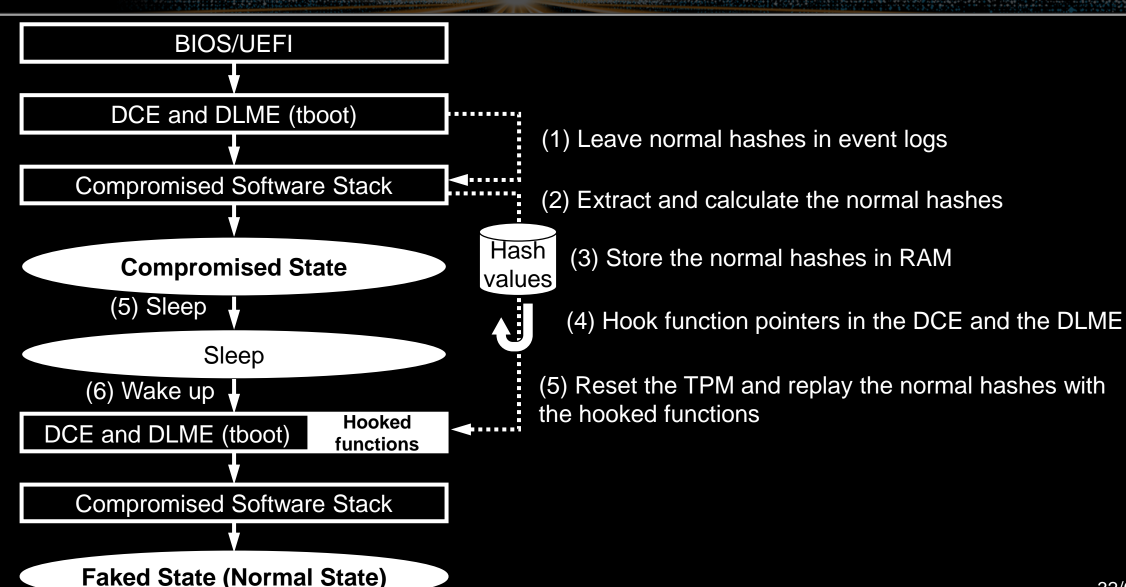
_mle_end



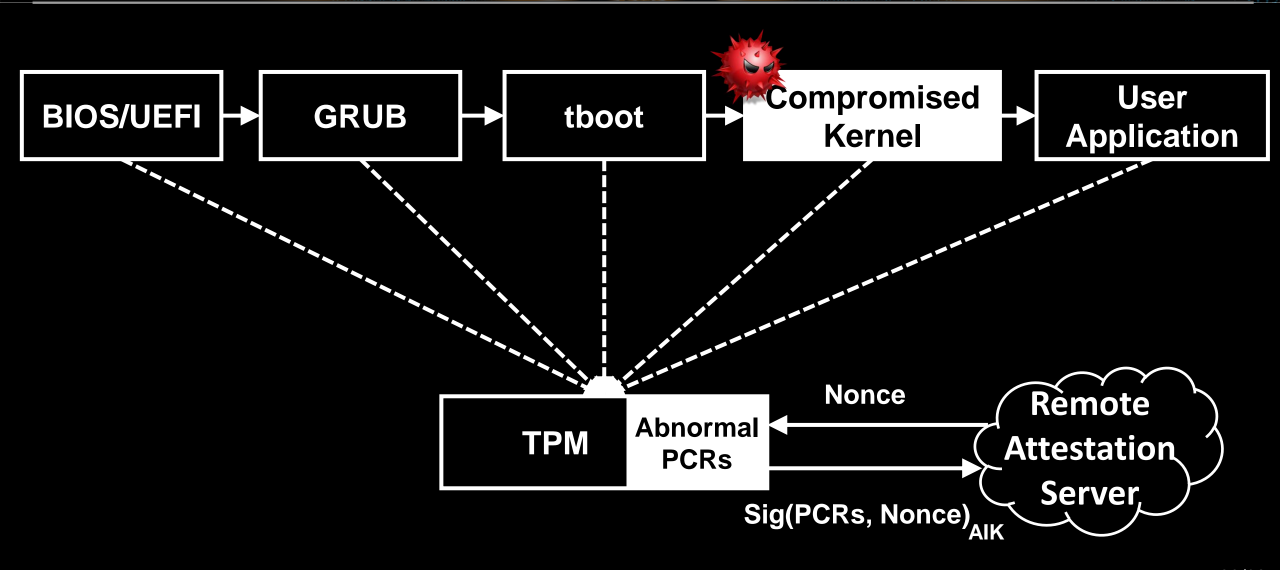
Measured by Intel TXT!



