



Intel® Trust Domain Extensions (Intel® TDX) Module Architecture Application Binary Interface (ABI) Reference Specification

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1. About this Document

1.1. Scope of this Document

This document describes the Application Binary Interface (ABI) of the Intel® Trust Domain Extensions (Intel® TDX) module, implemented using the Intel TDX Instruction Set Architecture (ISA) extensions, for confidential execution of Trust Domains in an untrusted hosted cloud environment.

This document is part of the **TDX Module Architecture Specification Set**, which includes the following documents:

Table 1.1: TDX Module Architecture Specification Set

Document Name	Reference	Description
TDX Module Base Architecture Specification	[TDX Module Base Spec]	Base TDX module architecture overview and specification, covering key management, TD lifecycle management, memory management, virtualization, measurement and attestation, service TDs, debug aspects etc.
TDX Module TD Migration Architecture Specification	[TD Migration Spec]	Architecture overview and specification for TD migration
TDX Module TD Partitioning Architecture Specification	[TD Partitioning Spec]	Architecture overview and specification for TD Partitioning
TDX Module TDX Connect Specification	[TDX Connect Spec]	Architecture overview and specification for TDX Connect
TDX Module ABI Reference Specification	[TDX Module ABI Spec]	Detailed TDX module Application Binary Interface (ABI) reference specification, covering the entire TDX module architecture
TDX Module TDX Connect ABI Reference Specification	[TDX Connect ABI Spec]	Detailed TDX module Application Binary Interface (ABI) reference specification, covering the TDX connect architecture
TDX Module ABI Reference Tables	[TDX Module ABI Tables]	A set of JSON format files detailing TDX module Application Binary Interface (ABI)
TDX Module ABI Incompatibilities	[TDX Module ABI Incompatibilities]	Description of the incompatibilities between TDX 1.0 and TDX 1.4/1.5 that may impact the host VMM and/or guest TDs

This document is a work in progress and is subject to change based on customer feedback and internal analysis. This document does not imply any product commitment from Intel to anything in terms of features and/or behaviors.

Note: The contents of this document are accurate to the best of Intel's knowledge as of the date of publication, though Intel does not represent that such information will remain as described indefinitely in light of future research and design implementations. Intel does not commit to updating this document in real time when such changes occur.

1.2. Glossary

See the [TDX Module Base Spec].

1.3. Notation

See the [TDX Module Base Spec].

1.4. References

See the [TDX Module Base Spec].

2. CPU Virtualization Tables

2.1. MSR Virtualization

Most of the MSR virtualization information is provided in a separate JSON format file `msr_virtualization.json`. Additional information about specific MSRs is provided below.

5 **2.1.1. IA32_ARCH_CAPABILITIES (MSR 0x10A)**

The virtualization of IA32_ARCH_CAPABILITIES (MSR 0x10A) is described in the [Base Spec] section “Checking and Virtualization of CPU Side Channel Protection Mechanisms Enumeration”.

10 **2.1.2. IA32_MISC_ENABLE (MSR 0x1A0)**

The virtualization of IA32_MISC_ENABLE (MSR 0x1A0) depends on TDCS.TD_CTLs.REDUCE_VE, as set by the guest TD. Support of this bit is enumerated by TDX_FEATURES0.VE_REDUCTION (bit 30).

If TDCS.TD_CTLs.REDUCE_VE is 0 or is not supported, then RDMSR(IA32_MISC_ENABLE) returns the MSR’s native value, except that if the TD’s ATTRIBUTES.PERFMON is 0, then bit 7 (Perfmon Available) is set to 0 and bit 12 (PEBS Unavailable) is set to 1. WRMSR(IA32_MISC_ENABLE) results in a #VE(CONFIG_PARAVIRT).

If TDCS.TD_CTLs.REDUCE_VE is 1, then RDMSR(IA32_MISC_ENABLE) reads from a shadow value in TDVPS, and WRMSR(IA32_MISC_ENABLE) behaves as described in the table below.

Table 2.1: IA32_MISC_ENABLE (MSR 0x1A0) Virtualization when TDCS.TD_CTLs.REDUCE_VE is Set to 1

Bit	Name	Access	Init Value of Shadow (in TDVPS)	On RDMSR	On WRMSR	Description
0	Fast-Strings Enable	RW	Native value	From shadow	To shadow	
3	Automatic Thermal Control Circuit Enable	RW	0	From shadow	To shadow	
7	Perfmon Available	RO	ATTRIBUTES.PERFMON	From shadow	Ignore	
11	BTS Unavailable	RO	Native (checked to be 1)	From shadow	Ignore	
12	PEBS Unavailable	RO	Native & ~ATTRIBUTES.PERFMON	From shadow	Ignore	
16	Enhanced Speed Step	RW	Virt. CPUID(1).ECX[7]	From shadow	If (virt. CPUID(1).ECX[7] == 0) and (value == 1), #GP. Else, write to shadow	Support paravirtualization
18	Enable MONITOR FSM	RW	Virt. CPUID(1).ECX[3]	From shadow	If (value is being modified), #VE(UNSUPPORTED_FEATURE). Else, write to shadow	Guest TD is not expected to change this bit.
22	Limit CPUID Max Leaf	RW	0	From shadow	If (value == 1), #VE(UNSUPPORTED_FEATURE). Value in shadow remains 0.	Simplify CPUID handling, not supposed to happen with modern OS
23	xTPR Message Disable	RW	0	From shadow	If (virt. CPUID(1).ECX[14] == 0) and (value == 1), #GP. Else, write to shadow	TDs are not allowed to broadcast IPIs. Host VMM can control this bit.

Bit	Name	Access	Init Value of Shadow (in TDVPS)	On RDMSR	On WRMSR	Description
34	XD Bit Disable	RW	0	From shadow	If (value == 1), #GP. Value in shadow remains 0.	This bit is deprecated.
Other	Reserved	RO	0	From shadow	If (value == 1), #GP. Value in shadow remains 0.	

2.1.3. IA32_DEBUGCTL (MSR 0x1D9)

See the [Base Spec] section “On-TD Debug”.

2.1.4. IA32_X2APIC_* (MSRs 0x800 – 0x8FF)

- 5 See the [Base Spec] section “Virtual APIC Access by Guest TD”.

2.2. CPUID Virtualization

CPUID virtualization information is provided in a separate JSON format file **cpuid_virtualization.json**.

3. Data Types

This section describes data types that are designed to be used by the Intel TDX module.

3.1. Interface Function Completion Status

Note: This section provides a high-level overview of function completion status, as defined. Implementation details may differ.

A high-level definition of the interface functions completion status is provided in the [TDX Module Base Spec].

3.1.1. Function Completion Status Structure

Table 3.1: Intel TDX Interface Functions Completion Status (Returned in RAX) Definition

Bits	Name	Description
63	ERROR	Interface function aborted due to error. 0: Indicates that the function completed successfully – possibly with some warnings. 1: Indicates that the function aborted due to some error.
62	NON_RECOVERABLE	Recoverability hint: 0: Indicates that the function may possibly be retried after some conditions have been corrected. 1: Indicates that the error is probably not recoverable. In most cases, NON_RECOVERABLE is set only if ERROR is 1. However, TDH.VP.ENTER is a special case. TD entry may succeed (thus ERROR is 0) but later the TD failed in a non-recoverable way (thus NON_RECOVERABLE is 1).
61	FATAL	Fatality hint – applicable only for SEAMCALL. 0: Indicates that the TD can continue its normal lifecycle. 1: Indicates that the TD entered a state where it can only be torn down. E.g., when an import has failed, and the TD's OP_STATE is FAILED_IMPORT.
60	HOST_RECOVERABILITY_HINT	As a TDH.VP.ENTER output, indicates a TDCALL that resulted in a trap-like TD exit for which the host VMM needs to provide a recoverability hint in the following TD entry. On the following TDH.VP.ENTER, the host VMM provides a hint to the guest TD, which is the output of the TDCALL: 0: The host VMM hints that the guest-side function may possibly be retried (e.g., the host may have corrected some conditions). 1: The host VMM hints that the error is probably not recoverable.
59:48	RESERVED	Reserved – set to 0
47:40	CLASS	Class of the function completion status
39:32	DETAILS_L1	Details of the function completion status

Bits	Name	Description
31:0	DETAILS_L2	<p>Additional details of the function completion status – e.g., includes:</p> <ul style="list-style-type: none"> • Implicit or explicit operand identifier • CPUID leaf or sub-leaf • MSR index • VMCS field code • VM exit reason • CMR index • TDMDR index

3.1.2. Function Completion Status Code Classes (Bits 47:40)

Table 3.2: Function Completion Status Code Classes (Bits 47:40) Definition

Class ID	Class Name	Description
0	General	General function completion status
1	Invalid Operand	An invalid operand value has been provided, e.g., HKID is out of range, HPA overlaps SEAMRR, GPA is not private, etc.
2	Resource Busy	The resource is busy, there is a concurrency conflict.
3	Page Metadata	Page metadata (in PAMT) are incorrect, e.g., page type is wrong.
4	Dependent Resources	The state of dependent resources is incorrect, e.g., there are TD pages while trying to reclaim a TDR page.
5	Intel TDX Module State	The Intel TDX module state is incorrect.
6	TD State	The state of the TD is incorrect, e.g., it has not been initialized yet.
7	TD VCPU State	The state of the TD VCPU is incorrect, e.g., it is corrupted.
8	Key Management	The status code is related to key management, e.g., keys are not configured.
9	Platform	The status code is related to platform configuration or state.
10	Physical Memory	The status code is related to physical memory.
11	Guest TD Memory	The status code is related to guest TD memory.
12	Metadata	The status code is related to metadata (global scope, TD scope or VCPU scope)
13	Service TD	The status code is related to a service TD
14	Migration	The status code is related to TD migration
15	TDX I/O	The status code is related to TDX I/O
16	Measurement	The status code is related to TDX measurement
17	TD Partitioning	The status code is related to TD partitioning
255	Reserved	Reserved for use by host VMM or guest TD software This value is never used by the TDX module.

5 3.1.3. Function Completion Status Codes and Operand IDs

Interface functions completion status codes and operand IDs are provided in a separate JSON format file `interface_functions_completion_status.json`.

3.2. Basic Crypto Types

Table 3.3: Basic Crypto Types

Name	Size (Bytes)	Description
SHA384_HASH	48	384-bit buffer containing the result of a SHA384 hash calculation
KEY128	16	128-bit key
KEY256	32	256-bit key

3.3. TDX Module Configuration, Enumeration, Initialization and Lifecycle Types

- 5 **Note:** This section describes configuration, enumeration and initialization types, as defined. Implementation may differ.

3.3.1. CPUID_CONFIG

10 CPUID_CONFIG is designed to enumerate how the host VMM may configure the virtualization done by the Intel TDX module for a single CPUID leaf and sub-leaf. An array of CPUID_CONFIG entries is used for the Intel TDX module enumeration by TDH.SYS.INFO.

Table 3.4: CPUID_CONFIG Definition

Field	Offset (Bytes)	Size (Bytes)	Description
LEAF	0	4	EAX input value to CPUID
SUB_LEAF	4	4	ECX input value to CPUID A value of -1 indicates a CPUID leaf with no sub-leaves.
EAX	8	4	Enumeration of the configurable virtualization of the value returned by CPUID in EAX: a value of 1 in any of the bits indicates that the host VMM is allowed to configure that bit
EBX	12	4	Enumeration of the configurable virtualization of the value returned by CPUID in EBX: a value of 1 in any of the bits indicates that the host VMM is allowed to configure that bit
ECX	16	4	Enumeration of the configurable virtualization of the value returned by CPUID in ECX: a value of 1 in any of the bits indicates that the host VMM is allowed to configure that bit
EDX	20	4	Enumeration of the configurable virtualization of the value returned by CPUID in EDX: a value of 1 in any of the bits indicates that the host VMM is allowed to configure that bit

3.3.2. TDX Module Version

The TDX module version is enumerated as five fields, as shown in the table below. When written as a string, the fields are separated by a dot, e.g., “1.5.08.04.0234”.

Table 3.5: TDX Module Version Definition

Field	As Text	Size (Bytes)	Description
MAJOR_VERSION and MINOR_VERSION	1 digit each, e.g., “ 1.5 ”	16 bits each	Together, represent the main version number of the TDX module. Usually related to the supported SOCs.
UPDATE_VERSION	2 digits, e.g., “ 1.5.08 ”	16 bits	A sub-version of the major/minor version. The update version number is incremented after every production-signed drop of the TDX module. E.g., if version 1.5.01 is production-signed, the next drop will not use 01 as its update version, regardless of being a production-signed drop or not.
INTERNAL_VERSION	2 digits, e.g., “ 1.5.08.04 ”	16 bits	A sub-version of the update version. Denotes internal release number.
BUILD_NUM	4 digits, e.g., “ 1.5.08.04.0234 ”	16 bits	A unique build number

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3.3.3. Global-Scope (TDX Module) Metadata

TDX module global scope fields provide enumeration information about the Intel TDX module. They are used with the TDH.SYS.RD, TDH.SYS.RDALL, TDG.SYS.RD and TDG.SYS.RDALL functions.

3.3.3.1. TDX Features Enumeration

- 10 The main enumeration of features supported by the TDX module is provided by the TDX_FEATURES array of 64-bit metadata fields. The number of fields is enumerated by NUM_TDX_FEATURES.

The TDX module features of TDX 1.0 are considered a baseline. TDX_FEATURES enumerate features beyond that baseline.

Table 3.6: TDX_FEATURES0 Definition

Bit(s)	Name	Description
0	TD_MIGRATION	The TDX module supports TD migration. Further information is provided by the Migration fields.
1	TD_PRESERVING	The TDX module supports TD preserving updates. Further information is provided by the TDX Module Handoff metadata fields.
2	SERVICE_TD	The TDX module supports Service TDs. Further information is provided by the Service TD fields.
3	ENHANCED_METADATA	The TDX module supports enhanced metadata interface functions: <ul style="list-style-type: none"> Version 1 of previously existing functions: TDH.MNG.RD, TDH.VP.RD and TDG.VM.RD. New functions: TDH.SYS.RD, TDH.SYS.RDALL, TDG.SYS.RD, TDG.SYS.RDALL, TDG.VP.RD/WR.
4	RELAXED_MEM_MNG	The TDX module’s memory management requirements are relaxed vs. TDX 1.0:

Bit(s)	Name	Description
		<ul style="list-style-type: none"> Many interface functions allow concurrent memory management operations by exclusively locking specific Secure EPT entries instead of the whole Secure EPT tree: <ul style="list-style-type: none"> TDH.MEM.PAGE.AUG/DEMOTE/PROMOTE/RELOCATE/REMOVE TDH.MEM.SEPT.ADD TLB tracking (e.g., TDH.MEM.RANGE.BLOCK followed by TDH.MEM.TRACK and IPIs) may be skipped if the TD's OP_STATE is such that the TD can't be running, i.e., in the following cases: <ul style="list-style-type: none"> On normal TD build, the TD's measurement has not yet been finalized by TDH.MR.FINALIZED. The TD has been paused for export by TDH.EXPORT.PAUSE, and export has not been aborted by TDH.EXPORT.ABORT. On import, TD execution has been enabled by TDH.IMPORT.COMMIT or TDH.IMPORT.END.
5	CPUID_VIRT_GUEST_CTRL	Guest TD may request that on certain CPUID leaves/sub-leaves a #VE(CONFIG_PARAVIRT) will always be injected, using the TDG.VP.RD/WR to access the TDVPS' CPUID_CONTROL fields.
6	TDX_CONNECT	Both the TDX module and the CPU support TDX Connect, and TDX Connect has been enabled.
7	TD_PARTITIONING	<p>The TDX module supports TD partitioning:</p> <ul style="list-style-type: none"> New interface functions: TDG.MEM.PAGE.ATTR.RD/WR, TDG.VP.ENTER, TDG.VP.INVEPT, TDG.VP.INVGLA Version 1 of existing interface functions: TDH.MEM.PAGE.PROMOTE, TDH.MEM.SEPT.ADD, TDH.MEM.SEPT.REMOVE Backward-compatible updates to existing interface functions, with new input and/or output operands.
8	LOCAL_ATTESTATION	<p>The TDX module supports local attestation:</p> <ul style="list-style-type: none"> New interface function: TDG.MR.VERIFYREPORT
9	TD_ENTRY_ENHANCEMENTS	<p>The TDX module supports the following TD entry enhancements:</p> <ul style="list-style-type: none"> HOST_RECOVERABILITY_HINT: On trap-like asynchronous TD exit, bit 60 of the TDH.VP.ENTER completion status (returned in RAX) may be set to 1. In this case, the host VMM may set the following TD entry's input value of RCX' HOST_RECOVERABILITY_HINT bit; this bit is copied to the guest RAX bit 60, which the guest interprets as part of a TDCALL completion status.
10	HOST_PRIORITY_LOCKS	The TDX module implements host-priority locks to avoid denial-of-service by guest TDs. This requires the host VMM to retry operations that fail with a TDX_OPERAND_BUSY status.
11	CONFIG_IA32_ARCH_CAPABILITIES	The TDX module allows the host VMM to configure the virtualization of IA32_ARCH_CAPABILITIES MSR.
12	SEALING	<p>The TDX module supports signed TDs and seal keys bound to new TD properties:</p> <ul style="list-style-type: none"> New interface functions: TDG.MR.KEY.GET SEALING support depends on TD_SIGNING_AND SVN (bit 22) support
13	S4	<p>The TDX module supports state hibernation and restoration across S4 CPU state:</p> <ul style="list-style-type: none"> New interface function: TDH.SYS.S4_END New input flag to TDH.EXPORT/IMPORT.STATE.IMMUTABLE

Bit(s)	Name	Description
14	ACT	The TDX module manages memory access control using the CPU's Access Control Table (ACT).
15	WBINVD_DOMAINS	TDH.PHYMEM.CACHE.WB needs to be called per WBINVD domain that might be different than a whole package. WBINVD domains are enumerated with the WBINVD_DOMAIN* metadata fields. If SKIP_PHYMEM_CACHE_WB (bit 34) is 1, then WBINVD_DOMAINS is 0.
16	PENDING_EPT_VIOLATION_V2	The TDX module supports enhanced handling of EPT violation on guest TD access to PENDING pages: <ul style="list-style-type: none"> Decision on whether a #VE(PENDING) is injected into the guest TD can be guest configurable. Extended exit qualification is provided to the host VMM. EPT violation on L2 VM access to a PENDING page always causes an L2→L1 exit.
17	FMS_CONFIG	The TDX module supports configuration of virtual CPUID(1).EAX (Family/Model/Stepping) value for migratable TDs.
18	NO_RBP_MOD	The TDX module supports a TD configuration where RBP is never modified by any host-side (SEAMCALL) and guest-side (TDCALL) interface function. This is configured by TD_PARAMS.CONFIG_FLAGS.NO_RBP_MOD (see 3.4.3).
19	L2_TLB_INVD_OPT	The TDX module supports additional address translation invalidation modes on TDG.VP.ENTER.
20	TOPOLOGY_ENUM	The TDX module supports virtual topology enumeration and configuration of CPUID(0xB), CPUID(0x1F) and x2APIC ID.
21	PARTITIONED_TD_MIGRATION	The TDX module supports migration of partitioned TDs.
22	TD_SIGNING_AND SVN	The TDX module supports the following: <ul style="list-style-type: none"> REPORTTYPE.VERSION value of 2 TDSIGSTRUCT Additional attestation configuration (MRSIGNER, PRODID, etc.) TDG.MR.ASSIGNSVNS interface function
23	CLFLUSH_BEFORE_ALLOC	When allocating a memory page to be used as TD private memory or TD control structure page, the host VMM is required to ensure that none of the cache lines associated with the page is in a MODIFIED state.
24	EVENT_FILTERING	The TDX module supports filtering of performance monitoring events, based on configuration by the host VMM as part of TDH.MNG.INIT.
25	ICSSD	Instruction-Count based Single-Step Defense: Indicates that the TDX module supports single-step attack detection based on counting TD VCPU instructions. This feature is only available for guest TDs where performance monitoring is not enabled (ATTRIBUTES.PERFMON == 0).
26	FIXED_CTR12_PROF	System profiling by IA32_FIXED_CTR1 and IA32_FIXED_CTR2 is supported. IA32_FIXED_CTR1 and IA32_FIXED_CTR2 continue counting while the TDX module is running. If a TD is not enabled for performance monitoring (ATTRIBUTES.PERFMON == 0) and not debuggable (ATTRIBUTES.DEBUG == 0) then the counters continue counting while that TD is running.
27	MAXPA_VIRT	The TDX module supports virtualization of physical address width, as enumerated by CPUID(0x80000008).EAX[7:0].

Bit(s)	Name	Description
28	APX	The TDX module supports Intel® APX (Advanced Performance Extensions). Note: This bit may be set regardless of CPU support of APX.
29	CPUID2_VIRT	The TDX module supports virtualization of CPUID(2)
30	VE_REDUCTION	The TDX module supports run time controls by the guest TD to reduce the cases where #VE is injected by the TDX module on guest TD execution of CPUID, RDMSR/WRMSR and other instructions. Note: VE_REDUCTION implies TOPOLOGY_ENUM and CPUID2_VIRT.
31	ENHANCED_EVENT_FILTERING	The TDX module supports enhanced filtering of performance monitoring events, based on configuration by the host VMM as part of TDH.MNG.INIT.
32	TDX_CONNECT_PARTITIONING	The TDX module supports TDX Connect for partitioned TDs.
33	MAXGPA_VIRT	The TDX module supports virtualization of guest physical address width, as enumerated by CPUID(0x80000008).EAX[23:16].
34	SKIP_PHYMEM_CACHE_WB	The host VMM needs not call TDH.PHYMEM.CACHE.WB as part of the TD teardown sequence.
35	NON_BLOCKING_RESIZE	The TDX module supports TDH.MEM.PAGE.DEMOTE and TDH.MEM.PAGE.PROMOTE without blocking and TLB tracking.
36	DYNAMIC_PAMT	The TDX module supports dynamic PAMT mode, where PAMT entries are dynamically allocated by the host VMM.
37	FATAL_DIAGNOSTICS	The TDX module provides diagnostic information in case of a fatal error.
38	PAGE_RELEASE	The TD may release memory pages using TDG.MEM.PAGE.RELEASE.
39	NRX	The TDX module supports non-root extensions.
40	ENHANCED_INTR_STATE	The TDX module supports additional interrupt state indications by TDVPS.VCPU_STATE_DETAILS and the IMM_RESUME_HINT output flag of TDH.VP.ENTER.
41	NON_BLOCKING_EXPORT	The TDX module supports TD migration non-blocking export, based on Secure EPT entries' Dirty bit.
42	PERF_MASK	The TDX module supports partial allocation of Perfmon counters to a TD.
43	SCAN_EXPORT_RESTORE	The TDX module supports the EXPORT_RESTORE operation of TDH.MEM.SCAN.
44	IMPORT_PAGE_STATUS	TDH.IMPORT.MEM provides status for pages in its page list.
63:45	RESERVED	Set to 0

3.3.3.2. Global Metadata Fields

Global metadata information is provided in a separate JSON format file **global_metadata.json**.

3.3.4. CMR_INFO

- 5 CMR_INFO is designed to provide information about a Convertible Memory Range (CMR), as configured by BIOS and checked and stored securely by MCHECK.

Note: CMR_INFO and TDH.SYS.INFO are provided for backward compatibility. TDH.SYS.RDALL is the recommended method to read Intel TDX module information. See also 3.3.3 above.

Table 3.7: CMR_INFO Entry Definition

Name	Offset (Bytes)	Type	Size (Bytes)	Description
CMR_BASE	0	Physical Address	8	Base address of the CMR: since a CMR is aligned on 4KB, bits 11:0 are 0.
CMR_SIZE	8	Integer	8	Size of the CMR, in bytes: since a CMR is aligned on 4KB, bits 11:0 are 0. A value of 0 indicates a null entry.

TDH.SYS.INFO leaf function returns an array of CMR_INFO entries. The CMRs are sorted from the lowest base address to the highest base address, and they are non-overlapping.

5 3.3.5. TDSYSINFO_STRUCT

TDSYSINFO_STRUCT is designed to provide enumeration information about the Intel TDX module. It is an output of the TDH.SYS.INFO leaf function.

Note: TDSYSINFO_STRUCT and TDH.SYS.INFO are provided for backward compatibility. TDH.SYS.RDALL is the recommended method to read Intel TDX module information. See also 3.3.3 above.

10 TDSYSINFO_STRUCT's size is 1024B.

Table 3.8: TDSYSINFO_STRUCT Definition

Section	Field Name	Offset (Bytes)	Type	Size (Bytes)	Description
Intel TDX Module Info	ATTRIBUTES	0	Bitmap	4	Module attributes Bits 30:0 Reserved – set to 0 Bit 31 0 indicates a production module. 1 indicates a debug module.
	VENDOR_ID	4	Integer	4	0x8086 for Intel
	BUILD_DATE	8	BCD	4	Intel TDX module build data – in yyyyymmdd BCD format (each digit occupies 4 bits)
	BUILD_NUM	12	Integer	2	Build number of the Intel TDX module
	MINOR_VERSION	14	Integer	2	Minor version number of the Intel TDX module
	MAJOR_VERSION	16	Integer	2	Major version number of the Intel TDX module
	SYS_RD	18	Boolean	1	A non-0 value indicates that the information in this structure is incomplete. TDH.SYS.RD or TDH.SYS.RDALL should be used to obtain TDX module information.

Section	Field Name	Offset (Bytes)	Type	Size (Bytes)	Description
	RESERVED	19	N/A	13	This field is reserved for enumerating future Intel TDX module capabilities. Set to 0
Memory Info	MAX_TDMRS	32	Integer	2	The maximum number of TDMRs supported
	MAX_RESERVED_PER_TDMR	34	Integer	2	The maximum number of reserved areas per TDMR
	PAMT_ENTRY_SIZE	36	Integer	2	The size of a PAMT entry – determines the number of bytes that need to be reserved for the three PAMT areas: <ul style="list-style-type: none"> • PAMT_1G (1 entry per 1GB of TDMR) • PAMT_2M (1 entry per 2MB of TDMR) • PAMT_4K (1 entry per 4KB of TDMR)
	RESERVED	38	N/A	10	Set to 0
Control Struct Info	TDCS_BASE_SIZE	48	Integer	2	Base value for the number of bytes required to hold TDCS
	RESERVED	50	N/A	2	Reserved for additional TDCS enumeration Set to 0
	TDVPS_BASE_SIZE	52	Integer	2	Base value for the number of bytes required to hold TDVPS
	RESERVED	54	N/A	10	Set to 0
TD Capabilities	ATTRIBUTES_FIXED0	64	Bitmap	8	If any certain bit is 0 in ATTRIBUTES_FIXED0, it must be 0 in any TD's ATTRIBUTES. The value of this field reflects the Intel TDX module capabilities and configuration and CPU capabilities.
	ATTRIBUTES_FIXED1	72	Bitmap	8	If any certain bit is 1 in ATTRIBUTES_FIXED1, it must be 1 in any TD's ATTRIBUTES. The value of this field reflects the Intel TDX module capabilities and configuration and CPU capabilities.

Section	Field Name	Offset (Bytes)	Type	Size (Bytes)	Description
	XFAM_FIXED0	80	Bitmap	8	If any certain bit is 0 in XFAM_FIXED0, it must be 0 in any TD's XFAM.
	XFAM_FIXED1	88	Bitmap	8	If any certain bit is 1 in XFAM_FIXED1, it must be 1 in any TD's XFAM.
	RESERVED	96	N/A	32	Set to 0
	NUM_CPUID_CONFIG	128	Integer	4	Number of the following CPUID_CONFIG entries
	CPUID_CONFIG[0]	132	CPUID_CONFIG	24	Enumeration of the CPUID leaves/sub-leaves that contain bit fields whose virtualization by the Intel TDX module is either: <ul style="list-style-type: none"> • Directly configurable (CONFIG_DIRECT) by the host VMM • Bits that the host VMM may allow to be 1 (ALLOW_*_DIRECT) and their native value, as returned by the CPU, is 1. See 3.3.1 for details. Note that the virtualization of many CPUID bit fields not enumerated in this list is configurable indirectly via the XFAM and ATTRIBUTES assigned to a TD by the host VMM.
Reserved	RESERVED		N/A		Fills up to the structure size (1024B) – set to 0

3.3.6. TDMR_INFO

TDMR_INFO is designed to provide information about a single Trust Domain Memory Region (TDMR) and its associated PAMT. It is used as an input to TDH.SYS.CONFIG.

Table 3.9: TDMR_INFO Entry Definition

Name	Offset (Bytes)	Type	Size (Bytes)	Description
TDMR_BASE	0	Physical Address	8	Base address of the TDMR (HKID bits must be 0): since a TDMR is aligned on 1GB, bits 29:0 are always 0.
TDMR_SIZE	8	Integer	8	Size of the TDMR, in bytes: must be greater than 0 and a whole multiple of 1GB (i.e., bits 29:0 are always 0).
PAMT_1G_BASE	16	Physical Address	8	Base address of the PAMT_1G range associated with the above TDMR (HKID bits must be 0): since a PAMT range is aligned on 4KB, bits 11:0 are always 0.

Name	Offset (Bytes)	Type	Size (Bytes)	Description
PAMT_1G_SIZE	24	Integer	8	<p>Size (in bytes) of the PAMT_1G range associated with the above TDMR: since a PAMT range is aligned on 4KB, bits 11:0 are always 0.</p> <p>Enumeration: The size of each PAMT_1G entry (in bytes) is enumerated by PAMT_1G_ENTRY_SIZE, readable by TDH.SYS.RD*.</p> <p>The PAMT_1G range must be large enough to support the TDMR_SIZE specified above.</p>
PAMT_2M_BASE	32	Physical Address	8	<p>Base address of the PAMT_2M range associated with the above TDMR (HKID bits must be 0): since a PAMT range is aligned on 4KB, bits 11:0 are always 0.</p>
PAMT_2M_SIZE	40	Integer	8	<p>Size (in bytes) of the PAMT_2M range associated with the above TDMR: since a PAMT range is aligned on 4KB, bits 11:0 are always 0.</p> <p>Enumeration: The size of each PAMT_2M entry (in bytes) is enumerated by PAMT_2M_ENTRY_SIZE, readable by TDH.SYS.RD*.</p> <p>The PAMT_2M range must be large enough to support the TDMR_SIZE specified above.</p>
PAMT_4K_BASE / PAMT_PAGE_BITMAP_BASE	48	Physical Address	8	<p>Base address of the PAMT_4K range associated with the above TDMR (HKID bits must be 0): since this range is aligned on 4KB, bits 11:0 are always 0.</p> <p>If the TDX module is configured for static PAMT (default), the PAMT_4K range contains the PAMT_4K table associated with the above TDMR.</p> <p>Else (the TDX module is configured for dynamic PAMT), the PAMT_4K range contains the PAMT_PAGE_BITMAP associated with the above TDMR.</p>
PAMT_4K_SIZE / PAMT_PAGE_BITMAP_SIZE	56	Integer	8	<p>Size (in bytes) of the PAMT_4K range associated with the above TDMR: since a PAMT range is aligned on 4KB, bits 11:0 are always 0.</p> <p>Enumeration: If the TDX module is configured for static PAMT (default), the size of each PAMT_4K entry (in bytes) is enumerated by PAMT_4K_ENTRY_SIZE, readable by TDH.SYS.RD*.</p> <p>Else (the TDX module is configured for dynamic PAMT), the PAMT_4K range contains PAMT_PAGE_BITMAP. The size of each entry (in bits) is enumerated by PAMT_PAGE_BITMAP_ENTRY_BITS.</p> <p>In both cases, the PAMT_4K range must be large enough to support the TDMR_SIZE specified above.</p>
RESERVED_OFFSET[0]	64	Integer	8	Offset of reserved range 0 within the TDMR. A reserved range is aligned on 4KB, thus bits 11:0 must be 0.
RESERVED_SIZE[0]	72	Integer	8	<p>Size of reserved range 0 within the TDMR:</p> <ul style="list-style-type: none"> A size of 0 indicates a null entry. All the following reserved range entries must also be null.

Name	Offset (Bytes)	Type	Size (Bytes)	Description
				<ul style="list-style-type: none"> A reserved range is aligned on 4KB, thus bits 11:0 must be 0.
RESERVED_OFFSET[N-1]	64 + 16*(N-1)	Integer	8	Offset of the last reserved range within the TDMR.
RESERVED_SIZE[N-1]	72 + 16*(N-1)	Integer	8	Size of the last reserved range within the TDMR.

Notes:

- The number of reserved areas within a TDMR is enumerated by TDX Module's MAX_RESREVED_PER_TDMR metadata field, which can be read using TDH.SYS.RD, TDH.SYS.RDALL or TDH.SYS.RDM. For details, see 3.3.53.3.3.
- For backward compatibility, this value is also enumerated by TDSYSINFO_STRUCT.MAX_RESREVED_PER_TDMR (see 3.3.5).
- Within each TDMR entry, all reserved areas must be sorted from the lowest offset to the highest offset, and they must not overlap with each other.
- All TDMRs and PAMTs must be contained within CMRs.
- A PAMT area must not overlap with another PAMT area (associated with any TDMR), and it must not overlap with non-reserved areas of any TDMR. PAMT areas may reside within reserved areas of TDMRs.

3.3.7. FATAL_INFO: TDX Module Fatal Error Logging Format

Enumeration: FATAL_INFO is applicable if TDX_FEATURES0.FATAL_DIAGNOSTICS (bit 37), readable by the host VMM using TDH.SYS.RD*, is 1.

