

Trusted Execution Technology and Tboot Implementation

2009-2010 p/w Mobile Platforms (Montevina/Calpella)

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Introduction

HP has implemented the Trusted eXecution Technology (TXT), part of Intel's Safer Computing Initiative, on certain models of 2009-2010 commercial notebooks. The purpose of this document is to provide a step by step guideline to setup a TXT enabled environment. The document will cover the following areas:

- BIOS settings related to TXT,
- Intel's Trusted Execution Technology,
- Trusted Boot and
- Launch Control Policies

Trusted eXecution Technology (http://www.intel.com/technology/security/), a hardware-based mechanism that helps to protect against software-based attacks and protects the confidentiality and integrity of data stored or created on the client PC by means of measured launch and protected execution. In other words, TXT provides only the launch-time protection, i.e. ensure that the code we load, is really what we intended to load - secure and not compromised by any virus attacks.

(http://download.intel.com/technology/security/downloads/315168.pdf).

The technology mainly depends on set of hardware extensions to Intel processors and chipsets that boost the platform with security capabilities. Trusted Platform Module is another important hardware component. The TPM module is used to store and compare hash values (of launched environment), which provides much greater security than storing them in software or on the hard disk

Trusted boot (Tboot), an open source, pre-kernel/VMM module that uses Intel(R) Trusted Execution Technology (Intel(R) TXT) to perform a measured and verified launch of an OS kernel/VMM (http://sourceforge.net/projects/tboot, http://www.bughost.org/repos.hg/tboot.hg).

Launch Control Policy (LCP) is a verification mechanism used to verify the Intel TXT 'verified launch' processes. Based on the criteria/choice defined in the Platform Default (PD) policy set by the Platform Supplier (PS) or the Platform Owner (PO) policy set by the owner, the LCP determines whether the current platform configuration or environment meets the requirements and can be launched.

System Requirements

- Trusted Platform Module (TPM 1.2), TXT and Virtualization Technology (VT) supported chipset (vPro platforms).
- TPM Locked, Enabled and Activated, VT- Enabled, TXT- Enabled (discussed in next section)

BIOS TXT Settings

Enter BIOS Setup by pressing F10 during POST and execute the following steps:

- Go to Security → Setup BIOS Administrator Password to enter the BIOS administrator password.
- 2. Go to Security → TPM Embedded Security → Embedded Security Device State → Enabled
- 3. Go to System Configuration → Device Configurations → Virtualization Technology → Enabled
- Go to System Configuration → Device Configurations → SATA Native Mode → IDE (optional)
 - Note: If you expect to use RAID option at some point in the future, then it is advisable to use AHCI/RAID option instead of IDE. Switching from IDE to AHCI/RAID will result in "Kernel Panic" message and makes it impossible to boot to Fedora unless you switch the SATA option back to IDE
- 5. Save settings and exit F10 and reboot.

Enter BIOS setup by pressing F10 during POST, execute the following steps:

- 1. Go to System Configuration → Device Configurations → TXT Technology → Enabled
- 2. Save settings and exit F10 and reboot.

Fedora Installation

- 1. Download the image of Fedora 7/8 (64bit) and burn it on DVD.
- 2. Start the Fedora installation. If you see any "Kernel Panic -" message or if the installation hangs, try adding "acpi=off" as kernel arguments (hit tab) at the grubloader.
- 3. At the "Disk Partitioning Setup" screen, select from the Drop down Menu, <Create custom Layout>, press <Next>
- 4. Delete any existing partitions.
- 5. Next add 3 partitions as follows and Press <Next>:
 - 1st: mount Point: "/boot", file type = ext3, size = 400
 - 2nd: file type: swap, size = 2048
 - 3rd: mount point = "/", file type = ext3, size = fill to max
- Don't install boot loader password or select 'configure advance boot loader options'.
 Press <Next>

- 7. At the next screen, select the time zone and after that choose a password of your choice (the default username is 'root').
- 8. Install All Software packages, 1) office and productivity, 2) Software development, 3) Web Server. Don't install 'Additional Fedora Software'. Press <Next>
- 9. After installation is complete the system will ask for a reboot for the changes to take effect.
- 10. After the first reboot select the following settings: "Firewall" Disabled, "Security Enhanced Linux <SELinux>" Disabled. The system will prompt for a restart after the settings are made.

Note: When you boot into Fedora, at the login screen, if you get an error stating that X server has failed to start, try to configure the x server and set the color depth to "Thousands of colors" instead of "Millions of colors". For any other situation where the display is not visible (black screen) you may have to edit xorg.conf file and make the "Default Depth" to 16 under "Screen" section