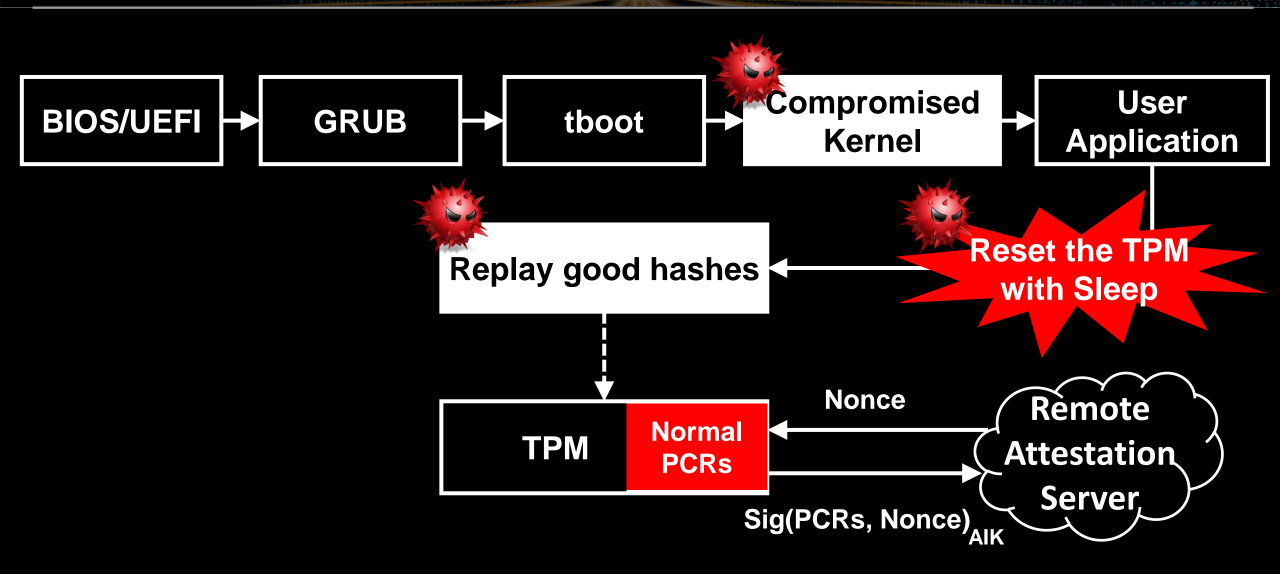
Exploit Scenario of the CVE-2017-16837 (1)



Exploit Scenario of the CVE-2017-16837 (2)