3.3.7.1. Overview

FATAL_INFO is the information logged by the TDX module if an internal sanity check detects an internal fatal error. It is a 64-byte data structure, residing in a memory location specified by the host VMM on TDH.SYS.INIT.

Depending on the fatal error case, FATAL_INFO may provide different information. The overall format of FATAL_INFO is shown below:

Table 3.10: FATAL_INFO Overall Format

Offset (Bytes)	Size (Bytes)	Name	Description
0	16	BASIC_INFO	Basic diagnostic information, same format for all error cases.
16	48	EXTENDED_INFO	Extended diagnostic information. Several formats are supported, as defined below.

3.3.7.2. FATAL_INFO Basic Format**Table 3.11: FATAL_INFO Basic Format**

Offset (Bytes)	Size (Bytes)	Name	Description	
0	1	STATE	State of FATAL_INFO	
			Value	Meaning
			0x00	FATAL_INFO does not contain valid information

Offset (Bytes)	Size (Bytes)	Name	Description	
			0x01	Information is being written by the TDX module
			0xFE	FATAL_INFO contains valid P-SEAMLDR fatal error information
			0xFF	FATAL_INFO contains valid TDX module fatal error information
			Other	Reserved
1	1	FORMAT	Format of FATAL_INFO	
			Value	Meaning
			0	Basic information only
			1	Information for TD-specific errors: basic information + TD handle
			2	Information for Secure EPT related errors (with TD handle)
			3	Information for Secure EPT related errors (with EPTP)
			4	Information for page HPA related errors
			5	Information for PAMT related errors
			6	Information for an unexpected exception
			7	Information for an unexpected VM exit
			Other	Reserved
2	2	RESERVED	Reserved, set to 0	
4	4	X2APIC_ID	X2APIC ID of the logical processor where the fatal error occurred	
8	8	ERROR_ID	<p>Identifies the place in the TDX module code where the fatal error was identified.</p> <p>The meaning of ERROR_ID is not architectural. This identification is specific to the failing TDX module release; it may not apply to other releases.</p>	
16	48	EXTENDED_INFO	Extended diagnostic information, per FORMAT. See below.	

3.3.7.3. FATAL_INFO Format with TD Handle

This format is used when FATAL_INFO identifies a specific TD.

Table 3.12: FATAL_INFO with TD Handle

Offset (Bytes)	Size (Bytes)	Name	Description	
0	16	BASIC_INFO	Basic diagnostic information	
16	8	TD_HANDLE	Identifies the TD	
			Bits	Meaning
			11:0	Reserved, set to 0
			51:12	Bits 51:12 of the TDR HPA (HKID bits are 0)
			63:52	Reserved, set to 0
24	40	RESERVED	Reserved, set to 0	

3.3.7.4. FATAL_INFO Format for Secure EPT Related Failures (with TD Handle)

This format is used when FATAL_INFO identifies an error related to Secure EPT, providing a TD handle.

Table 3.13: FATAL_INFO for Secure EPT Related Failures (with TD Handle)

Offset (Bytes)	Size (Bytes)	Name	Description
0	16	BASIC_INFO	Basic diagnostic information
16	8	TD_AND_VM	Identifies the TD and specific VM (L1 or L2)
			Bits Meaning
			11:0 Reserved, set to 0
			51:12 Bits 51:12 of the TDR HPA (HKID bits are 0)
			53:52 VM (L1 or L2) index
			63:54 Reserved, set to 0
24	8	GPA_AND_LEVEL	Identifies the guest physical address and the SEPT level
			Bits Meaning
			2:0 Offending Secure EPT entry level
			11:3 Reserved, set to 0
			51:12 Bits 51:12 of the offending guest physical address
			63:52 Reserved, set to 0
32	8	SEPT_ENTRY	Secure EPT entry
40	24	RESERVED	Reserved, set to 0

5 3.3.7.5. FATAL_INFO Format for Secure EPT Related Failures (with EPTP)

This format is used when FATAL_INFO identifies an error related to Secure EPT, providing EPTP.

Table 3.14: FATAL_INFO for Secure EPT Related Failures (with EPTP)

Offset (Bytes)	Size (Bytes)	Name	Description
0	16	BASIC_INFO	Basic diagnostic information
16	8	EPTP	EPT Pointer
24	8	GPA_AND_LEVEL	Identifies the guest physical address and the SEPT level
			Bits Meaning
			2:0 Offending Secure EPT entry level
			11:3 Reserved, set to 0
			51:12 Bits 51:12 of the offending guest physical address
			63:52 Reserved, set to 0
32	8	SEPT_ENTRY	Secure EPT entry
40	24	RESERVED	Reserved, set to 0

3.3.7.6. FATAL_INFO Format for HPA Related Failures

10 This format is used when FATAL_INFO identifies an error related to page HPA.

Table 3.15: FATAL_INFO for Page HPA Related Failures

Offset (Bytes)	Size (Bytes)	Name	Description
0	16	BASIC_INFO	Basic diagnostic information
16	8	HPA	HPA that was used when a fatal error was detected NULL_PA (-1) if not applicable
24	1	SIZE	Page size (0: 4KB, 1: 2MB, 2: 1GB)
25	39	RESERVED	Reserved, set to 0

3.3.7.7. FATAL_INFO Format for PAMT Related Failures

This format is used when FATAL_INFO identifies an error related to PAMT.

5

Table 3.16: FATAL_INFO for PAMT Related Failures

Offset (Bytes)	Size (Bytes)	Name	Description
0	16	BASIC_INFO	Basic diagnostic information
16	16	PAMT_ENTRY	PAMT entry where a fatal error was detected 0 if not applicable
32	8	HPA	HPA that was used when a fatal error was detected NULL_PA (-1) if not applicable
40	1	LEVEL	Level of PAMT where a fatal error was detected
41	7	RESERVED	Reserved, set to 0
48	8	PAMT_PAGE	HPA or linear address (depending on the error case) of the PAMT page, if applicable.
56	8	RESERVED	Reserved, set to 0

3.3.7.8. FATAL_INFO Format for Unexpected Exceptions

This format is used when FATAL_INFO identifies an unexpected exception.

Table 3.17: FATAL_INFO for Unexpected Exceptions

Offset (Bytes)	Size (Bytes)	Name	Description
0	16	BASIC_INFO	Basic diagnostic information
16	1	VECTOR	Exception vector
17	47	RESERVED	Reserved, set to 0

10

3.3.7.9. FATAL_INFO Format for an Unexpected VM Exit Related Failures

This format is used when FATAL_INFO identifies an error related to an unexpected VM exit.

Table 3.18: FATAL_INFO for Unexpected VM Exit Related Failures

Offset (Bytes)	Size (Bytes)	Name	Description
0	16	BASIC_INFO	Basic diagnostic information

Offset (Bytes)	Size (Bytes)	Name	Description
16	8	TD_AND_VM	Identifies the TD and specific VM (L1 or L2)
			Bits Meaning
			11:0 Reserved, set to 0
			51:12 Bits 51:12 of the TDR HPA (HKID bits are 0)
			53:52 VM (L1 or L2) index
			63:54 Reserved, set to 0
24	4	EXIT_REASON	The Exit Reason VMCS field
28	4	EXTENDED_INFO	<ul style="list-style-type: none"> For an unexpected VM exit due to IDT vectoring information, this field will provide the VMCS IDT vectoring information field. For an unexpected VM exit due to RDMSR or WRMSR, this field will provide the offending MSR index. For an unexpected VM exit interruption information, this field will provide the VMCS interruption information field. In other cases, this field will be set to 0.
32	32	RESERVED	Reserved, set to 0

3.4. TD Parameter Types

Note: This section describes TD parameter types, as defined. Implementation details may differ.

3.4.1. ATTRIBUTES

5 ATTRIBUTES is defined as a 64b field that specifies various attested guest TD attributes. ATTRIBUTES is provided by the host VMM as a guest TD initialization parameter as part of TD_PARAMS. It is reported to the guest TD by TDG.VP.INFO, TDG.VM.RD* and as part of TDREPORT_STRUCT returned by TDG.MR.REPORT. ATTRIBUTES is migrated to a destination platform as part of the immutable TD state export by TDH.EXPORT.STATE.IMMUTABLE and import by TDH.IMPORT.STATE.IMMUTABLE.

10 The ATTRIBUTES bits are divided into four groups, as shown in the table below, according to their impact on TD security:

- If any bit in the TUD group is set to 1, the guest TD is under off-TD debug and is untrusted.
- Bits in the TUP group indicate features that impact security and trust. It is up to the remote verifier to decide whether the impact on TD trustworthiness is acceptable.
- Bits in the SEC group indicate features that may impact TD security but are not considered as impacting TD trust. Bits in the SEC group may have a positive or a negative impact on the TD security if set, as specified in the table.
- Bits in the OTHER group indicate features that are attested but do not impact TD security.

15 The table below shows the whole set of ATTRIBUTES bits that have been defined. However, the following must be noted:

- Some versions of the TDX module may not support some of the ATTRIBUTES bits. E.g., for a TDX Module that does not support TD Migration, the MIGRATABLE bit must always be 0.
- 20 • Some of the ATTRIBUTES bits depend on CPU support. E.g., for a CPU does not support Key Locker, the KL bit must be 0.

Notes

- The host VMM can determine the supported set of ATTRIBUTES bits by reading the ATTRIBUTES_FIXED0 and ATTRIBUTES_FIXED1 fields using TDH.SYS.RD/RDALL.
- 25 • The attestation infrastructure may evaluate a TD's ATTRIBUTES based on the negative or positive security impact of each bit. For example, if a new version of the TDX module uses the currently reserved bit 25, the attestation infrastructure can know that this bit has a negative security impact when set, even without knowing the meaning of the bit.

- TD configuration that does not need to be attested (normally because it doesn't impact TD security) is not included in ATTRIBUTES. See the definition of CONFIG_FLAGS, CPUID configuration and other fields of TD_PARAMS in the following sections.

Table 3.19: ATTRIBUTES Definition

Bits	Group	Description	Bits	Bit Name	TD Security Impact if 1	Description
3:0	TUD	TD Under Debug If any of the bits in this group are set to 1, the guest TD is untrusted.	0	DEBUG	Negative	Guest TD runs in off-TD debug mode. Its VCPU state and private memory are accessible by the host VMM. DEBUG may not be set if MIGRATABLE is set.
			3:1	RESERVED	Negative	Reserved for future TUD flags – must be 0
15:4	TUP	TD Under Profiling The TD is subject to profiling, which may expose side channel information to untrusted entities.	4	HGS_PLUS_PROF	Negative	The TD is subject to HGS+ operation. HGS+ monitors the TD operation as part of the whole system. This bit may be set, if supported by the TDX module, regardless of CPU support.
			5	PERF_PROF	Negative	The TD is subject to system profiling using performance monitoring counters. Those counters are not context-switched on TD entry and exit; they monitor the TD operation as part of the whole system. This bit may be set, if supported by the TDX module, regardless of CPU support.
			6	PMT_PROF	Negative	The TD is subject to system profiling using core out-of-band telemetry. Core telemetry monitors the TD operation as part of the whole system. This bit may be set, if supported by the TDX module, regardless of CPU support.
			15:7	RESERVED	Negative	Reserved for future TUP flags – must be 0
31:16	SEC	Security Attributes that may impact TD security	16	ICSSD	Positive	Indicates that the TDX module must use Instruction-Count based Single-Step Defense to protect against single-step attacks. ICSSD may not be set if PERFMON is set. This bit may only be set if the TDX module supports ICSSD.
			22:17	RESERVED_P	Positive	Reserved for future SEC flags that will indicate a positive impact on TD security. <ul style="list-style-type: none">As an input to TDH.MN.INIT, must be 0. Attestation verifiers may allow any value.
			26:23	RESERVED_N	Negative	Reserved for future SEC flags that will indicate negative impact on TD security – must be 0
			27	LASS	Positive	TD is allowed to use Linear Address Space Separation. This bit may only be set if both the TDX module and the CPU support LASS.

Bits	Group	Description	Bits	Bit Name	TD Security Impact if 1	Description
			28	SEPT_VE_DISABLE	Negative	Disable EPT violation conversion to #VE(PENDING) on guest TD access of PENDING pages
			29	MIGRATABLE	Negative	TD is migratable (using a Migration TD). MIGRATABLE may not be set if either DEBUG or PERFMON is set. MIGRATABLE may not be set if CONFIG_FLAGS.TDX_CONNECT is set. This bit may only be set if the TDX module supports TD Migration.
			30	PKS	Positive	TD is allowed to use Supervisor Protection Keys. This bit may only be set if both the TDX module and the CPU support PKS.
			31	KL	Positive	TD is allowed to use Key Locker. This bit may only be set if both the TDX module and the CPU support Key Locker.
55:32	RESERVED	Reserved	55:32	RESERVED	None	Reserved for future expansion of the SEC group - must be 0
63:56	OTHER	Attributes that are attested but do not impact TD security	61:56	RESERVED	None	Reserved for future OTHER flags – must be 0
			62	TPA	None	The TD is a TDX Connect Provisioning Agent. This bit may only be set if both the TDX module and the CPU support TDX Connect.
			63	PERFMON	None	TD is allowed to use Perfmon and PERF_METRICS capabilities. PERFMON may not be set if either MIGRATABLE or ICSSD is set. This bit may only be set if the TDX Module supports Performance Monitoring virtualization.

3.4.2. XFAM

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System Programming for Instruction Set Extensions and Processor Extended State

5 Intel TDX module extended state handling is described in the [TDX Module Base Spec].

XFAM (eXtended Features Available Mask) is defined as a 64b bitmap, which has the same format as XCRO or IA32_XSS MSR. XFAM determines the set of extended features available for use by the guest TD. XFAM is provided by the host VMM as a guest TD initialization parameter as part of TD_PARAMS. It is reported to the guest TD by CPUID(0x0D, 0x01) and as part of TDREPORT_STRUCT returned by TDG.MR.REPORT.

10 The Intel TDX module and the Intel® Architecture impose some rules on how the bits of XFAM may be set. See the [TDX Module Base Spec] for details.

Support of XFAM bits depend on CPU support and TDX module support. The supported bit values can be enumerated by reading the XFAM_FIXED_0 and XFAM_FIXED_1 fields using TDH.SYS.RD/RDALL.

3.4.3. CONFIG_FLAGS

CONFIG_FLAGS is a set of TD configuration flags.

Table 3.20: TD_PARAMS_STRUCT.CONFIG_FLAGS Definition

Bits	Name	Description
0	GPAW	<p>GPAW (Guest Physical Address Width¹) controls the position of the SHARED bit in GPA. It is copied to each TD VMCS and L2 VMCS GPAW execution control on TDH.VP.INIT and TDH.IMPORT.STATE.VP.</p> <p>0: GPA.SHARED bit is GPA[47] 1: GPA.SHARED bit is GPA[51]</p> <p>A value of 1 can only be specified if EPTP_CONTROLS[5:3] is specified as 4 (i.e., 5-level EPT). For details, see the [TDX Arch Extensions Spec].</p>
1	FLEXIBLE_PENDING_VE	<p>Controls the guest TD's ability to change the PENDING page access behavior from its default value:</p> <p>0: The guest TD cannot change the behavior set by ATTRIBUTES.SEPT_VE_DISABLE. 1: The guest TD can change the default behavior set by ATTRIBUTES.SEPT_VE_DISABLE.</p> <p>Enumeration: Availability of FLEXIBLE_PENDING_VE is enumerated by TDX_FEATURES0.PENDING_EPT_VIOLATION_V2 (bit 16) and by CONFIG_FLAGS_FIXED0/1, readable using TDH.SYS.RD*.</p>
2	NO_RBP_MOD	<p>Controls whether RBP value can be modified by TDG.VP.VMCALL and TDH.VP.ENTER:</p> <p>0: RBP can be used as an input to TDG.VP.VMCALL. The value provided by the guest TD is used as an output of TDH.VP.ENTER. The value provided by the host TD to the following TDH.VP.ENTER is used as an output of TDG.VP.VMCALL. 1: RBP can't be used as an input to TDG.VP.VMCALL. TDG.VP.VMCALL preserves the guest TD's value of RBP. TDH.VP.ENTER preserves the host VMM's value of RBP.</p> <p>Enumeration: Availability of NO_RBP_MOD is enumerated by TDX_FEATURES0.NO_RBP_MOD (bit 18) and by CONFIG_FLAGS_FIXED0/1, readable using TDH.SYS.RD*.</p>

¹ The name is misleading, since the GPA width is not determined by GPAW.

Bits	Name	Description
3	MAXPA_VIRT	<p>Controls virtualization of physical address width, as enumerated by CPUID(0x80000008).EAX[7:0]:</p> <p>0: The virtual value of CPUID(0x80000008).EAX[7:0] is set to the native value of that field. The virtual value of CPUID(0x80000008).EAX[23:16] is determined by the setting of MAXGPA_VIRT (bit 4 below).</p> <p>1: MAXGPA_VIRT (bit 4 below) must be set to 0. The virtual value of CPUID(0x80000008).EAX[7:0] is configured by the host VMM. The virtual value of CPUID(0x80000008).EAX[23:16] is set to 0.</p> <p>For details, see the [Base Spec] discussion of GPA space size virtualization.</p> <p>Enumeration: Availability of MAXPA_VIRT is enumerated by TDX_FEATURES0.MAXPA_VIRT (bit 27) and by CONFIG_FLAGS_FIXED0/1, readable using TDH.SYS.RD*.</p>
4	MAXGPA_VIRT	<p>Controls virtualization of guest physical address width, as enumerated by CPUID(0x80000008).EAX[23:16]:</p> <p>0: The virtual value of CPUID(0x80000008).EAX[7:0] is determined by the setting of MAXPA_VIRT (bit 3 above). The virtual value of CPUID(0x80000008).EAX[23:16] is set to 0.</p> <p>1: MAXPA_VIRT (bit 3 above) must be set to 0. The virtual value of CPUID(0x80000008).EAX[7:0] is set to the native value of that field. The virtual value of CPUID(0x80000008).EAX[23:16] is set depending on the value of GPAW (bit 0 above) and the native value of CPUID(0x80000008).EAX[7:0].</p> <p>For details, see the [Base Spec] discussion of GPA space size virtualization.</p> <p>Enumeration: Availability of MAXGPA_VIRT is enumerated by TDX_FEATURES0.MAXGPA_VIRT (bit 33) and by CONFIG_FLAGS_FIXED0/1, readable using TDH.SYS.RD*.</p>
5	TDX_CONNECT	<p>Enables TDX Connect for the current TD:</p> <p>0: TDX Connect is disabled. 1: TDX Connect is enabled.</p> <p>TDX_CONNECT may not be set if ATTRIBUTES.MIGRATABLE is set.</p> <p>Enumeration: Availability of TDX_CONNECT is enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6) and by CONFIG_FLAGS_FIXED0/1, readable using TDH.SYS.RD*.</p>
6	PAGE_RELEASE	<p>Enables TDG.MEM.PAGE.RELEASE for the current TD.</p> <p>If TDX_CONNECT above is set to 1, PAGE_RELEASE is implicitly 1.</p> <p>Enumeration: Availability of PAGE_RELEASE is enumerated by TDX_FEATURES0.PAGE_RELEASE (bit 38) and by CONFIG_FLAGS_FIXED0/1, readable using TDH.SYS.RD*.</p>
63:7	RESERVED	Must be 0

3.4.4. CPUID_VALUES

CPUID_VALUES is defined as a 128b structure composed of four 32b fields representing the values returned by CPUID in registers EAX, EBX, ECX and EDX. An array of CPUID_RET is used during guest TD configuration by TDH.MNG.INIT.

Table 3.21: CPUID_VALUES Definition

Field	Offset (Bytes)	Size (Bytes)	Description
EAX	0	4	Value returned by CPUID in EAX
EBX	4	4	Value returned by CPUID in EBX
ECX	8	4	Value returned by CPUID in ECX
EDX	12	4	Value returned by CPUID in EDX

5

3.4.5. TD_PARAMS

TD_PARAMS is provided as an input to TDH.MNG.INIT, and some of its fields are included in the TD report. The format of this structure is valid for a specific MAJOR_VERSION of the Intel TDX module, as reported by TDH.SYS.RD/RDALL or TDH.SYS.INFO.

10 TD_PARAMS' size is 1024B.

Table 3.22: TD_PARAMS Definition

Field	Offset (Bytes)	Type	Size (Bytes)	Description	Included in TDREPORT?
ATTRIBUTES	0	64b bitmap (see 3.4.1)	8	TD attributes: the value set in this field must comply with ATTRIBUTES_FIXED0 and ATTRIBUTES_FIXED1 enumerated by TDH.SYS.RD/RDALL or TDH.SYS.INFO.	Yes
XFAM	8	64b bitmap in XCR0 format	8	Extended Features Available Mask: indicates the extended state features allowed for the TD. XFAM's format is the same as XCR0 and IA32_XSS MSR. The value set in this field must satisfy the following conditions: <ul style="list-style-type: none"> • Natively valid value for XCR0 and IA32_XSS (does not contain reserved bits, features not supported by the CPU, or invalid bit combinations) • Complies with XFAM_FIXED0 and XFAM_FIXED1 as enumerated by TDH.SYS.RD/RDALL or TDH.SYS.INFO. 	Yes
MAX_VCPUS	16	Unsigned 16b Integer	2	Maximum number of VCPUs Must be higher than 0. Must not be higher than MAX_VCPUS_PER_TD, which may be read by TDH.SYS.RD*.	No
NUM_L2_VMS	18	Unsigned 8b Integer	1	Number of L2 VMs May be between 0 and 3. A value of 0 indicates no TD Partitioning is supported.	No
MSR_CONFIG_CTLs	19	8b bitmap	1	MSR configuration controls:	No

Field	Offset (Bytes)	Type	Size (Bytes)	Description		Included in TDREPORT?
				Bit	Description	
				0	Indicates that TD configuration should use the IA32_ARCH_CAPABILITIES_CONFIG field below	
				Other	Reserved, must be 0	
RESERVED	20	N/A	4	Must be 0		No
EPTP_CONTROLS	24	EPTP	8	Control bits of EPTP – copied to each TD VMCS on TDH.VP.INIT: Bits 2:0 Memory type – must be 110 (WB) Bits 5:3 EPT level – 1 less than the EPT page-walk length. Must be either 3 or 4. Must comply with the EPT page-walk length supported by the CPU. Bits 63:6 Reserved – must be 0		No
CONFIG_FLAGS	32	64b bitmap	8	Non-measured TD-scope execution controls. See 3.4.3 above for details.		No
TSC_FREQUENCY	40	16b unsigned integer	2	TD-scope virtual TSC frequency in units of 25MHz – must be between 4 and 400.		No
RESERVED	42	N/A	38	Must be 0		No
MRCONFIGID	80	SHA384_HASH	48	Software-defined ID for non-owner-defined configuration of the guest TD – e.g., run-time or OS configuration		Yes
MROWNER	128	SHA384_HASH	48	Software-defined ID for the guest TD's owner		Yes
MROWNERCONFIG	176	SHA384_HASH	48	Software-defined ID for owner-defined configuration of the guest TD – e.g., specific to the workload rather than the run-time or OS		Yes
IA32_ARCH_CAPABILITIES_CONFIG	224	64b bitmap	8	Configuration of IA32_ARCH_CAPABILITIES MSR virtualization (if enabled by MSR_CONFIG_CTLs above). Configuration capabilities are enumerated by the IA32_ARCH_CAPABILITIES_CONFIG_MASK, which can be read by TDH.SYS.RD/RDALL.		No
MRCONFIGSVN	232	16b unsigned integer	2	SVN corresponding to MRCONFIGID Support of this field is enumerated by TDX_FEATURES0.SEALING (bit 12). If not supported, this field must be 0.		Yes
MROWNERCONFIGSVN	234	16b unsigned integer	2	SVN corresponding to MROWNERCONFIG Support for this field is enumerated by TDX_FEATURES0.SEALING (bit 12). If not supported, this field must be 0.		Yes
RESERVED	236	N/A	20	Must be 0		No

Field	Offset (Bytes)	Type	Size (Bytes)	Description	Included in TDREPORT?
CPUID_CONFIG[0]	256	CPUID_VALUES	16	<p>Direct configuration of CPUID leaves/sub-leaves virtualization: the number and order of entries must be equal to the number and order of directly configurable or allowable CPUID leaves/sub-leaves reported by TDH.SYS.RD/RDALL or TDH.SYS.INFO. Note that the leaf and sub-leaf numbers are implicit.</p> <p>Only bits that have been reported as 1 by TDH.SYS.RD/RDALL or TDH.SYS.INFO may be set to 1.</p>	No
CPUID_CONFIG[n-1]		CPUID_VALUES	16	Note that the virtualization of many CPUID bit fields not enumerated in this list is configurable indirectly, via the XFAM and ATTRIBUTES fields.	
RESERVED		N/A		Fills up to TD_PARAMS size (1024B) – must be 0	No

3.4.6. EVENT_FILTER and the EVENT_FILTERS Array

Enumeration: Support of EVENT_FILTER is enumerated by TDX_FEATURES0.EVENT_FILTERING (bit 24) and TDX_FEATURES0.ENHANCED_EVENT_FILTERING (bit 31), readable by TDH.SYS.RD*.

5 EVENT_FILTER Entry

EVENT_FILTER specifies a single criterion for filtering values written by the guest TD to the IA32_PERFEVTSELx MSRs.

Table 3.23: EVENT_FILTER Entry

Bits	Name	Description
7:0	EVENT_SELECT	Value for matching the IA32_PERFEVTSEL MSR's EVENT_SELECT field
30:8	RESERVED	Must be 0
31	NEGATIVE	If the TDX module supports enhanced event filtering, as enumerated by TDX_FEATURES0.ENHANCED_EVENT_FILTERING, then NEGATIVE indicates a negative match. Else NEGATIVE must be 0.
47:32	UMASK	Value for matching the IA32_PERFEVTSEL MSR's UMASK2 and UMASK field, after applying UMASK_MASK (if applicable). If the CPU does not support UMASK2, then the upper 8 bit of UMASK must be 0.
63:48	UMASK_MASK	If the TDX module supports enhanced event filtering, as enumerated by TDX_FEATURES0.ENHANCED_EVENT_FILTERING, then UMASK_MASK selects which bits of the IA32_PERFEVTSEL MSR's UMASK2 and UMASK fields to compare with UMASK. Else, UMASK_MASK must be 0xFFFF.

EVENT_FILTERS Array

10 EVENT_FILTERS is an array of EVENT_FILTER entries, provided by the host VMM as an input to TDH.MNG.INIT.

If the TDX module supports enhanced event filtering, as enumerated by TDX_FEATURES0.ENHANCED_EVENT_FILTERING, then the array must be sorted in an ascending order by EVENT_SELECT. Else, the array must be sorted in an ascending order by the raw 64-bit value of each entry and must not contain duplicate entries.

The maximum number of entries in the array is enumerated by MAX_EVENT_FILTERS, readable by TDH.SYS.RD*.

3.5. Physical Memory Management Types

Note: This section describes physical memory types, as defined. Implementation may differ.

PAMT entry and PT (page type) are defined in the [TDX Module Base Spec].

5 3.5.1. PAMT Page Type (PT) Values

Some PT values are applicable only when enumerated by certain TDX_FEATURES bits (see 3.3.3.1). If a certain PT value is not applicable, then it is considered reserved. For a detailed description of the page types, refer to the [Base Spec].

Table 3.24: PAMT Page Type Values

Page Type	Value	TDX_FEATURES Enumeration	
PT_NDA	0	N/A	The physical page is Not Directly Assigned to the Intel TDX module.
PT_RSVD	1	N/A	The physical page is reserved for non-TDX usage.
PT_PR	2	ACT (bit 14)	The physical page holds a page that is pending release.
PT_REG	3	N/A	The physical page holds TD private memory.
PT_TDR	4	N/A	The physical page holds the TD Root (TDR) control structure.
PT_TDCX	5	N/A	The physical page holds a TD control structure.
PT_TDVR	6	N/A	The physical page holds a TD VCPU Root (TDVPR) page.
PT_TR	7	NON_BLOCKING_RESIZE (bit 35)	The physical page that has no current GPA mapping but must be TLB tracked before it can be assigned for any usage.
PT_EPT	8	N/A	The physical page holds a Secure EPT page.
PT_DEVIFCS_R	9	TDX_CONNECT (bit 6)	The physical page holds a DEVIFCS structure
PT_DEVIF_NR	10	TDX_CONNECT (bit 6)	The physical page holds a DEVIFCS internal data
PT_IOMMU_MT	11	TDX_CONNECT (bit 6)	The physical page holds an I/O (IOMMU/IDE/SPDM) data
PT_MMIO_MT	12	TDX_CONNECT (bit 6)	The physical page holds an MMIO metadata table
PT_DEVIFMT	13	TDX_CONNECT (bit 6)	The physical page holds a DEVIF metadata table
RESERVED	14	N/A	Reserved
PT_PAMT	15	DYNAMIC_PAMT (bit 36)	Indicates a PAMT non-leaf entry
PT_EXT_POOL	16	NRX (bit 39)	The physical page belongs to the TDX module's extended memory pool
PT_NRX_TDR	17	NRX (bit 39)	The physical page holds the TD Root (TDR) control structure of an NRX TD.
PT_NRX_TDVR	18	NRX (bit 39)	The physical page holds a TD VCPU Root (TDVPR) page of an NRX TD.
RESERVED	Other	N/A	Reserved

3.5.2. Physical Page Size

Three physical page size levels (4KB, 2MB and 1GB) are defined.

Table 3.25: Page Size Definition

Page Size	Associated Physical Page Size	Value
PS_1G	1GB	2
PS_2M	2MB	1
PS_4K	4KB	0

5 3.5.3. HPA_LIST and HPA_LIST_INFO

The HPA_LIST is a 4KB page which contains a list of HPAs. It is used, e.g., as an input to TDH.EXT.MEM.ADD. The page is 4KB aligned. It contains up to 512 entries.

Table 3.76 below shows the format of an HPA_LIST entry.

Table 3.26: HPA_LIST Entry Definition

Bit(s)	Size	Name	Description
11:0	12	RESERVED	Reserved, must be 0
51:12	40	HPA	Host Physical Address bits 51:12 HKID must be 0
63:52	12	RESERVED	Reserved, must be 0

10

HPA_LIST_INFO references an HPA_LIST page.

Table 3.27: HPA_LIST_INFO

Bits	Name	Description
2:0	FORMAT	Reserved: must be 0
11:3	FIRST_ENTRY	Index of the first entry of the list to be processed
51:12	HPA	Bits 51:12 of the host physical address (including HKID) of the HPA list page, which must be a shared HPA
54:52	RESERVED	Reserved: must be 0
63:55	LAST_ENTRY	Index of the last entry in the HPA list

3.6. TD Private Memory Management Data Types: Secure EPT

15

Intel SDM, Vol. 3, 28.2.2 EPT Translation Mechanism

Note: This section describes private memory management types, as defined. Implementation may differ.

3.6.1. Secure EPT Levels

Secure EPT level definition is identical to legacy VMX EPT level definition. As a rule, an EPT entry at level L maps a GPA range whose size is 2^{12+9*L} .

Table 3.28: EPT Levels Definition

Level	0	1	2	3	4	5 (5-Level EPT Only)
GPA Range Size	4KB	2MB	1GB	512GB	256TB	16PB ²
Child Physical Page Size	4KB	2MB	1GB	N/A	N/A	N/A
EPT Page Type	N/A	EPT	EPD	EPDPTE	EPML4	EPML5
Parent EPT Entry Type	EPTE	EPDE	EPDPTE	EPML4E	EPML5E (5-level EPT) or VMCS.EPTP (4-level EPT)	VMCS.EPTP
GPA Offset Bits	20:12	29:21	38:30	47:39	51:48 (5-level EPT only)	N/A

3.6.2. Secure EPT Entry Information as Returned by TDX Module Functions

Many Intel TDX module functions return Secure EPT entry information. This information is returned in the formats detailed below, which may be different than the actual Secure EPT format as maintained by the TDX module in memory.

5

Note: The returned Secure EPT information is subject to change with new versions of TDX.

3.6.2.1. *Returned L1 Secure EPT Entry Content*

The returned L1 secure EPT entry format is detailed below. It may be different than the actual Secure EPT format as maintained by the TDX module in memory.

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Table 3.29: L1 Secure EPT Entry Content as Returned by TDX Interface Functions

L1 Secure EPT Entry Field						Value Returned in RCX (per Entry State Returned in RDX)		
MSB	LSB	Size	Short Name	Full Name	Enabled	Non-FREE Leaf	Non-FREE Non-Leaf	FREE
0	0	1	R	Read	N/A	R	R	0
1	1	1	W	Write	N/A	W	W	0
2	2	1	X / Xs	Execute	N/A	X	X	0
5	3	3	MT	Memory Type	N/A	MT	0	0
6	6	1	IPAT	Ignore PAT	N/A	IPAT	0	0
7	7	1	PS	Leaf	N/A	1	0	0
8	8	1	A	Accessed	No	0	0	0
9	9	1	D	Dirty	No	0	0	0
10	10	1	Xu	Execute (User)	No	0	0	0
11	11	1	Ignored	Ignored	N/A	0	0	0
51	12	40	HPA[51:12]	Host Physical Address [51:12]	N/A	HPA[51:12]	HPA[51:12]	0
57	57	1	VGP	Verify Guest Paging	No	0	0	0
58	58	1	PWA	Paging-Write Access	No	0	0	0
59	59	1	Ignored	Ignored	N/A	0	0	0
60	60	1	SSS	Supervisor Shadow Stack	No	0	0	0
61	61	1	SPP	Check Sub-Page Permissions	No	0	0	0

² Only the lower half is available as TD private GPA space, because the SHARED bit must be 0

L1 Secure EPT Entry Field						Value Returned in RCX (per Entry State Returned in RDX)		
MSB	LSB	Size	Short Name	Full Name	Enabled	Non-FREE Leaf	Non-FREE Non-Leaf	FREE
62	62	1	Ignored	Ignored	N/A	0	0	0
63	63	1	SVE	Suppress #VE	Yes	SVE	0	1

For L1 SEPT entries, the R, W and X access permission bits' values depend on the SEPT entry state:

- For leaf entries in the MAPPED and EPORTED_DIRTY states, and non-leaf entries in the NL_MAPPED state, RWX = 111.
- For leaf entries in the BLOCKED, PENDING* and REMOVED states, non-leaf entries in the NL_BLOCKED state and FREE entries, RWX = 000.
- For leaf entries in the *BLOCKEDW* states, RWX = 101.