XEN 3.4.3 Installation

- 1. Boot to Fedora. Install the Ethernet drivers if you haven't already done (latest drivers are available at http://sourceforge.net/projects/e1000/files/e1000e%20stable/).
- 2. Open terminal,
- 3. If required set the proxy options as, export http_proxy=<proxy address>:<port number>
- 4. yum install mercurial (Installs latest version of mercurial from internet if you haven't already installed it).
- 5. Install wget if not already installed and download Xen 3.4.3 version into the root directory,
 - a. yum install wget
 - b. wget http://bits.xensource.com/oss-xen/release/3.4.3/xen-3.4.3.tar.gz
 - c. wget http://bits.xensource.com/oss-xen/release/3.4.0/linux-2.6.18-xen-3.4.0.tar.gz download this in the same root location.
- 6. Check if the following packages are installed ('yum list <packageaname>' will display 'installed', else it would say 'fedora'). If not then install using 'yum install <packagename>'. :yum list gcc make binutils zlib python ncurses openssl bridge-utils iproute udev dev86 unifdef imake isdn4k-utils iasl.
- 7. tar -xzvf linux-2.6.18-xen-3.4.0.tar.gz
- 8. cd linux-2.6.18-xen-3.4.0
- 9. make mrproper
- 10. make menuconfig
- 11. In the Linux Kernel Configuration window set/select the following options
 - d. General Setup → Local Version "-xen" (without the quotes)
 - e. Processor type and features → Enable Xen compatible kernel * (implies built-in)
 - f. Device Drivers → SCSI device support → SCSI low-level drivers Select 'M' on all excluded options (M, implies Module)
 - g. XEN → Privileged Guest (domain 0) *
 - h. XEN → unselect/exclude all "frontend driver"
- 12. After setting these options keep pressing ESC until prompted to save the kernel configuration. Choose Yes to save settings.
- 13. make (this takes >30 minutes)
- 14. make modules_install
- 15. make install
- 16. cd ..

```
17. tar -xzvf xen-3.4.3.tar.gz
```

- 18. cd xen-3.4.3
- 19. make install-xen
- 20. make install-tools
- 21. edit the menu file (/boot/grub/menu.lst) and add the following grub entry:

```
title Fedora Xen 3.4.3 (2.6.18.8-xen)
```

root (hd0,0)

kernel /xen-3.4.3.gz iommu=required

module /vmlinuz-2.6.18.8-xen ro root=LABEL=/ rhgb

module /initrd-2.6.18.8-xen.img

- 22. Make sure to check the root location and 'root=LABEL=/' match with the first grub entry and points to the root partition.
- 23. Reboot the system. Enable TPM, VTD and TXT in the BIOS if not already done.
- 24. The next time you boot into the system, you can select the option at the boot menu to boot into 'Fedora Xen 3.4.3 (2.6.18.8-xen)'.

TBOOT Installation

- 1. Depending upon the platform copy the appropriate latest sinit.bin file into /boot directory. The file can be located at http://sourceforge.net/projects/tboot/files/
- 2. Open the terminal
- 3. cd ~/
- 4. If required set the proxy options as, export http_proxy=<proxy address>:<port number>
- 5. yum install mercurial (if not installed already)
- 6. wget http://downloads.sourceforge.net/project/trousers/trousers/0.3.5/trousers-0.3.5.tar.gz
- 7. tar -xzvf trousers-0.3.5.tar.gz
- 8. cd trousers-0.3.5
- 9. sh bootstrap.sh
- 10. ./configure
- 11. make
- 12. make install
- 13. hg clone -r 9c733d6c3f40 http://www.bughost.org/repos.hg/tboot.hg (this downloads tboot package of the revision mentioned)
- 14. cd tboot.hg/tboot
- 15. edit Config.mk, un-comment (remove #) the line #CFLAGS += -DMEM_LOGGING and save it (This will write all of the serial messages to a memory buffer. Helpful for notebooks that lack serial output port).
- 16. cd ..
- 17. make install
- 18. edit the menu.lst to additional grub entry:

```
title Fedora Tboot (2.6.18.8-xen)
```

root (hd0,0)

kernel /tboot.gz logging=serial,vga,memory

module /xen-3.4.3.gz iommu=required

module /vmlinuz-2.6.18.8-xen ro root=LABEL=/ rhgb

module /initrd-2.6.18.8-xen.img

module /sinit.bin

- 19. Make sure to check the root location and 'root=LABEL=/' match with the first grub entry and points to the root partition.
- 20. Reboot the system. Enable TPM, VTD and TXT in the BIOS if not already done.
- 21. The next time you boot into the system, you can select the option at the boot menu to boot into 'Fedora Tboot (2.6.18.8-xen)'.

Note: If the unit hangs after you boot into Tboot at the boot menu, check if you have any USB devices plugged in to your unit. Also disable USB Legacy Support in your BIOS settings (under F10: System Configuration → Device Configurations → USB legacy Support) and try to boot into Tboot again.

TPM TOOLS 1.3.5 Installation

- 1. Open the terminal
- 2. cd ~/
- 3. If required set the proxy options as, export http_proxy=<proxy address>:<port number>
- 4. Install wget if not already installed (yum install wget)
- 5. wget http://internap.dl.sourceforge.net/sourceforge/trousers/tpm-tools-1.3.5.tar.gz
- 6. Make sure you have 'automake', 'autoconf', 'libtool', 'gettext', 'gettext-devel' and 'trousers' installed.
- 7. tar -xzvf tpm-tools-1.3.5.tar.gz
- 8. cd tpm-tools-1.3.5
- 9. sh bootstrap.sh
- 10../configure
- 11. make
- 12. make install

LCP: Define Platform Owner Policy

Take TPM Ownership:

- 1. Open the terminal
- 2. sudo -s
- 3. Idconfig /usr/local/lib (in case of FC8 you may have to try '/sbin/ldconfig /usr/local/lib')
- 4. modprobe tpm_tis (in case of FC8 you may have to try '/sbin/modprobe tpm_tis')
- 5. tcsd (in case of FC8 you may have to try '/usr/sbin/tcsd')
- 6. tpm_takeownerhip -z (create owner password. In case of FC8 you may have to try '/usr/local/sbin/tpm_takeownerhip -z')

Define TPM NV indices for polices:

7. For 2009 Montevina Platforms only:

tpmnv_defindex -i owner -p <ownerauth password> (creates owner index)