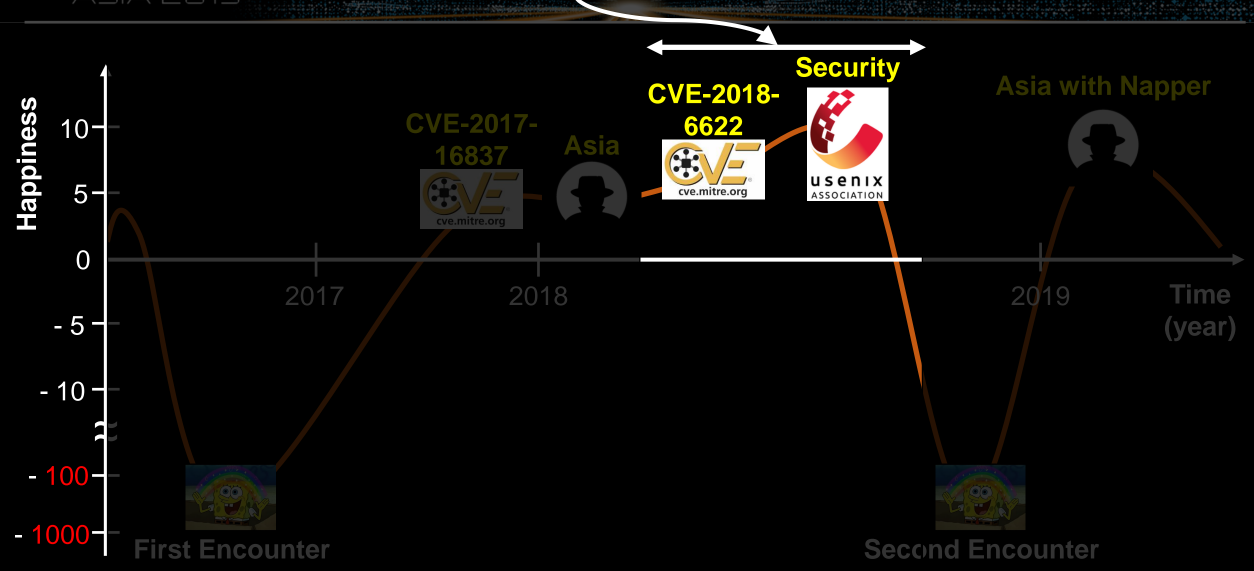


Exploit Scenario of the CVE-2017-16837 (3)





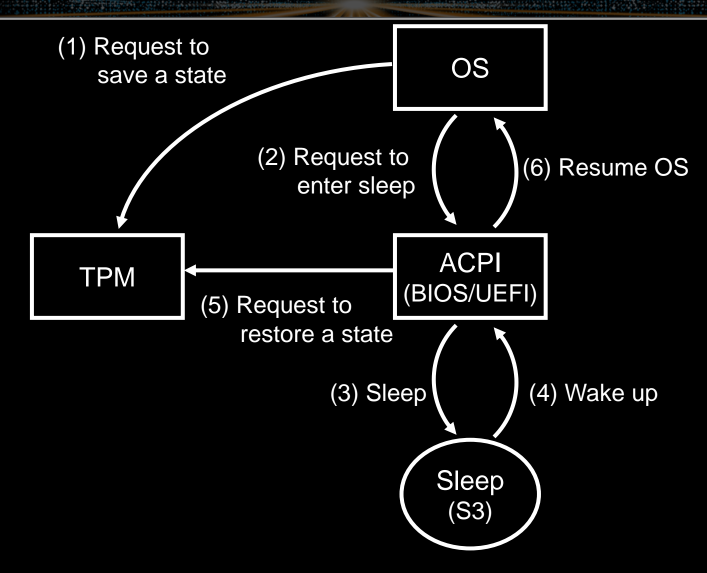
Contents - CVE-2018-6622



DRTM measures code while waking up!

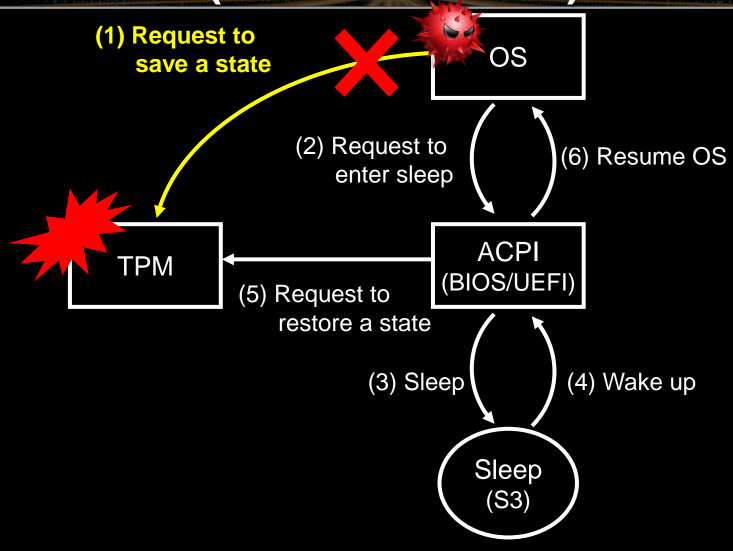
How about SRTM?

blackhaWaking Up Process of the SRTM





"Grey Area" Vulnerability (1) (CVE-2018-6622)





"Grey Area" Vulnerability (2) (CVE-2018-6622)

TPM 2.0

What is the "corrective action"?

If the TPM receives Startup(STATE) that was not preceded by Shutdown(STATE), then there is no state to restore and the TPM will return TPM_RC_VALUE. The CRTM is expected to take corrective action to prevent malicious software from manipulating the PCR values such that they would misrepresent the state of the platform. The CRTM would abort the Startup(State) and restart with Startup(CLEAR).