3.6.2.2. *Returned L2 Secure EPT Entry Content*

The returned L2 secure EPT entry format is detailed below. It may be different than the actual L2 Secure EPT format as maintained by the TDX module in memory.

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Table 3.30: L2 Secure EPT Entry Content as Returned by TDX Interface Functions

L2 Secure EPT Entry Field						Value Returned in RCX (per Entry State Returned in RDX)		
MSB	LSB	Size	Short Name	Full Name	Enabled	Non-FREE Leaf	Non-FREE Non-Leaf	FREE
0	0	1	R	Read	N/A	R	R	0
1	1	1	W	Write	N/A	W	W	0
2	2	1	Xs	Execute	N/A	Xs	Xs	0
5	3	3	MT	Memory Type	N/A	MT	0	0
6	6	1	IPAT	Ignore PAT	N/A	IPAT	0	0
7	7	1	PS	Leaf	N/A	1	0	0
8	8	1	A	Accessed	No	0	0	0
9	9	1	D	Dirty	No	0	0	0
10	10	1	Xu	Execute (User)	No	Xu	Xu	0
11	11	1	Ignored	Ignored	N/A	0	0	0
51	12	40	HPA[51:12]	Host Physical Address [51:12]	N/A	HPA[51:12]	HPA[51:12]	0
57	57	1	VGP	Verify Guest Paging	No	0 / VGP	0	0
58	58	1	PWA	Paging-Write Access	No	0 / PWA	0	0
59	59	1	Ignored	Ignored	N/A	0	0	0
60	60	1	SSS	Supervisor Shadow Stack	No	0 / SSS	0	0
61	61	1	SPP	Check Sub-Page Permissions	No	0	0	0
62	62	1	Ignored	Ignored	N/A	0	0	0
63	63	1	SVE	Suppress #VE	Yes	SVE	0	1

For L2 SEPT entries, the R, W, Xs and Xu access permission bits' values depend on the L2 SEPT entry state and on the TD's ATTRIBUTE.DEBUG value:

- For leaf entries in the L2_MAPPED state:
 - If ATTRIBUTES.DEBUG is 0, then RWXsXu = 1111 and VGP, PWA and SSS are cleared to 0.
 - Else, the real values of RWXsXu and of VGP, PWA and SSS are returned.
- For leaf entries in the L2_BLOCKED state:
 - If ATTRIBUTES.DEBUG is 0, then RWXsXu = 0000 and VGP, PWA and SSS are cleared to 0.
 - Else, then RWXsXu = 0000 and GP, PWA and SSS are returned.
- For non-leaf entries in the L2_NL_MAPPED state, RWXsXu = 1111.
- For non-leaf entries in the L2_NL_BLOCKED state and L2_FREE entries, RWXsXu = 0000.

3.6.2.3. Additional Returned Secure EPT Information

Additional information for secure EPT entries is returned as defined below. Some SEPT entry state values are applicable only when enumerated by certain TDX_FEATURES bits (see 3.3.3.1). If a certain SEPT entry state value is not applicable, then it is considered reserved.

15

Table 3.31: Additional Secure EPT Entry Information Returned by TDX Interface Functions

Bits	Name	Description
2:0	Level	Level of the returned Secure EPT entry – see 3.6.1 above
7:3	Reserved	Set to 0
15:8	State	The TDX state of the Secure EPT entry – see Table 3.32 below
17:16	VM	Index of the VM for which the SEPT information is returned
63:18	Reserved	Set to 0

Table 3.32: Secure L1 EPT Entry TDX State Returned by TDX Interface Functions

L1 SEPT Entry State Name	Public State Number	TDX_FEATURES Enumeration	Description
FREE	0	N/A	L1 Secure EPT entry does not map a GPA range.
REMOVED	5	TD_MIGRATION or S4	L1 Secure EPT entry is of a removed page
NL_MAPPED	132	N/A	L1 Secure EPT entry maps a private GPA range which is accessible by the guest TD.
NL_BLOCKED	129	N/A	L1 Secure EPT entry maps a private GPA range, but new address translations to that range are blocked.
MAPPED	4	N/A	L1 Secure EPT entry maps a private GPA page which is accessible by the guest TD.
BLOCKED	1	N/A	L1 Secure EPT entry maps a private GPA page but new address translations to that range are blocked.
BLOCKEDW	8	TD_MIGRATION	L1 Secure EPT entry maps a private GPA page, but new address translations for write operations to that range are blocked.
EXPORTED_BLOCKEDW	9	TD_MIGRATION or S4	L1 Secure EPT entry maps a private page that has been blocked for writing and exported.
EXPORTED_DIRTY	11	TD_MIGRATION	L1 Secure EPT entry maps a private page that was exported but is not blocked for writing and its content and/or attributes may have since been modified.

L1 SEPT Entry State Name	Public State Number	TDX_FEATURES Enumeration	Description
EXPORTED_DIRTY_BLOCKEDW	12	TD_MIGRATION	L1 Secure EPT entry maps a private page that was previously exported, its content and/or attributes may have since been modified and then it was blocked for writing.
PENDING	2	N/A	L1 Secure EPT entry maps a 4KB or a 2MB page that has been dynamically added to the guest TD using TDH.MEM.PAGE.AUG and is pending acceptance by the guest TD using TDG.MEM.PAGE.ACCEPT. This page is not yet accessible by the guest TD.
PENDING_BLOCKED	3	N/A	L1 Secure EPT entry is both pending and blocked.
PENDING_BLOCKEDW	16	TD_MIGRATION	L1 Secure EPT entry is both pending and blocked for writing.
PENDING_EXPORTED_BLOCKEDW	17	TD_MIGRATION or S4	L1 Secure EPT entry is both pending and exported.
PENDING_EXPORTED_DIRTY	19	TD_MIGRATION	L1 Secure EPT entry is both pending and exported and is not blocked for writing.
PENDING_EXPORTED_DIRTY_BLOCKEDW	20	TD_MIGRATION	Secure EPT entry is both pending and exported and is blocked for writing.
MMIO_MAPPED	32	TDX_CONNECT	Secure EPT entry maps a private MMIO page which is accessible by the guest TD.
MMIO_BLOCKED	33	TDX_CONNECT	Secure EPT entry maps a private MMIO page, but new address translations to that page are blocked.
MMIO_PENDING	34	TDX_CONNECT	Secure EPT entry maps a 4KB, 2MB or 1GB MMIO page that is pending acceptance by the guest TD using TDG.MMIO.ACCEPT. This page is not yet accessible by the guest TD.
MMIO_PENDING_BLOCKED	35	TDX_CONNECT	Secure EPT entry for an MMIO page is both pending and blocked.

Table 3.33: Secure L2 EPT Entry TDX State Returned by TDX Interface Functions

L2 SEPT Entry State Name	Public State Number	TDX_FEATURES Enumeration	Description
L2_FREE	64	TD_PARTITIONING	L2 Secure EPT entry does not map a GPA range.
L2_NL_MAPPED	196	TD_PARTITIONING	L2 Secure EPT entry maps a private GPA range which is accessible by the L2 VM.
L2_NL_BLOCKED	193	TD_PARTITIONING	L2 Secure EPT entry maps a private GPA range, but new address translations to that range are blocked.
L2_MAPPED	68	TD_PARTITIONING	L2 Secure EPT entry maps a private GPA page which is accessible by the L2 VM.
L2_BLOCKED	65	TD_PARTITIONING	L2 Secure EPT entry maps a private GPA page but new address translations to that range are blocked.
L2_MMIO_MAPPED	96	TD_PARTITIONING and TDX_CONNECT	L2 Secure EPT entry maps a private MMIO page which is accessible by the L2 VM.
L2_MMIO_BLOCKED	97	TD_PARTITIONING and TDX_CONNECT	L2 Secure EPT entry maps a private MMIO page, but new address translations to that page are blocked.

3.6.3. GPA_ATTR: GPA Attributes

GPA_ATTR specifies the settable attributes of a page. It is used as an input of TDG.MEM.PAGE.ATTR.WR, as an output of TDG.PAGE.ATTR.WR, and for migration (TDH.EXPORT.MEM and TDH.IMPORT.MEM) and, if the TD is in debug mode, for returning of L2 attributes by TDH.MEM.SEPT.RD.

5 GPA_ATTR is an array of four GPA_ATTR_SINGLE_VM 16-bit entries:

Table 3.34: GPA_ATTR: GPA Attributes (all VMs) Definition

Bits	VM Index	Bits	Description
15:0	0	15:0	GPA attributes for L1 (all-0 for migration)
31:16	1	31:24	GPA attributes for L2 VM #1
47:32	2	47:32	GPA attributes for L2 VM #2
63:48	3	63:48	GPA attributes for L2 VM #3

Table 3.35: GPA_ATTR_SINGLE_VM: GPA Attributes (Single VM) Definition

Bit(s)	Size	Attribute Type	Name	Description	TDG.MEM.PAGE.ATTR.RD/WR Access			Used for Migration	
					L1	L2 Mem.	L2 MMIO ³	L1	L2
0	1	Intel64	R	Read	None	RW	RW	No	Yes
1	1	Intel64	W	Write	None	RW	RW	No	Yes
2	1	Intel64	Xs	Execute (Supervisor)	None	RW	R	No	Yes
3	1	Intel64	Xu	Execute (User)	None	RW	R	No	Yes
4	1	Intel64	VGP	Verify Guest Paging	None	RW	R	No	Yes
5	1	Intel64	PWA	Paging-Write Access	None	RW	R	No	Yes
6	1	Intel64	SSS	Supervisor Shadow Stack	None	RW	R	No	Yes
7	1	Intel64	RESERVED	Reserved	None	None	None	No	No
14:8	7	N/A	RESERVED	Must be 0	R	R	R	No	No
15	1	TDX	VALID	Indicates that the other bits are valid. If its value is 0, other fields are reserved and must be 0.	RW	RW	RW	No	Yes

10 **3.6.3.1. GPA Attributes Rules**

The TDX module enforces the following rules to help ensure that GPA attributes will not cause an EPT Misconfiguration (see [Intel SDM, Vol. 3, 28.3.3.1]):

- If VALID is 0, all other bits must be 0
- Reserved bits must be 0.
- If bit W is 1, bit R must be 1
- If bit PWA is 1, bit R must be 1 (regardless of the VMCS “EPT paging-write control” VM-execution control).

The TDX module checks, on TDH.SYS.INIT, that the CPU supports setting Xs or Xu when R is 0.

³ Applicable only if the TDX module supports TDX Connect

3.6.4. GLA List

GLA lists are used by TDG.VP.INVGLA.

3.6.4.1. GLA_LIST_ENTRY

GLA_LIST_ENTRY species a range of consecutive guest linear addresses, each aligned on 4KB.

5

Table 3.36: GLA_LIST_ENTRY Definition

Bits	Name	Description
11:0	LAST_GLA_INDEX	Index of the last 4KB-aligned linear address to be processed
63:12	BASE_GLA	Bits 63:12 of the guest linear address of the first 4KB page to be processed

3.6.4.2. GLA_LIST

A GLA_LIST is an array of up to 512 GLA_LIST_ENTRIES.

3.6.4.3. GLA_LIST_INFO: GLA List GPA and Additional Information

10 GLA_LIST_INFO is a 64b structure used as a GPR input and output operand of TDG.VP.INVGLA. It provides the GPA of the GLA list page in private memory, the index of the first entry and the number of entries to be processed.

Table 3.37: GLA_LIST_INFO

Bits	Name	Description
8:0	FIRST_ENTRY	Index of the first entry of the list to be processed
11:9	RESERVED	Reserved: must be 0
51:12	LIST_GPA	Bits 51:12 of the guest physical address of the GLA list page, which must be a private GPA
61:52	NUM_ENTRIES	Number of entries in the GLA list to be processed; must be between 0 through 512
63:62	RESERVED	Reserved: must be 0

3.7. TD Entry and Exit Types

15

3.7.1. Extended Exit Qualification

Extended Exit Qualification is a 64-bit field returned by TDH.VP.ENTER for asynchronous TD exits with an architectural VMX exit reasons. It contains additional non-VMX, TDX-specific information.

Table 3.38: Extended Exit Qualification

Bits	Name	Description	
3:0	TYPE	Extended exit qualification type	
		Value	Name
		0	NONE
		1	ACCEPT
		2	GPA_DETAILS

Bits	Name	Description	
		3	TD_ENTRY_MSR_LOAD_FAILURE
		4	TD_ENTRY_XSTATE_LOAD_FAILURE
		5	ATTR_WR
		6	PENDING_EPT_VIOLATION ⁴
		7	RELEASE ⁵
		Other	Reserved
31:4	Reserved	Set to 0	
63:32	INFO	TYPE-specific information	
		TYPE	Value
		NONE	0
		ACCEPT	See the table below
		GPA_DETAILS	See the table below
		TD_ENTRY_MSR_LOAD_FAILURE	MSR index
		TD_ENTRY_XSTATE_LOAD_FAILURE	0
		ATTR_WR	See the table below
		PENDING_EPT_VIOLATION	0
		RELEASE	See the table below
		Reserved	0

Table 3.39: Extended Exit Qualification INFO Field (Bits 63:32) when TYPE is ACCEPT, ATTR_WR or RELEASE

Bits	Name	Description
34:32	REQ_SEPT_LEVEL	SEPT level requested as an input to TDG.MEM.PAGE.ACCEPT or TDG.MEM.PAGE.ATTR_WR or TDG.MEM.PAGE.RELEASE
37:35	ERR_SEPT_LEVEL	SEPT level in which TDG.MEM.PAGE.ACCEPT or TDG.MEM.PAGE.ATTR_WR or TDG.MEM.PAGE.RELEASE detected an error
45:38	ERR_SEPT_STATE	The TDX state of the Secure EPT entry where TDG.MEM.PAGE.ACCEPT, TDG.MEM.PAGE.ATTR_WR or TDG.MEM.PAGE.RELEASE detected an error – see Table 3.32 above
46	ERR_SEPT_IS_LEAF	Indicates that the SEPT entry where TDG.MEM.PAGE.ACCEPT or TDG.MEM.PAGE.ATTR_WR or TDG.MEM.PAGE.RELEASE detected an error is a leaf entry
63:47	Reserved	Set to 0

⁴ Availability of this indication is enumerated by TDX_FEATURES0.PENDING_EPT_VIOLATION_V2 (bit 16), readable by TDH.SYS.RD*.⁵ Availability of this indication is enumerated by TDX_FEATURES0.PAGE_RELEASE (bit 38), readable by TDH.SYS.RD*.

Table 3.40: Extended Exit Qualification INFO Field (Bits 63:32) when TYPE is GPA_DETAILS

Bits	Name	Description
34:32	Reserved	Set to 0
37:35	ERR_SEPT_LEVEL	Level where the Secure EPT walk error occurred
51:38	Reserved	Set to 0
53:52	VM_INDEX	Virtual machine index for which Secure EPT walk error occurred
63:54	Reserved	Set to 0

3.8. L2 VM Transition Types

5 3.8.1. L2_ENTER_GUEST_STATE

L2_ENTER_GUEST_STATE is used as input and output of TDG.VP.ENTER. It is an array of general-purpose (GPR) register values, organized according to their architectural number, with additional values of RFLAG, RIP and SSP.

Table 3.41: L2_ENTER_GUEST_STATE Definition

Offset (Bytes)	Size (Bytes)	Name	Description
0	8	RAX	
8	8	RCX	
16	8	RDX	
24	8	RBX	
32	8	RSP	
40	8	RBP	
48	8	RSI	
56	8	RDI	
64	8	R8	
72	8	R9	
80	8	R10	
88	8	R11	
96	8	R12	
104	8	R13	
112	8	R14	
120	8	R15	
128	8	RFLAGS	
136	8	RIP	
144	8	SSP	
152	2	GUEST_INTERRUPT_STATUS	Bits 7:0: RVI Bits 15:7: SVI

3.9. Measurement and Attestation Types

Note: This section describes measurement and attestation types, as defined. Implementation may differ.

3.9.1. CPUSVN

CPUSVN is a 16B Security Version Number of the CPU.

- There is a single CPUSVN used for SGX and TDX.
- CPUSVN contents are considered micro-architectural. CPUSVN is composed of fields for PR_RESET SVN, R_LAST_PATCH SVN, SINIT, ACTM, Boot Guard ACM, BIOS Guard module and SEAMLDR.

3.9.2. TDREPORT_STRUCT

TDREPORT_STRUCT is the output of the TDG.MR.REPORT function. TDREPORT_STRUCT is composed of a generic MAC structure (REPORTMACSTRUCT, see 3.9.5 below), a TEE_TCB_INFO structure and a TDX-specific TEE info structure (TDINFO_STRUCT, see 3.9.7 below).

The overall size of TDREPORT_STRUCT depends on its version, as specified in REPORTMACSTRUCT.REPORTTYPE.VERSION:

- For REPORTTYPE.VERSION values of 0 and 1, TDREPORT_STRUCT's size is 1024 bytes.
- For REPORTTYPE.VERSION value of 2 (if supported), TDREPORT_STRUCT's size is 1280 bytes.

TD software calling TDG.MR.REPORT should be prepared for a report of up to MAX_TDREPORT_SIZE, as enumerated by TDG.SYS.RD.

Table 3.42: TDREPORT_STRUCT Definition

Name	Offset (Bytes)	Type	Size (Bytes)	Description
REPORTMACSTRUCT	0	REPORTMACSTRUCT	256	REPORTMACSTRUCT for the TDG.MR.REPORT
TEE_TCB_INFO	256	TEE_TCB_INFO_STRUCT	239	Additional attestable elements in the TD's TCB are not reflected in the REPORTMACSTRUCT.CPUSVN – includes the Intel TDX module measurements.
RESERVED	495	N/A	17	Reserved – contains 0
TDINFO	512	TDINFO_STRUCT	See 3.9.7	Structure containing the TD's attestable properties. <ul style="list-style-type: none"> • The hash of this structure is found in REPORTMACSTRUCT.TEE_INFO_HASH. • Size is determined by REPORTMACSTRUCT.REPORTTYPE.VERSION. See 3.9.7 for details.

3.9.3. TEE_TCB_INFO (Reference)

TEE_TCB_INFO is defined in the [TDX Arch Extensions Spec]. The definition below is provided for reference. Some details which are not applicable for TDX have been eliminated.

The size of TEE_TCB_INFO is 239 bytes.

Table 3.43: TEE_TCB_INFO Definition

Name	Offset (Bytes)	Size (Bytes)	Description
VALID	0	8	Indicates which TEE_TCB_INFO fields are valid. <ul style="list-style-type: none"> • 1 in the i^{th} significant bit reflects that the 8 bytes starting at offset $(8 * i)$ are valid • 0 in the i^{th} significant bit reflects that either 8 bytes starting at offset $(8 * i)$ is not populated or reserved and is set to zero.

Name	Offset (Bytes)	Size (Bytes)	Description
			Set to 0x301FF.
TEE_TCB SVN	8	16	TEE_TCB SVN of the TDX module that created the TD on the current platform. TD Migration: For a TD which has been migrated, this is the TEE_TCB SVN of the TDX module on the destination platform, at the time of destination TD creation (TDH.MNG.CREATE), before import.
MRSEAM	24	48	The measurement of the TDX module that created the TD on the current platform. TD Migration: For a TD which has been migrated, this is the measurement of the TDX module on the destination platform, at the time of destination TD creation (TDH.MNG.CREATE), before import.
MRSIGNERSEAM	72	48	Set to all 0's.
ATTRIBUTES	120	8	Set to all 0's.
TEE_TCB SVN2	128	16	TEE_TCB SVN of the current TDX module on the current platform. TD Migration: For a TD which has been migrated, this is the measurement of the current TDX module on the destination platform, at the time TDREPORT_STRUCT is generated by TDG.MR.REPORT. Note: TEE_TCB SVN2 may be different than TEE_TCB SVN, due to TD-preserving TDX module updates.
RESERVED	144	95	Set to all 0's.

3.9.4. TEE_TCB SVN (Reference)

TEE_TCB SVN is defined in the [TDX Arch Extensions Spec]. The definition below is provided for reference.

Name	Offset (Bytes)	Size (Bytes)	Description
TDX_MODULE SVN_MINOR	0	1	TDX module minor SVN
TDX_MODULE SVN_MAJOR	1	1	TDX module major SVN
SEAM_LAST_PATCH SVN	2	1	Microcode SE SVN at the time the TDX module was loaded
RESERVED	3	13	Must be Zero

3.9.5. REPORTMACSTRUCT (Reference)

- 5 **Note:** REPORTMACSTRUCT is defined in the [TDX Arch Extensions Spec]; the definition below is provided for reference.
- REPORTMACSTRUCT is the first field in the TEE report structure. It is common to Intel's Trusted Execution Environments (TEEs) – e.g., SGX and TDX. In the TDX architecture, that is TDREPORT_STRUCT. REPORTMACSTRUCT is MAC-protected and contains hashes of the remainder of the report structure which includes the TEE's measurements, and where applicable, the measurements of additional TCB elements not reflected in REPORTMACSTRUCT.CPUSVN – e.g., a SEAM's measurements.

Software verifying a TEE report structure (for TDX, this includes TEE_TCB_INFO_STRUCT and TDINFO_STRUCT) should check the following:

1. Check that REPORTMACSTRUCT.TEE_INFO_HASH equals SHA384(TDINFO_STRUCT).

2. If REPORTMACSTRUCT.TEE_TCB_INFO_HASH is not 0, check that REPORTMACSTRUCT.TEE_TCB_INFO_HASH equals SHA384(TEE_TCB_INFO).

If all checks pass, the measurements in the structure describe a TEE on this platform.

The size of REPORTMACSTRUCT is 256B.

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Table 3.44: REPORTMACSTRUCT Definition

Name	Offset (Bytes)	Type	Size (Bytes)	Description	MAC
REPORTTYPE	0	REPORTTYPE	4	Type Header Structure	Yes
RESERVED	4		12	Must be zero	Yes
CPUSVN	16	CPUSVN	16	CPU SVN	Yes
TEE_TCB_INFO_HASH	32	SHA384_HASH	48	For TDX, SHA384 of TEE_TCB_INFO	Yes
TEE_INFO_HASH	80	SHA384_HASH	48	SHA384 of TEE_INFO: a TEE-specific info structure (TDINFO_STRUCT or SGXINFO) or 0 if no TEE is represented	Yes
REPORTDATA	128		64	A set of data used for communication between the caller and the target.	Yes
RESERVED	192		32	Must be zero	Yes
MAC	224		32	The MAC over the REPORTMACSTRUCT with model-specific MAC	No

3.9.6. REPORTTYPE (Reference)

Note: REPORTTYPE is defined in the [TDX Arch Extensions Spec]; the definition below is provided for reference.

REPORTTYPE indicates the reported Trusted Execution Environment (TEE) type, sub-type and version.

10

The size of REPORTTYPE is 4B.

Table 3.45: TDX-Specific REPORTTYPE Definition

Name	Offset (Bytes)	Size (Bytes)	Description	Value
TYPE	0	1	Trusted Execution Environment (TEE) Type	0x00: SGX 0x7F-0x01: Reserved (TEE implemented by CPU) 0x80: Reserved (TEE implemented by a SEAM module) 0x81: TDX 0xFF-0x82: Reserved (TEE implemented by a SEAM module)
SUBTYPE	1	1	TYPE-specific subtype	0: Standard TDX report Other: Reserved
VERSION	2	1	TYPE-specific version.	For TDX, VERSION may have the following values: 0: There are no bound nor pre-bound service TDs. TDINFO_STRUCT.SERVTD_HASH is not used (its value is 0). 1: TDINFO_STRUCT.SERVTD_HASH is used.

Name	Offset (Bytes)	Size (Bytes)	Description	Value
				2: The TD has been assigned with an MRSIGNER and SVNs. ⁶
RESERVED	3	1	Must be zero	0

3.9.7. TDINFO_STRUCT

TDINFO_STRUCT is defined as the TDX-specific TEE_INFO part of TDG.MR.REPORT. It contains the measurements and initial configuration of the TD that was locked at initialization and a set of measurement registers that are run-time extendable. These values are copied from the TDCS by the TDG.MR.REPORT function. Refer to the [TDX Module Base Spec] for additional details.

TDINFO_STRUCT is composed of a base set of fields and an extension. The content of the extension and the overall size of TDINFO_STRUCT depend on the report version, as specified in REPORTMACSTRUCT.REPORTTYPE.VERSION:

- For REPORTTYPE.VERSION values of 0 and 1, TDREPORT_STRUCT's size is 512 bytes.
- For REPORTTYPE.VERSION value of 2, TDREPORT_STRUCT's size is 768 bytes.

Table 3.46: Overall TDINFO_STRUCT Definition

Name	Offset (Bytes)	Size (Bytes)		Description
TDINFO_BASE	0	448		Base TDINFO fields
TDINFO_EXTENSION	448	The extension field depends on REPORTMACSTRUCT.REPORTTYPE.VERSION:		
		REPORTTYPE.VERSION	Size	Description
		0, 1	64	Reserved, must be zero
		2	320	See below.

TDINFO_BASE

Table 3.47: TDINFO_BASE Definition

Name	Offset (Bytes)	Type	Size (Bytes)	Description
ATTRIBUTES	0		8	TD's ATTRIBUTES
XFAM	8		8	TD's XFAM
MRTD	16	SHA384_HASH	48	Measurement of the initial contents of the TD
MRCONFIGID	64	SHA384_HASH	48	Software-defined ID for non-owner-defined configuration of the guest TD – e.g., run-time or OS configuration
MROWNER	112	SHA384_HASH	48	Software-defined ID for the guest TD's owner
MROWNERCONFIG	160	SHA384_HASH	48	Software-defined ID for owner-defined configuration of the guest TD – e.g., specific to the workload rather than the run-time or OS

⁶ Version 2 is supported if MRCONFIGSVN and MROWNERCONFIGSVN are supported, or if TDG.MR.ASSIGNSVNS is supported.

Name	Offset (Bytes)	Type	Size (Bytes)	Description
RTMR	208	SHA384_HASH	4 * 48	Array of 4 run-time extendable measurement registers
SERVTD_HASH	400	SHA384_HASH	48	If there is one or more bound or pre-bound service TDs, SERVTD_HASH is the SHA384 hash of the TDINFO_STRUCTs of those service TDs bound. Else, SERVTD_HASH is 0.

TDINFO_EXTENSION for REPORTTYPE.VERSION 2

Table 3.48: TDINFO_EXTENSION for REPORTTYPE.VERSION 2 Definition

Name	Offset (Bytes)	Offset from Start of TDINFO_STRUCT (Bytes)	Type	Size (Bytes)	Description
MRSIGROOT	0	448	SHA384_HASH	48	Signer Roots of MRSIGNER
MRSIGNER	48	496	SHA384_HASH	48	Signer of TD's TDSIGSTRUCT
PRODID	96	544	128-bit integer	16	Product ID
ISVSVN	112	560	16-bit unsigned integer	2	SVNs of the TD
MRCONFIGSVN	114	562		2	SVN of MRCONFIG
MROWNERCONFIGSVN	116	564		2	SVN of MROWNERCONFIG
RESERVED	118	566	N/A	202	Must be zero

5 3.9.8. TDSIGSTRUCT: TD Signature Structure

TDSIGSTRUCT contains information about the TD from the TDSIGSTRUCT signer. It can be evaluated at any time, allowing it to leverage RTMRs which initially are empty, and is populated during the boot process, eventually reaching the steady state value that will be assigned an SVN.

TDSIGSTRUCT.POLICY indicates which of the measurement reference values in the TD are populated and should be compared against the current measurement of the TD.

TDSIGSTRUCT includes reference measurements as SHA384 digests, as defined in [FIPS PUB 180-4]. The digests are byte strings of length 48. Each of 6 64-bit words of the SHA384 hash is stored as big-endian, i.e., with its most significant byte at the lowest memory address.

SIGSTRUCT includes two 3072-bit integers (MODULUS, SIGNATURE). Each such integer is represented in a small-endian format, i.e., a byte string of length 384, with the least significant byte at the lowest memory address.

The 3072-bit integer SIGNATURE should be an RSA signature, where:

- The RSA modulus (MODULUS) is a 3072-bit integer
- The public exponent is set to $2^{16}+1$
- The signing procedure uses the EMSA-PKCS1-v1.5 format with DER encoding of the “DigestInfo” value, as specified in PKCS#1 v2.1/RFC 3447.

SIGSTRUCT must be 4KB aligned.

In the table below, the “Signed” column indicates that this field should be included in the signature generated by the TD author.

Table 3.49: TDSIGSTRUCT: TD Signature Structure

Name	Offset (bytes)	Size (bytes)	Description	Signed
HEADERTYPE	0	4	Module type (Must be 6)	Y
HEADERLEN	4	4	Header length including crypto fields (dwords) (Must be 0x00E1)	Y
HEADERVERSION	8	4	Structure Version (Must be 0x00010000)	
TYPE	12	4	bit 31: Available to SW bits 30-0: Must be zero	Y
MODVENDOR	16	4	Module Vendor: • Intel: 8086h • ISV: 0000h	Y
DATE	20	4	Build date format is yyyyymmdd in decimal: yyyy=4-digit year, mm=1-12, dd=1-31	Y
SIZE	24	4	Size of the entire module (dwords) (Must be 0x0540)	Y
KEYSIZE	28	4	RSA public key modulus size (dwords) (Must be 0x0060)	Y
MODULUSSIZE	32	4	RSA public key modulus size (dwords) (Must be 0x0060)	Y
EXPONENTSIZE	36	4	RSA public key exponent size (dword) (Must be 0x0001)	Y
RESERVED	40	88	Reserved. Must be 0	Y
MODULUS	128	384	Module Public Key (keylength=3072 bits)	N
EXONENT	512	4	RSA Exponent = $2^{16}+1$	N
SIGNATURE	516	384	Signature over Header and Body	N
POLICY	900	2	Bits indicate which measurements should be compared against the respective reference values. Bit 0: SIGSTRUCTTYPE (MRSIGNER) 0: Leaf SIGSTRUCT 1: Chain SIGSTRUCT Bit 1: MRTD Bit 2: RTMR0 Bit 3: RTMR1 Bit 4: RTMR2 Bit 5: RTMR3 Bits 15:6: Must be Zero	Y
ISSVN	902	2	SVN assigned to this TD	Y
PRODID	904	16	Product ID for this TD	Y
RESERVED	920	8	Must be 0	Y
MRTDREF	928	8	Reference value for MRTD	Y
RTMRREF	976	48*4	Array of 4 reference values for RTMRs	Y
MRSIGNER	1168	48	MRSIGNER for this TD	Y
RESERVED	1216	64	Must be 0	Y

3.9.9. TDKEYREQUEST

TDKEYREQUEST is used as an input to TDG.MR.KEY.GET.

TDKEYREQUEST's size is 128 bytes.

Table 3.50: TDKEYREQUEST

Name	Offset (Bytes)	Type	Size (Bytes)	Description
KEYNAME	0	Key Name	2	Identifies the key being requested 0: Seal Key Other: Reserved
RESERVED	2	RESERVED	6	Reserved, must be 0
KEYPOLICY	8	TDKEYPOLICY	8	See below
ATTRIBUTES_MASK	16	MASK	8	
XFAM_MASK	24	MASK	8	
CPUSVN	32	CPUSVN	16	
TEE_TCB SVN	48	TEE_TCB SVN	16	
ISVSVN	64	SVN	2	
MRCONFIGSVN	66	SVN	2	
MROWNERCONFIGSVN	68	SVN	2	
RESERVED	70	RESERVED	58	Reserved, must be 0

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Table 3.51: TDKEYPOLICY

Name	Bit(s)	Size (Bits)	Description
MRTD	0	1	Include MRTD
MROWNER	1	1	Include MROWNER
MRCONFIGID	2	1	Include MRCONFIGID & CONFIGIDSVN
MROWNERCONFIG	3	1	Include MROWNERCONFIG & OWNERCONFIGSVN
RESERVED	7:4	4	Reserved, must be 0
MRSIGROOT	8	1	Include MRSIGROOT
MRSIGNER	9	1	Include MRSIGNER
MRPRODID	10	1	Include ISVPRODID & ISVSVN
RESERVED	31:11	21	Reserved for up to 7 more layers, must be 0
RTMR	47:32	16	4:0: Include RTMR n 7:5: Reserved, must be 0
RESERVED	63:48	16	Reserved, must be 0

3.10. Metadata Access Types

Note: This section describes control structure field access types, as defined. Implementation may differ.