For 2010 Calpella Platforms only:

tpmnv_defindex -i owner -s 0x36 -p <ownerauth password> (creates owner index)

8. tpmnv_defindex -i 0x20000001 -s 512 -pv 0x02 -p <ownerauth password> (creates index 0x20000001 for verified launch policies. This index is hardcoded in tboot source code, so you can't use any other index to write the verified launch policies. If this command gives errors related to available space in TPM NV, try 256 instead of 512)

Create and Write LCP policies to TPM NV (implemented by SINIT):

- 9. mkdir -p /tmp/temp
- 10. cd /tmp/temp
- 11. lcp_mlehash -c "logging=serial,vga,memory" /boot/tboot.gz > tboot_hash
- 12. For 2009 Montevina Platforms only:

lcp_crtpol -t hashonly -m tboot_hash -o lcp.pol

lcp_writepol -i owner -f lcp.pol -p <ownerauth password>

For 2010 Calpella Platforms only:

lcp_crtpolelt --create --type mle --ctrl 0x00 --out mle.elt tboot_hash

lcp_crtpollist --create --out list_unsig.lst mle.elt

lcp_crtpol2 --create --type list --pol owner_list.pol --data owner_list.data list_unsig.lst cp owner_list.data /boot

lcp_writepol -i owner -f owner_list.pol -p <ownerauth password>

Create and Write Verified Launch policies to TPM NV (implemented by Tboot):

- 13. tb_polgen --create --type nonfatal tcb.pol
- 14. tb_polgen --add --num 0 --pcr 18 --hash image --cmdline "iommu=required" --image /boot/xen.gz tcb.pol (all in a single line. Make sure that the command line parameters via -cmdline, MUST match the parameters as specified in /boot/grub/menu.lst EXCLUDING the name of the file)
- 15. tb_polgen --add --num 1 --pcr 19 --hash image --cmdline "ro root=LABEL=/ rhgb" -- image /boot/vmlinuz-2.6.18.8-xen tcb.pol (all in a single line)
- 16. tb_polgen --add --num 2 --pcr 19 --hash image --cmdline "" --image /boot/initrd-2.6.18.8-xen.img tcb.pol(all in a single line)
- 17. lcp_writepol -i 0x20000001 -f tcb.pol -p <ownerauth password>

Note: Please refer to the "Intel Trusted Execution Technology- Launch Control Policy: Linux Tools User Manual" for the proper usage of other related commands

Appendix A

Sample Thoot serial output captured on 2010 Calpella platform (The actual output may vary depending on the system configuration):

```
Intel(r) TXT Configuration Registers:
   STS: 0x000188c1
    senter_done: TRUE
    sexit_done: FALSE
    mem_unlock: FALSE
    mem_config_lock: TRUE
    private_open: TRUE
    mem_config_ok: TRUE
   ESTS: 0x00
    txt_reset: FALSE
    txt_wake_error: FALSE
   E2STS: 0x0000000000000006
    slp_entry_error: FALSE
    secrets: TRUE
    block_mem: TRUE
    reset: FALSE
   ERRORCODE: 0x00000000
   DIDVID: 0x0000000fa0008086
    vendor_id: 0x8086
    device_id: 0xa000
    revision_id: 0xf
   SINIT.BASE: 0x77700000
   SINIT.SIZE: 131072B (0x20000)
   HEAP.BASE: 0x77720000
   HEAP.SIZE: 917504B (0xe0000)
   DPR: 0x000000077800041
    lock: TRUE
    top: 0x77800000
    size: 4MB (4194304B)
*************
   TXT measured launch: TRUE
   secrets flag set: TRUE
***************
ERROR: cannot map heap
TBOOT log:
   max_size=7fe4
   curr_pos=4ecb
   buf:
TBOOT: unavailable
```

TBOOT: command line: logging=serial,vga,memory TBOOT: TPM is ready TBOOT: TPM nv_locked: TRUE TBOOT: read verified launch policy (512 bytes) from TPM NV TBOOT: policy: TBOOT: version: 2 TBOOT: policy_type: TB_POLTYPE_CONT_NON_FATAL TBOOT: hash_alg: TB_HALG_SHA1 TBOOT: policy_control: 00000001 (EXTEND_PCR17) TBOOT: num_entries: 3 TBOOT: policy entry[0]: mod num: 0 TBOOT: TBOOT: pcr: 18 TBOOT: hash_type: TB_HTYPE_IMAGE TBOOT: num_hashes: 1 TBOOT: hashes[0]: 75 e6 10 32 35 f4 72 3d 93 ff ed fd 3b df b6 6c 02 e2 3c 12 TBOOT: policy entry[1]: TBOOT: mod_num: 1 TBOOT: pcr: 19 TBOOT: hash_type: TB_HTYPE_IMAGE num hashes: 1 TBOOT: TBOOT: hashes[0]: 90 c6 1f 2d 92 89 a9 ad 57 cc 36 57 79 c8 74 fb ba a1 d0 ae TBOOT: policy entry[2]: TBOOT: mod_num: 2 TBOOT: pcr: 19 TBOOT: hash_type: TB_HTYPE_IMAGE TBOOT: num_hashes: 1 TBOOT: hashes[0]: 80 14 c6 56 fb 3d 33 ed 97 bd 08 d2 8f 35 f5 54 21 6c d4 3c TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002 TBOOT: Error: write TPM error: 0x2. TBOOT: IA32_FEATURE_CONTROL_MSR: 0000ff07 TBOOT: CPU is SMX-capable TBOOT: CPU is VMX-capable TBOOT: SMX is enabled TBOOT: TXT chipset and all needed capabilities present TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002 TBOOT: Error: write TPM error: 0x2. TBOOT: LT.ERRORCODE=0 TBOOT: LT.ESTS=0 TBOOT: IA32_FEATURE_CONTROL_MSR: 0000ff07 TBOOT: CPU is SMX-capable TBOOT: CPU is VMX-capable