This means "reset the TPM"

TPM 1.2

The startup behavior defined by this specification is different than TPM 1.2 with respect to Startup(STATE). A TPM 1.2 device will enter Failure Mode if no state is available when the TPM receives Startup(STATE). This is not the case in this specification. It is up to the CRTM to take corrective action if it the TPM returns TPM_RC_VALUE in response to Startup(STATE).

<Trusted Platform Module Library Part1: Architecture Specification>



I have no idea about "corrective action" I should do nothing!

TPM 2.

If the TPM to restore and the T prevent malicious s state of the platform

This m

TPM 1.2

The startup behave Startup(STATE). A receives Startup(S)

The CRTN CR values up(State) a

is diff ure Mode this speci TPMtake













"Grey Area" Vulnerability (2) (CVE-2018-6622)

TPM 2.0

What is the "corrective action"?

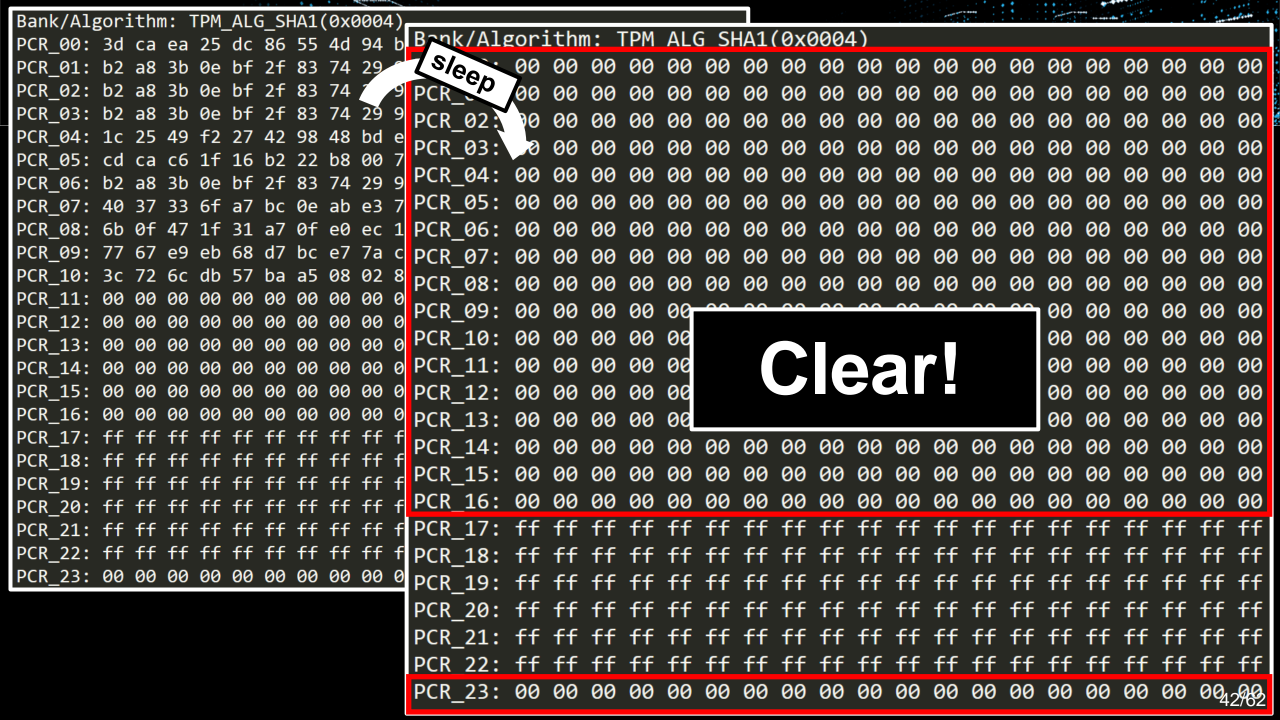
If the TPM receives Startup(STATE) that was not preceded by Shutdown(STATE), then there is no state to restore and the TPM will return TPM_RC_VALUE. The CRTM is expected to take corrective action to prevent malicious software from manipulating the PCR values such that they would misrepresent the state of the platform. The CRTM would abort the Startup(State) and restart with Startup(CLEAR).