10 Metadata access is described in the [TDX Module Base Spec].

3.10.1. MD_FIELD_ID: Metadata Field Identifier / Sequence Header

MD_FIELD_ID is used for two purposes:

Metadata Field Identifier: Used for specifying a single element of a metadata field

Metadata Sequence Header: Used as the header of a metadata field sequence

- 5 Lists of metadata field identifiers for global-scope metadata, TD-scope metadata and VCPU-scope metadata are provided in Ch. 4. The metadata tables provide a **base identifier**. The table below specifies which components of MD_FIELD_ID are taken from the base identifier; other components need to be specified as required.

Table 3.52: MD_FIELD_ID (Metadata Field Identifier / Sequence Header) Definition

Bits	Size	Name	From Metadata Tables' Base Field ID	Single-Element or Sequence Header	Description
23:0	24	FIELD_CODE	Yes	Both	<p>For a single-element identifier, identifies the element that is being accessed.</p> <p>For a metadata sequence header, identifies the first field that is being accessed in a sequence.</p>
31:24	8	RESERVED	No	Both	Must be 0
33:32	2	ELEMENT_SIZE_CODE	Yes	Both	<p>Size of a single element of a metadata field:</p> <p>0: 8 bits</p> <p>1: 16 bits</p> <p>2: 32 bits</p> <p>3: 64 bits</p> <p>For backward compatibility, TDH.MNG.RD, TDH.MNG.WR, TDH.VP.RD and TDH.VP.WR version 0 ignore this field and use a default value based on the field code.</p>
37:34	4	LAST_ELEMENT_IN_FIELD	No	Sequence Header	<p>Number of elements in a metadata field, minus 1</p> <p>For a single-element identifier, the value is 0.</p> <p>This field is ignored when used as input to TD*.SYS.RDALL.</p>
46:38	9	LAST_FIELD_IN_SEQUENCE	No	Sequence Header	<p>Number of fields in a sequence, minus 1</p> <p>For a single-element identifier, the value is 0.</p> <p>This field is ignored when used as input to TD*.SYS.RDALL.</p>
49:47	3	RESERVED	Yes	Both	Must be 0
50	1	INC_SIZE	Yes	Sequence Header	<p>For a single-element identifier, INC_SIZE is ignored.</p> <p>For a sequence header, INC_SIZE specifies how FIELD_CODE is incremented when accessing consecutive elements in a sequence:</p> <p>0: Increment FIELD_CODE by 1 for each element.</p> <p>1: Increment FIELD_CODE by 2 for each element.</p> <p>INC_SIZE is designed to support VMCS field encoding, where bit 0 (access type) is always 0 for full access.</p>
51	1	WRITE_MASK_VALID	No	Both	<p>Indicates that a write mask is provided together with the write value.</p> <p>For backward compatibility, single-element metadata write interface functions (e.g., TDH.MNG.WR, TDH.VP.WR etc.) and use an implicit value of 1.</p> <p>This field is ignored by metadata read interface functions.</p>

Bits	Size	Name	From Metadata Tables' Base Field ID	Single-Element or Sequence Header	Description
54:52	3	CONTEXT_CODE	Yes	Both	<p>Specifies the context of the field:</p> <p>0: Platform (whole Intel TDX module)</p> <p>1: TD</p> <p>2: TD VCPU</p> <p>Other: Reserved</p> <p>All metadata read and write interface functions (e.g., TDH.MNG.RD, TDH.MNG.WR, TDH.VP.RD, TDG.SYS.RDALL etc.) ignore this field when used as an input; they use an implicit value.</p>
55	1	RESERVED	Yes	Both	Must be 0
61:56	6	CLASS_CODE	Yes	Both	<p>Identifies the class of the fields being accessed</p> <p>Class codes are defined in 3.10.3.</p>
62	1	RESERVED	Yes	Both	Must be 0
63	1	IGNORED	Yes	Both	<p>This bit is ignored by the TDX module</p> <p>Note: Previously, this bit was defined as NON_ARCH.</p>

Values Reserved for Software Use

Bits 63:52 value of all-1 will never be used by the TDX module. This range is reserved for use by host VMM and guest TD software.

5 3.10.2. Meaning of Field Codes

For some field classes, field codes have an architectural meaning, as shown below. For other classes, field codes are arbitrarily assigned.

Table 3.53: Meaning of Field Codes

Field Class	Field Code Meaning			Reference
VMCS	Field code is the architectural VMCS field code. The “HIGH” access type (for accessing the upper 32b of 64b fields) is not supported.			[Intel SDM, Vol. 3, 24.11.2 and App. B]
	Bits	Name	Description	
	23:16	RESERVED	Must be 0	
	15:0	VMCS_FIELD_CODE	Bits 15:0 of the architectural VMCS field code Note: Bits 32:16 of the VMCS field code are implicitly 0.	
MSR Bitmap	Offset (in 8B units) from the beginning of the architectural MSR bitmaps page			[Intel SDM, Vol. 3, 24.6.9]
Secure EPT Root	Offset (in 8B units) from the beginning of the page			
Virtual APIC Page	Offset (in 8B units) from the beginning of the architectural virtual APIC page structure			[Intel SDM, Vol. 3, 29.1]

Field Class	Field Code Meaning			Reference							
CPUID Config	<p>Each field contains two 64-bit elements, with the values returned by CPUID for the leaf and sub-leaf, as follows:</p> <p>Element 0[31:0]: EAX Element 0[63:32]: EBX Element 1[31:0]: ECX Element 1[63:32]: EDX</p> <p>The field code is packed as shown below:</p>										
	Bits	Name	Description								
	23:17	RESERVED	Must be 0								
	16	LEAF_31	Leaf number bit 31								
	15:9	LEAF_6_0	Leaf number bit 6:0 Note: Leaf bits 30:7 are implicitly 0.								
	8	SUBLEAF_NA	Sub-leaf not applicable flag								
	7:1	SUBLEAF_6_0	Sub-leaf number bits 6:0 If SUBLEAF_NA is 1, then SUBLEAF_6_0 is all-1. Note: Sub-leaf bits 31:7 are implicitly 0.								
	0	ELEMENT_I	Element index within field								
GPR State	Architectural GPR number										
MSR State	Architectural MSR index, packed as shown below: <table border="1"> <thead> <tr> <th>Bits</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>23:14</td> <td>Reserved, must be 0</td> </tr> <tr> <td>13</td> <td>Bit 31 (equal to bit 30) of the architectural MSR index</td> </tr> <tr> <td>12:0</td> <td>Bits 12:0 of the architectural MSR index</td> </tr> </tbody> </table>			Bits	Description	23:14	Reserved, must be 0	13	Bit 31 (equal to bit 30) of the architectural MSR index	12:0	Bits 12:0 of the architectural MSR index
Bits	Description										
23:14	Reserved, must be 0										
13	Bit 31 (equal to bit 30) of the architectural MSR index										
12:0	Bits 12:0 of the architectural MSR index										
Extended State	Offset (in 8B units) from the beginning of the page extended state buffer										
Other	Arbitrary field identifiers										

3.10.3. Class Codes

3.10.3.1. TDX Module Global Scope Field Class Codes

TDX Module global scope field classes are defined as follows:

Table 3.54: TDX Module Global Scope Field Class Codes Definition

Class Code	Field Class Name
0	Platform Info
8	TDX Module Version
9	TDX Module Handoff
10	TDX Module Info
16	CMR Info
17	TDMR Info
24	TD Control Structures

Class Code	Field Class Name
25	TD Configurability
26	Memory Management
27	Measurement
32	Migration
33	Service TD
34	TD Partitioning
48	TDX Connect

3.10.3.2. TD-Scope (TDR and TDCS) Field Class Codes

TD-scope field classes are defined as follows:

Table 3.55: TD Scope (TDR and TDCS) Field Class Codes Definition

Class Code	Control Structure	Field Class Name
0	TDR	TD Management
1	TDR	Key Management
2	TDR	TD Preserving
3	TDR	TDX I/O
16	TDCS	TD Management
17	TDCS	Execution Controls
18	TDCS	TLB Epoch Tracking
19	TDCS	Measurement
20	TDCS	CPUID
21	TDCS	Zero Page
22	TDCS	Virt. MSR Values
24	TDCS	Migration
25	TDCS	Service TD
26	TDCS	MIGSC Links
27	TDCS	TDX I/O
32	TDCS	MSR Bitmaps
33	TDCS	Secure EPT Root
37	TDCS	L2 Secure EPT Root [1]
41	TDCS	L2 Secure EPT Root [2]
45	TDCS	L2 Secure EPT Root [3]

3.10.3.3. VCPU-Scope (TDVPS) Field Class Codes

TDVPS field classes are defined as follows:

Table 3.56: TD VCPU Scope (TDVPS) Field Class Codes Definition

Class Code	Field Class Name
0	TD VMCS
1	VAPIC
2	VE_INFO
16	Guest GPR State
17	Guest State
18	Guest Ext. State
19	Guest MSR State
32	Management
33	CPUID Control
34	EPT Violation Log
36	VMCS[1]
37	MSR Bitmaps[1]
38	MSR Bitmaps Shadow[1]
44	VMCS[2]
45	MSR Bitmaps[2]
46	MSR Bitmaps Shadow[2]
52	VMCS[3]

5

3.10.4. Order of Field Identifiers

For usages such as TD migration, there is a need to define strict ordering between field identifiers. For this purpose, we consider field identifiers to be ordered by the following fields:

1. CONTEXT_CODE
2. CLASS_CODE
3. FIELD_CODE

10

3.10.5. MD_LIST_HEADER: Metadata List Header

MD_LIST_HEADER is defined below. The size of MD_LIST_HEADER is 64 bits.

Table 3.57: MD_LIST_HEADER Definition

Bits	Name	Description
15:0	LIST_BUFF_SIZE	The size of memory buffer containing the list The buffer may be larger than the actual space occupied by the list; in this case the excess buffer space is ignored or read and may be overwritten on write.
31:16	NUM_SEQUENCES	The number of metadata field sequences in the list.
63:32	RESERVED	Reserved, set to 0

15

3.11. Memory Buffer Types

3.11.1. Private Page List

A private page list specifies a list of HPAs of 4KB pages that are, or will become, TD private pages. The list may have up to 512 64-bit entries, each containing a 4KB-aligned HPA (HKID bits must be 0) of a page. The list is contained in a single 4KB page and must be aligned on 4KB. The page list may contain null entries, indicated by the INVALID bit.

Table 3.58: Private Page List Entry as Used by TDH.IMPORT.MEM

Bits	Name	Description
11:0	RESERVED	Reserved: must be 0 (unless bit 63 indicates an invalid entry)
51:12	HPA	Bits 51:12 of the host physical address (HKID bits must be 0) of the migration buffer page
60:52	RESERVED	Reserved: must be 0 (unless bit 63 indicates an invalid entry)
61	REMOVED	If INVALID (bit 63) is 0: <ul style="list-style-type: none"> On input, must be 0. On output, indicates that the HPA is of a page removed by a CANCEL import operation.
62	PAMT_REMOVAL_HINT	If INVALID (bit 63) is 0: <ul style="list-style-type: none"> On input, must be 0. On output, if REMOVED (bit 61) is 0 and the TDX module is configured for Dynamic PAMT, provides a hint that the PAMT pages mapping the removed page are empty and can be removed.
63	INVALID	A value of 1 indicates that this entry is invalid

3.11.2. HPA_AND_SIZE: HPA and Size of a Buffer

HPA_AND_SIZE is a 64-bit structure used to provide a buffer host physical address and size details.

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Table 3.59: HPA_AND_SIZE

Bits	Name	Description
51:0	HPA	Bits 51:0 of the host physical address (including HKID bits) of the buffer
63:52	SIZE	Size of the buffer, in bytes

3.11.3. HPA_AND_LAST: HPA and Last Byte Index of a Page-Aligned Buffer

HPA_AND_LAST is a 64-bit structure used to provide a 4KB aligned buffer host physical address and size details.

Table 3.60: HPA_AND_LAST

Bits	Name	Description
11:0	LAST	Index of the last byte in the buffer
51:12	HPA	Bits 51:12 of the host physical address (including HKID bits) of the 4KB-aligned buffer
63:52	RESERVED	Reserved: must be 0

3.12. Service TD Types

3.12.1. SERVTD_BINDING_TABLE: Service TD Binding Table

SERVTD_BINDING_TABLE is a table of service TD binding information, held in the TDCS. For details, see the [TDX Module Base Spec].

Table 3.61: Service TD Binding Entry Definition

Field	Type	Offset (Bytes)	Size (Bytes)	Description
STATE	SERVTD_BINDING_STATE	0	1	See below and [TDX Module Base Spec]
Reserved		1	1	Must be 0
TYPE	SERVTD_TYPE	2	2	See below and [TDX Module Base Spec]
Reserved		4	4	Must be 0
ATTR	SERVTD_ATTR	8	8	See below and [TDX Module Base Spec]
UUID	256-bit blob	16	32	See [TDX Module Base Spec]
INFO_HASH	SHA384_HASH	48	48	See [TDX Module Base Spec]
Reserved		96	32	Must be 0

TD-Preserving Update TDX Module Handoff Compatibility

SERVTD_BINDING_TABLE is preserved in memory across TD-preserving updates. The table below specifies the MODULE_HV versions for which the above MIGSC definition is applicable.

Table 3.62: SERVTD_BINDING_TABLE Compatibility with TD Preserving Updates

Module Handoff Version	Value
Minimum MODULE_HV	0
Maximum MODULE_HV	0

3.12.2. SERVTD_BINDING_STATE: Service TD Binding State

SERVTD_BINDING_STATE indicates the state of the service TD binding slot. For details, see the [TDX Module Base Spec].

Table 3.63: SERVTD_BINDING_STATE Values

Value	Name
0	NOT_BOUND
1	PRE_BOUND
2	BOUND

15

3.12.3. SERVTD_TYPE: Service TD Binding Type

SERVTD_TYPE is a 16-bit field which specifies the binding type of a service TD. For details, see the [TDX Module Base Spec].

Table 3.64: SERVTD_TYPE Definition

Value	Meaning	Multiple Bindings	Metadata Access
0	Migration TD	No	Migration session key

Value	Meaning	Multiple Bindings	Metadata Access
Other	Reserved	N/A	N/A

3.12.4. SERVTD_ATTR: Service TD Binging Attributes

SERVTD_ATTR is a 64-bit field which specifies the binding attributes of a service TD. For details, see the [TDX Module Base Spec].

5

Table 3.65: SERVTD_ATTR Definition

Bit(s)	Name	Description
31:0	RESERVED	Must be 0
32	IGNORE_ATTRIBUTES	If set to 1, a value of 0 is used instead of the service TD's ATTRIBUTES field when calculating SERVTD_INFO_HASH
33	IGNORE_XFAM	If set to 1, a value of 0 is used instead of the service TD's XFAM field when calculating SERVTD_INFO_HASH
34	IGNORE_MRTD	If set to 1, a value of 0 is used instead of the service TD's MRTD field when calculating SERVTD_INFO_HASH
35	IGNORE_MRCONFIGID	If set to 1, a value of 0 is used instead of the service TD's MRCONFIGID field when calculating SERVTD_INFO_HASH
36	IGNORE_MROWNER	If set to 1, a value of 0 is used instead of the service TD's MROWNER field when calculating SERVTD_INFO_HASH
37	IGNORE_MROWNERCONFIG	If set to 1, a value of 0 is used instead of the service TD's MROWNERCONFIG field when calculating SERVTD_INFO_HASH
38	IGNORE_RTMRO	If set to 1, a value of 0 is used instead of the service TD's RTMRO field when calculating SERVTD_INFO_HASH
39	IGNORE_RTMR1	If set to 1, a value of 0 is used instead of the service TD's RTMR1 field when calculating SERVTD_INFO_HASH
40	IGNORE_RTMR2	If set to 1, a value of 0 is used instead of the service TD's RTMR2 field when calculating SERVTD_INFO_HASH
41	IGNORE_RTMR3	If set to 1, a value of 0 is used instead of the service TD's RTMR3 field when calculating SERVTD_INFO_HASH
42	IGNORE_SERVTD_HASH	If set to 1, a value of 0 is used instead of the service TD's SERVTD_HASH field when calculating SERVTD_INFO_HASH
43	IGNORE_MRSIGROOT	If set to 1, a value of 0 is used instead of the service TD's MRSIGROOT field when calculating SERVTD_INFO_HASH Enumeration: Support of this bit is enumerated by TDX_FEATURES0.TD_SIGNING_AND SVN (bit 22). If not supported, it must be 0.
44	IGNORE_MRSIGNER	If set to 1, a value of 0 is used instead of the service TD's MRSIGNER field when calculating SERVTD_INFO_HASH Enumeration: Support of this bit is enumerated by TDX_FEATURES0.TD_SIGNING_AND SVN (bit 22). If not supported, it must be 0.
45	IGNORE_PRODID	If set to 1, a value of 0 is used instead of the service TD's PRODID field when calculating SERVTD_INFO_HASH Enumeration: Support of this bit is enumerated by TDX_FEATURES0.TD_SIGNING_AND SVN (bit 22). If not supported, it must be 0.

Bit(s)	Name	Description
46	IGNORE_ISVSVN	If set to 1, a value of 0 is used instead of the service TD's ISVSVN field when calculating SERVTD_INFO_HASH Enumeration: Support of this bit is enumerated by TDX_FEATURES0.TD_SIGNING_AND SVN (bit 22). If not supported, it must be 0.
47	IGNORE_MRCONFIGSVN	If set to 1, a value of 0 is used instead of the service TD's MRCONFIGSVN field when calculating SERVTD_INFO_HASH Enumeration: Support of this bit is enumerated by TDX_FEATURES0.SEALING (bit 12).
48	IGNORE_MROWNERCONFIGSVN	If set to 1, a value of 0 is used instead of the service TD's MROWNERCONFIGSVN field when calculating SERVTD_INFO_HASH Enumeration: Support of this bit is enumerated by TDX_FEATURES0.SEALING (bit 12).
Other	RESERVED	Must be 0

3.13. Migration Types

Enumeration: The following definitions are applicable for TDX module which support TD migration, as enumerated by TDX_FEATURES0.TD_MIGRATION (bit 0) or S4, as enumerated by TDX_FEATURES0.S4 (bit 13).

5 3.13.1. MBMD: Migration Bundle Metadata

MBMD is composed of a common header and variable type-specific information.

3.13.1.1. Generic MBMD Structure

The maximum overall size of MBMD is 128 bytes.

Table 3.66: Generic MBMD Structure Definition

Field	Offset (Bytes)	Size (Bytes)	Description	Included In MAC	Included in IV
SIZE	0	2	Overall size of the MBMD structure, in bytes	Yes	No
MIG_VERSION	2	2	Migration protocol version Changes in MBMB format, other migration bundle components format or migration protocol sequence require updating the protocol version. The migration protocol version is set by the MigTD before migration session starts.	Yes	No
MIGS_INDEX	4	2	Index of the migration stream used for migrating this migration bundle	As 0	Yes

Field	Offset (Bytes)	Size (Bytes)	Description	Included In MAC	Included in IV
MB_TYPE	6	1	The type of information being migrated: 0: TD-scope immutable non-memory state 1: TD-scope mutable non-memory state 2: VCPU-scope mutable non-memory state 3–15: Reserved 16: TD private memory 17–31: Reserved 32: Epoch token 33: Abort token Other: Reserved	Yes	No
RESERVED	7	1	Reserved, must be 0	Yes	No
MB_COUNTER	8	4	Per-stream migration bundle counter Starts from 0 on each migration epoch start, incremented by 1 on each MBMD export to the associated stream.	Yes	No
MIG_EPOCH	12	4	Migration epoch Starts from 0 on migration session start, incremented by 1 on each epoch token. A value of 0xFFFFFFFF indicates out-of-order phase.	Yes	No
IV_COUNTER	16	8	Monotonously incrementing counter, used as a component in the AES-GCM IV	As 0	Yes
Type-Specific Information	24	Variable	Variable-sized additional information for each specific type of MBMD	Yes	No
MAC	24+V	16	AES-256-GCM MAC over other MBMD fields and any associated migration data (all the migration pages)	No	No

3.13.1.2. TD-Scope Immutable Non-Memory State MBMD Fields

Table 3.67: TD-Scope Immutable Non-Memory State MBMD Fields Definition

Field	Offset (Bytes)	Size (Bytes)	Description	Included In MAC	Included in IV
NUM_F_MIGS	24	2	Maximum number of forward migration streams that will be used	Yes	No
RESERVED	26	2	Reserved, must be 0	Yes	No
NUM_SYS_MD_PAGES	28	1	Number of pages in the page list used for migrating TDX module metadata	Yes	No
RESERVED	29	3	Reserved, must be 0	Yes	No

5 3.13.1.3. TD-Scope Mutable Non-Memory State MBMD Fields

Table 3.68: TD-Scope Mutable Non-Memory State MBMD Fields Definition

Field	Offset (Bytes)	Size (Bytes)	Description	Included In MAC	Included in IV
RESERVED	24	8	Reserved, must be 0	Yes	No

3.13.1.4. VCPU-Scope Mutable Non-Memory State MBMD Fields

Table 3.69: VCPU-Scope Mutable Non-Memory State MBMD Fields Definition

Field	Offset (Bytes)	Size (Bytes)	Description	Included In MAC	Included in IV
VP_INDEX	24	2	Virtual CPU index	Yes	No
RESERVED	26	6	Reserved, must be 0	Yes	No

5 3.13.1.5. TD Private Memory MBMD Fields

Table 3.70: TD Private Memory MBMD Type-Specific Fields Definition

Field	Offset (Bytes)	Size (Bytes)	Description	Included In MAC	Included in IV
NUM_GPAS	24	2	Number of entries in the GPA list	Yes	No
GPA_LIST_ATTRIBUTES	26	1	Attributes of the GPA list, see Table 3.71 below	Yes	No
RESERVED	27	5	Reserved, must be 0	Yes	No

Table 3.71: GPA_LIST_ATTRIBUTES

Bits	Name	Description		
2:0	FORMAT	GPA list format		
		Value	Name	Description
		0	GPA_ONLY	A GPA list page is provided
		1	GPA_AND_ATTR	A GPA list page and a page attributes list page are provided
		Other	RESERVED	Reserved
7:3	RESERVED	Reserved: must be 0		

10 3.13.1.6. Epoch Token MBMD Fields

Table 3.72: Epoch Token MBMD Fields Definition

Field	Offset (Bytes)	Size (Bytes)	Description	Included In MAC	Included in IV
TOTAL_MB	24	8	The total number of migration bundles, including the current one, which have been exported since the beginning of the migration session	Yes	No

3.13.1.7. Abort Token MBMD Fields

Table 3.73: Abort Token MBMD Fields Definition

Field	Offset (Bytes)	Size (Bytes)	Description	Included In MAC	Included in IV
RESERVED	24	8	Reserved, must be 0	Yes	No

3.13.1.8. TD Migration Protocol Version Compatibility

- 5 The table below specifies the TD migration protocol versions for which the above MBMD definition is applicable.

Table 3.74: MBMD Compatibility with TD Migration Versions

TD Migration Version	Minimum	Maximum
Export version	0	0
Import version	0	0

3.13.2. GPA List

A GPA list specifies a list of GPAs to migrated by TDH.EXPORT.MEM and TDH.IMPORT.MEM, blocked for writing by TDH.EXPORT.BLOCKW or reset to their original SEPT entry state by TDH.EXPORT.RESTORE. The GPA list may have up to 512 entries, is contained in a single 4KB page and must be aligned on 4KB. The GPA list may contain null entries, as indicated by OPERATION field's value set to 0 (NOP).

3.13.2.1. GPA_LIST_INFO: HPA, First and Last Entries of a GPA List

GPA_LIST_INFO is a 64b structure used as a GPR input and output operand of multiple migration interface functions, e.g., TDH.EXPORT.MEM. It provides the HPA of the GPA list page in shared memory, and the index of the first entry and last entries to be processed.

Table 3.75: GPA_LIST_INFO

Bits	Name	Description		
2:0	FORMAT	GPA list format		
		Value	Name	Description
		0	GPA_ONLY	A GPA list page is provided
		1	GPA_AND_L2_ATTR	GPA list and L2 page attributes list pages are provided. This format is only used by TDH.EXPORT.MEM and TDH.IMPORT.MEM. It is mandatory for migrating partitioned TDs (which contain one or more L2 VMs). TDX module support of this feature is enumerated by TDX_FEATURES0.PARTITIONED_TD_MIGRATION, readable by TDH.SYS.RD* (see 3.3.3.1).
		Other	RESERVED	Reserved
11:3	FIRST_ENTRY	Index of the first entry of the list to be processed		
51:12	HPA	Bits 51:12 of the host physical address (including HKID) of the GPA list page, which must be a shared HPA		
54:52	RESERVED	Reserved: must be 0		

Bits	Name	Description
63:55	LAST_ENTRY	Index of the last entry in the GPA list

3.13.2.2. GPA List Entry

Table 3.76 below shows the format of a GPA list entry as used. The GPA list entry format is designed so that the output of TDH.EXPORT.BLOCKW can be used directly with TDH.EXPORT.MEM, and the output of TDH.EXPORT.MEM can be used directly with TDH.IMPORT.MEM.

Table 3.76: GPA List Entry Definition

Bit(s)	Size	Name	Description	TDH.EXPORT.BLOCKW		TDH.EXPORT.MEM		TDH.IMPORT.MEM		TDH.EXPORT.RESTORE	
				In	Out	In	Out	In	Out	In	Out
1:0	2	LEVEL	Mapping level (size)	Must be 0 (4KB)	Unmod.	Must be 0 (4KB)	Unmod.	Must be 0 (4KB)	Unmod.	Must be 0 (4KB)	Unmod.
2	1	PENDING	See below	Ignored	Unmod.	Ignored	Yes	Yes	Unmod.	Ignored	Unmod.
6:3	4	RESERVED	Reserved	Must be 0	Unmod.	Must be 0	Unmod.	Must be 0	Unmod.	Must be 0	Unmod.
9:7	3	L2_MAP	See below	Ignored	Unmod.	Ignored	Yes	Yes	Unmod.	Ignore	Unmod.
11:10	2	MIG_TYPE	See below	Yes	Unmod.	Yes	Unmod.	Yes	Unmod.	Yes	Unmod.
51:12	40	GPA	Guest Physical Address bits 51:12	Yes	Unmod.	Yes	Unmod.	Yes	Unmod.	Yes	Unmod.
53:52	2	OPERATION	See below	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
55:54	2	RESERVED	Reserved	Must be 0	Unmod.	Must be 0	Unmod.	Must be 0	Unmod.	Must be 0	Unmod.
60:56	5	STATUS	See below	Ignored	Yes	Ignored	Yes	Ignored	Yes	Ignored	Yes
63:61	3	RESERVED	Reserved	Must be 0	Unmod.	Must be 0	Unmod.	Must be 0	Unmod.	Must be 0	Unmod.

3.13.2.3. GPA List Entry Details

GPA List Details: LEVEL

- 10 Reserved for future support of page sizes other than 4KB.

GPA List Details: PENDING

Table 3.77: PENDING Values Definition

Value	Name	Description
0	MAPPED	SEPT entry is MAPPED
1	PENDING	SEPT entry is PENDING

GPA List Details: L2_MAP

- 15 A bitmap which indicates whether the page is mapped in one or more L2 VM. This field is provided as part of the GPA list entry to enable the host VMM to prepare L2 SEPT pages before invoking TDH.IMPORT.MEM.

GPA List Details: OPERATION

The following tables describe the meaning of OPERATION, as used for each applicable interface function. Note that the OPERATION definitions for TDH.EXPORT.BLOCKW, TDH.EXPORT.MEM and TDH.IMPORT.MEM are designed to be compatible, so that the same GPA list can be used for all of them.

Table 3.78: OPERATION Values Definition for TDH.EXPORT.BLOCKW

Value	Input		Output	
	Name	Description	Name	Description
0	NOP	No operation	NOP	Not blocked for writing
1	BLOCKW	Block for writing	BLOCKW	Blocked for writing
2	NOP	No operation	NOP	Not blocked for writing
3	BLOCKW	Block for writing	BLOCKW	Blocked for writing

Table 3.79: OPERATION Values Definition for TDH.EXPORT.MEM

Value	Input		Output	
	Name	Description	Name	Description
0	NOP	No operation	NOP	Not exported
1	MIGRATE	Export	MIGRATE	Initial export during this migration session or following a CANCEL
2	CANCEL	Cancel previous export	CANCEL	Cancellation of a previous export Not applicable for S4 hibernation.
3	MIGRATE	Export	REMIGRATE	Re-export of updated content or attributes

5

Table 3.80: OPERATION Values Definition for TDH.IMPORT.MEM

Value	Input		Output	
	Name	Description	Name	Description
0	NOP	No operation	NOP	Not imported
1	MIGRATE	Initial import during this migration session or following a CANCEL	MIGRATE	Imported
2	CANCEL	Cancel previous import	CANCEL	Removed previous import Not applicable for S4 resumption.
3	REMIGRATE	Re-import of updated page content or attributes	REMIGRATE	Imported Not applicable for S4 resumption.

Table 3.81: OPERATION Values Definition for TDH.EXPORT.RESTORE

Value	Input		Output	
	Name	Description	Name	Description
0	NOP	No operation	NOP	Not restored
1	RESTORE	Restore SEPT entry to non-migration state	RESTORE	Restored
2	NOP	Reserved	NOP	Not restored
3	RESTORE	Restore SEPT entry to non-migration state	RESTORE	Restored

GPA List Details: MIG_TYPE**Table 3.82: MIG_TYPE Values Definition**

Value	Name	Description
0	PAGE_4K	4KB private memory page
Other	RESERVED	Reserved for future types

GPA List Details: STATUS**Table 3.83: STATUS Values Definition**

Value	Name	Description
0	SUCCESS	GPA list entry was processed successfully
1	SKIPPED	GPA list entry was skipped because NOP was requested
2	SEPT_WALK_FAILED	Secure EPT walk failed for the requested GPA
3	SEPT_ENTRY_BUSY_HOST_PRIORITY	Secure EPT entry was busy. The host VMM should retry the operation until successful.
4	SEPT_ENTRY_STATE_INCORRECT	Secure EPT entry state was incorrect for the requested operation and the TD's OP_STATE
5	TLB_TRACKING_NOT_DONE	TLB tracking was not done for the requested GPA
6	OP_STATE_INCORRECT	The TD's OP_STATE was incorrect for the requested operation and Secure EPT entry state
7	MIGRATED_IN_CURRENT_EPOCH	Requested GPA has already been migrated during the current migration epoch
8	MIG_BUFFER_NOT_AVAILABLE	Required migration buffer was not provided
9	NEW_PAGE_NOT_AVAILABLE	Required new TD page was not provided
10	INVALID_PAGE_MAC	Page MAC was invalid
11	DISALLOWED_IMPORT_OVER_REMOVED	Page import over a removed page is not allowed
12	TD_PAGE_BUSY_HOST_PRIORITY	TD page was busy. The host VMM should retry the operation until successful.
13	L2_SEPT_WALK_FAILED	L2 Secure EPT walk failed for the requested GPA
14	ATTR_LIST_ENTRY_INVALID	The L2 attributes list entry is invalid
15	GPA_LIST_ENTRY_INVALID	The GPA list entry is invalid
16	INVALID_MIGRATION_BUFFER_HPA	The provided migration buffer HPA is not valid
31-17	Reserved	Reserved

3.13.2.4. TD Migration Protocol Version Compatibility

The table below specifies the TD migration protocol versions for which the above GPA List definition is applicable.

Table 3.84: GPA List Compatibility with TD Migration Versions

TD Migration Version	Minimum	Maximum
Export version	0	0
Import version	0	0

3.13.3. Memory Migration Buffers List

A memory migration buffer list specifies a list of HPAs of 4KB pages in shared memory, to be used as output by TDH.EXPORT.MEM and as input by TDH.IMPORT.MEM. The list may have up to 512 64-bit entries, each containing a 4KB-aligned HPA (including HKID bits) of a page in shared memory. The list is contained in a single 4KB page and must be aligned on 4KB. The page list may contain null entries, indicated by the INVALID bit.

3.13.3.1. Migration Buffers List Entry

Table 3.85: Migration Buffers List Entry

Bits	Name	Description
11:0	RESERVED	Reserved: must be 0 (unless bit 63 indicates an invalid entry)
51:12	HPA	Bits 51:12 of the host physical address (including HKID) of the migration buffer page, which must be a shared HPA
62:52	RESERVED	Reserved: must be 0 (unless bit 63 indicates an invalid entry)
63	INVALID	A value of 1 indicates that this entry is invalid

3.13.4. Page Attributes List

A page attributes list specifies a list of page aliases, to be used as output by TDH.EXPORT.MEM and as input by TDH.IMPORT.MEM. The list must contain an entry for each respective GPA list entry used with the same interface functions. The list may have up to 512 64-bit entries, in page L2 attributes format as defined in 3.6.3. The list is contained in a single 4KB page and must be aligned on 4KB. A page attributes list is mandatory for migrating partitioned TDs (which contain one or more L2 VMs).

Enumeration: TDX module support of page attributes list is enumerated by TDX_FEATURES0.PARTITIONED_TD_MIGRATION, readable by TDH.SYS.RD* (see 3.3.3.1).

3.13.5. Memory Migration Page MAC List

A page MAC list specifies a list of MACs over 4KB migrated pages, their GPA list entries and (if applicable) page L2 attributes list entries, to be used as output by TDH.EXPORT.MEM and as input by TDH.IMPORT.MEM. The list must contain an entry for each respective GPA list entry used with the same interface functions. The list may have up to 256 128-bit entries, each containing a single AES-GMAC-256 of a migrated page. The list is contained in a single 4KB page and must be aligned on 4KB.