TBOOT: SMX is enabled

TBOOT:

TBOOT: bios_data (@77720008, 2c):

version: 3

TBOOT: TXT chipset and all needed capabilities present

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```
TBOOT:
           bios_sinit_size: 0x0 (0)
TBOOT:
           lcp_pd_base: 0x0
TBOOT:
           lcp_pd_size: 0x0 (0)
TBOOT:
           num_logical_procs: 4
           flags: 0x00000000
TBOOT:
TBOOT: Error: write TPM error: 0x2.
TBOOT: CRO and EFLAGS OK
```

TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002

TBOOT: no machine check errors TBOOT: CPU is ready for SENTER

TBOOT: checking previous errors on the last boot.

TPM: read nv index 20000002 offset 00000000, return value = 00000002

TBOOT: Error: read TPM error: 0x2.

TBOOT: last boot has no error.

TBOOT: checking whether module 4 is an SINIT AC module...

TBOOT: ACM size is too small: acmod_size=50, sizeof(acm_hdr)=4

TBOOT: : failed.

TBOOT: checking whether module 3 is an SINIT AC module...

TBOOT: : succeeded.

TBOOT: user-provided SINIT found: /sinit.bin

TBOOT: chipset ids: vendor=8086, device=a000, revision=f

TBOOT: 1 ACM chipset id entries:

TBOOT: vendor=8086, device=a000, flags=1, revision=1, extended=0

TBOOT: copied SINIT (size=85c0) to 77700000

TBOOT: AC mod base alignment OK

TBOOT: AC mod size OK

TBOOT: AC module header dump for SINIT: TBOOT: type: 0x2 (ACM_TYPE_CHIPSET)

TBOOT: length: 0xa1 (161)

TBOOT: version: 0

TBOOT: chipset_id: 0xa000

TBOOT: flags: 0x0

TBOOT: pre_production: 0 TBOOT: debug_signed: 0

TBOOT: vendor: 0x8086 TBOOT: date: 0x20091020 TBOOT: size*4: 0x85c0 (34240) TBOOT: code_control: 0x0

TBOOT: entry point: 0x00000008:00006427

TBOOT: scratch_size: 0x8f (143)

TBOOT: info_table:

TBOOT: uuid: {0x7fc03aaa, 0x46a7, 0x18db, 0xac2e,

 $\{0x69, 0x8f, 0x8d, 0x41, 0x7f, 0x5a\}\}$

TBOOT: ACM_UUID_V3

TBOOT: chipset_acm_type: 0x1 (SINIT)

TBOOT: version: 3 TBOOT: length: 0x28 (40) TBOOT: chipset_id_list: 0x4e8 TBOOT: os_sinit_data_ver: 0x5 TBOOT: min_mle_hdr_ver: 0x00020000 TBOOT: capabilities: 0x0000000e TBOOT: rlp_wake_getsec: 0 TBOOT: rlp_wake_monitor: 1 TBOOT: ecx_pqtbl: 1 TBOOT: acm_ver: 16 TBOOT: chipset list: TBOOT: count: 1 TBOOT: entry 0: TBOOT: flags: 0x1 TBOOT: vendor_id: 0x8086 TBOOT: device_id: 0xa000 TBOOT: revision_id: 0x1 extended_id: 0x0 TBOOT: TBOOT: SINIT's os_sinit_data version unsupported (5) TBOOT: file addresses: TBOOT: &_start=00803000 TBOOT: & end=00878c74 TBOOT: &_mle_start=00803000 TBOOT: &_mle_end=00823000 TBOOT: &_post_launch_entry=00803020 TBOOT: &_txt_wakeup=008031f0 TBOOT: &g_mle_hdr=0081a540 TBOOT: MLE header: TBOOT: uuid={0x9082ac5a, 0x476f, 0x74a7, 0x5c0f, {0x55, 0xa2, 0xcb, 0x51, 0xb6, 0x42}} TBOOT: length=34 TBOOT: version=00020001 TBOOT: entry_point=00000020 TBOOT: first_valid_page=00000000 TBOOT: mle_start_off=0 TBOOT: mle_end_off=20000 TBOOT: capabilities: 0x00000007 TBOOT: rlp_wake_getsec: 1 TBOOT: rlp_wake_monitor: 1 TBOOT: ecx_pgtbl: 1 TBOOT: MLE start=803000, end=823000, size=20000 TBOOT: ptab_size=3000, ptab_base=00800000 TBOOT: bios_data (@77720008, 2c): TBOOT: version: 3 TBOOT: bios_sinit_size: 0x0 (0) TBOOT: lcp_pd_base: 0x0

TBOOT:

lcp_pd_size: 0x0 (0)