This means "reset the TPM"

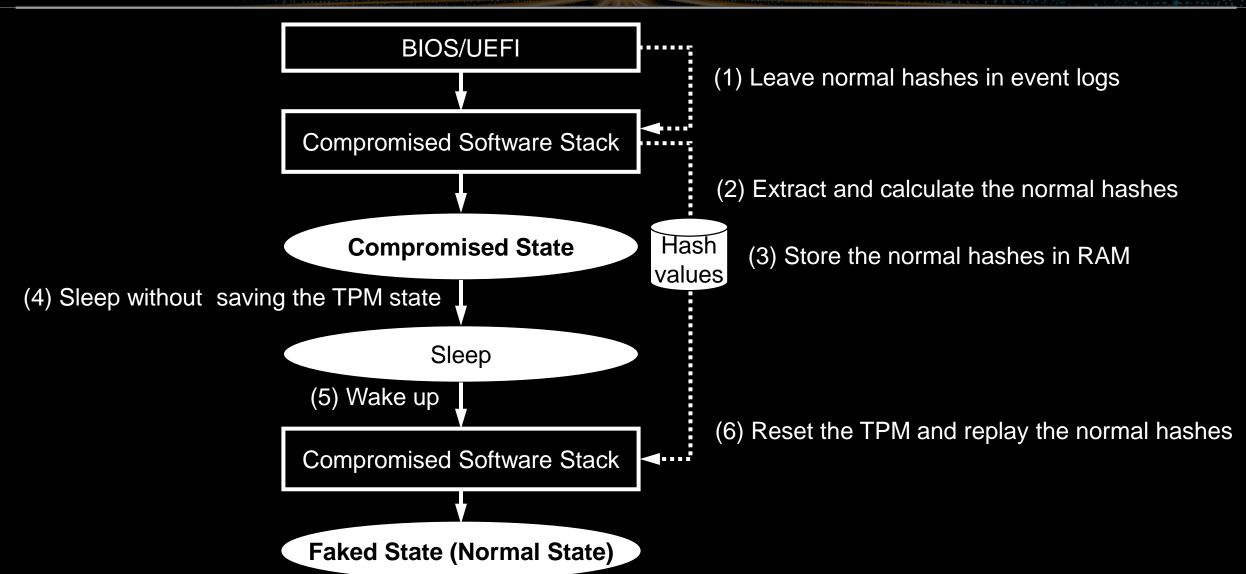
TPM 1.2

The startup behavior defined by this specification is different than TPM 1.2 with respect to Startup(STATE). A TPM 1.2 device will enter Failure Mode if no state is available when the TPM receives Startup(STATE). This is not the case in this specification. It is up to the CRTM to take corrective action if it the TPM returns TPM_RC_VALUE in response to Startup(STATE).