3.13.6. Non-Memory State Migration Buffers List

A non-memory state migration buffer list specifies a list of HPAs of 4KB pages in shared memory, to be used as output by TDH.EXPORT.STATE.* and as input by TDH.IMPORT.STATE.*. The list may have up to 512 64-bit entries, each containing a 4KB-aligned HPA (including HKID bits) of a page in shared memory. The list is contained in a single 4KB page and must be aligned on 4KB.

3.13.6.1. PAGE_LIST_INFO: HPA and Attributes of a Page List

PAGE_LIST_INFO is a 64b structure used as a GPR input and output operand of multiple migration interface functions, e.g., TDH.EXPORT.STATE.TD. It provides the HPA of the migration buffers list page in shared memory, and the index of the last entry to be processed.

Table 3.86: PAGE_LIST_INFO

Bits	Name	Description
11:0	RESERVED	Reserved: must be 0
51:12	HPA	Bits 51:12 of the host physical address (including HKID) of the page list, which must be a shared HPA

Bits	Name	Description
54:52	RESERVED	Reserved: must be 0
63:55	LAST_ENTRY	Index of the last entry in the page list

4. TD Metadata (Non-Memory State)

This chapter describes the details of TD metadata, a.k.a. non-memory state or control state.

4.1. TD-Scope Metadata

TD-scope control structures TDR and TDCS are described in the [TDX Module Base Spec].

5 Information about TDR and TDCS is provided in a separate JSON format file `td_scope_metadata.json`.

4.1.1. TDR

Note: This section describes TDR, as defined. Implementation may differ.

TDR is the root control structure of a guest TD. TDR is encrypted using the Intel TDX global private HKID. It contains the minimal set of fields that allow TD management operation when the guest TD's private ephemeral HKID is not known yet or when the TD's key state is such that memory encrypted with the guest TD's private ephemeral key is not accessible.

10 TDR occupies a single 4KB naturally aligned page of memory. It is the first TD page to be allocated and the last to be removed. None of the state in the TDR is migrated – it is locally initialized on the destination platform for a migrated TD.

TRD fields are divided into the following classes:

Table 4.1: TDR Field Classes Definition

Field Class	Description
TD Management	These fields are used to manage the TDR page, its descendent TD private memory pages and control structure pages.
Key Management	These fields are used by the Intel TDX module to manage memory encryption keys. See the [TDX Module Base Spec] for details.
TD Preserving	These fields are used by the Intel TDX module to manage the TD across TD preserving updates.

15

4.1.2. TDCS

Note: This section describes TDCS, as defined. Implementation may differ.

TDCS complements TDR as the logical control structure of a guest TD. TDCS is encrypted with the guest TS's ephemeral private key. It controls the guest TD operation and holds the state that is global to all the TD's VCPUs. TDCS state fields are initialized either via TDH.MNG.INIT, or via TDH.IMPORT.STATE.IMMUTABLE – the latter when the TD is the target for migration.

20 TDCS fields are divided into the following classes:

Table 4.2: TDCS Field Classes Definition

Field Class	Description
TD Management	These fields are used to manage the TDCS, its descendent TD private memory pages and control structure pages.
TD Execution Control	Control the execution of the guest TD: some TD execution control fields are provided as an input to TDH.MNG.INIT, and some of those are included in the TDG.MR.REPORT.
TLB Epoch Tracking	Track the TLB epoch of the guest TD – see the [TDX Module Base Spec] for details
Measurement	TD measurement registers and associated fields – see the [TDX Module Base Spec] for details
Migration	TDCS fields that control TD migration
MIGSC Links	Links to Migration Stream Context pages

Field Class	Description
Service TD	TDCS fields that control Service TD binding and operation
MSR Bitmaps	MSR bitmaps that control VM exit from the guest TD on RDMSR/WRMSR are common to all TD VCPUs and thus are stored as part of TDCS.
Secure EPT Root Page	The root page (PML5 or PML4) of the secure EPT
L2 Secure EPT Root[3:1]	The root pages (PML5 or PML4) of the secure EPTs associated with L2 VM 1, 2 and 3

Following is some information about specific VMCS fields that are too extensive to provide in the JSON format files.

4.1.2.1. *TDCS.TD_CTLs*

TD_CTLs is a bitmap of TD controls that may be modified during TD run time.

5

Table 4.3: TDCS.TD_CTLs Definition

Bits	Name	Description
0	PENDING_VE_DISABLE	<p>Controls the way guest TD access to a PENDING page is processed:</p> <p>0 (default): An EPT violation due to guest TD access to a PENDING page results in a #VE(PENDING).</p> <p>1: An EPT violation due to guest TD access to a PENDING page results in a TD exit.</p> <p>The above applies only to L1. L2 VM access to a PENDING page always results in an L2→L1 exit.</p> <p>PENDING_VE_DISABLE's initial value is copied from the TD's ATTRIBUTES.SEPT_VE_DISABLE. If the TD's CONFIG_FLAGS.FLEXIBLE_PENDING_VE is 1, the TD is allowed to modify PENDING_VE_DISABLE using TDG.VM.WR.</p> <p>Enumeration: TDX module support of PENDING_VE_DISABLE is enumerated by TDX_FEATURES0.PENDING_EPT_VIOLATION_V2 (bit 16). If not supported, PENDING_VE_DISABLE must be 0.</p>
1	ENUM_TOPOLOGY	<p>Controls the enumeration of virtual platform topology:</p> <p>0 (default): Guest TD execution of CPUID(0xB) or CPUID(0x1F) results in a #VE(CONFIG_PARAVIRT). CPUID(1).EBX[31:24] returns the least significant 8 bits of the VCPU index. RDMSR of IA32_X2APIC_APICID (0x802) results in #VE(CONFIG_PARAVIRT).</p> <p>1: Guest TD execution of CPUID(0xB) or CPUID(0x1F) returns the virtual topology information configured by the host VMM. CPUID(1).EBX[31:24] returns the least significant 8 bits of the virtual x2APIC_ID configured by the host VMM. RDMSR of IA32_X2APIC_APICID (0x802) returns the virtual x2APIC_ID.</p> <p>ENUM_TOPOLOGY can only be set to 1 if x2APIC_ID has been properly configured with unique values for each VCPU. The guest TD can read TDCS.TOPOLOGY_ENUM_CONFIGURED using TDG.VM.RD to check that.</p> <p>ENUM_TOPOLOGY is implicitly set by the TDX module if the guest TD sets REDUCE_VE.</p> <p>Enumeration: TDX module support of ENUM_TOPOLOGY is enumerated by TDX_FEATURES0.TOPOLOGY_ENUM (bit 20). If not supported, ENUM_TOPOLOGY must be 0.</p>

Bits	Name	Description
2	VIRT_CPUID2	<p>Controls the virtualization of CPUID(2):</p> <p>0 (default): Guest TD execution of CPUID(2) results in a #VE(CONFIG_PARAVIRT).</p> <p>1: Guest TD execution of CPUID(2) returns fixed values EAX=0x00FEFF01, EBX=0, ECX=0 and EDX=0, meaning “cache data is returned by CPUID leaf 0x4” and “TLB data is returned by CPUID leaf 0x18”.</p> <p>VIRT_CPUID2 is implicitly set by the TDX module if the guest TD sets REDUCE_VE.</p> <p>Enumeration: TDX module support of VIRT_CPUID2 is enumerated by TDX_FEATURES0.CPUID2_VIRT (bit 29). If not supported, VIRT_CPUID2 must be 0.</p>
3	REDUCE_VE	<p>Allows the guest TD to control the way #VE is injected by the TDX module on guest TD execution of CPUID, RDMSR/WRMSR and other instructions:</p> <p>0 (default): No change to default behavior.</p> <p>1: #VE injected on guest TD execution of CPUID, RDMSR/WRMSR and other instructions is greatly reduced. Some #VE injection depends on CPUID configuration of paravirtualized CPU features using TDCS.FEATURE_PARAVIRT_CTRL, see 4.1.2.2 below.</p> <p>When the guest TD sets REDUCE_VE to 1, the TDX module also forces ENUM_TOPOLOGY and VIRT_CPUID to 1. REDUCE_VE can only be set to 1 if x2APIC_ID has been properly configured with unique values for each VCPU. The guest TD can read TDCS.TOPOLOGY_ENUM_CONFIGURED using TDG.VM.RD to check that.</p> <p>For a list of virtual CPUID values, MSRs and instructions impacted by REDUCE_VE, see Ch. 2.</p> <p>Enumeration: TDX module support of REDUCE_VE is enumerated by TDX_FEATURES0.VE_REDUCTION (bit 30). If not supported, REDUCE_VE must be 0.</p>
4	FORCE_HW_KEYS	<p>Controls whether a migratable TD can request a sealing key using TDG.MR.KEY.GET.</p> <p>0 (default): If the TD’s ATTRIBUTES.MIGRATABLE is 1, the TD can’t request a sealing key using TDG.MR.KEY.GET.</p> <p>1: The TD can request a sealing key using TDG.MR.KEY.GET regardless of ATTRIBUTES.MIGRATABLE.</p> <p>Enumeration: TDX module supports FORCE_HW_KEYS if both TDX_FEATURES0.TD_MIGRATION (bit 0) and TDX_FEATURES0.SEALING (bit 12) are enumerated as 1. If not supported, FORCE_HW_KEYS must be 0.</p>
62:5	RESERVED	Must be 0
63	LOCK	<p>Controls locking of TD-writable virtualization controls.</p> <p>0 (default): No change to default behavior.</p> <p>1: Control fields are locked and can’t be modified.</p> <p>The following TD-writable control fields are impacted:</p> <ul style="list-style-type: none"> • TDCS.TD_CTLs • TDCS.FEATURE_PARAVIRT_CTLs • TDVPS.CPUID_SUPERVISOR_VE

Bits	Name	Description
		<ul style="list-style-type: none"> TDVPS.CPUID_USER_VE TDVPS.CPUID_CONTROL <p>Enumeration: TDX module support of LOCK is enumerated by TDX_FEATURES0.VE_REDUCTION (bit 30). If not supported, must be 0.</p>

4.1.2.2. [TDCS.FEATURE_PARAVIRT_CTRL](#)

Enumeration: Availability of FEATURE_PARAVIRT_CTRL is enumerated by TDX_FEATURES0.VE_REDUCTION (bit 30).

If TDCS.TD_CTRL.REDUCE_VE is set, the guest TD can control CPU feature paravirtualization by writing to TDCS.FEATURE_PARAVIRT_CTRL using TDG.VM.WR. The default value of TDCS.FEATURE_PARAVIRT_CTRL is all-0. The following table shows the virtualization behavior of each of the configurable CPU features, depending on the control bits combination as configured by the guest TD.

Table 4.4: TDCS.FEATURE_PARAVIRT_CTRL Definition

Bits	Paravirtualized Feature Name & Applicable Linux Kernel Feature Name	Backward Compatible (TD_CTLs.REDUCE_VE is 0)	Reduced #VE (TD_CTLs.REDUCE_VE is 1, FEATURE_PARAVIRT_CTLs bit is 0)	Reduced #VE with Paravirtualization (TD_CTLs.REDUCE_VE is 1, FEATURE_PARAVIRT_CTLs bit is 1)
0	CORE_CAPABILITIES (X86_FEATURE_CORE_CAPABILITIES)	<p>Controls IA32_CORE_CAPABILITIES paravirtualization, enumerated by virtual CPUID(7,0).EDX[30] (support IA32_CORE_CAPABILITIES)</p> <ul style="list-style-type: none"> Virtual CPUID(7,0).EDX[30] is forced to 1. Guest TD access to applicable MSRs results in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).EDX[30] is forced to 0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).EDX[30] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT).
1	DCA (X86_FEATURE_DCA)	<p>Controls Direct Cache Access paravirtualization, enumerated by virtual CPUID(1).ECX[18] (DCA)</p> <ul style="list-style-type: none"> Virtual CPUID(1).ECX[18] is configured by the host VMM. Virtual CPUID(9) results in a #VE(CONFIG_PARAVIRT). Guest TD access to applicable MSRs may result in a #GP(0) or #VE(CONFIG_PARAVIRT), depending on virtual CPUID(1).ECX[18] value. 	<ul style="list-style-type: none"> Virtual CPUID(1).ECX[18] is forced to 0. Virtual CPUID(9) returns all-0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(1).ECX[18] is configured by the host VMM. If configured as 0: <ul style="list-style-type: none"> Virtual CPUID(9) returns all-0. Guest TD access to applicable MSRs results in a #GP(0). Else (configured as 1): <ul style="list-style-type: none"> Virtual CPUID(9) results in a #VE(CONFIG_PARAVIRT). Guest TD access to applicable MSRs results in a #VE(CONFIG_PARAVIRT).
2	EST (X86_FEATURE_EST)	<p>Controls Enhanced Intel SpeedStep technology paravirtualization, enumerated by Virtual CPUID(1).ECX[7] (Enhanced Intel SpeedStep technology)</p> <ul style="list-style-type: none"> Virtual CPUID(1).ECX[7] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(1).ECX[7] is forced to 0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(1).ECX[7] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT).

Bits	Paravirtualized Feature Name & Applicable Linux Kernel Feature Name	Backward Compatible (TD_CTLs.REDUCE_VE is 0)	Reduced #VE (TD_CTLs.REDUCE_VE is 1, FEATURE_PARAVIRT_CTLs bit is 0)	Reduced #VE with Paravirtualization (TD_CTLs.REDUCE_VE is 1, FEATURE_PARAVIRT_CTLs bit is 1)
3	MCA (X86_FEATURE_MCA)	<p>Controls Machine Check Architecture paravirtualization, enumerated by virtual CPUID(1).EDX[7] (Machine Check Exception) and virtual CPUID(1).EDX[14] (Machine Check Architecture)</p> <ul style="list-style-type: none"> Virtual CPUID(1).EDX[7] and virtual CPUID(1).EDX[14] are forced to 1. Guest TD access to applicable MSRs result in a #VE(CONFIG_PARAVIRT). CR4.MCE is fixed-1. Guest TD attempt to clear it result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(1).EDX[7] and virtual CPUID(1).EDX[14] are forced to 0. Guest TD access to applicable MSRs results in a #GP(0). CR4.MCE is initialized to 1. The guest TD may clear CR4.MCE but not set it back to 1; attempt to do so results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(1).EDX[7] and virtual CPUID(1).EDX[14] are configured by the host VMM. If virtual CPUID(1).EDX[14] is 0, guest TD access to applicable MSRs results in a #GP(0). Else, it results in a #VE(CONFIG_PARAVIRT). CR4.MCE is initialized to 1. If virtual CPUID(1).EDX[7] is 0, the guest TD may clear CR4.MCE but not set it back to 1; attempt to do so results in a #GP(0). Else, guest TD is allowed to modify CR4.MCE.
4	MTRR (X86_FEATURE_MTRR)	<p>Controls Memory Type Range Registers paravirtualization, enumerated by virtual CPUID(1).EDX[12] (Memory Type Range Registers)</p> <ul style="list-style-type: none"> Virtual CPUID(1).EDX[12] is forced to 1. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(1).EDX[12] is forced to 0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(1).EDX[12] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT).
5	PCONFIG (X86_FEATURE_PCONFIG)	<p>Controls PCONFIG paravirtualization, enumerated by virtual CPUID(7,0).EDX[18] (PCONFIG)</p> <ul style="list-style-type: none"> Virtual CPUID(7,0).EDX[18] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).EDX[18] is forced to 0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).EDX[18] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT).
6	RDT_A (X86_FEATURE_RDT_A)	<p>Controls RDT-A paravirtualization, enumerated by virtual CPUID(7,0).EBX[15] (RDT-A)</p> <ul style="list-style-type: none"> Virtual CPUID(7,0).EBX[15] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).EBX[15] is forced to 0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).EBX[15] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT).
7	RDT_M (X86_FEATURE_CQM)	<p>Controls RDT-M paravirtualization, enumerated by virtual CPUID(7,0).EBX[12] (RDT-M)</p> <ul style="list-style-type: none"> Virtual CPUID(7,0).EBX[12] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).EBX[12] is forced to 0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).EBX[12] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT).
8	ACPI	Controls Thermal Monitor and Software Controlled Clock Facilities paravirtualization, enumerated by virtual CPUID(1).EDX[22] (ACPI)		

Bits	Paravirtualized Feature Name & Applicable Linux Kernel Feature Name	Backward Compatible (TD_CTLs.REDUCE_VE is 0)	Reduced #VE (TD_CTLs.REDUCE_VE is 1, FEATURE_PARAVIRT_CTLs bit is 0)	Reduced #VE with Paravirtualization (TD_CTLs.REDUCE_VE is 1, FEATURE_PARAVIRT_CTLs bit is 1)
	(X86_FEATURE_ACPI)	<ul style="list-style-type: none"> Virtual CPUID(1).EDX[22] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(1).EDX[22] is forced to 0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(1).EDX[22] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT).
9	TM2 (X86_FEATURE_TM2)	Controls MSR_THERM2_CTL paravirtualization, enumerated by virtual CPUID(1).ECX[8] (TM2)		
		<ul style="list-style-type: none"> Virtual CPUID(1).ECX[8] is configured by the host VMM. Guest TD access to MSR_THERM2_CTL may result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(1).ECX[8] is forced to 0. Guest TD access to MSR_THERM2_CTL results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(1).ECX[8] is configured by the host VMM. Guest TD access to MSR_THERM2_CTL may result in a #VE(CONFIG_PARAVIRT).
10	TME (X86_FEATURE_TME)	Controls Total Memory Encryption paravirtualization, enumerated by virtual CPUID(7,0).ECX[13] (TME_EN)		
		<ul style="list-style-type: none"> Virtual CPUID(7,0).ECX[13] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).ECX[13] is forced to 0. Guest TD access to applicable MSRs results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(7,0).ECX[13] is configured by the host VMM. Guest TD access to applicable MSRs may result in a #VE(CONFIG_PARAVIRT).
11	TSC_DEADLINE (X86_FEATURE_TSC_DEADLINE_TIMER)	Controls IA32_TSC_DEADLINE MSR paravirtualization, enumerated by virtual CPUID(1).ECX[24] (TSC deadline)		
		<ul style="list-style-type: none"> Virtual CPUID(1).ECX[24] is configured by the host VMM. Guest TD access to the IA32_TSC_DEADLINE MSR may result in a #GP(0) or #VE(CONFIG_PARAVIRT), depending on virtual CPUID(1).ECX[24]. 	<ul style="list-style-type: none"> Virtual CPUID(1).ECX[24] is forced to 0. Guest TD access to the IA32_TSC_DEADLINE MSR results in a #GP(0). 	<ul style="list-style-type: none"> Virtual CPUID(1).ECX[24] is configured by the host VMM. Guest TD access to the IA32_TSC_DEADLINE MSR may result in a #VE(CONFIG_PARAVIRT).
63:12	RESERVED	Must be 0		

4.2. TDVPS: VCPU-Scope Metadata

Note: This section describes TDVPS, as defined. Implementation may differ.

TDVPS is described in the [TDX Module Base Spec].

- 5 Information about TDVPS is provided in a separate JSON format file `vcpu_scope_metadata.json`.

4.2.1. Overview

Logically, in the Intel TDX module's linear address space, TDVPS is a single structure that holds the state and control information for a single TD VCPU. The state is loaded to the LP on TD Entry and saved on TD exits.

Physically, TDVPS is composed of a root page (TDVPR) and multiple extension pages (TDCX). The pages need not be contiguous in physical memory.

TDVPS is initialized by TDH.VP.INIT. For an TD being migrated, TDVPS is imported by TDH.IMPORT.STATE.VP, which initializes some state fields and migrates some fields from the source TD VPS state.

TDVPS fields are divided into the following classes:

Table 4.5: TDVPS Field Classes Definition

Field Class	Description
VCPU Management	These fields are used to manage the TDVPS and the TD VCPU.
TD VMCS	The TD VCPU's L1 VM architectural VMCS
VAPIC	The TD VCPU's Virtual APIC page
VE_INFO	Holds Virtualization Exception (#VE) information
Guest GPR State	TD VCPU's general-purpose register state
Guest MSR State	TD VCPU's MSR state
Guest Extended State	TD VCPU's extended state
VMCS[3:1]	VMCS pages of L2 VM 1, 2 and 3
MSR Bitmaps[3:1]	MSR bitmap pages of L2 VM 1, 2 and 3
MSR Bitmaps Shadow[3:1]	MSR bitmap shadow pages of L2 VM 1, 2 and 3

4.2.2. TDVPS (excluding TD VMCS)

5 Information about TDVPS is provided in a separate JSON format file **vcpu_scope_metadata.json**.

4.2.3. TD (L1) VMCS and L2 VMCS

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Note: This section describes VMCS usage, as defined. Implementation may differ.

TD (L1) VMCS and L2 VMCS are VMX-format VMCS (with TDX ISA extensions) that are stored as part of TDVPS.

10 Most of the information about TD VMCS and L2 VMCS is provided in separate JSON format files **td_vmc.json** and **l2_vmc.json**.

Following is some information about specific VMCS fields that are too extensive to provide in the JSON format files.

4.2.3.1. TD VMCS CR4 Guest/Host Mask

Table 4.6: TD VMCS CR4 Guest/Host Mask

Bit	Name	Value	Description
6	MCE	1	Owned by the Intel TDX module
13	VMXE	1	Owned by the Intel TDX module
14	SMXE	1	Owned by the Intel TDX module
19	KL	\sim TDCS.ATTRIBUTES.KL	Intercept writes to CR4 if KeyLocker is not enabled
22	PKE	\sim TDCS.XFAM[9]	Intercept writes to CR4 If PK is not enabled
24	PKS	\sim TDCS.ATTRIBUTES.PKS	Intercept writes to CR4 if PKS is not enabled
25	UINTR	\sim TDCS.XFAM[14]	Intercept writes to CR4 if ULI is not enabled
27	LASS	\sim TDCS.ATTRIBUTES.LASS	Intercept writes to CR4 if LASS is not enabled
32	FRED	\sim virt.CPUD(0x7,1).EAX[17]	Intercept writes to CR4 if FRED is not enabled Applicable to TDX modules which support FRED.

Bit	Name	Value	Description
	Any bit set to 1 in IA32_VMX_CR4_FIXED0 (i.e., a bit whose value must be 1)	1	Intercept writes of illegal values to CR4
	Any bit set to 0 in IA32_VMX_CR4_FIXED1 (i.e., a bit whose value must be 0)	1	Intercept writes of illegal values to CR4
	Bits known to the Intel TDX module as reserved (bits 63:33, 31:29, 26 and bit 15)	1	Intercept writes of illegal values to CR4
	Other bits	0	

5. Interface Functions

5.1. How to Read the Interface Function Definitions

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

- 5 A table of operands is provided for any function that has explicit and/or implicit memory operands or implicit resources. Table 5.1 below describes how to read it. Most of the background is detailed in the [TDX Module Base Spec].

Table 5.1: How to Read the Operands Information Tables

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Alignment Check	Concurrency Restrictions		
								Resource	Contain. 2MB	Contain. 1GB
The operand may be specified explicitly or may be implicit	Register used as a pointer to the operand	How the operand is referenced: HPA, GPA, GPA and level or index	Resource (memory or CPU internal) for this operand	Data type of the resource, as defined in Chapter 3 or Chapter 4	Type of memory or resource access: R, RW, or Ref	Shared, Private, Opaque or Hidden	Required alignment of the operand	Concurrency restrictions are described in the [TDX Module Base Spec].	For explicit memory accesses using HPA, there are additional concurrency restrictions on the 1GB and 2MB blocks that contain the accessed HPA. For other types of accesses, only the operand concurrency is applicable.	Shared(h) and Exclusive(h) indicate shared access with host-side priority. Sh./Ex.(h) indicates either shared or exclusive access with host-side priority, depending on the platform type <ul style="list-style-type: none"> • On platforms which do not use ACT, access is shared. • On platforms which use ACT, access is exclusive. Shared(i) and Exclusive(i) indicate that the resource is implicitly restricted.

5.2. Reserved Leaf Numbers

- 10 The following SEAMCALL and TDCALL leaf number ranges are reserved and will never be used by production TDX modules:
- 0x00F0 - 0x0OFF:** Range reserved for debug builds of the TDX module
- 0xF000 - 0xFFFF:** Range reserved for debug builds of the TDX module
- 0xE000 - 0xEFFF:** Range reserved for software use, will never be used by the TDX module
- Other:** Ranges available for SEAMCALL and TDCALL leaf assignments

5.3. Common Algorithms Used by Multiple Interface Functions

This section describes common algorithms that are used by multiple interface functions.

5.3.1. VCPU Association with an LP

The following algorithm is used for associating the current VCPU with the current LP. It is used with VCPU-specific host-side interface functions such as TDH.VP.ENTER, TDH.VP.RD etc.

1. Check that the VCPU has been initialized and is not being torn down.
2. Atomically check that the VCPU is not associated with another LP and associate it with the current LP.
3. If this is a new association, and the TD's ephemeral HKID has changed since the last association, update all TD VMCS physical pointers and the TD HKID execution control.
4. Update the TD VMCS host state fields with any Intel TDX module LP-specific values.

5.4. Host-Side (SEAMCALL) Interface Functions

- 10 The SEAMCALL instruction enters the Intel TDX module. It is designed to call host-side Intel TDX functions, either local or a TD entry to a guest TD, as selected by RAX.

5.4.1. SEAMCALL Instruction (Common)

This section describes the common functionality of SEAMCALL. Leaf functions are described in the following sections.

Table 5.2: SEAMCALL Input Operands Definition

Parameter	Description		
RAX	Leaf and version numbers, as defined in the [TDX Module Base Spec]. See Table 5.4 below for SEAMCALL leaf numbers.		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function
	23:16	Version Number	Selects the SEAMCALL interface function version
	63:24	Reserved	Must be 0
Other	See individual SEAMCALL leaf functions.		

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Table 5.3: SEAMCALL Output Operands Definition

Parameter	Description
RAX	If SEAMCALL failed with VMfailInvalid condition (RFLAGS.CF is 1), then RAX is unmodified. Else, if on input RAX bit 63 was 1, then the SEAMCALL leaf function has been processed by the P-SEAMLDR. Refer to the [TDX Loader Spec] for details. Else, RAX contains the leaf function status return code, indicating the outcome of execution of the SEAMCALL leaf function. See the [TDX Module Base Spec] for details
Other	See individual SEAMCALL leaf functions.

The table below summarizes the host-side interface functions leaf numbers. Note the following:

- 20 • For support of specific interface functions by specific TDX module releases, see the detailed description of each function.
- TDX Connect interface function leaf numbers are defined in the [TDX Connect ABI Spec].

Table 5.4: SEAMCALL Instruction Leaf Numbers Definition

Leaf #	Interface Function Name	Description
0	TDH.VP.ENTER	Enter TDX non-root operation
1	TDH.MNG.ADDCX	Add a control structure page to a TD

Leaf #	Interface Function Name	Description
2	TDH.MEM.PAGE.ADD	Add a 4KB private page to a TD during TD build time
3	TDH.MEM.SEPT.ADD	Add and map a 4KB Secure EPT page to a TD
4	TDH.VP.ADDCX	Add a control structure page to a TD VCPU
5	TDH.MEM.PAGE.RELOCATE	Relocate a 4KB mapped page from its HPA to another
6	TDH.MEM.PAGE.AUG	Dynamically add a 4KB private page to an initialized TD
7	TDH.MEM.RANGE.BLOCK	Block a TD private GPA range
8	TDH.MNG.KEY.CONFIG	Configure the TD private key on a single package
9	TDH.MNG.CREATE	Create a guest TD and its TDR root page
10	TDH.VP.CREATE	Create a guest TD VCPU and its TDVPR root page
11	TDH.MNG.RD	Read TD metadata
12	TDH.MEM.RD	Read from private memory of a debuggable guest TD
13	TDH.MNG.WR	Write TD metadata
14	TDH.MEM.WR	Write to private memory of a debuggable guest TD
15	TDH.MEM.PAGE.DEMOTE	Split a 2MB or a 1GB private TD page mapping into 512 4KB or 2MB page mappings respectively
16	TDH.MR.EXTEND	Extend the guest TD measurement register during TD build
17	TDH.MR.FINALIZE	Finalize the guest TD measurement register
18	TDH.VP.FLUSH	Flush the address translation caches and cached TD VMCS associated with a TD VCPU
19	TDH.MNG.VPFLUSHDONE	Check all of a guest TD's VCPUs have been flushed by TDH.VP.FLUSH
20	TDH.MNG.KEY.FREEID	Mark the guest TD's HKID as free
21	TDH.MNG.INIT	Initialize per-TD control structures
22	TDH.VP.INIT	Initialize the per-VCPU control structures
23	TDH.MEM.PAGE.PROMOTE	Merge 512 consecutive 4KB or 2MB private TD page mappings into one 2MB or 1GB page mapping respectively
24	TDH.PHYMEM.PAGE.RDMD	Read the metadata of a page in a TDMR
25	TDH.MEM.SEPT.RD	Read a Secure EPT entry
26	TDH.VP.RD	Read VCPU metadata
28	TDH.PHYMEM.PAGE.RECLAIM	Reclaim a physical memory page owned by a TD (i.e., TD private page, Secure EPT page or a control structure page)
29	TDH.MEM.PAGE.REMOVE	Remove a private page from a guest TD
30	TDH.MEM.SEPT.REMOVE	Remove a Secure EPT page from a TD
31	TDH.SYS.KEY.CONFIG	Configure the Intel TDX global private key on the current package
32	TDH.SYS.INFO	Get Intel TDX module information
33	TDH.SYS.INIT	Globally initialize the Intel TDX module
34	TDH.SYS.RD	Read a TDX Module global-scope metadata field
35	TDH.SYS.LP.INIT	Initialize the Intel TDX module per logical processor
36	TDH.SYS.TDMR.INIT	Partially initialize a Trust Domain Memory Region (TDMR)
37	TDH.SYS.RDALL	Read all host-readable TDX Module global-scope metadata fields
38	TDH.MEM.TRACK	Increment the TD's TLB tracking counter
39	TDH.MEM.RANGE.UNBLOCK	Remove the blocking of a TD private GPA range
40	TDH.PHYMEM.CACHE.WB	Write back the contents of the cache on a WBINVD domain
41	TDH.PHYMEM.PAGE.WBINVD	Write back and invalidate all cache lines associated with the specified memory page and HKID
42	TDH.SYS.RDM	Read multiple TDX Module global-scope metadata fields
43	TDH.VP.WR	Write VCPU metadata
45	TDH.SYS.CONFIG	Globally configure the Intel TDX module
46	TDH.MNG.RDM	Read multiple TD-scope metadata fields
47	TDH.MNG.WRM	Write multiple TD-scope metadata fields
48	TDH.SERVTD.BIND	Bind a service TD to a target TD
49	TDH.SERVTD.PREBIND	Pre-bind a service TD to a target TD
50	TDH.VP.RDM	Read multiple VCPU-scope metadata fields

Leaf #	Interface Function Name	Description
51	TDH.VP.WRM	Write multiple VCPU-scope metadata fields
52	TDH.SYS.SHUTDOWN	Shutdown the Intel TDX module and prepare handoff data
53	TDH.SYS.UPDATE	Populate Intel TDX module state from handoff data
54	TDH.SYS.S4_END	End S4 resume session
58	TDH.PHYMEM.PAMT.ADD	Add a pair of PAMT pages
59	TDH.PHYMEM.PAMT.REMOVE	Remove a pair of PAMT pages
60	TDH.EXT.INIT	Initialize the TDX module extensions
61	TDH.EXT.MEM.ADD	Add up to 512 4KB memory pages to the TDX module's memory pool
64	TDH.EXPORT.ABORT	Abort an export session
65	TDH.EXPORT.BLOCKW	Block a TD private page for writing
66	TDH.EXPORT.RESTORE	Restore a list of TD private 4KB pages' Secure EPT entry states after an export abort
68	TDH.EXPORT.MEM	Export a list of TD private pages contents and/or cancellation requests
70	TDH.EXPORT.PAUSE	Pause the exported TD
71	TDH.EXPORT.TRACK	End the current in-order export phase epoch and either start a new epoch or start the out-of-order export phase
72	TDH.EXPORT.STATE.IMMUTABLE	Start an export session and export the TD's immutable state
73	TDH.EXPORT.STATE.TD	Export the TD's mutable state
74	TDH.EXPORT.STATE.VP	Export a VCPU mutable state
75	TDH.EXPORT.UNBLOCKW	Unblock a page that has been blocked for writing
80	TDH.IMPORT.ABORT	Abort an import session
81	TDH.IMPORT.END	End an import session
82	TDH.IMPORT.COMMIT	Commit the import session and allow the imported TD to run
83	TDH.IMPORT.MEM	Import a list of TD private pages contents and/or cancellation requests based on a migration bundle in shared memory
84	TDH.IMPORT.TRACK	End the current in-order import phase epoch and either start a new epoch or start the out-of-order import phase
85	TDH.IMPORT.STATE.IMMUTABLE	Start an import session and import the TD's immutable state
86	TDH.IMPORT.STATE.TD	Import the TD's mutable state
87	TDH.IMPORT.STATE.VP	Import a VCPU mutable state
96	TDH.MIG.STREAM.CREATE	Create a migration stream
163	TDH.MEM.SHARED.SEPT.WR	Map/un-map shared EPT root table entries used to support trusted DMA access to TD shared GPA space.

5.4.1.1. Instruction Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

- 5 The SEAMCALL instruction itself is specified in the [TDX Arch Extensions Spec]. There are multiple cases where SEAMCALL may fail. Failures may result in an exception (#UD, #GP(0)) or a VMfailInvalid condition (CF is set to 1). Failure cases include, among others, the following:

- CPU mode is incorrect
- TDX module has not been loaded
- TDX module has been disabled

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If RAX bit 63 is 1, then the SEAMCALL leaf function is processed by the P-SEAMILDR. Refer to the [TDX Loader Spec] for details.