```
TBOOT:
          num_logical_procs: 4
TBOOT:
          flags: 0x00000000
TBOOT: min_lo_ram: 0x0, max_lo_ram: 0x77400000
TBOOT: min_hi_ram: 0x0, max_hi_ram: 0x0
TBOOT: LCP module found
TBOOT: os_sinit_data (@77730154, 5c):
TBOOT:
          version: 4
TBOOT:
          mle_ptab: 0x800000
TBOOT:
          mle_size: 0x20000 (131072)
TBOOT:
          mle_hdr_base: 0x17540
TBOOT:
          vtd_pmr_lo_base: 0x0
          vtd_pmr_lo_size: 0x77400000
TBOOT:
TBOOT:
          vtd_pmr_hi_base: 0x0
TBOOT:
          vtd_pmr_hi_size: 0x0
          lcp_po_base: 0x7772014c
TBOOT:
TBOOT:
          lcp_po_size: 0x50 (80)
          capabilities: 0x00000002
TBOOT:
TBOOT:
            rlp_wake_getsec: 0
TBOOT:
            rlp_wake_monitor: 1
TBOOT:
            ecx_pgtbl: 0
TBOOT: setting MTRRs for acmod: base=77700000, size=85c0, num_pages=9
TBOOT: executing GETSEC[SENTER]...
TBOOT: unavailable
TBOOT: command line: logging=serial,vga,memory
TBOOT: TPM is ready
TBOOT: TPM nv_locked: TRUE
TBOOT: read verified launch policy (256 bytes) from TPM NV
TBOOT: policy:
TBOOT:
          version: 2
          policy_type: TB_POLTYPE_CONT_NON_FATAL
TBOOT:
TBOOT:
          hash_alg: TB_HALG_SHA1
TBOOT:
          policy_control: 00000001 (EXTEND_PCR17)
TBOOT:
          num_entries: 3
TBOOT:
          policy entry[0]:
TBOOT:
             mod_num: 0
TBOOT:
             pcr: 18
TBOOT:
             hash_type: TB_HTYPE_IMAGE
TBOOT:
             num_hashes: 1
             hashes[0]: 75 e6 10 32 35 f4 72 3d 93 ff ed fd 3b df b6 6c 02 e2 3c 12
TBOOT:
TBOOT:
          policy entry[1]:
TBOOT:
             mod_num: 1
TBOOT:
             pcr: 19
TBOOT:
             hash_type: TB_HTYPE_IMAGE
TBOOT:
             num_hashes: 1
```