<Trusted Platform Module Library Part1: Architecture Specification>

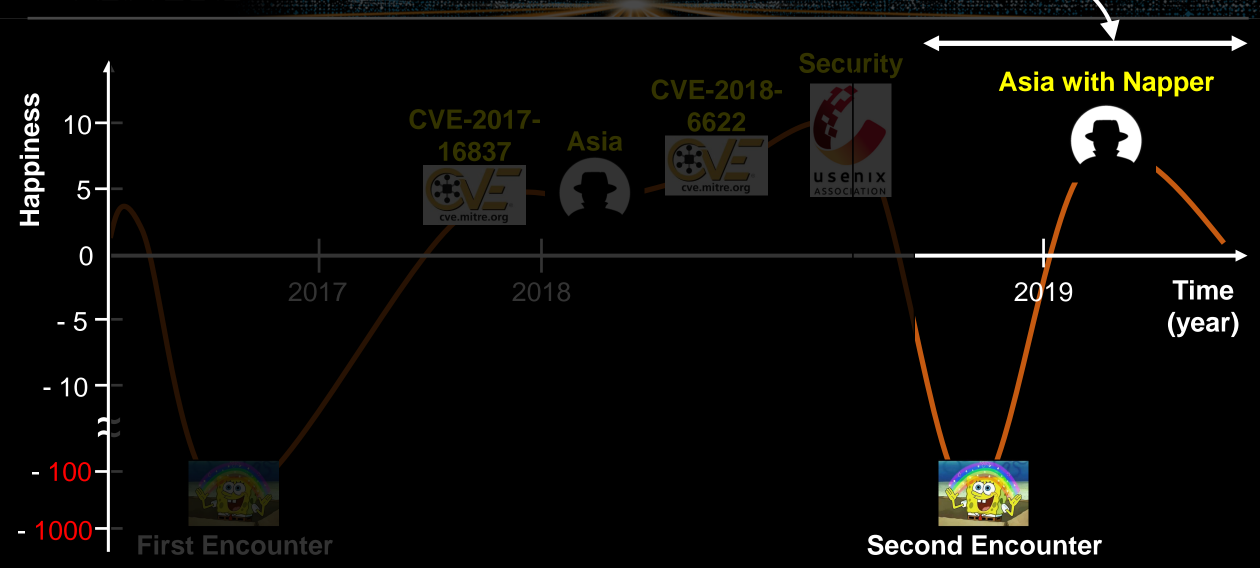


Exploit Scenario of the CVE-2018-6622





Contents - "Napper"







Every researcher has ONLY ONE work item, until they encounter their manager.

- Unknown



"Napper"?

- Is a tool that can check the ACPI S3 sleep mode
 - vulnerability in the TPM
 - It is a bootable USB device based-on Ubuntu 18.04
 - It has a kernel module and user-level applications
- Makes the system take a nap and checks the vulnerability



- The kernel module exploits the grey area vulnerability (CVE-2018-6622) while sleeping by patching kernel code
- The user-level applications check the TPM status and show a report



"Napper"?

- Is a tool that can check the ACPI S3 sleep mode vulnerability in the TPM
 - It is a bootable USB device based-on Ubuntu 18.04
 - It has a kernel module and user-level applications
- Makes the system take a nap and checks the vulnerability



CVE-2017-16837 is a software vulnerability! Upgrade thoot if the version is lower than v1.9.7



17

18

Napper's Kernel Module (1)

- Patches the tpm_pm_suspend() function in TPM driver
 - The function is invoked by kernel while S3 sleep sequence
 - The kernel module changes the function to "return 0;"

tpm2_shutdown(chip, TPM2_SU_STATE);

return 0;

```
int tpm_pm_suspend(struct device *dev)
       struct tpm_chip *chip = dev_get_drvdata(dev);
       struct tpm_cmd_t cmd;
       int rc, try;
                                                int tpm_pm_suspend(struct device *dev)
       u8 dummy hash[TPM_DIGEST_SIZE] = { 0
                                                      // Do nothing!
       if (chip == NULL)
                                                      return 0;
           return -ENODEV;
12
13
14
15
16
          (chip->flags & TPM_CHIP_FLAG_ALWAYS
           return 0;
          (chip->flags & TPM_CHIP_FLAG_TPM2)
```

blackhat Napper's Kernel Module (2)

```
1 static int __init napper_init(void)
       TEXT_POKE fn_text_poke;
       unsigned long tpm_suspend_addr;
5
6
       // Byte code of "XOR RAX, RAX; RET;"
       unsigned char ret_op_code[] = \{0x48, 0x31, 0xC0, 0xC3\};
8
       unsigned char org_op_code[sizeof(ret_op_code)];
       // Find needed functions
10
       fn_text_poke = (TEXT_POKE) kallsyms_lookup_name("text_poke");
11
       tpm_suspend_addr = kallsyms_lookup_name("tpm_pm_suspend");
12
13
14
       // Backup code and patch it
       memcpy(org op code, (unsigned char*) tpm suspend addr, sizeof(org op code));
       fn_text_poke((void*) tpm_suspend_addr, ret_op_code, sizeof(ret_op_code));
16
17
18
       return 0;
19
```

blackha Napper's User-Level Applications

- Consist of TPM-related software and launcher software

- We added a command-line tool, "tpm2_extendpcrs", to tpm2_tools
- We also made a launcher software for easy-of-use

- Load the kernel module and check the TPM vulnerability

- The launcher loads napper's kernel module and takes a nap
- It checks if PCRs of the TPM are all ZEROS and extends PCRs
- It gathers and reports the TPM and system information with tpm2_getinfo, dmidecode, and journalctl tools

Napper Live-CD and USB Bootable Device



Ubuntu 18.04

- Kernel 4.18.0-15
- TPM-related software
- User-level Applications
 - Pinguybuilder_5.1-7