On entry, the Intel TDX module performs the checks listed below at a high level. Errors cause a SEAMRET with RAX set to the proper completion status code.

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1. The leaf number in RAX is supported by the Intel TDX module.
2. If the Intel TDX module's state is not SYS_READY, only TDH.SYS.RD*, TDH.SYS.INFO, TDH.SYS.INIT, TDH.SYS.LP.INIT, TDH.SYS.CONFIG, TDH.SYS.KEY.CONFIG and TDH.SYS.SHUTDOWN leaf functions are allowed. Those leaf functions then perform other initialization state checks.

If all checks pass, the Intel TDX module calls the leaf function according to the leaf number in RAX. See the following sections for individual leaf function details.

5.4.1.2. *Completion Status Codes*

Table 5.5: SEAMCALL Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_SUCCESS	SEAMCALL is successful.
TDX_SYS_SHUTDOWN	
Other	See individual leaf functions.

5.4.2. TDH.EXPORT.ABORT Leaf

TDH.EXPORT.ABORT aborts an export session and allows the source TD to resume normal operation, depending on export state and an abort token received from the destination platform.

5.4.2.1. *Input Operands*

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Table 5.6: TDH.EXPORT.ABORT Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 64
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	HPA of the source TD's TDR page (HKID bits must be 0)		
R8	If an abort token is available, R8 provides the HPA and size of memory of an MBMD structure in memory, as described below. Otherwise, R8's value must be 0.		
	Bits	Name	Description
	51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
	63:52	Size	Size of the memory buffer containing MBMD, in bytes
	Migration stream index:		
R10	Bits	Name	Description
	15:0	MIGS_INDEX	Migration stream index – must be 0
	63:16	RESERVED	Reserved: must be 0

5.4.2.2. *Output Operands*

Table 5.7: TDH.EXPORT.ABORT Output Operands Definition

Operand	Description	
RAX	SEAMCALL instruction return code, see 5.4.1	
Other	Unmodified	

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5.4.2.3. *Leaf Function Description*

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.2.3.1. *Overview*

TDH.EXPORT.ABORT aborts an export session. If successful, i.e., the target TD does not run, the source TD becomes runnable. If called during the out-of-order phase, an abort token received from the destination platform is required.

5.4.2.3.2. Enumeration

Availability of TDH.EXPORT.ABORT is enumerated by TDX_FEATURES0.TD_MIGRATION (bit 0), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.EXPORT.ABORT returns a TDX_OPERAND_INVALID(RAX) status.

5.4.2.4. Operands Information

- 5 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.8: TDH.EXPORT.ABORT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	R8	HPA	MBMD buffer	MBMD	R	Shared	128B	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive	N/A	N/A

5.4.2.5. Completion Status Codes

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Table 5.9: TDH.EXPORT.ABORT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INCORRECT_MBMD_MAC	
TDX_INVALID_MBMD	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.3. TDH.EXPORT.BLOCKW Leaf

Block a list of TD private 4KB pages for writing and for attributes modification.

5.4.3.1. Input Operands

Table 5.10: TDH.EXPORT.BLOCKW Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 65
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	GPA_LIST_INFO	GPA_LIST_INFO: HPA of a GPA list page in shared memory, and first and last entries to process, as defined in 3.13.2 FORMAT must be GPA_ONLY.		
RDX	TDR	HPA of the source TD's TDR page (HKID bits must be 0)		

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5.4.3.2. Output Operands

Table 5.11: TDH.EXPORT.BLOCKW Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RCX	GPA_LIST_INFO	Same as the input value, except that FIRST_ENTRY is updated to the index of the next entry to be processed. If all entries have been processed, FIRST_ENTRY is updated to (LAST_ENTRY + 1) Modulo 512.
Other		Unmodified

5.4.3.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.3.3.1. Overview

For each 4KB page in the GPA list, if a blocking operation has been requested, TDH.EXPORT.BLOCKW finds the Secure EPT entry for the provided page. If the entry state is correct (MAPPED, PENDING, EXPORTED_DIRTY or PENDING_EXPORTED_DIRTY), TDH.EXPORT.BLOCKW blocks it for writing, by saving and clearing the W bit and setting the Secure EPT entry state (to BLOCKEDW, PENDING_BLOCKEDW, EXPORTED_DIRTY_BLOCKEDW or PENDING_EXPORTED_DIRTY_BLOCKEDW respectively). It records the current TD's TLB epoch in the TD's global BW_EPOCH and marks the GPA list entry as ready for export. If the TD is partitioned, TDH.EXPORT.BLOCKW also blocks any L2 SEPT entries mapping the 4KB page.

5.4.3.3.2. Enumeration

Availability of TDH.EXPORT.BLOCKW is enumerated by TDX_FEATURES0.TD_MIGRATION (bit 0), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.EXPORT.BLOCKW returns a TDX_OPERAND_INVALID(RAX) status.

5.4.3.3.3. List Entry Error

- 5 If a page can't be blocked for writing, TDH.EXPORT.BLOCKW marks its GPA list entry as unsuccessful. List processing is not aborted, it continues to the next entry, if applicable. The return status in RAX indicates the number of such cases encountered during operation in the lower 32 bits.

5.4.3.3.4. Interruptibility

- 10 TDH.EXPORT.BLOCKW is interruptible. If a pending interrupt is detected during operation, TDH.EXPORT.BLOCKW returns with a TDX_INTERRUPTED_RESUMABLE status in RAX. RCX is updated with the next list entry index to process, so the host VMM may re-invoke TDH.EXPORT.BLOCKW immediately after handling the interrupt.

5.4.3.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

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Table 5.12: TDH.EXPORT.BLOCKW Memory Operands Information

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	GPA List page	GPA_LIST	RW	Shared	4KB	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	N/A	GPA	TD private pages (via GPA list)	Block	None	Private	4KB	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	None	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.3.5. Completion Status Codes

Table 5.13: TDH.EXPORT.BLOCKW Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	

Completion Status Code	Description
TDX_EPT_WALK_FAILED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	<p>The operation is successful.</p> <p>Note: Processing of some GPA list entries may have encountered errors, but this did not cause an abort of the overall operation. The number of such errors is reported in the lower 32 bits of the completion status.</p>
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TD_CS_NOT_ALLOCATED	

5.4.4. TDH.EXPORT.MEM Leaf

TDH.EXPORT.MEM exports a list of TD private pages contents and/or cancellation requests and prepares a migration bundle in shared memory.

5.4.4.1. *Input Operands*

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Table 5.14: TDH.EXPORT.MEM Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 68
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	GPA_LIST_INFO	HPA of a GPA list page in shared memory, and first and last entries to process, as defined in 3.13.2 On a new invocation, FIRST_ENTRY must be 0. On a resumed invocation, FIRST_ENTRY must be the index of the next GPA list entry to export.		
RDX	TDR	HPA of the source TD's TDR page (HKID bits must be 0)		
R8	MBMD	HPA and size of memory of a memory buffer to use for MBMD:		
		Bits	Name	Description
		51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
		63:52	Size	Size of the memory buffer containing MBMD, in bytes
R9	MIG_BUFF_LIST	HPA (including HKID bits) of a migration buffer list in shared memory, corresponding to the GPA list pointed by RCX – see 3.13.3.		
R10	MIG_STREAM	Migration stream and resume flag:		
		Bits	Name	Description
		15:0	MIGS_INDEX	Migration stream index If N migration streams have been created by TDH.MIG.STREAM.CREATE, then MIGS_INDEX must be lower than N-1.
		62:16	RESERVED	Reserved: must be 0
		63	RESUME	0: This is a new invocation 1: This is resumption of a previously interrupted operation
R11	MAC_LIST_0	HPA (including HKID bits) of a MAC list in shared memory, corresponding to the first 256 entries of the GPA list pointed by RCX – see 3.13.3. If GPA_LIST_INFO.FIRST_ENTRY >= 256, then MAC_LIST_0 is ignored.		
R12	MAC_LIST_1	HPA (including HKID bits) of a MAC list in shared memory, corresponding to the last 256 entries of the GPA list pointed by RCX – see 3.13.3. If GPA_LIST_INFO.LAST_ENTRY < 256, then MAC_LIST_1 is ignored.		

Operand	Name	Description
R14	ATTRIB_LIST	If GPA_LIST_INFO.FORMAT is GPA_AND_L2_ATTR, then R14 contains the HPA (including HKID bits) of a page attributes list in shared memory – see 3.13.4. Else, R14 is ignored. An ATTRIB_LIST is mandatory for exporting partitioned TDs (which contain one or more L2 VMs). Enumeration: Support of this feature is enumerated by TDX_FEATURES0.PARTITIONED_TD_MIGRATION, readable by TDH.SYS.RD* (see 3.3.3.1).

5.4.4.2. Output Operands

Table 5.15: TDH.EXPORT.MEM Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RCX	GPA_LIST_INFO	Same as the input value, except that FIRST_ENTRY is updated to the index of the next entry to be processed. If all entries have been processed, FIRST_ENTRY is updated to (LAST_ENTRY + 1) Modulo 512.
RDX	NUM_EXPORTED	If TDH.EXPORT.MEM is successful, RDX returns the number of exported 4KB migration buffers, including: <ul style="list-style-type: none">• The GPA list page• Attributes list page (if GPA_LIST_INFO.FORMAT is GPA_AND_L2_ATTR)• One or two MAC pages (depending on GPA_LIST_INFO.FIRST_ENTRY and GPA_LIST_INFO.LAST_ENTRY)• Up to 512 encrypted memory pages If TDH.EXPORT.MEM is not successful, RDX is unmodified.
AVX, AVX2 and AVX512 state		May be reset to the architectural RESET state
Other		Unmodified

5.4.4.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.4.3.1. Overview

TDH.EXPORT.MEM exports a list of up to 512 TD private 4KB pages as a migration bundle, which includes an MBMD, set of 4KB pages encrypted with the migration session key, a 4KB page containing the GPA list, an optional 4KB page containing attributes list, and two 4KB pages containing page MACs.

A GPA list is provided as an input. For each page in the list, the requested operation may be either of the following:

- Export the page (applies also to re-exporting a previously exported page).
- Cancel a previous page export.

It is also possible to skip entries in the list by requesting no operation for specific entries. The GPA list format is described in 3.13.2. It is designed to be compatible with the output of TDH.EXPORT.BLOCKW and the input of TDH.EXPORT.RESTORE.

A list of 4KB page buffers is provided as an input. In case no data is exported (PENDING page, page cancellation or some state error) TDH.EXPORT.PAGE marks the applicable list entry as invalid.

5.4.4.3.2. Enumeration

Availability of TDH.EXPORT.MEM is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.EXPORT.MEM returns a TDX_OPERAND_INVALID(RAX) status.

10 TDX_FEATURES0.PARTITIONED_TD_MIGRATION (bit 21) enumerates TDX module support of migrating partitioned TDs (which contain one or more L2 VMs).

5.4.4.3.3. Blocking and TLB Tracking

If the TD may be running, the exported pages must be blocked and TLB tracked. Else (e.g., the TD has been paused for export), no blocking and tracking is required.

15 5.4.4.3.4. S4 Hibernation

If TDH.EXPORT.MEM is called as part of an S4 hibernation, it only supports the out-of-order export phase. As a result, the GPA list may not contain a CANCEL operation. In addition, blocking and TLB tracking are not required.

5.4.4.3.5. Export Error

20 If a page can't be exported, TDH.EXPORT.MEM marks its GPA list entry as unsuccessful, but does not abort. It continues to the next entry, if applicable. The return status in RAX indicates the number of such cases encountered during operation in the lower 32 bits.

5.4.4.3.6. Interruptibility

25 TDH.EXPORT.MEM is interruptible. If a pending interrupt is detected during operation, TDH.EXPORT.MEM returns with a TDX_INTERRUPTED_RESUMABLE status in RAX. RCX is updated with the next list entry index to process, so the host VMM may re-invoke TDH.EXPORT.MEM immediately after handling the interrupt, keeping the same inputs except setting R10.RESUME to 1.

5.4.4.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

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Table 5.16: TDH.EXPORT.MEM Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	GPA List page	GPA_LIST	RW	Shared	4KB	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	R8	HPA	Memory to use for MBMD	MBMD	RW	Shared	128B	None	None	None
Explicit	R9	HPA	Migration buffer list	PAGE_LIST	RW	Shared	4KB	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	R11	HPA	MAC list page 1	MAC list	RW	Shared	4KB	None	None	None
Explicit	R12	HPA	MAC list page 2	MAC list	RW	Shared	4KB	None	None	None
Explicit	R14	HPA	attributes list page	page attributes	R	Shared	4KB	None	None	None
Explicit	N/A	GPA	TD private pages (via GPA list)	Blob	R	Private	4KB	None	None	None
Explicit	N/A	HPA	Migration buffer pages (via page list)	Blob	RW	Shared	4KB	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.4.5. Completion Status Codes

Table 5.17: TDH.EXPORT.MEM Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_RESUMPTION	
TDX_INTERRUPTED_RESUMABLE	
TDX_MIGRATION_STREAM_STATE_INCORRECT	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	

Completion Status Code	Description
TDX_SUCCESS	<p>The operation is successful.</p> <p>Note: Processing of some GPA list entries may have encountered errors, but this did not cause an abort of the overall operation. The number of such errors is reported in the lower 32 bits of the completion status.</p>
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.5. TDH.EXPORT.PAUSE Leaf

TDH.EXPORT.PAUSE starts the TDX-enforced blackout period on the source platform, where the source TD is paused.

5.4.5.1. Input Operands

Table 5.18: TDH.EXPORT.PAUSE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 70
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	HPA of Source TD TDR page (HKID bits must be 0)		

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5.4.5.2. Output Operands

Table 5.19: TDH.EXPORT.PAUSE Output Operands Definitions

Operand	Description
RAX	SEAMCALL instruction return code, see 5.4.1
Other	Unmodified

5.4.5.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.5.3.1. Overview

TDH.EXPORT.PAUSE pauses the TD and starts the Live Migration Blackout period on the source platform.

- All TD VCPUs have stopped executing.
- No TD-specific SEAMCALL is running.

5.4.5.3.2. Enumeration

Availability of TDH.EXPORT.PAUSE is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.EXPORT.PAUSE returns a TDX_OPERAND_INVALID(RAX) status.

20 **5.4.5.4. Operands Information**

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.20: TDH.EXPORT.PAUSE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS Epoch Tracking Fields	N/A	RW	Opaque	N/A	Exclusive(i)	N/A	N/A

5.4.5.5. Completion Status Codes**Table 5.21: TDH.EXPORT.PAUSE Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.6. TDH.EXPORT.RESTORE Leaf

TDH.EXPORT.RESTORE restores a list of TD private 4KB pages' Secure EPT entry states after an export abort.

5.4.6.1. *Input Operands*

Table 5.22: TDH.EXPORT.RESTORE Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 66
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	GPA_LIST_INFO	GPA_LIST_INFO: HPA of a GPA list page in shared memory, and first and last entries to process, as defined in 3.13.2 FORMAT must be GPA_ONLY.		
RDX	TDR	HPA of the source TD's TDR page (HKID bits must be 0)		

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5.4.6.2. *Output Operands*

Table 5.23: TDH.EXPORT.RESTORE Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RCX	GPA_LIST_INFO	Same as the input value, except that FIRST_ENTRY is updated to the index of the next entry to be processed. If all entries have been processed, FIRST_ENTRY is updated to (LAST_ENTRY + 1) Modulo 512.
Other		Unmodified

5.4.6.3. *Leaf Function Description*

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.6.3.1. Overview

TDH.EXPORT.RESTORE restores a list of TD private 4KB pages' Secure EPT entry states after an aborted export session. It reverts each L1 Secure EPT entry and any applicable L2 Secure EPT entries to their original non-exported state.

15 **5.4.6.3.2. Enumeration**

Availability of TDH.EXPORT.RESTORE is enumerated by TDX_FEATURES0.TD_MIGRATION (bit 0), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.EXPORT.RESTORE returns a TDX_OPERAND_INVALID(RAX) status.

5.4.6.3.3. List Entry Error

If a page's Secure EPT entry can't be restored, TDH.EXPORT.RESTORE marks its GPA list entry as unsuccessful. List process is not aborted; it continues to the next entry, if applicable. The return status in RAX indicates the number of such cases encountered during operation in the lower 32 bits.

5.4.6.3.4. Interruptibility

TDH.EXPORT.RESTORE is interruptible. If a pending interrupt is detected during operation, TDH.EXPORT.RESTORE returns with a TDX_INTERRUPTED_RSUMABLE status in RAX. RCX is updated with the next list entry index to process, so the host VMM may re-invoke TDH.EXPORT.RESTORE immediately after handling the interrupt.

5.4.6.4. Operands Information

- 10 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.24: TDH.EXPORT.RESTORE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	GPA List page	GPA_LIST	RW	Shared	4KB	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	N/A	GPA	TD private pages (via GPA list)	Block	None	Private	4KB	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	None	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.6.5. Completion Status Codes

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Table 5.25: TDH.EXPORT.RESTORE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	<p>The operation is successful.</p> <p>Note: Processing of some GPA list entries may have encountered errors, but this did not cause an abort of the overall operation. The number of such errors is reported in the lower 32 bits of the completion status.</p>
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.7. TDH.EXPORT.STATE.IMMUTABLE Leaf

TDH.EXPORT.STATE.IMMUTABLE starts a new export session and exports the TD's immutable state as a multi-page migration bundle.

TDH.EXPORT.STATE.IMMUTABLE is also used for starting a new S4 hibernation session.

5.4.7.1. *Input Operands*

Table 5.26: TDH.EXPORT.STATE.IMMUTABLE Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 72
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	TDR	Source TD handle and flags		
		Bits	Name	Description
		0	EXPORT_TYPE	0: TD Export 1: S4 Hibernation
		11:1	Reserved	Must be 0
		51:12	TDR HPA	HPA[51:12] of the source TD's TDR page (HKID bits must be 0)
		63:52	Reserved	Must be 0
R8	MBMD	HPA and size of memory of a memory buffer to use for MBMD:		
		Bits	Name	Description
		51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
		63:52	Size	Size of the memory buffer containing MBMD, in bytes
R9	PAGE_LIST_INFO	Migration buffers list information – see 3.13.6.1		
R10	MIG_STREAM	Migration stream and resume flag:		
		Bits	Name	Description
		15:0	MIGS_INDEX	Migration stream index – must be 0
		62:16	RESERVED	Reserved: must be 0
		63	RESUME	0: This is a new invocation 1: This is resumption of a previously interrupted operation

5.4.7.2. Output Operands

Table 5.27: TDH.EXPORT.STATE.IMMUTABLE Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RDX	NUM_EXPORTED	Number of exported 4KB migration buffers
AVX, AVX2 and AVX512 state		May be reset to the architectural RESET state
Other		Unmodified

5.4.7.3. Leaf Function Description

5 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.7.3.1. Overview

TDH.EXPORT.STATE.IMMUTABLE starts a new export session. It exports the TD's immutable state as a migration bundle, which includes an MBMD and a set of 4KB pages, encrypted with the migration session key. The migration bundle is protected by a MAC that is stored in the MBMD.

TDH.EXPORT.STATE.IMMUTABLE is also used for starting a new S4 hibernation session.

5.4.7.3.2. Enumeration

Availability of TDH.EXPORT.STATE.IMMUTABLE is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.EXPORT.STATE.IMMUTABLE returns a TDX_OPERAND_INVALID(RAX) status.

5.4.7.3.3. Interruptibility

TDH.EXPORT.STATE.IMMUTABLE is interruptible. The host VMM is expected to invoke it in a loop until it returns with either a success indication or with a non-recoverable error indication.

5.4.7.4. Operands Information

20 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.28: TDH.EXPORT.STATE.IMMUTABLE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	R8	HPA	Memory to use for MBMD	MBMD	RW	Shared	128B	None	None	None
Explicit	R9	HPA	Page list	PAGE_LIST	RW	Shared	4KB	None	None	None
Explicit	R10	N/A	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	N/A	HPA	Destination pages (via page list)	Blob	RW	Shared	4KB	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	PL.S4_STATE	N/A	RW	Hidden	N/A	Exclusive	N/A	N/A

5.4.7.5. Completion Status Codes

Table 5.29: TDH.EXPORT.STATE.IMMUTABLE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_RESUMPTION	
TDX_IOMMU_IOTLB_TRACKING_NOT_DONE	Applicable only if TDX Connect is supported
TDX_MAX_EXPORTS_EXCEEDED	
TDX_METADATA_LIST_OVERFLOW	
TDX_MIGRATION_SESSION_KEY_NOT_SET	
TDX_MIGRATION_STREAM_STATE_INCORRECT	
TDX_MIN_MIGS_NOT_CREATED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_PREVIOUS_EXPORT_CLEANUP_INCOMPLETE	
TDX_RND_NO_ENTROPY	Failed to generate a random migration encryption key. This is typically caused by an entropy error of the CPU's random number generator, and may be impacted by RDSEED, RDRAND or PCONFIG executing on other LPs. The operation should be retried.

Completion Status Code	Description
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_HAS_ATTACHED_DEVICES	Applicable only if TDX Connect is supported
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TD_NOT_MIGRATABLE	
TDX_TD_CS_NOT_ALLOCATED	

5.4.8. TDH.EXPORT.STATE.TD Leaf

TDH.EXPORT.STATE.TD exports a paused TD's mutable state as a multi-page migration bundle.

5.4.8.1. *Input Operands*

Table 5.30: TDH.EXPORT.STATE.TD Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 73
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	TDR	HPA of the source TD's TDR page (HKID bits must be 0)		
R8	MBMD	HPA and size of memory of a memory buffer to use for MBMD:		
		Bits	Name	Description
		51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
		63:52	Size	Size of the memory buffer containing MBMD, in bytes
R9	PAGE_LIST_INFO	Migration buffers list information – see 3.13.6.1		
R10	MIG_STREAM	Migration stream and resume flag:		
		Bits	Name	Description
		15:0	MIGS_INDEX	Migration stream index – must be 0
		62:16	RESERVED	Reserved: must be 0
		63	RESUME	0: This is a new invocation 1: This is resumption of a previously interrupted operation

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5.4.8.2. *Output Operands*

Table 5.31: TDH.EXPORT.STATE.TD Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RDX	NUM_EXPORTED	Number of exported 4KB migration buffers
AVX, AVX2 and AVX512 state		May be reset to the architectural RESET state
Other		Unmodified

5.4.8.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.8.3.1. Overview

- 5 TDH.EXPORT.STATE.TD exports the TD's mutable state as a migration bundle, which includes an MBMD and a set of 4KB pages, encrypted with the migration session key. The migration bundle is protected by a MAC that is stored in the MBMD. The TD must have been paused by a TDH.EXPORT.PAUSE.

5.4.8.3.2. Enumeration

- 10 Availability of TDH.EXPORT.STATE.TD is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.EXPORT.STATE.TD returns a TDX_OPERAND_INVALID(RAX) status.

5.4.8.3.3. Interruptibility

TDH.EXPORT.STATE.TD is interruptible. The host VMM is expected to invoke it in a loop until it returns with either a success indication or with a non-recoverable error indication.

15 5.4.8.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.32: TDH.EXPORT.STATE.TD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	R8	HPA	Memory to use for MBMD	MBMD	RW	Shared	128B	None	None	None
Explicit	R9	HPA	Page list	PAGE_LIST	R	Shared	4KB	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Explicit	N/A	HPA	Destination pages (via page list)	Blob	RW	Shared	4KB	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Exclusive(h)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	None	N/A	N/A

20 5.4.8.5. Completion Status Codes

Table 5.33: TDH.EXPORT.STATE.TD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	

Completion Status Code	Description
TDX_INVALID_RESUMPTION	
TDX_METADATA_LIST_OVERFLOW	
TDX_MIGRATION_STREAM_STATE_INCORRECT	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.9. TDH.EXPORT.STATE.VP Leaf

TDH.EXPORT.STATE.VP exports a paused TD's VCPU mutable state as a multi-page migration bundle.

5.4.9.1. *Input Operands*

Table 5.34: TDH.EXPORT.STATE.VP Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 74
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	TDVPR	HPA of the source TD VCPU's TDVPR page (HKID bits must be 0)		
R8	MBMD	HPA and size of memory of a memory buffer to use for MBMD:		
		Bits	Name	Description
		51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
		63:52	Size	Size of the memory buffer containing MBMD, in bytes
R9	PAGE_LIST_INFO	Migration buffers list information – see 3.13.6.1		
R10	MIG_STREAM	Migration stream and resume flag:		
		Bits	Name	Description
		15:0	MIGS_INDEX	Migration stream index If N migration streams have been created by TDH.MIG.STREAM.CREATE, then MIGS_INDEX must be lower than N-1.
		62:16	RESERVED	Reserved: must be 0
		63	RESUME	0: This is a new invocation 1: This is resumption of a previously interrupted operation

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5.4.9.2. *Output Operands*

Table 5.35: TDH.EXPORT.STATE.VP Output Operands Definition

Operand	Name	Description	
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1	
RDX	NUM_EXPORTED	Number of exported 4KB migration buffers	

Operand	Name	Description
AVX, AVX2 and AVX512 state		May be reset to the architectural RESET state
Other		Unmodified

5.4.9.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.9.3.1. Overview

TDH.EXPORT.STATE.VP exports a TD's VCPU mutable state as a migration bundle, which includes an MBMD and a set of 4KB pages, encrypted with the migration session key. The migration bundle is protected by a MAC that is stored in the MBMD. The TD must have been paused by a TDH.EXPORT.PAUSE.

5.4.9.3.2. Enumeration

Availability of TDH.EXPORT.STATE.VP is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.EXPORT.STATE.VP returns a TDX_OPERAND_INVALID(RAX) status.

5.4.9.3.3. Interruptibility

TDH.EXPORT.STATE.VP is interruptible. The host VMM is expected to invoke it in a loop until it returns with either a success indication or with a non-recoverable error indication.

5.4.9.3.4. VCPU Association

TDH.EXPORT.VP associates the TD VCPU with the current LP. This requires that the VCPU will not be associated with another LP – for details, see the [TDX Module Base Spec].

5.4.9.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.36: TDH.EXPORT.STATE.VP Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDVPR page	TDVPS	RW	Opaque	4KB	Exclusive	Shared	Shared
Explicit	R8	HPA	Memory to use for MBMD	MBMD	RW	Shared	128B	None	None	None
Explicit	R9	HPA	Page list	PAGE_LIST	R	Shared	4KB	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Explicit	N/A	HPA	Destination pages (via page list)	Blob	RW	Shared	4KB	None	None	None
Implicit	N/A	HPA	TDR page	TDR	R	Opaque	N/A	Shared	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	None	N/A	N/A

5.4.9.5. Completion Status Codes

Table 5.37: TDH.EXPORT.STATE.VP Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_RESUMPTION	
TDX_METADATA_LIST_OVERFLOW	
TDX_MIGRATION_STREAM_STATE_INCORRECT	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_VCPU_ALREADY_EXPORTED	
TDX_VCPU_STATE_INCORRECT	The VCPU is expected to be in the VCPU_READY state. For details, see the [Base Spec] discussion of VPCU transitions.

5.4.10. TDH.EXPORT.TRACK Leaf

TDH.EXPORT.TRACK ends the current in-order export phase epoch and either starts a new epoch or starts the out-of-order export phase. Generate an epoch token to be exported to the destination platform.

5.4.10.1. Input Operands

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Table 5.38: TDH.EXPORT.TRACK Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 71
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	HPA of the source TD's TDR page (HKID bits must be 0)		
R8	HPA and size of memory of a memory buffer to use for MBMD:		
	Bits	Name	Description
	51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
	63:52	Size	Size of the memory buffer containing MBMD, in bytes
R10	Migration stream and flags:		
	Bits	Name	Description
	15:0	MIGS_INDEX	Migration stream index – must be 0
	62:16	RESERVED	Reserved: must be 0
	63	IN_ORDER_DONE	Indicates that the in-order export phase is done

5.4.10.2. Output Operands

Table 5.39: TDH.EXPORT.TRACK Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code, see 5.4.1
AVX, AVX2 and AVX512 state	May be reset to the architectural RESET state
Other	Unmodified

10

5.4.10.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.10.3.1. Overview

If R10.IN_ORDER_DONE is 0, TDH.EXPORT.TRACK starts a new export epoch.

Else (R10.IN_ORDER_DONE is 1), TDH.EXPORT.TRACK checks that no memory exported so far needs to be re-exported. If so, it ends the in-order export phase and starts the out-of-order phase.

5 In both cases, TDH.EXPORT.TRACK generates an epoch token, to be exported on the specified migration stream.

When called as part of S4 hibernation, R10.IN_ORDER_DONE must be 1.

5.4.10.3.2. Enumeration

Availability of TDH.EXPORT.TRACK is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.EXPORT.TRACK returns a TDX_OPERAND_INVALID(RAX) status.

5.4.10.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.40: TDH.EXPORT.TRACK Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	R8	HPA	Memory to use for MBMD	MBMD	RW	Shared	128B	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive	N/A	N/A

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5.4.10.5. Completion Status Codes

Table 5.41: TDH.EXPORT.TRACK Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EXPORTED_DIRTY_PAGES_REMAIN	
TDX_MIGRATION_EPOCH_OVERFLOW	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	

Completion Status Code	Description
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.11. TDH.EXPORT.UNBLOCKW Leaf

Remove the write-blocking of a 4KB TD private page previously blocked by TDH.EXPORT.BLOCKW.

5.4.11.1. Input Operands

Table 5.42: TDH.EXPORT.UNBLOCKW Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 75
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the Secure EPT entry that maps the page to be blocked for writing – see 3.6.1: must be 0 (4KB)
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the GPA to be unblocked for writing
	63:52	Reserved	Reserved: must be 0
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		

5

5.4.11.2. Output Operands

Table 5.43: TDH.EXPORT.UNBLOCKW Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code, see 5.4.1
RCX	Extended error information part 1 In case of EPT walk error, Secure EPT entry where the error was detected In other cases, RCX returns 0
RDX	Extended error information part 2 In case of EPT walk error, EPT level where the error was detected In other cases, RDX returns 0
Other	Unmodified

5.4.11.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.11.3.1. Overview

TDH.EXPORT.UNBLOCKW finds the write blocked Secure EPT entry for the given GPA and level. It verifies that the entry has been blocked for writing and TLB tracking has been done, then marks the entry as non-blocked for writing (MAPPED, PENDING, EXPORTED_DIRTY or PENDING_EXPORTED_DIRTY as appropriate). If the page has any L2 mappings, TDH.EXPORT.UNBLOCKW unblocks them.

5.4.11.3.2. Enumeration

Availability of TDH.EXPORT.UNBLOCKW is enumerated by TDX_FEATURES0.TD_MIGRATION (bit 0), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.EXPORT.UNBLOCKW returns a TDX_OPERAND_INVALID(RAX) status.

10 5.4.11.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.44: TDH.EXPORT.UNBLOCKW Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA and Level	Secure EPT page or TD private page	Blob	None	Private	$2^{12+9*\text{Level}}\text{ Bytes}$	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	None	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

15 5.4.11.5. Completion Status Codes

Table 5.45: TDH.EXPORT.UNBLOCKW Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_EPT_WALK_FAILED	
TDX_NOT_WRITE_BLOCKED	
TDX_OP_STATE_INCORRECT	

Completion Status Code	Description
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.EXPORT.UNBLOCKW is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TLB_TRACKING_NOT_DONE	

5.4.12. TDH.EXT.INIT Leaf

TDH.EXT.INIT initializes TDX module extension.

5.4.12.1. Input Operands

Table 5.46: TDH.EXT.INIT Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 60
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0

5

5.4.12.2. Output Operands

Table 5.47: TDH.EXT.INIT Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
Other		Unmodified

5.4.12.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.12.3.1. Overview

TDH.EXT.INIT initializes the TDX module extension.

5.4.12.3.2. Enumeration

- 15 Availability of TDH.EXT.INIT is enumerated by TDX_FEATURES0.NRX (bit 39), readable by TDH.SYS.RD*. If not supported, TDH.EXT.INIT returns a TDX_OPERAND_INVALID(RAX) status.

5.4.12.3.3. Interruptibility

- 20 TDH.EXT.INIT is interruptible. If a pending interrupt is detected during operation, TDH.EXT.INIT returns with a TDX_INTERRUPTED_RESUMABLE status in RAX. The host VMM may re-invoke TDH.EXT.INIT after handling the interrupt, keeping the same inputs.

5.4.12.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.48: TDH.EXT.INIT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	TDX module extension state	N/A	RW	Hidden	N/A	Exclusive	None	None

5.4.12.5. Completion Status Codes**Table 5.49: TDH.EXT.INIT Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_RESUMPTION	
TDX_SUCCESS	
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_EXT_MEMORY_POOL_REQUIRED	
TDX_SYS_BUSY	
TDX_OPERAND_BUSY	
TDX_EXT_FATAL_ERROR	

5.4.13. TDH.EXT.MEM.ADD Leaf

TDH.EXT.MEM.ADD adds up to 512 4KB memory pages to the TDX module's memory pool.

5.4.13.1. Input Operands

Table 5.50: TDH.EXT.MEM.ADD Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 61
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	PAGE_LIST_INFO	Reference to a list of memory pages to add, in HPA_LIST_INFO format – See 3.5.3		

5

5.4.13.2. Output Operands

Table 5.51: TDH.EXT.MEM.ADD Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RCX	PAGE_LIST_INFO	Same as the input value, except that FIRST_ENTRY is updated to the index of the next entry to be processed. If all entries have been processed, FIRST_ENTRY is updated to (LAST_ENTRY + 1) Modulo 512.
RDX	RESERVED	Set to 0
Other		Unmodified

5.4.13.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.13.3.1. Overview

TDH.EXT.MEM.ADD adds up to 512 4KB pages to the TDX module's memory pool.