```
TBOOT:
               hashes[0]: 90 c6 1f 2d 92 89 a9 ad 57 cc 36 57 79 c8 74 fb ba a1 d0 ae
TBOOT:
           policy entry[2]:
               mod_num: 2
TBOOT:
TBOOT:
               pcr: 19
              hash_type: TB_HTYPE_IMAGE
TBOOT:
TBOOT:
              num hashes: 1
              hashes[0]: 80 14 c6 56 fb 3d 33 ed 97 bd 08 d2 8f 35 f5 54 21 6c d4 3c
TBOOT:
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: IA32_FEATURE_CONTROL_MSR: 0000ff07
TBOOT: CPU is SMX-capable
TBOOT: CPU is VMX-capable
TBOOT: SMX is enabled
TBOOT: TXT chipset and all needed capabilities present
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: LT.ERRORCODE=c0000001
TBOOT: AC module error: acm_type=1, progress=00, error=0
TBOOT: LT.ESTS=0
TBOOT: IA32_FEATURE_CONTROL_MSR: 0000ff07
TBOOT: CPU is SMX-capable
TBOOT: CPU is VMX-capable
TBOOT: SMX is enabled
TBOOT: TXT chipset and all needed capabilities present
TBOOT: bios_data (@77720008, 2c):
TBOOT:
           version: 3
TBOOT:
           bios_sinit_size: 0x0 (0)
TBOOT:
           lcp_pd_base: 0x0
           lcp_pd_size: 0x0 (0)
TBOOT:
           num_logical_procs: 4
TBOOT:
           flags: 0x00000000
TBOOT:
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: measured launch succeeded
TBOOT: bios_data (@77720008, 2c):
TBOOT:
           version: 3
TBOOT:
           bios_sinit_size: 0x0 (0)
TBOOT:
           lcp_pd_base: 0x0
TBOOT:
           lcp_pd_size: 0x0 (0)
TBOOT:
           num_logical_procs: 4
           flags: 0x00000000
TBOOT:
TBOOT: os_mle_data (@77720034, 10120):
TBOOT:
           version: 2
TBOOT:
           mbi: 0x0002cea0
TBOOT: os_sinit_data (@77730154, 5c):
```

TBOOT:

version: 4

TBOOT: mle_ptab: 0x800000 TBOOT: mle_size: 0x20000 (131072) TBOOT: mle_hdr_base: 0x17540 TBOOT: vtd_pmr_lo_base: 0x0 TBOOT: vtd_pmr_lo_size: 0x77400000 TBOOT: vtd_pmr_hi_base: 0x0 TBOOT: vtd_pmr_hi_size: 0x0 TBOOT: lcp_po_base: 0x7772014c TBOOT: lcp_po_size: 0x50 (80) TBOOT: capabilities: 0x00000002 TBOOT: rlp_wake_getsec: 0 rlp_wake_monitor: 1 TBOOT: TBOOT: ecx_pgtbl: 0 TBOOT: unsupported SINIT to MLE data version (7) TBOOT: sinit_mle_data (@777301b0, 1f8): TBOOT: version: 7 TBOOT: bios_acm_id: 80 00 00 00 20 09 10 07 00 00 a0 00 ff ff ff ff ff ff ff ff TBOOT: edx_senter_flags: 0x00000000 TBOOT: mseg_valid: 0x0 sinit hash: TBOOT: a7 bb e6 38 df a0 20 3e be 14 c9 08 69 43 dc 48 34 97 91 ef TBOOT: mle_hash: f9 e1 7c f5 37 07 08 c1 83 c5 80 7d 2d 15 fa b8 c8 4c 1b e3 TBOOT: stm hash: TBOOT: lcp_policy_hash: 08 b3 27 51 a4 52 21 c5 db 45 15 a9 ae 2e ff f9 f8 df e5 8f TBOOT: lcp_policy_control: 0x00000000 TBOOT: rlp_wakeup_addr: 0x77701d10 TBOOT: num_mdrs: 7 TBOOT: mdrs_off: 0x98 TBOOT: num_vtd_dmars: 184 TBOOT: vtd_dmars_off: 0x140 TBOOT: sinit_mdrs: TBOOT: 000000000000000 - 00000000000a0000 (GOOD) TBOOT: 000000000100000 - 000000000f00000 (GOOD) TBOOT: 000000001000000 - 0000000077700000 (GOOD) TBOOT: 000000000000000 - 000000000000000 (GOOD) TBOOT: 000000000000000 - 000000000000000 (GOOD) 000000077800000 - 0000000078000000 (SMRAM NON-OVERLAY) TBOOT: TBOOT: 0000000e0000000 - 0000000f0000000 (PCIE EXTENDED CONFIG) TBOOT: RSDP (v002 HPQOEM) @ 0x000f2b20 TBOOT: Seek in XSDT... TBOOT: entry[0] sig = FACP @ 0x773fc000 TBOOT: entry[1] sig = HPET @ 0x773fb000

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TBOOT: entry[2] sig = APIC @ 0x773fa000
TBOOT: acpi_table_ioapic @ 773fa06c, .address = fec00000
TBOOT: RSDP (v002 HPQOEM) @ 0x000f2b20
TBOOT: Seek in XSDT...
TBOOT: entry[0] sig = FACP @ 0x773fc000
TBOOT: entry[1] sig = HPET @ 0x773fb000
TBOOT: entry[2] sig = APIC @ 0x773fa000
TBOOT: entry[3] sig = MCFG @ 0x773f9000
TBOOT: acpi_table_mcfg @ 773f9000, .base_address = e00000000
TBOOT: mtrr_def_type: e = 1, fe = 1, type = 0
TBOOT: mtrrs:
TBOOT:
              base mask type
TBOOT:
              Offc00 fffc00 05
                                    1
TBOOT:
              000000 f80000 06
                                    1
TBOOT:
              078000 ff8000 00
                                    1
TBOOT:
              000000 000000 00
                                    0
TBOOT:
              000000 000000 00
                                    0
TBOOT:
              00 000000 000000
                                    0
TBOOT:
              000000 000000 00
                                    0
TBOOT:
              000000 000000 00
                                    0
TBOOT: min lo ram: 0x0, max lo ram: 0x77400000
TBOOT: min_hi_ram: 0x0, max_hi_ram: 0x0
TBOOT: MSR for SMM monitor control on ILP 0 is 0x0.
TBOOT: verifying ILP is opt-out or has the same MSEG header with TXT.MSEG.BASE
       opt-out
TBOOT: : succeeded.
TBOOT: enabling SMIs on BSP
TBOOT: mle_join.entry_point = 8031f0
TBOOT: mle_join.seg_sel = 8
TBOOT: mle_join.gdt_base = 804000
TBOOT: mle_join.gdt_limit = 3f
TBOOT: joining RLPs to MLE with MONITOR wakeup
TBOOT: rlp_wakeup_addr = 0x77701d10
TBOOT: cpu 4 waking up from TXT sleep