--- Napper Live-CD.iso

Napper Live-CD and USB Bootable Device



Ubuntu 18.04



Kernel 4.18.0-15

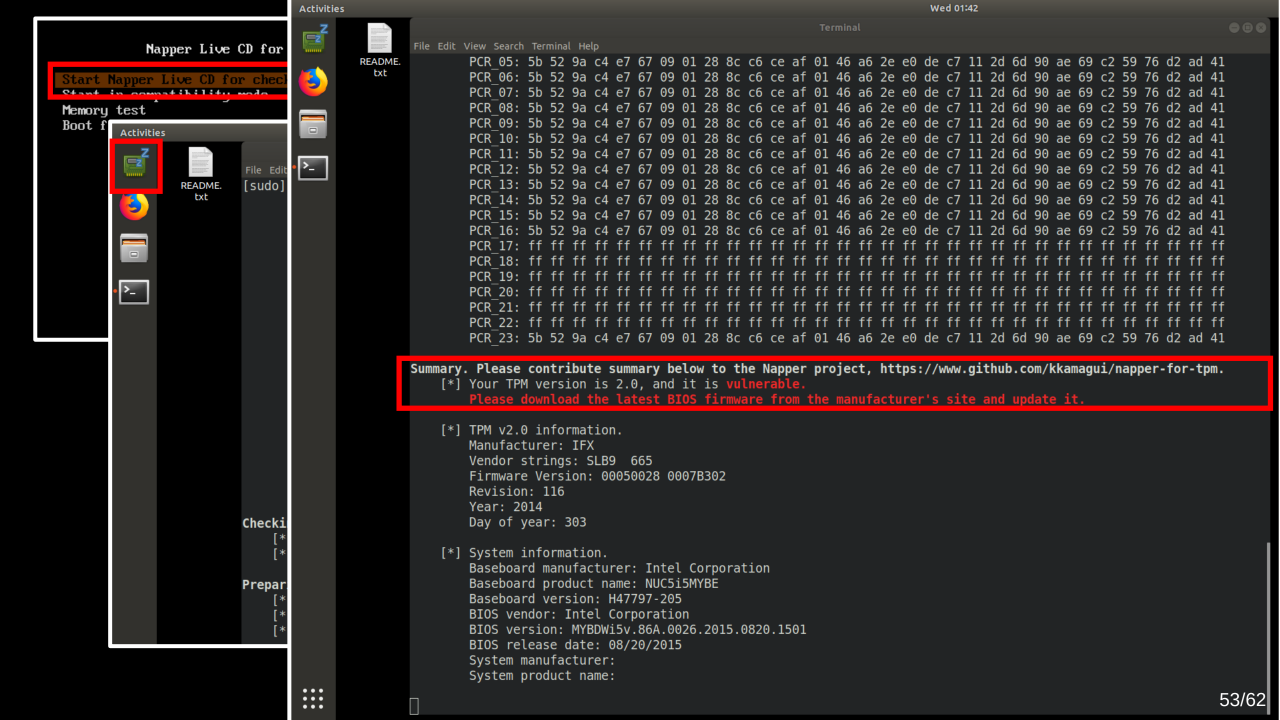
Project page:

https://github.com/kkamagui/napper-for-tpm



Pinguybuilder_5.1-7

---- Napper Live-CD.iso



Model	Status	BIOS			TPM	
		Vendor	Version	Release Date	Manufacturer	Vendor String
ASUS Q170M-C	Vulnerable	American Megatrends Inc.	4001	11/09/2018	Infineon (IFX)	SLB9665
Dell Optiplex 7040	Vulnerable	Dell	1.11.1	10/10/2018	NTC	rls NPCT
Dell Optiplex 7050	Vulnerable	Dell	1.11.0	11/01/2018	NTC	rls NPCT
GIGABYTE H170-D3HP	Vulnerable	American Megatrends Inc.	F20g	03/09/2018	Infineon (IFX)	SLB9665
GIGABYTE Q170M-MK	Vulnerable	American Megatrends Inc.	F23	04/12/2018	Infineon (IFX)	SLB9665
HP Spectre x360	Vulnerable	American Megatrends Inc.	F.24	01/07/2019	Infineon (IFX)	SLB9665
Intel NUC5i5MYHE	Vulnerable	Intel	MYBDWi5v.86A. 0049.2018. 1107.1046	11/07/2018	Infineon (IFX)	SLB9665
Lenovo T480 (20L5A00TKR)	Safe	Lenovo	N24ET44W (1.19)	11/07/2018	Infineon (IFX)	SLB9670
Lenovo T580	Safe	Lenovo	N27ET20W (1.06)	01/22/2018	ST- Microelectronics	
Microsoft Surface Pro 4	Safe	Microsoft Corporation	108.2439.769	12/07/2018	Infineon (IFX)	SLB9665 54/62