5.4.13.3.2. Enumeration

- 15 Availability of TDH.EXT.MEM.ADD is enumerated by TDX_FEATURES0.NRX (bit 39), readable by TDH.SYS.RD*. If not supported, calling TDH.EXT.MEM.ADD returns a TDX_OPERAND_INVALID(RAX) status.

The required number of memory pool pages is provided by MEMORY_POOL_REQUIRED_PAGES, readable by TDH.SYS.RD.

5.4.13.3.3. Interruptibility

- 20 TDH.EXT.MEM.ADD is interruptible. If a pending interrupt is detected during operation, TDH.EXT.MEM.ADD returns with a TDX_INTERRUPTED_RESUMABLE status in RAX. RCX is updated with the next list entry index to process, so the host VMM may re-invoke TDH.EXT.MEM.ADD immediately after handling the interrupt, keeping the same inputs.

5.4.13.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.52: TDH.EXT.MEM.ADD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	List page	HPA list	R	Shared	4KB	None	None	None
Explicit	N/A	HPA	Pool pages	Blob	RW	Private	4KB	None	None	None
Explicit	N/A	HPA	Memory pool buffer pages (via page list)	Blob	RW	Shared	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	NRX state	N/A	R	Hidden	N/A	Shared	None	None

5

5.4.13.5. Completion Status Codes

Table 5.53: TDH.EXT.MEM.ADD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_RESUMPTION	
TDX_SUCCESS	
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_EXT_MEMORY_POOL_FULL	
TDX_EXT_MEMORY_POOL_NOT_PENDING	
TDX_SYS_BUSY	
TDX_OPERAND_INVALID	
TDX_PAGE_METADATA_INCORRECT	
TDX_EXT_MEMORY_POOL_OVERFLOW	

5.4.14. TDH.IMPORT.ABORT Leaf

Abort an import session; after this the target TD can only be destroyed. Generate an abort token that is to be consumed by the source platform.

5.4.14.1. Input Operands

5

Table 5.54: TDH.IMPORT.ABORT Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 80
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	HPA of the source TD's TDR page (HKID bits must be 0)		
R8	HPA and size of memory of a memory buffer to use for MBMD:		
	Bits	Name	Description
	51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
	63:52	Size	Size of the memory buffer containing MBMD, in bytes
R10	Migration stream index – must be 0		

5.4.14.2. Output Operands

Table 5.55: TDH.IMPORT.ABORT Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code, see 5.4.1
AVX, AVX2 and AVX512 state	May be reset to the architectural RESET state
Other	Unmodified

10

5.4.14.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.14.3.1. Overview

TDH.IMPORT.ABORT generates an abort token MBMD and sets the destination TD's OP_STATE to IMPORT_FAILED. In this state, the destination TD will not run; it can only be destroyed. This is indicated by the FATAL bit (61) of the completion status returned in RAX.

5.4.14.3.2. Enumeration

Availability of TDH.IMPORT.ABORT is enumerated by TDX_FEATURES0.TD_MIGRATION (bit 0), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.IMPORT.ABORT returns a TDX_OPERAND_INVALID(RAX) status.

5.4.14.4. Operands Information

- 5 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.56: TDH.IMPORT.ABORT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive	Shared	Shared
Explicit	R8	HPA	Memory to use for MBMD	MBMD	RW	Shared	128B	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive(i)	N/A	N/A

5.4.14.5. Completion Status Codes

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Table 5.57: TDH.IMPORT.ABORT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.15. TDH.IMPORT.COMMIT Leaf

Commit an import session and allow the imported TD to run.

5.4.15.1. Input Operands

Table 5.58: TDH.IMPORT.COMMIT Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 82
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	HPA of the source TD's TDR page (HKID bits must be 0)		

5

5.4.15.2. Output Operands

Table 5.59: TDH.IMPORT.COMMIT Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code, see 5.4.1
Other	Unmodified

5.4.15.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.15.3.1. Overview

TDH.IMPORT.COMMIT commits an import session and allows the imported TD to run. Post-copy memory import may continue.

15 **5.4.15.3.2. Enumeration**

Availability of TDH.IMPORT.COMMIT is enumerated by TDX_FEATURES0.TD_MIGRATION (bit 0), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.IMPORT.COMMIT returns a TDX_OPERAND_INVALID(RAX) status.

5.4.15.4. Operands Information

- 20 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.60: TDH.IMPORT.COMMIT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive	Shared	Shared

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive(i)	N/A	N/A

5.4.15.5. Completion Status Codes

Table 5.61: TDH.IMPORT.COMMIT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.16. TDH.IMPORT.END Leaf

End an import session.

5.4.16.1. Input Operands

Table 5.62: TDH.IMPORT.END Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 81
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	HPA of the source TD's TDR page (HKID bits must be 0)		

5

5.4.16.2. Output Operands

Table 5.63: TDH.IMPORT.END Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code, see 5.4.1
Other	Unmodified

5.4.16.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.16.3.1. Overview

TDH.IMPORT.END ends an import session and allows the important TD to run (if not already allowed by TDH.IMPORT.COMMIT).

15 When called as part of an S4 resumption session, TDH.IMPORT.END must be called after no future replay is prevented by calling TDH.SYS.S4-END.

5.4.16.3.2. Enumeration

Availability of TDH.IMPORT.END is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.IMPORT.END returns a TDX_OPERAND_INVALID(RAX) status.

5.4.16.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.64: TDH.IMPORT.END Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive(i)	N/A	N/A

5.4.16.5. Completion Status Codes**Table 5.65: TDH.IMPORT.END Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.17. TDH.IMPORT.MEM Leaf

TDH.IMPORT.MEM imports a list of TD private pages contents and/or cancellation requests based on a migration bundle in shared memory.

5.4.17.1. Input Operands

5

Table 5.66: TDH.IMPORT.MEM Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 83
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	GPA_LIST_INFO	HPA of a GPA list page in shared memory, and first and last entries to process, as defined in 3.13.2 On a new invocation, FIRST_ENTRY must be 0. On a resumed invocation, FIRST_ENTRY must be the index of the next GPA list entry to export.		
RDX	TDR	HPA of the destination TD's TDR page (HKID bits must be 0)		
R8	MBMD	HPA and size of memory of an MBMD structure in memory:		
		Bits	Name	Description
		51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
		63:52	Size	Size of the memory buffer containing MBMD, in bytes
R9	MIG_BUFF_LIST	HPA (including HKID bits) of a migration buffer list in shared memory, corresponding to the GPA list pointed by RCX – see 3.13.3. No migration buffers are required for PENDING pages and for migration cancellation requests. The list entries for such pages are skipped.		
R10	MIG_STREAM	Migration stream and resume flag:		
		Bits	Name	Description
		15:0	MIGS_INDEX	Migration stream index If N migration streams have been created by TDH.MIG.STREAM.CREATE, then MIGS_INDEX must be lower than N-1.
		62:16	RESERVED	Reserved: must be 0
		63	RESUME	0: This is a new invocation 1: This is resumption of a previously interrupted operation
R11	MAC_LIST_0	HPA (including HKID bits) of a MAC list in shared memory, corresponding to the first 256 entries of the GPA list pointed by RCX – see 3.13.3. If GPA_LIST_INFO.FIRST_ENTRY >= 256, then MAC_LIST_0 is ignored.		

Operand	Name	Description
R12	MAC_LIST_1	HPA (including HKID bits) of a MAC list in shared memory, corresponding to the last 256 entries of the GPA list pointed by RCX – see 3.13.3. If GPA_LIST_INFO.LAST_ENTRY < 256, then MAC_LIST_1 is ignored.
R13	PAGE_LIST	HPA (including HKID bits) of a destination page list in shared memory. See the description below for details.
R14	ATTRIB_LIST	If GPA_LIST_INFO.FORMAT is GPA_AND_L2_ATTR, then R14 contains the HPA (including HKID bits) of a page L2 attributes list in shared memory – see 3.13.4. Else, R14 is ignored. An ATTRIB_LIST is mandatory for importing partitioned TDs (which contain one or more L2 VMs). Enumeration: Support of this feature is enumerated by TDX_FEATURES0.PARTITIONED_TD_MIGRATION, readable by TDH.SYS.RD* (see 3.3.3.1).

5.4.17.2. Output Operands

Table 5.67: TDH.IMPORT.MEM Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RCX	GPA_LIST_INFO	Same as the input value, except that FIRST_ENTRY is updated to the index of the next entry to be processed. If all entries have been processed, FIRST_ENTRY is updated to (LAST_ENTRY + 1) Modulo 512.
AVX, AVX2 and AVX512 state		May be reset to the architectural RESET state
Other		Unmodified

5.4.17.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.17.3.1. Overview

TDH.IMPORT.MEM imports a list of up to 512 TD private 4KB pages based on a migration bundle, which includes an MBMD, set of 4KB pages encrypted with the migration session key, a 4KB page containing the GPA and attributes list, an optional 4KB containing page attributes list, and two 4KB pages containing page MACs.

For each page in the migration bundle's GPA list, the requested operation may either be to import the page, to re-import a newer version of the page (after a previous import) or to cancel a previous page import. It is also possible to skip entries in the list by requesting no operation for specific entries. The GPA list format is described in 3.13.2.

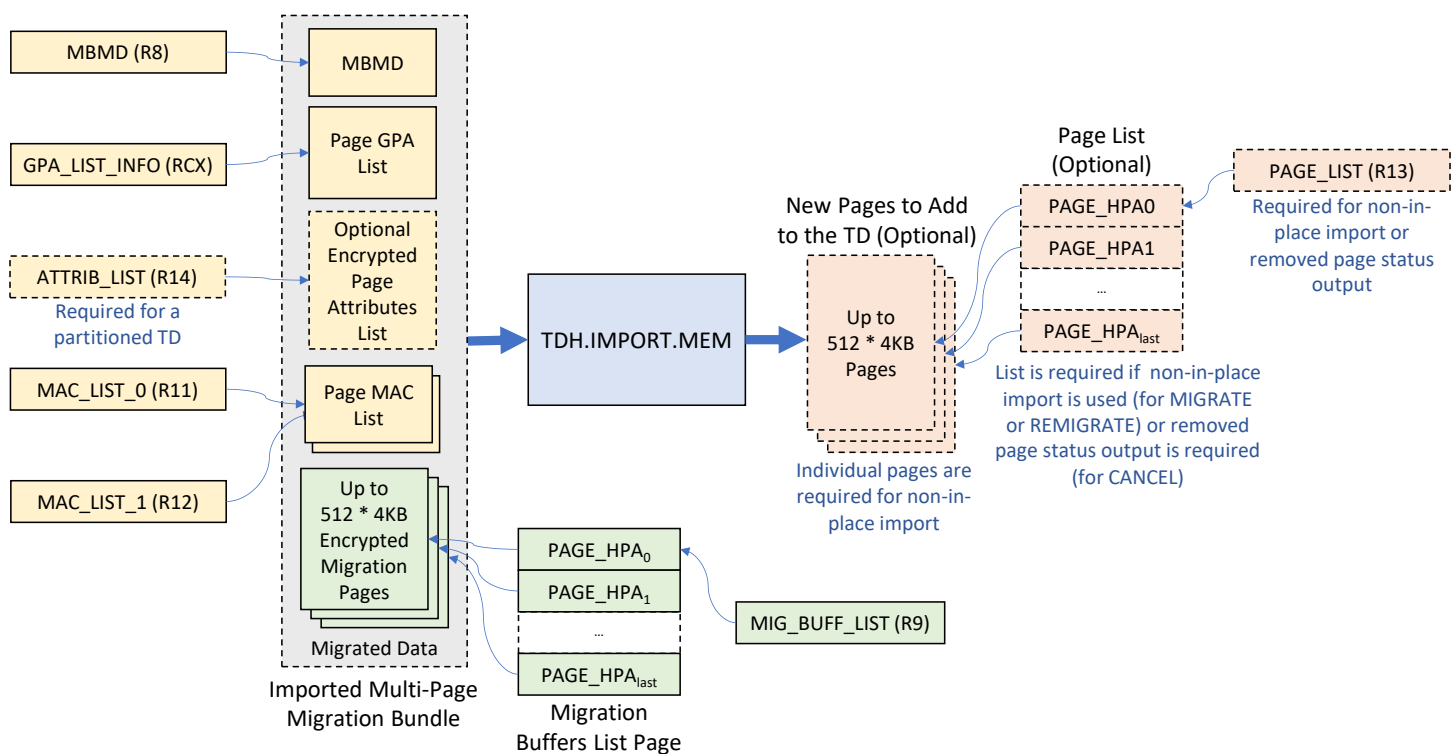


Figure 5.1: TDH.IMPORT.MEM Inputs and Outputs

5.4.17.3.2. Enumeration

Availability of TDH.IMPORT.MEM is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.IMPORT.MEM returns a TDX_OPERAND_INVALID(RAX) status.

TDX_FEATURES0.PARTITIONED_TD_MIGRATION (bit 21) enumerates TDX module support of migrating partitioned TDs (which contain one or more L2 VMs).

TDX_FEATURES0.IMPORT_PAGE_STATUS (bit 44) enumerates update of page list entries to indicate status (see below).

5.4.17.3.3. Page List

If a page list is provided, i.e., R13 contains a valid shared HPA of a page containing page list entry, then each entry in the list is processed as follows:

A page list entry (see the format in 3.11.1) is used by TDH.IMPORT.MEM on input as follows:

- If the INVALID bit (63) is 0, the entry should contain a valid shared HPA of a page that can be converted to a TD private page (HKID bits must be 0). TDH.IMPORT.MEM uses this page for a MIGRATE operation.
- Else (the INVALID bit is 1), the entry doesn't point to a page. For a MIGRATE operation, TDH.IMPORT.MEM uses the applicable migration buffer for in-place import (see below). To facilitate parsing of the list entry on output (see below) it is recommended that the host VMM will set such entries to NULL_PA (all 1's).

A page list entry is updated by TDH.IMPORT.MEM on output as follows:

- If an entry was skipped due to a NOP operation or due to an error, the INVALID bit (63) is set to 1.

The following applies only if TDX_FEATURES0.IMPORT_PAGE_STATUS (bit 44) is enumerated as 1:

- If a page was provided on input (i.e., the INVALID bit was 0) but was not used by TDH.IMPORT.MEM as a TD private page, the INVALID bit is set to 1.
- If the import operation was CANCEL and it successfully removed a TD private page, and a page was not provided on input (the INVALID bit was 1), the page list entry is updated as follows:
 - Bits 51:0 contain the removed page HPA (HKID bits are 0).
 - The REMOVED bit (61) is set to 1 to indicate a removed page.
 - If the TDX module is configured for Dynamic PAMT, the PAMT_REMOVAL_HINT bit (62) provides a hint that the PAMT pages mapping the removed page are empty and can be removed.
 - The INVALID bit (63) is cleared to 0.

If a page list is not provided, i.e., R13 contains NULL_PA (all 1's), then in-place import must be used for MIGRATE operations. Other import operations (NOP, REMIGRATE, CANCEL) never require a new TD private page.

5.4.17.3.4. Re-Import

Re-import is only allowed during the in-order import phase. The imported pages replace an older version of the same pages, if the SEPT entry state is compatible:

- If the old SEPT state is PENDING, it may be overwritten by a new version that is either PENDING or MAPPED.
- If the old SEPT state is MAPPED, it may be overwritten by a newer version that is MAPPED.

Page attributes (e.g., RWX etc.) of a new page version may be different than those of a previously imported version.

If the out-of-order import phase, the imported pages may not overwrite an older version of the same pages.

5.4.17.3.5. In-Place Import

First-time import of a page during the current import session, or following a previous import cancellation, may be done in-place; the same physical pages that are provided as input are converted to TD private pages. Alternatively, a list of 4KB pages to be used as the destination TD new private pages may be provided, as described above. In any case, either a migration buffer or a new page must be provided, even if the imported page is PENDING and no content is imported.

Re-import of a page is always done over the TD private page that holds the previously imported version.

5.4.17.3.6. Import Abort

In many cases, an error during import aborts the import session because the memory state of the imported TD can't be guaranteed to be correct.

If the import session has not been committed yet (by THD.IMPORT.COMMIT) and has not yet entered the LIVE_IMPORT state where the TD is allowed to run, a failed TDH.IMPORT.MEM is considered fatal to the import session (except in cases where the imported TD state has not been modified). The target TD is marked as IMPORT_FAILED and, by design, will not run. This is indicated by the FATAL bit (61) of the completion status returned in RAX.

If the import session has been committed and entered the LIVE_IMPORT state where the TD is allowed to run, then a failed TDH.IMPORT.MEM terminates the import session (except in cases where the imported TD state has not been modified) but does not impact the TD's ability to run. This is indicated by the FATAL bit (61) of the completion status returned in RAX.

5.4.17.3.7. S4 Resumption

If TDH.IMPORT.MEM is called as part of an S4 hibernation, it only supports the out-of-order import phase. As a result, the GPA list may not contain CANCEL and REMIGRATE operations.

In case of an import error, then in addition to aborting the import of the current TD, an abort of an S4 resumption session also generates a new S4 anti-replay nonce, preventing a new S4 resumption session from starting.

5.4.17.3.8. Dynamic PAMT

If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. If a missing PAMT page pair is detected during operation, TDH.IMPORT.MEM returns with a TDX_INTERRUPTED_PAMT status in RAX. RCX is updated with the list entry for which the error happened. The host VMM is expected to add the missing PAMT page pair using TDH.PHYMEM.PAMT.ADD, then re-invoke TDH.IMPORT.MEM, keeping the same inputs as the original invocation except using the updated RCX value and setting R10.RESUME to 1.

5.4.17.3.9. Interruptibility

TDH.IMPORT.MEM is interruptible. If a pending interrupt is detected during operation, TDH.IMPORT.MEM returns with a TDX_INTERRUPTED_RESUMABLE status in RAX. RCX is updated with the next list entry index to process, so the host VMM may re-invoke TDH.IMPORT.MEM immediately after handling the interrupt, keeping the same inputs except setting R10.RESUME to 1.

5.4.17.3.10. Removed Page Initialization

On platforms which do not use ACT, after any private pages have been removed by a CANCEL operation, the host VMM should initialize their content before they are reused as non-private pages, as described in the [Base Spec].

5.4.17.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.68: TDH.IMPORT.MEM Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ⁷
Explicit	RCX	HPA	GPA List page	GPA_LIST	RW	Shared	4KB	None	None	None	None
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared	None
Explicit	R8	HPA	MBMD	MBMD	R	Shared	128B	None	None	None	None
Explicit	R9	HPA	Migration buffer list	PAGE_LIST	R	Shared	4KB	None	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A	N/A
Explicit	R11	HPA	MAC list page 1	MAC list	R	Shared	4KB	None	None	None	None
Explicit	R12	HPA	MAC list page 2	MAC list	R	Shared	4KB	None	None	None	None
Explicit	R13	HPA	Destination page list	Blob	RW	Private	4KB	Exclusive	Shared	Shared	None
Explicit	R14	HPA	L2 attributes list page	L2 page attributes	R	Shared	4KB	None	None	None	None
Explicit	N/A	GPA	TD private pages (via GPA list)	Blob	None	Private	4KB	None	None	None	None
Explicit	N/A	HPA	Migration buffer pages (via page list)	Blob	RW	Shared	4KB	None	None	None	None
Explicit	N/A	HPA	Destination pages (via page list)	Blob	RW	Private	4KB	Exclusive	Shared	Shared	Exclusive
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Shared	N/A	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A	N/A

⁷ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ⁷
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A	N/A

5.4.17.5. Completion Status Codes

Table 5.69: TDH.IMPORT.MEM Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_DISALLOWED_IMPORT_OVER_REMOVED	
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_EPT_WALK_FAILED	
TDX_IMPORT_MISMATCH	
TDX_INTERRUPTED_PAMT	
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_MBMD	
TDX_INVALID_PAGE_MAC	
TDX_INVALID_RESUMPTION	
TDX_MIGRATED_IN_CURRENT_EPOCH	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	<p>The operation is successful.</p> <p>Note: Processing of some GPA list entries may have encountered errors, but this did not cause an abort of the overall operation. The number of such errors is reported in the lower 32 bits of the completion status.</p>
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.18. TDH.IMPORT.STATE.IMMUTABLE Leaf

TDH.IMPORT.STATE.IMMUTABLE starts a new import session and exports the TD's immutable state as a multi-page migration bundle.

TDH.IMPORT.STATE.IMMUTABLE is also used for starting a new S4 resumption session.

5.4.18.1. Input Operands

Table 5.70: TDH.IMPORT.STATE.IMMUTABLE Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 85
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	TDR	Destination TD handle and flags		
		Bits	Name	Description
		0	Import Type	0: TD Import 1: S4 Resumption
		11:1	Reserved	Must be 0
		51:12	TDR HPA	HPA[51:12] of the destination TD's TDR page (HKID bits must be 0)
		63:52	Reserved	Must be 0
R8	MBMD	HPA and size of memory of an MBMD structure in memory:		
		Bits	Name	Description
		51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
		63:52	Size	Size of the memory buffer containing MBMD, in bytes
R9	PAGE_LIST_INFO	Migration buffers list information – see 3.13.6.1		
R10	MIG_STREAM	Migration stream and resume flag:		
		Bits	Name	Description
		15:0	MIGS_INDEX	Migration stream index – must be 0
		62:16	RESERVED	Reserved: must be 0
		63	RESUME	0: This is a new invocation 1: This is resumption of a previously interrupted operation

5.4.18.2. Output Operands

Table 5.71: TDH.IMPORT.STATE.IMMUTABLE Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RCX	EXTENDED_ERROR_INFO1	In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESUMABLE, RCX is unmodified. In case of an error related to non-memory state field import, as indicated by RAX, RCX contains the offending field identifier. See the status codes table below. In other cases, RCX returns 0.
RDX	EXTENDED_ERROR_INFO2	In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESUMABLE, RDX is unmodified. In other cases, RDX returns 0.
AVX, AVX2 and AVX512 state		May be reset to the architectural RESET state
Other		Unmodified

5.4.18.3. Leaf Function Description

5 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.18.3.1. Overview

TDH.IMPORT.STATE.IMMUTABLE starts a new import session. It imports the TD's immutable state migration bundle previously exported by TDH.EXPORT.STATE.IMMUTABLE. The migration bundle includes an MBMD and a set of 4KB pages.

TDH.IMPORT.STATE.IMMUTABLE is also used for starting a new S4 resumption session.

TD immutable state is verified by TDH.IMPORT.STATE.IMMUTABLE against target platform capabilities and Intel TDX module version, capabilities and configuration. The checks are similar, but not identical, to the TD_PARAMS checks done on the source platform by TDH.MNG.INIT.

15 **5.4.18.3.2. Enumeration**

Availability of TDH.IMPORT.STATE.IMMUTABLE is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.IMPORT.STATE.IMMUTABLE returns a TDX_OPERAND_INVALID(RAX) status.

5.4.18.3.3. Interruptibility

20 TDH.IMPORT.STATE.IMMUTABLE is interruptible. The host VMM is expected to invoke it in a loop until it returns with either a success indication or with a non-recoverable error indication.

5.4.18.3.4. Import Abort

A failed TDH.IMPORT.STATE.IMMUTABLE marks (except in cases where the imported TD state has not been modified) the target TD as IMPORT_FAILED; by design, it will not run. This is indicated by the FATAL bit (61) of the completion status returned in RAX.

5.4.18.3.5. S4 Resumption Abort

In addition to aborting the import of the current TD, an abort of an S4 resumption session also generates a new S4 anti-replay nonce, preventing a new S4 resumption session from starting.

5.4.18.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.72: TDH.IMPORT.STATE.IMMUTABLE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	RW	Opaque	4KB	Exclusive	Shared	Shared
Explicit	R8	HPA	MBMD	MBMD	R	Shared	128B	None	None	None
Explicit	R9	HPA	Page list	PAGE_LIST	R	Shared	4KB	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Explicit	N/A	HPA	Source pages (via page list)	Blob	R	Shared	4KB	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	PL.S4_STATE	N/A	RW	Hidden	N/A	Exclusive	N/A	N/A

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5.4.18.5. Completion Status Codes

Table 5.73: TDH.IMPORT.STATE.IMMUTABLE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INCORRECT_MBMD_MAC	
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_MBMD	
TDX_INVALID_METADATA_LIST_HEADER	
TDX_INVALID_RESUMPTION	
TDX_METADATA_FIELD_ID_INCORRECT	Field ID or sequence header is returned in RCX
TDX_METADATA_FIELD_NOT_WRITABLE	Field ID is returned in RCX
TDX_METADATA_FIELD_VALUE_NOT_VALID	Field ID is returned in RCX
TDX_METADATA_LIST_OVERFLOW	
TDX_MIGRATION_SESSION_KEY_NOT_SET	
TDX_MIGRATION_STREAM_STATE_INCORRECT	
TDX_NUM_MIGS_HIGHER_THAN_CREATED	

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_REQUIRED_METADATA_FIELD_MISSING	Required field ID is returned in RCX
TDX_RND_NO_ENTROPY	Failed to generate a random migration encryption key. This is typically caused by an entropy error of the CPU's random number generator, and may be impacted by RDSEED, RDRAND or PCONFIG executing on other LPs. The operation should be retried.
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_VIRTUAL_MSR_VALUE_NOT_VALID	

5.4.19. TDH.IMPORT.STATE.TD Leaf

TDH.IMPORT.STATE.TD imports the TD-scope mutable state as a multi-page migration bundle.

5.4.19.1. *Input Operands*

Table 5.74: TDH.IMPORT.STATE.TD Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 86
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	TDR	HPA of Destination TD TDR page (HKID bits must be 0)		
R8	MBMD	HPA and size of memory of an MBMD structure in memory:		
		Bits	Name	Description
		51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
		63:52	Size	Size of the memory buffer containing MBMD, in bytes
R9	PAGE_LIST_INFO	Migration buffers list information – see 3.13.6.1		
R10	MIG_STREAM	Migration stream and resume flag:		
		Bits	Name	Description
		15:0	MIGS_INDEX	Migration stream index – must be 0
		62:16	RESERVED	Reserved: must be 0
		63	RESUME	0: This is a new invocation 1: This is resumption of a previously interrupted operation

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5.4.19.2. *Output Operands*

Table 5.75: TDH.IMPORT.STATE.TD Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RCX	EXTENDED_ERROR_INFO1	In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESUMABLE, RCX is unmodified. In case of an error related to non-memory state field import, as indicated by RAX, RCX contains the offending field identifier. See the status codes table below. In other cases, RCX returns 0.
RDX	EXTENDED_ERROR_INFO2	In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESUMABLE, RDX is unmodified.

Operand	Name	Description
		In other cases, RDX returns 0.
AVX, AVX2 and AVX512 state		May be reset to the architectural RESET state
Other		Unmodified

5.4.19.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 **5.4.19.3.1. Overview**

TDH.IMPORT.STATE.TD imports the TD-scope mutable state migration bundle previously exported by TDH.EXPORT.STATE.TD. The migration bundle includes an MBMD and a set of 4KB pages.

TD-scope mutable state is verified by TDH.IMPORT.STATE.TD against target platform capabilities and Intel TDX module version, capabilities and configuration.

10 **5.4.19.3.2. Enumeration**

Availability of TDH.IMPORT.STATE.TD is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.IMPORT.STATE.TD returns a TDX_OPERAND_INVALID(RAX) status.

5.4.19.3.3. Interruptibility

15 TDH.IMPORT.STATE.TD is interruptible. The host VMM is expected to invoke it in a loop until it returns with either a success indication or with a non-recoverable error indication.

5.4.19.3.4. Import Abort

A failed TDH.IMPORT.STATE.TD marks (except in cases where the imported TD state has not been modified) the target TD as IMPORT_FAILED; by design, it will not run. This is indicated by the FATAL bit (61) of the completion status returned in RAX.

5.4.19.3.5. S4 Resumption Abort

In addition to aborting the import of the current TD, an abort of an S4 resumption session also generates a new S4 anti-replay nonce, preventing a new S4 resumption session from starting.

5.4.19.4. Operands Information

25 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.76: TDH.IMPORT.STATE.VP Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive	Shared	Shared
Explicit	R8	HPA	MBMD	MBMD	R	Shared	128B	None	None	None

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	R9	HPA	Page list	PAGE_LIST	R	Shared	4KB	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Explicit	N/A	HPA	Source pages (via page list)	Blob	R	Shared	4KB	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	Service TD bindings table	N/A	R	Hidden	N/A	Exclusive(i)	N/A	N/A

5.4.19.5. Completion Status Codes

Table 5.77: TDH.IMPORT.STATE.TD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	
TDX_INCORRECT_MBMD_MAC	
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_MBMD	
TDX_INVALID_METADATA_LIST_HEADER	
TDX_INVALID_RESUMPTION	
TDX_METADATA_FIELD_ID_INCORRECT	Field ID or sequence header is returned in RCX
TDX_METADATA_FIELD_NOT_WRITABLE	Field ID is returned in RCX
TDX_METADATA_FIELD_VALUE_NOT_VALID	Field ID is returned in RCX
TDX_METADATA_LIST_OVERFLOW	
TDX_MIGRATION_STREAM_STATE_INCORRECT	
TDX_REQUIRED_METADATA_FIELD_MISSING	Required field ID is returned in RCX
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.20. TDH.IMPORT.STATE.VP Leaf

TDH.IMPORT.STATE.VP imports the VCPU-scope mutable state as a multi-page migration bundle.

5.4.20.1. Input Operands

Table 5.78: TDH.IMPORT.STATE.VP Input Operands Definition

Operand	Description			
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 87
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	TDVPR	HPA of the destination TD VCPU's TDVPR page (HKID bits must be 0)		
R8	MBMD	HPA and size of memory of an MBMD structure in memory:		
		Bits	Name	Description
		51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
		63:52	Size	Size of the memory buffer containing MBMD, in bytes
R9	PAGE_LIST_INFO	Migration buffers list information – see 3.13.6.1		
R10	MIG_STREAM	Migration stream and resume flag:		
		Bits	Name	Description
		15:0	MIGS_INDEX	Migration stream index If N migration streams have been created by TDH.MIG.STREAM.CREATE, then MIGS_INDEX must be lower than N-1.
		62:16	RESERVED	Reserved: must be 0
		63	RESUME	0: This is a new invocation 1: This is resumption of a previously interrupted operation

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5.4.20.2. Output Operands

Table 5.79: TDH.IMPORT.STATE.VP Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code, see 5.4.1
RCX	EXTENDED_ERROR_INFO1	In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESUMABLE, RCX is unmodified. In case of an error related to non-memory state field import, as indicated by RAX, RCX contains the offending field identifier. See the status codes table below. In other cases, RCX returns 0.

Operand	Name	Description
RDX	EXTENDED_ERROR_INFO2	In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESUMABLE, RDX is unmodified. In other cases, RDX returns 0.
AVX, AVX2 and AVX512 state		May be reset to the architectural RESET state
Other		Unmodified

5.4.20.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 **5.4.20.3.1. Overview**

TDH.IMPORT.STATE.VP imports the VCPU-scope mutable state migration bundle previously exported by TDH.EXPORT.STATE.VP. The migration bundle includes an MBMD and a set of 4KB pages.

VCPU-scope mutable state is verified by TDH.IMPORT.STATE.VP against target platform capabilities and Intel TDX module version, capabilities and configuration.

10 **5.4.20.3.2. Enumeration**

Availability of TDH.IMPORT.STATE.VP is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.IMPORT.STATE.VP returns a TDX_OPERAND_INVALID(RAX) status.

5.4.20.3.3. Interruptibility

15 TDH.IMPORT.STATE.VP is interruptible. The host VMM is expected to invoke it in a loop until it returns with either a success indication or with a non-recoverable error indication.

5.4.20.3.4. Import Abort

A failed TDH.IMPORT.STATE.VP marks (except in cases where the imported TD state has not been modified) the target TD as IMPORT_FAILED; by design, it will not run. This is indicated by the FATAL bit (61) of the completion status returned in RAX.

5.4.20.3.5. S4 Resumption Abort

In addition to aborting the import of the current TD, an abort of an S4 resumption session also generates a new S4 anti-replay nonce, preventing a new S4 resumption session from starting.

5.4.20.3.6. VCPU Association

25 TDH.IMPORT.VP associates the TD VCPU with the current LP. This requires that the VCPU will not be associated with another LP – for details, see the [TDX Module Base Spec].

5.4.20.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.80: TDH.IMPORT.STATE.VP Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDVPR page	TDVPS	RW	Opaque	4KB	Exclusive	Shared	Shared
Explicit	R8	HPA	MBMD	MBMD	R	Shared	128B	None	None	None
Explicit	R9	HPA	Page list	PAGE_LIST	R	Shared	4KB	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Explicit	N/A	HPA	Source pages (via page list)	Blob	R	Shared	4KB	None	None	None
Implicit	N/A	HPA	TDR page	TDR	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	None	N/A	N/A

5.4.20.5. Completion Status Codes**Table 5.81: TDH.IMPORT.STATE.VP Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_ALL_VCPUS_IMPORTED	
TDX_INTERRUPTED_RESUMABLE	
TDX_INTERRUPTED_RESUMABLE	
TDX_INCORRECT_MBMD_MAC	
TDX_INTERRUPTED_RESUMABLE	
TDX_INVALID_MBMD	
TDX_INVALID_METADATA_LIST_HEADER	
TDX_INVALID_RESUMPTION	
TDX_METADATA_FIELD_ID_INCORRECT	Field ID or sequence header is returned in RCX
TDX_METADATA_FIELD_NOT_WRITABLE	Field ID is returned in RCX
TDX_METADATA_FIELD_VALUE_NOT_VALID	Field ID is returned in RCX
TDX_METADATA_LIST_OVERFLOW	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	

Completion Status Code	Description
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_REQUIRED_METADATA_FIELD_MISSING	Required field ID is returned in RCX
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCTS_NOT_ALLOCATED	
TDX_VCPU_STATE_INCORRECT	If this is the initial call to TDH.IMPORT.STATE.VP for this VCPU, the VCPU is expected to be in the VCPU_READY state. If this is a resumption of an interrupted call, the VCPU is expected to be in the VCPU_IMPORT state . For details, see the [Base Spec] discussion of VPCU transitions.
TDX_X2APIC_ID_NOT_UNIQUE	

5.4.21. TDH.IMPORT.TRACK Leaf

TDH.IMPORT.TRACK consumes an epoch token received from the source platform. It ends the current in-order import phase epoch and either starts a new epoch or starts the out-of-order import phase.