TBOOT: waiting for all APs (3) to enter wait-for-sipi...
TBOOT: MSR for SMM monitor control on RLP(4) is 0x0
TBOOT: verifying ILP's MSR_IA32_SMM_MONITOR_CTL with RLP(4)'s
    : succeeded.
TBOOT: enabling SMIs on cpu 4
TBOOT: .VMXON done for cpu 4
TBOOT:
TBOOT: cpu 5 waking up from TXT sleep
TBOOT: launching mini-quest for cpu 4
TBOOT: MSR for SMM monitor control on RLP(5) is 0x0
TBOOT: verifying ILP's MSR_IA32_SMM_MONITOR_CTL with RLP(5)'s
    : succeeded.
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TBOOT: enabling SMIs on cpu 5
TBOOT: VMXON done for cpu 5
TBOOT: launching mini-guest for cpu 5
TBOOT: cpu 1 waking up from TXT sleep
TBOOT: MSR for SMM monitor control on RLP(1) is 0x0
TBOOT: .verifying ILP's MSR_IA32_SMM_MONITOR_CTL with RLP(1)'s
   .: succeeded.
TBOOT: enabling SMIs on cpu 1
TBOOT: .VMXON done for cpu 1
TBOOT: launching mini-guest for cpu 1
TBOOT: .
TBOOT: all APs in wait-for-sipi
TBOOT: saved IA32_MISC_ENABLE = 0x00850089
TBOOT: set LT.CMD.SECRETS flag
TBOOT: opened TPM locality 1
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: RSDP (v002 HPQOEM) @ 0x000f2b20
TBOOT: Seek in XSDT...
TBOOT: entry[0] sig = FACP @ 0x773fc000
TBOOT: entry[1] sig = HPET @ 0x773fb000
TBOOT: entry[2] sig = APIC @ 0x773fa000
TBOOT: entry[3] sig = MCFG @ 0x773f9000
TBOOT: entry[4] sig = TCPA @ 0x773f7000
TBOOT: entry[5] sig = SSDT @ 0x773d4000
TBOOT: entry[6] sig = SSDT @ 0x773d3000
TBOOT: entry[7] sig = SLIC @ 0x773d2000
TBOOT: entry[8] sig = DMAR @ 0x773d1000
TBOOT: DMAR table @ 0x773d1000 saved.
TBOOT: original e820 map:
TBOOT:
          000000000000000 - 00000000009fc00 (1)
TBOOT:
          00000000009fc00 - 00000000000a0000 (2)
TBOOT:
          0000000000ef000 - 000000000100000 (2)
TBOOT:
          000000000100000 - 00000000771ab000 (1)
TBOOT:
          00000000771ab000 - 00000000771b3000 (2)
TBOOT:
          0000000771b3000 - 00000000771b9000 (1)
TBOOT:
          0000000771b9000 - 0000000077229000 (2)
TBOOT:
          000000077229000 - 0000000077294000 (1)
TBOOT:
          000000077294000 - 000000007729a000 (2)
TBOOT:
          00000007729a000 - 00000000772bf000 (1)
TBOOT:
          0000000772bf000 - 00000000772cf000 (2)
TBOOT:
          0000000772cf000 - 00000007730d000 (4)
TBOOT:
          000000007730d000 - 000000007730e000 (3)
TBOOT:
          00000007730e000 - 00000000773cf000 (4)
TBOOT:
          0000000773cf000 - 0000000773ff000 (3)
TBOOT:
          0000000773ff000 - 000000077400000 (1)
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TBOOT:
          000000077400000 - 0000000077800000 (2)
TBOOT:
          000000077800000 - 000000078000000 (2)
TBOOT:
          0000000e0000000 - 0000000f0000000 (2)
TBOOT:
          0000000fec00000 - 00000000fec01000 (2)
TBOOT:
          00000000fed10000 - 00000000fed14000 (2)
TBOOT:
          00000000fed19000 - 00000000fed1a000 (2)
TBOOT:
          00000000fed1b000 - 00000000fed1c000 (2)
TBOOT:
          00000000fed1c000 - 00000000fed20000 (2)
TBOOT:
          0000000fee00000 - 00000000fee01000 (2)
TBOOT:
          0000000ffd00000 - 0000000100000000 (2)
TBOOT: verifying module 0 of mbi (87a000 - 999873) in e820 table
    (range from 00000000087a000 to 000000000999874 is in E820_RAM)
TBOOT: : succeeded.
TBOOT: verifying module 1 of mbi (99a000 - 1153127) in e820 table
    (range from 00000000099a000 to 000000001153128 is in E820_RAM)
TBOOT: : succeeded.
TBOOT: verifying module 2 of mbi (1154000 - 18ebdff) in e820 table
    (range from 000000001154000 to 0000000018ebe00 is in E820_RAM)
TBOOT: : succeeded.
TBOOT: verifying module 3 of mbi (18ec000 - 18f45bf) in e820 table
    (range from 0000000018ec000 to 0000000018f45c0 is in E820_RAM)
TBOOT: : succeeded.
TBOOT: verifying module 4 of mbi (18f5000 - 18f504f) in e820 table
    (range from 0000000018f5000 to 0000000018f5050 is in E820_RAM)
TBOOT: : succeeded.
TBOOT: protecting TXT heap (77720000 - 777fffff) in e820 table
TBOOT: protecting SINIT (77700000 - 7771ffff) in e820 table
TBOOT: protecting TXT Private Space (fed20000 - fed2ffff) in e820 table
TBOOT: verifying e820 table against SINIT MDRs: verification succeeded.
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: verifying thoot and its page table (800000 - 878c73) in e820 table
    (range from 0000000000800000 to 000000000878c74 is in E820_RAM)
TBOOT: : succeeded.
TBOOT: protecting tboot (800000 - 878fff) in e820 table
TBOOT: reserving thoot memory log (60000 - 67fff) in e820 table
TBOOT: adjusted e820 map:
TBOOT:
          00000000000000 - 0000000000060000 (1)
TBOOT:
          000000000060000 - 000000000068000 (2)
TBOOT:
          000000000068000 - 00000000009fc00 (1)
TBOOT:
          00000000009fc00 - 00000000000a0000 (2)
TBOOT:
          0000000000ef000 - 000000000100000 (2)
TBOOT:
          000000000100000 - 000000000800000 (1)
TBOOT:
          000000000800000 - 000000000879000 (5)
TBOOT:
          000000000879000 - 000000000f00000 (1)