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Dell Optiplex 7050	Vulnerable	Dell	1.11.0	11/01/2018	NTC	rls NPCT
GIGARYTE		American				

The latest result:

https://github.com/kkamagui/napper-for-tpm/#6-test-results

Specife x300		wegattenus inc.				
Intel NUC5i5MYHE	Vulnerable	Intel	MYBDWi5v.86A. 0049.2018. 1107.1046	11/07/2018	Infineon (IFX)	SLB9665
Lenovo T480 (20L5A00TKR)	Safe	Lenovo	N24ET44W (1.19)	11/07/2018	Infineon (IFX)	SLB9670
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Microsoft Surface Pro 4	Safe	Microsoft Corporation	108.2439.769	12/07/2018	Infineon (IFX)	SLB9665 55/62

DEMO

```
Napper v 1.0 for TPM ,"
  ==0000000000000000==.0. 000= /
Napper v1.0 for checking a TPM vulnerability, CVE-2018-6622
    Made by Seunghun Han, https://kkamagui.github.io
Project link: https://github.com/kkamagui/napper-for-tpm
```

Countermeasures — CVE-2018-6622 Countermeasures — CVE-2018-6622 (The Grey Area Vulnerability)

- 1) Disable the ACPI S3 sleep feature in BIOS menu
 - Brutal, but simple and effective
- 2) Revise TPM 2.0 specification to define "corrective action" in detail and patch BIOS/UEFI firmware
 - A long time to revise and apply to the TPM or BIOS/UEFI firmware
 - But, fundamental solutions!

Countermeasures – CVE-2017-16837 Chackhai (The Lost Pointer Vulnerability)

1) Apply our patch to thoot

- https://sourceforge.net/p/tboot/code/ci/521c58e51eb5be105a2998 3742850e72c44ed80e/
- 2) Update thoot to the latest version



Conclusion and Black Hat Sound Bytes

- Two vulnerabilities that can subvert the TPM with the ACPI S3 sleeping state were found
 - CVE-2017-16837 and CVE-2018-6622
- Napper is a bootable USB device and can check the TPM vulnerability easily
 - Check your system with Napper or visit the project site for the results
- Update your BIOS/UEFI firmware with latest version
 - If there is no patched firmware yet, disable the ACPI S3 sleep feature in BIOS menu right now!



Acknowledgements



Researcher at Intel

f Junyoung Jung

at Mobile & Embedded System Lab. of Kyung
Hee University

f Juneseok Byun

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JaeRyoung Oh

CEO of Blackfort Security, Inc.

Matt Oh

Security researcher

Seong Bin Park

Anti-cheat engine developer and malware researcher at wellbia.com

f Sung Ki Park

Microsoft MVP in Windows and device for IT

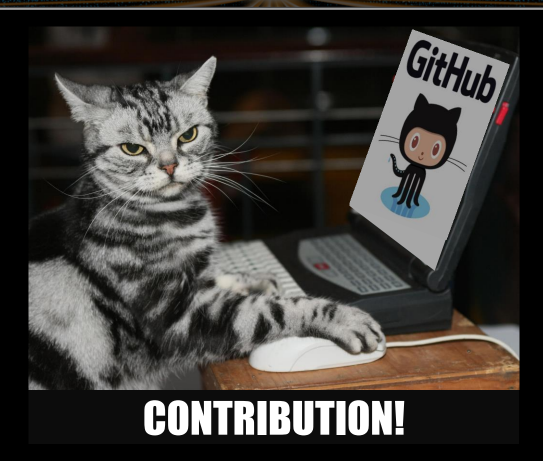
f Yonghwan Roh

CEO of Somma, Inc.

This work was supported by National IT Industry Promotion Agency (NIPA) grant funded by the Korea government (MSIT) (No.S1114-18-1001, Open Source Software Promotion)



Questions?



Project: https://github.com/kkamagui/napper-for-tpm

Contact: hanseunghun@nsr.re.kr, @kkamagui1 parkparkqw@nsr.re.kr, @DavePark312



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