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000000000f00000 - 000000001000000 (2)

TBOOT:

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TBOOT:
          000000001000000 - 00000000771ab000 (1)
TBOOT:
          00000000771ab000 - 00000000771b3000 (2)
TBOOT:
          0000000771b3000 - 00000000771b9000 (1)
TBOOT:
          0000000771b9000 - 0000000077229000 (2)
TBOOT:
          000000077229000 - 0000000077294000 (1)
TBOOT:
          000000077294000 - 000000007729a000 (2)
TBOOT:
          00000007729a000 - 0000000772bf000 (1)
TBOOT:
          0000000772bf000 - 00000000772cf000 (2)
          0000000772cf000 - 00000007730d000 (4)
TBOOT:
TBOOT:
          00000007730d000 - 000000007730e000 (3)
TBOOT:
          00000007730e000 - 00000000773cf000 (4)
TBOOT:
          0000000773cf000 - 0000000773ff000 (3)
TBOOT:
          0000000773ff000 - 000000077400000 (1)
TBOOT:
          000000077400000 - 0000000077700000 (2)
TBOOT:
          000000077700000 - 0000000077720000 (2)
TBOOT:
          000000077720000 - 0000000077800000 (2)
TBOOT:
          000000077800000 - 000000078000000 (2)
TBOOT:
          0000000e0000000 - 0000000f0000000 (2)
TBOOT:
          00000000fec00000 - 00000000fec01000 (2)
TBOOT:
          00000000fed10000 - 00000000fed14000 (2)
TBOOT:
          00000000fed19000 - 00000000fed1a000 (2)
TBOOT:
          00000000fed1b000 - 00000000fed1c000 (2)
TBOOT:
          00000000fed1c000 - 00000000fed20000 (2)
TBOOT:
          00000000fed20000 - 00000000fed30000 (2)
TBOOT:
          00000000fee00000 - 00000000fee01000 (2)
TBOOT:
          0000000ffd00000 - 0000000100000000 (2)
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: verifying module "/xen-3.4.gz iommu=required"...
           OK: 75 e6 10 32 35 f4 72 3d 93 ff ed fd 3b df b6 6c 02 e2 3c 12
TBOOT:
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: verifying module "/vmlinuz-2.6.18.8-xen ro root=LABEL=/1 rhgb"...
           OK: 90 c6 1f 2d 92 89 a9 ad 57 cc 36 57 79 c8 74 fb ba a1 d0 ae
TBOOT:
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: verifying module "/initrd-2.6.18.8-xen.img"...
           OK: 80 14 c6 56 fb 3d 33 ed 97 bd 08 d2 8f 35 f5 54 21 6c d4 3c
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: policy entry for module 3 not found
TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002
TBOOT: Error: write TPM error: 0x2.
TBOOT: modules in mbi but not in policy.
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TBOOT: TPM: write nv 20000002, offset 00000000, 00000004 bytes, return = 00000002

TBOOT: policy entry for module 4 not found

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TBOOT: Error: write TPM error: 0x2.

TBOOT: modules in mbi but not in policy.

TBOOT: all modules are verified

TBOOT: pre_k_s3_state:

TBOOT: vtd_pmr_lo_base: 0x0

TBOOT: vtd_pmr_lo_size: 0x77400000

TBOOT: vtd_pmr_hi_base: 0x0
TBOOT: vtd_pmr_hi_size: 0x0

TBOOT: pol_hash: 63 2f b6 06 cd 4d e5 8e 64 2a d8 a9 f7 33 46 95 4d 23 ec 2e

TBOOT: VL measurements:

TBOOT: PCR 17: 7c b2 7c 30 1c b6 80 70 b8 0f 7e 57 71 f7 6f 9a f7 ae 91 61
TBOOT: PCR 18: 75 e6 10 32 35 f4 72 3d 93 ff ed fd 3b df b6 6c 02 e2 3c 12
TBOOT: PCR 18: 75 e6 10 32 35 f4 72 3d 93 ff ed fd 3b df b6 6c 02 e2 3c 12
TBOOT: PCR 19: 90 c6 1f 2d 92 89 a9 ad 57 cc 36 57 79 c8 74 fb ba a1 d0 ae
TBOOT: PCR 19: 80 14 c6 56 fb 3d 33 ed 97 bd 08 d2 8f 35 f5 54 21 6c d4 3c

TBOOT: PCRs before extending:

TBOOT: PCR 17: f9 e2 11 49 6c 35 61 5e b8 e1 a9 1a e0 ed 4a 62 42 e2 ec 5e TBOOT: PCR 18: e8 4f 85 88 fc d6 9c eb ca 81 ad db 0d 2c 78 b0 7e a3 ab 20

TBOOT: PCRs after extending:

TBOOT: PCR 17: 53 03 7e c2 5c 23 41 1e e5 c5 ee b3 5a 91 a4 fe a3 8c 0c 08 TBOOT: PCR 18: 8f 9b f0 01 0f 96 e8 7b aa 78 a8 93 05 01 29 4e 39 24 f6 60

TBOOT: tboot_shared data:

TBOOT: version: 5

TBOOT: log_addr: 0x00060000

TBOOT: shutdown_entry: 0x008031b0

TBOOT: shutdown_type: 0

TBOOT: tboot_base: 0x00803000

TBOOT: tboot_size: 0x75c74

TBOOT: num_in_wfs: 3

TBOOT: checking whether module 4 is an SINIT AC module...

TBOOT: ACM size is too small: acmod_size=50, sizeof(acm_hdr)=4

TBOOT: : failed.

TBOOT: checking whether module 3 is an SINIT AC module...

TBOOT: : succeeded.

TBOOT: user-provided SINIT found: /sinit.bin

TBOOT: LCP module found

TBOOT: kernel is ELF format

TBOOT: transfering control to kernel @0x00100000...

TBOOT: VMXOFF done for cpu 1

TBOOT: cpu 1 waking up, SIPI vector=8c000

TBOOT: VMXOFF done for cpu 4

TBOOT: cpu 4 waking up, SIPI vector=8c000

TBOOT: VMXOFF done for cpu 5

TBOOT: cpu 5 waking up, SIPI vector=8c000

For more information

HP Technology Center http://www.hp.com/go/techcenter
Intel's Trusted eXecution Technology Home Page
http://www.intel.com/technology/security/
Trusted Boot Home Page http://sourceforge.net/projects/tboot
Trusted Boot Source http://www.bughost.org/repos.hg/tboot.hg/



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