5.4.21.1. Input Operands

5

Table 5.82: TDH.IMPORT.TRACK Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 84
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	HPA of the source TD's TDR page (HKID bits must be 0)		
R8	HPA and size of memory of an MBMD structure in memory:		
	Bits	Name	Description
	51:0	HPA	Bits 51:0 of the host physical address (including HKID bits)
	63:52	Size	Size of the memory buffer containing MBMD, in bytes
R10	Migration stream index – must be 0		

5.4.21.2. Output Operands

Table 5.83: TDH.IMPORT.TRACK Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code, see 5.4.1
AVX, AVX2 and AVX512 state	May be reset to the architectural RESET state
Other	Unmodified

10

5.4.21.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.21.3.1. Overview

TDH.IMPORT.TRACK parses an epoch token received from the source platform. It checks that the epoch number indicated by the token is correct, and that all migration bundles indicated by the token have been received.

If successful, it ends the current import epoch, and as indicated by the epoch token either starts a new epoch or starts the out-of-order import phase.

5.4.21.3.2. Enumeration

Availability of TDH.IMPORT.TRACK is enumerated by either TDX_FEATURES0.TD_MIGRATION (bit 0) or TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.IMPORT.TRACK returns a TDX_OPERAND_INVALID(RAX) status.

5 **5.4.21.3.3. Import Abort**

A failure may mark the target TD as IMPORT_FAILED; by design, it will not run. This is indicated by the FATAL bit (61) of the completion status returned in RAX.

5.4.21.3.4. S4 Resumption

When called during an S4 resumption session, TDH.IMPORT.TRACK only supports transitioning to the out-of-order import phase, with a start token MBMD generated by TDH.EXPORT.TRACK with IN_ORDER_DONE specified.

If an error is encountered, then in addition to aborting the import of the current TD, an abort of an S4 resumption session also generates a new S4 anti-replay nonce, preventing a new S4 resumption session from starting.

5.4.21.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.84: TDH.IMPORT.TRACK Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive	Shared	Shared
Explicit	R8	HPA	MBMD buffer	MBMD	R	Shared	128B	None	None	None
Explicit	R10	Index	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive(i)	N/A	N/A

5.4.21.5. Completion Status Codes

Table 5.85: TDH.IMPORT.TRACK Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INCORRECT_MBMD_MAC	
TDX_INVALID_MBMD	
TDX_MIGRATION_STREAM_STATE_INCORRECT	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	

TDX_SOME_VCPUS_NOT_MIGRATED	
TDX_SUCCESS	Operation is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCTS_NOT_ALLOCATED	

5.4.22. TDH.MEM.PAGE.ADD Leaf

Add a 4KB private page to a TD, mapped to the specified GPA, filled with the given page image and encrypted using the TD ephemeral key, and update the TD measurement with the page properties.

5.4.22.1. Input Operands

5

Table 5.86: TDH.MEM.PAGE.ADD Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 2
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the EPT entry that will map the new page – see 3.6.1: must be 0
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address to be mapped for the new Secure EPT page
	63:52	Reserved	Reserved: must be 0
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		
R8	Host physical address of the target page to be added to the TD (HKID bits must be 0)		
R9	Host physical address (including HKID bits) of the source page image		

5.4.22.2. Output Operands

Table 5.87: TDH.MEM.PAGE.ADD Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	Extended error information part 1 In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2 The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX. In other cases, RCX returns 0.

Operand	Description
RDX	Extended error information part 2 In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2 In other cases, RDX returns 0.
Other	Unmodified

5.4.22.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 5.4.22.3.1. Overview

TDH.MEM.PAGE.ADD adds a 4KB private page to a TD and maps it to the provided GPA. It copies the provided source page image to specified physical page using the TD's ephemeral private key and updates the TD measurement with the page properties. TDH.MEM.PAGE.ADD is used during TD build before the TD is initialized.

5.4.22.3.2. In-Place Add

10 It is allowed to set the TD page HPA in R8 to the same address as the source page HPA in R9. In this case the source page is converted to be a TD private page.

5.4.22.3.3. Dynamic PAMT

15 If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

5.4.22.3.4. TD Measurement Register (MRTD) Extension

TDH.MEM.PAGE.ADD extends the TD's MRTD with the target page GPA. Extension is done using SHA384 with a 128B extension buffer composed as follows:

- 20
- Bytes 0 through 11 contain the ASCII string “MEM.PAGE.ADD”.
 - Bytes 16 through 23 contain the GPA (in little-endian format).
 - All the other bytes contain 0.

5.4.22.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.88: TDH.MEM.PAGE.ADD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ⁸
Explicit	RCX	GPA	TD private page (GPA) ⁹	Blob	RW	Private	4KB	N/A	N/A	N/A	N/A

⁸ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ⁸
Explicit	RDX	HPA	TDR page	Blob	RW	Opaque	4KB	Exclusive	Shared	Shared	None
Explicit	R8	HPA	TD private page (HPA) ⁹	Blob	RW	Private	4KB	Exclusive	Shared	Shared	Exclusive
Explicit	R9	HPA	Source page	Blob	R	Shared	4KB	None	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A	None
Implicit	N/A	GPA	Secure EPT tree	N/A	RW	Private	N/A	Exclusive(i)	N/A	N/A	None
Implicit	N/A	GPA	Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A	None

5.4.22.5. Completion Status Codes

Table 5.89: TDH.MEM.PAGE.ADD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_EPT_WALK_FAILED	
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.PAGE.ADD is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

⁹ RCX and R8 denote the same TD private page operand, using HPA and GPA respectively

5.4.23. TDH.MEM.PAGE.AUG Leaf

Dynamically add a 4KB or a 2MB private page to an initialized TD, mapped to the specified GPAs.

5.4.23.1. Input Operands

Table 5.90: TDH.MEM.PAGE.AUG Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 6
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the EPT entry that will map the new page – see 3.6.1: must be 0 (4KB) or 1 (2MB)
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address to be mapped for the new Secure EPT page
	63:52	Reserved	Reserved: must be 0
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		
R8	Host physical address of the target page to be added to the TD (HKID bits must be 0)		

5

5.4.23.2. Output Operands

Table 5.91: TDH.MEM.PAGE.AUG Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	Extended error information part 1 In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2 The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX. In other cases, RCX returns 0.
RDX	Extended error information part 2 In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2 In other cases, RDX returns 0.

Operand	Description
Other	Unmodified

5.4.23.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.23.3.1. Overview

TDH.MEM.PAGE.AUG adds a 4KB or a 2MB private page to a TD and maps it to the provided GPA. The new page is mapped in a pending state and can be accessed only by the guest TD after it accepts it using TDCALL(TDG.MEM.PAGE.ACCEPT). TDH.MEM.PAGE.AUG does not initialize the new page and does not update the TD measurement.

10 5.4.23.3.2. Dynamic PAMT

If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing (applies only for 4KB pages). The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

5.4.23.4. Operands Information

15 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.92: TDH.MEM.PAGE.AUG Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ¹⁰
Explicit	RCX	GPA	TD private page (GPA) ¹¹	Blob	None	Private	$2^{12+9*\text{Level}}$ Bytes	N/A	N/A	N/A	N/A
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared	None
Explicit	R8	HPA	TD private page (HPA) ¹¹	Blob	None	Private	$2^{12+9*\text{Level}}$ Bytes	Exclusive	Shared ¹²	Shared	Exclusive
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	N/A
Implicit	N/A	GPA	Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A	N/A
Implicit	N/A	GPA	Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A	N/A

¹⁰ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

¹¹ RCX and R8 denote the same TD private page operand, using HPA and GPA respectively

¹² Applicable for 4KB pages only

5.4.23.5. Completion Status Codes

Table 5.93: TDH.MEM.PAGE.AUG Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_EPT_WALK_FAILED	
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.PAGE.AUG is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.24. TDH.MEM.PAGE.DEMOTE Leaf

TDH.MEM.PAGE.DEMOTE splits a single 2MB page into 512 4KB pages, or a single 1GB page into 512 2MB pages. The leaf SEPT entry that mapped the large page changes to a non-leaf entry pointing to a new SEPT page which maps the 512 small pages.

- 5 If the TDX module is configured to use Dynamic PAMT and the large page level is 1 (2MB), the leaf PAMT entry that was associated with the large page's HPA changes to a non-leaf PAMT entry pointing to a pair of PAMT pages that are associated with the 512 small pages.

5.4.24.1. Input Operands

Table 5.94: TDH.MEM.PAGE.DEMOTE Input Operands Definition

Operand	Description				
RAX	SEAMCALL instruction leaf number and version, see 5.4.1				
	Bits	Field	Description		
	15:0	Leaf Number	Selects the SEAMCALL interface function: 15		
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0		
	63:24	Reserved	Must be 0		
	EPT mapping information:				
RCX	Bits	Name	Description		
	2:0	Level	Level of the Secure EPT entry that maps the large page to be split: either 1 (2MB) or 2 (1GB) – see 3.6.1		
	11:3	Reserved	Reserved: must be 0		
	51:12	GPA	Bits 51:12 of the guest physical address of the large page to be split Depending on the level, the following least significant bits must be 0: Level 1 (2MB): Bits 20:12 Level 2 (1GB): Bits 29:12		
	63:52	Reserved	Reserved: must be 0		
	TD handle and flags:				
	Bits	Name	Description		
RDX	0	L2_SEPT_ADD_MODE	New L2 SEPT pages addition mode:		
			Value	Name	Description
			0	DENSE	New L2 SEPT pages are added, if provided by R9, R10 or R11.
			1	SPARSE	New L2 SEPT pages are added, if provided by R9, R10 or R11, but only for L2 VMs where the L1 VMM has created a page alias (using TDG.MEM.PAGE.ATTR.WR).

Operand	Description		
			In both cases, a new L2 SEPT must be provided for L2 VMs where a page alias exists. This bit is ignored if the TD has no L2 VMs.
	11:1	Reserved	Reserved: must be 0
	51:12	TDR_HPA	Bits 51:12 of the host physical address of the parent TDR page (HKID bits must be 0)
	63:52	Reserved	Reserved: must be 0
R8	Host physical address of the new L1 Secure EPT page to be added to the TD (HKID bits must be 0)		
R9	<p>If the number of L2 VMs is ≥ 1, R9 contains the host physical address of the new Secure EPT page to be added to L2 VM #1's SEPT tree (HKID bits must be 0).</p> <p>Else (the number of L2 VMs is 0), R9 is ignored.</p> <p>If the value of R9 is NULL_PA (-1), no new SEPT page is added to L2 VM #1's SEPT. If the demoted TD private page has an L2 page alias for L2 VM #1, this is an error.</p> <p>Else, bit 63 of R9 is ignored. If L2_SEPT_ADD_MODE is 1, the new SEPT page is only used if the demoted TD private page has an L2 page alias for L2 VM #1. Else, the new SEPT page is always used.</p>		
R10	<p>If the number of L2 VMs is ≥ 2, R10 contains the host physical address of the new Secure EPT page to be added to L2 VM #2's SEPT tree (HKID bits must be 0).</p> <p>Else (the number of L2 VMs is 0 or 1), R10 is ignored.</p> <p>If the value of R10 is NULL_PA (-1), no new SEPT page is added to L2 VM #2's SEPT. If the demoted TD private page has an L2 page alias for L2 VM #2, this is an error.</p> <p>Else, bit 63 of R10 is ignored. If L2_SEPT_ADD_MODE is 1, the new SEPT page is only used if the demoted TD private page has an L2 page alias for L2 VM #2. Else, the new SEPT page is always used.</p>		
R11	<p>If the number of L2 VMs is ≥ 3, R11 contains the host physical address of the new Secure EPT page to be added to L2 VM #3's SEPT tree (HKID bits must be 0).</p> <p>Else (the number of L2 VMs is 0, 1 or 2), R11 is ignored.</p> <p>If the value of R11 is NULL_PA (-1), no new SEPT page is added to L2 VM #3's SEPT. If the demoted TD private page has an L2 page alias for L2 VM #3, this is an error.</p> <p>Else, bit 63 of R11 is ignored. If L2_SEPT_ADD_MODE is 1, the new SEPT page is only used if the demoted TD private page has an L2 page alias for L2 VM #3. Else, the new SEPT page is always used.</p>		
R12	<p>If the TDX module is configured to use Dynamic PAMT and the large page level is 1 (2MB), R12 contains the host physical address of a new PAMT page (HKID bits must be 0).</p> <p>Else, R12 is ignored.</p>		
R13	<p>If the TDX module is configured to use Dynamic PAMT and the large page level is 1 (2MB), R13 contains the host physical address of a new PAMT page (HKID bits must be 0).</p> <p>Else, R13 is ignored.</p>		

5.4.24.2. Output Operands

Table 5.95: TDH.MEM.PAGE.DEMOTE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESTARTABLE, RCX is unmodified. Else, RCX returns extended error information part 1. In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2 The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page; it may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX. In other cases, RCX returns 0.
RDX	In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESTARTABLE, RDX is unmodified. Else, RDX returns extended error information part 2. In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2 In other cases, RDX returns 0.
R9	If TDH.MEM.PAGE.DEMOTE terminated successfully, the number of L2 VMs is ≥ 1 and the page whose HPA was provided in R9 was not used as an SEPT page for any reason, R9 is updated with bit 63 set to 1. Else, R9 is unmodified.
R10	If TDH.MEM.PAGE.DEMOTE terminated successfully, the number of L2 VMs is ≥ 2 and the page whose HPA was provided in R10 was not used as an SEPT page for any reason, R10 is updated with bit 63 set to 1. Else, R10 is unmodified.
R11	If TDH.MEM.PAGE.DEMOTE terminated successfully, the number of L2 VMs is ≥ 3 and the page whose HPA was provided in R11 was not used as an SEPT page for any reason, R11 is updated with bit 63 set to 1. Else, R11 is unmodified.
Other	Unmodified

5.4.24.3. Leaf Function Description

- 5 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.24.3.1. Overview

TDH.MEM.PAGE.DEMOTE splits a large TD private page (2MB or 1GB) into 512 small pages (4KB or 2MB, respectively) and adds a new Secure EPT page to map those small pages. If the large page is mapped in any L2 SEPTs, TDH.MEM.PAGE.DEMOTE splits those mapping and adds new L2 Secure EPT pages to map the demoted page.

5.4.24.3.2. Enumeration

TDH.MEM.PAGE.DEMOTE support of non-blocking mapping resize is enumerated by TDX_FEATURES0.NON_BLOCKING_RESIZE (bit 35), readable using TDH.SYS.RD*.

Support of dynamic PAMT is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36).

5.4.24.3.3. Blocking and TLB Tracking

If the TDX module supports non-blocking mapping resize, no blocking and tracking of the demoted page is required.

Else, if the TD may be running, the demoted page must be blocked and TLB tracked. Else (e.g., TDH.MR.FINALIZE has not yet been executed, or the TD has been paused for export), no blocking and tracking is required.

5.4.24.3.4. PT_TR

If the TDX module supports non-blocking mapping resize, then PT_TR pages (i.e., former SEPT pages converted by TDH.MEM.PAGE.PROMOTE) owned by the same TD can be provided as new SEPT pages. TDH.MEM.PAGE.DEMOTE checks those pages for TLB tracking.

5.4.24.3.5. L2 SEPT Population

TDH.MEM.PAGE.DEMOTE supports multiple host VMM policies for populating the L2 SEPT trees.

- Dense mode is when the host VMM maintains an L2 SEPT page for each L1 SEPT page. This mode is selected by setting L2_SEPT_ADD_MODE to 0.
- Sparse mode is when the host VMM only maintains an L2 SEPT page for a certain L1 SEPT page on demand, i.e., when there's a need to map a TD private page in an L2 VM's GPA space. This mode is selected by setting L2_SEPT_ADD_MODE to 0. The host VMM provides new SEPT pages, but they are only used if a page alias exists for the relevant L2 VM.

The host VMM may also choose to maintain L2 SEPT trees only for a subset of the L2 VMs (e.g., if a TD is created with a certain number of L2 VMs but not all of them are currently in use). The host VMM can do so by providing NULL_PA as the new SEPT page(s) HPA.

5.4.24.3.6. Dynamic PAMT

If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing for one of the added SEPT pages. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

Note that this does not apply to the demoted page itself. TDH.MEM.PAGE.DEMOTE always requires a pair of PAMT pages to be provided (in R12 and R13) if the page is demoted to 512 4KB pages.

5.4.24.3.7. SEPT HPA Arguments on Input and Output

The table below shows the values of the SEPT HPA arguments in R9 – R11 when no error occurs (RAX returns TDX_SUCCESS).

Table 5.96: Meaning of TDH.MEM.PAGE.DEMOTE’s SEPT HPA Arguments on Input and Output (No Error)

Value	R9 – R11 on Input	R9 – R11 on Output
NULL_PA (-1)	No new SEPT page to add	Unmodified
Bits 62:0: Valid HPA, HKID bits are 0 Bit 63: 0	Bits 62:0: HPA of new SEPT page to add Bit 63: Ignored	TDH.MEM.PAGE.DEMOTE terminated successfully and the new SEPT page has been added
Bits 62:0: Valid HPA, HKID bits are 0 Bit 63: 1		TDH.MEM.PAGE.DEMOTE terminated successfully and the new SEPT page has not been added

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5.4.24.3.8. Interruptibility

TDH.MEM.PAGE.DEMOTE is interruptible but not resumable. If a pending interrupt is detected during operation, TDH.MEM.PAGE.DEMOTE returns with a TDX_INTERRUPTED_RESTARTABLE status in RAX. No demote operation is done and no output operands except RAX are modified.

In such cases, TDH.MEM.PAGE.DEMOTE should be invoked in a loop until it terminates successfully. The host VMM should be designed to avoid cases where interrupt storms prevent successful completion of TDH.MEM.PAGE.DEMOTE.

5.4.24.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.97: TDH.MEM.PAGE.DEMOTE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource Name	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ¹³
Explicit	RCX	GPA and Level	TD private page to split	Blob	None	Private	$2^{12+9*\text{level}}$ bytes	Exclusive	None	None	None
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared	None
Explicit	R8	HPA	New L1 Secure EPT page	SEPT_PAGE	RW	Private	4KB	Exclusive	Shared	Shared	Exclusive
Explicit	R9, R10, R11	HPA	New L2 Secure EPT pages	SEPT_PAGE	RW	Private	4KB	Exclusive	Shared	Shared	Exclusive
Explicit	R12, R13	HPA	New PAMT pages ¹⁴	PAMT_PAGE	RW	Opaque	4KB	Exclusive	Shared	Shared	Exclusive
Implicit	N/A	HPA	HPA range to split ¹⁵	N/A	RW	Opaque	N/A	Exclusive ¹⁶	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	None
Implicit	N/A	GPA	L1 Secure EPT Tree	N/A	RW	Private	N/A	Shared	N/A	N/A	None
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A	None
Implicit	N/A	GPA	L2 Secure EPT Trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A	None

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5.4.24.5. Completion Status Codes

Table 5.98: TDH.MEM.PAGE.DEMOTE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	

¹³ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

¹⁴ Only if the TDX module is configured to use Dynamic PAMT and the large page level is 1 (2MB).

¹⁵ Only if the TDX module is configured to use Dynamic PAMT and the large page level is 1 (2MB).

¹⁶ Concurrency is enforced by locking the parent **non-leaf** PAMT entry in the PAMT tree, which points to the new page.

Completion Status Code	Description
TDX_EPT_WALK_FAILED	
TDX_GPA_RANGE_NOT_BLOCKED	
TDX_INTERRUPTED_RESTARTABLE	TDH.MEM.PAGE.DEMOTE's operation has been interrupted by an external event; it may be restarted (from its beginning) by calling it again.
TDX_L2_SEPT_PAGE_NOT_PROVIDED	
TDX_L2_SEPT_WALK_FAILED	
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_PAGE_NOT_FREE	
TDX_SUCCESS	TDH.MEM.PAGE.DEMOTE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TLB_TRACKING_NOT_DONE	

5.4.25. TDH.MEM.PAGE.PROMOTE Leaf

TDH.MEM.PAGE.PROMOTE merges 512 consecutive 4KB pages into a single 2MB page, or 512 consecutive 2MB pages into a single 1GB page. The L1 and any L2 SEPT pages which mapped the 512 small pages are removed, and the non-leaf SEPT entries that mapped the whole large GPA range change to leaf entries.

- 5 If the TDX module is configured to use Dynamic PAMT and the merged page level is 1 (2MB), the pair of PAMT pages that were associated with the 512 small pages is removed, and the non-leaf PAMT entry that was associated with the whole large HPA range changes to a leaf entry.

5.4.25.1. Input Operands

Table 5.99: TDH.MEM.PAGE.PROMOTE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 23
	23:16	Version Number	Selects the SEAMCALL interface function version Versions 0 and 1 are supported. See enumeration details below.
	63:24	Reserved	Must be 0
	EPT mapping information:		
RCX	Bits	Name	Description
	2:0	Level	Level of the Secure EPT entry that will map the merged large page: either 1 (2MB) or 2 (1GB) (see 3.6.1)
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address of the merged large page Depending on the level, the following least significant bits must be 0: Level 1 (2MB): Bits 20:12 Level 2 (1GB): Bits 29:12
	63:52	Reserved	Reserved: must be 0
	TD handle and flags:		
	Bits	Name	Description
RDX	0	NO_TRACK	Large GPA range blocking and TLB tracking mode: 0: The merged large GPA range is checked for blocking and TLB tracking, and SEPT pages are removed. 1: The merged large GPA range is not checked for blocking and TLB tracking, and SEPT pages are converted to PT_TR pages. Enumeration: Support of NO_TRACK value of 1 is enumerated by TDX_FEATURES0.NON_BLOCKING_RESIZE (bit 35), readable using TDH.SYS.RD*.
	11:1	Reserved	Reserved: must be 0
	51:12	TDR_HPA	Bits 51:12 of the host physical address of the parent TDR page (HKID bits must be 0)

Operand	Description		
	63:52	Reserved	Reserved: must be 0

5.4.25.2. Output Operands

Table 5.100: TDH.MEM.PAGE.PROMOTE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	<p>If TDH.MEM.PAGE.PROMOTE succeeded:</p> <ul style="list-style-type: none"> • If the specified value of NO_TRACK was 0, RCX returns the HPA of the removed L1 SEPT page (HKID bits are set to 0). If supported by the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed L1 SEPT page are free. • Else (NO_TRACK was 1), RCX returns the HPA of the L1 SEPT page converted to PT_TR (HKID bits are set to 0). <p>In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESTARTABLE, RCX is unmodified.</p> <p>Else, RCX returns extended error information part 1.</p> <p>In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2</p> <p>The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page; it may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX.</p> <p>In other cases, RCX returns 0.</p>
RDX	<p>In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESTARTABLE, RDX is unmodified.</p> <p>Else, RDX returns extended error information part 2.</p> <p>In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2</p> <p>In other cases, RDX returns 0.</p>
R9	<p>If TDH.MEM.PAGE.PROMOTE version is 1 or higher:</p> <ul style="list-style-type: none"> • If the specified value of NO_TRACK was 0 and L2 VM #1's L2 SEPT page has been removed, R9 returns the HPA of that L2 SEPT page (HKID bits are set to 0). If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed L2 #1 SEPT page are free. • Else, if NO_TRACK was 1 and L2 VM #1's L2 SEPT page has been converted to PT_TR, R9 returns the HPA of that L2 SEPT page (HKID bits are set to 0). • Else, R9 returns NULL_PA (-1). <p>Else (TDH.MEM.PAGE.PROMOTE version is 0), R9 is unmodified.</p>

Operand	Description
R10	If TDH.MEM.PAGE.PROMOTE version is 1 or higher: <ul style="list-style-type: none"> If the specified value of NO_TRACK was 0 and L2 VM #2's L2 SEPT page has been removed, R10 returns the HPA of that L2 SEPT page (HKID bits are set to 0). If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed L2 #2 SEPT page are free. Else, if NO_TRACK was 1 and L2 VM #2's L2 SEPT page has been converted to PT_TR, R10 returns the HPA of that L2 SEPT page (HKID bits are set to 0). Else, R10 returns NULL_PA (-1). Else (TDH.MEM.PAGE.PROMOTE version is 0), R10 is unmodified.
R11	If TDH.MEM.PAGE.PROMOTE version is 1 or higher: <ul style="list-style-type: none"> If the specified value of NO_TRACK was 0 and L2 VM #3's L2 SEPT page has been removed, R11 returns the HPA of that L2 SEPT page (HKID bits are set to 0). If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed L2 #3 SEPT page are free. Else, if NO_TRACK was 1 and L2 VM #3's L2 SEPT page has been converted to PT_TR, R11 returns the HPA of that L2 SEPT page (HKID bits are set to 0). Else, R11 returns NULL_PA (-1). Else (TDH.MEM.PAGE.PROMOTE version is 0), R11 is unmodified.
R12	If the TDX module is configured to use Dynamic PAMT and the merged page level is 1 (2MB), and TDH.MEM.PAGE.PROMOTE succeeded, R12 returns the HPA of the removed PAMT page for 4KB pages 0 through 255 (HKID bits are set to 0). Else, R12 is unmodified.
R13	If the TDX module is configured to use Dynamic PAMT and the merged page level is 1 (2MB), and TDH.MEM.PAGE.PROMOTE succeeded, R13 returns the HPA of the removed PAMT page for 4KB pages 256 through 511 (HKID bits are set to 0). Else, R13 is unmodified.
Other	Unmodified

5.4.25.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 5.4.25.3.1. Overview

TDH.MEM.PAGE.PROMOTE merges 512 private pages, which are consecutive both in the HPA space and in the GPA space. The L1 SEPT page and all existing L2 SEPT pages at the requested GPA and level are removed.

All merged private pages must have the same Secure EPT leaf entry attributes and state, which must be either MAPPED or PENDING. All merged private pages must have the same set of L2 mappings and L2 attributes.

10 5.4.25.3.2. Enumeration

Availability of TDH.MEM.PAGE.PROMOTE version 1 is enumerated by TDX_FEATURES0.TD_PARTITIONING (bit 7), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.MEM.PAGE.PROMOTE with a version number higher than 0 returns a TDX_OPERAND_INVALID(RAX) status.

Support of NO_TRACK value of 1 is enumerated by TDX_FEATURES0.NON_BLOCKING_RESIZE (bit 35).

15 Support of dynamic PAMT is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36).

5.4.25.3.3. Blocking and TLB Tracking

If NO_TRACK is supported and its value is 1, the promoted GPA range is not checked for blocking and TLB tracking. The SEPT pages mapping that range are not removed; instead, they are converted to PT_TR pages which can later be either tracked and reclaimed or used as new SEPT pages for TDH.MEM.PAGE.DEMOTE for the current TD.

- 5 Else, if the TD may be running, the promoted GPA range must be blocked and TLB tracked. Else (e.g., TDH.MR.FINALIZE has not yet been executed, or the TD has been paused for export), no blocking and tracking is required.

5.4.25.3.4. Dynamic PAMT

If the TDX module is configured to use Dynamic PAMT and the merged page level is 1 (2MB), the pair of PAMT pages that were associated with the 512 small pages is removed, and the non-leaf PAMT entry that was associated with the whole large HPA range changes to a leaf entry.

10 If the TDX module is configured for dynamic PAMT, bit 62 of RCX, R9, R10 and R11 are returned as hints indicating that all entries in the PAMT pages mapping the respective removed SEPT pages are free, and they can be removed using TDH.PHYMEM.PAMT.REMOVE.

5.4.25.3.5. Interruptibility

15 TDH.MEM.PAGE.PROMOTE is interruptible but not resumable. If a pending interrupt is detected during operation, TDH.MEM.PAGE.PROMOTE returns with a TDX_INTERRUPTED_RESTARTABLE status in RAX. No promote operation is done and no output operands except RAX are modified.

In such cases, TDH.MEM.PAGE.PROMOTE should be invoked in a loop until it terminates successfully. The host VMM should be designed to avoid cases where interrupt storms prevent successful completion of TDH.MEM.PAGE.PROMOTE.

20 **5.4.25.3.6. Removed Page Initialization**

On platforms which do not use ACT, after the SEPT pages have been removed, the host VMM should initialize their content before they are reused as non-private pages, as described in the [Base Spec].

5.4.25.3.7. SEPT Page HPA Inputs and Outputs

The table below shows the values of the SEPT HPA output arguments in RCX and R9 – R11 when version 1 or higher is selected and no error occurs (RAX returns TDX_SUCCESS).

Table 5.101: Meaning of TDH.MEM.PAGE.PROMOTE's SEPT HPA Arguments on Output (No Error)

Value	RCX on Output	R9 – R11 on Output
NULL_PA (-1)	N/A	No removed or converted SEPT page for this L2 VM
Valid HPA	L1 SEPT page HPA If NO_TRACK value is 0, the page is removed. If supported and Dynamic PAMT is used, bit 62 is a PAMT page pair removal hint. Else (NO_TRACK is supported and its value is 1), the page is converted to PT_TR. Else, the page is removed.	L2 SEPT page HPA If NO_TRACK value is 0, the page is removed. If supported and Dynamic PAMT is used, bit 62 is a PAMT page pair removal hint. Else (NO_TRACK is supported and its value is 1), the page is converted to PT_TR. Else, the page is removed.

5.4.25.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.102: TDH.MEM.PAGE.PROMOTE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ¹⁷
Explicit	RCX	GPA and Level	Removed Secure EPT page	SEPT_PAGE	R	Private	$2^{12+9*Level}$ Bytes	Exclusive	None	None	Exclusive
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared	None
Implicit	N/A	HPA	Merged HPA range	Blob	None	Private	N/A	Exclusive	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	None
Implicit	N/A	GPA	L1 Secure EPT Tree	N/A	RW	Private	N/A	Shared	N/A	N/A	None
Implicit	N/A	GPA	Large page L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A	None
Implicit	N/A	GPA	Small pages L1 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A	None
Implicit	N/A	GPA	L2 Secure EPT Trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	GPA	L2 Large page Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A	None
Implicit	N/A	GPA	L2 Small pages Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A	None
Implicit	N/A	HPA	Removed PAMT pages ¹⁸	PAMT_PAGE	RW	Opaque	4KB	Exclusive(i) ¹⁹	None	None	Exclusive

5.4.25.5. Completion Status Codes

Table 5.103: TDH.MEM.PAGE.PROMOTE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_EPT_INVALID_PROMOTE_CONDITIONS	
TDX_EPT_WALK_FAILED	

¹⁷ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.¹⁸ Applicable only if the TDX module is configured to use dynamic PAMT and the merged page level is 1 (2MB).¹⁹ Concurrency is enforced by locking the parent leaf PAMT entry, which maps the new page.

Completion Status Code	Description
TDX_INTERRUPTED_RESTARTABLE	TDH.MEM.PAGE.PROMOTE's operation has been interrupted by an external event; it may be restarted (from its beginning) by calling it again.
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.PAGE.PROMOTE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TLB_TRACKING_NOT_DONE	

5.4.26. TDH.MEM.PAGE.RELOCATE Leaf

Relocate a 4KB mapped page from its current host physical address to another.

5.4.26.1. Input Operands

Table 5.104: TDH.MEM.PAGE.RELOCATE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 5
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	The level of the Secure EPT entry that maps the private page to be relocated, must be 0 (i.e., 4KB) (see 3.6.1).
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address of the private page to be relocated
	63:52	Reserved	Reserved: must be 0
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		
R8	Host physical address of the relocated page target (HKID bits must be 0)		

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5.4.26.2. Output Operands

Table 5.105: TDH.MEM.PAGE.RELOCATE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	If TDH.MEM.PAGE.RELOCATE succeeded: <ul style="list-style-type: none"> RCX returns the HPA of the old physical page that has been removed (HKID bits are set to 0). If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed old physical page are free. In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2 The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX. In other cases, RCX returns 0.
RDX	Extended error information part 2

Operand	Description
	In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2 In other cases, RDX returns 0.
Other	Unmodified

5.4.26.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.26.3.1. Overview

TDH.MEM.PAGE.RELOCATE replaces a mapped 4KB page mapping target HPA by moving the current page content to a new target HPA and updating the Secure-EPT mapping to the new target HPA. On successful operation, the previous mapped HPA target is marked as free in the PAMT.

5.4.26.3.2. Blocking and TLB Tracking

If the TD may be running, the relocated page must be blocked and TLB tracked. Else (e.g., TDH.MR.FINALIZE has not yet been executed, or the TD has been paused for export), no blocking and tracking is required.

5.4.26.3.3. Dynamic PAMT

If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDH_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation. In addition, RCX[62] is returned as a hint indicating that all entries in the PAMT page pair mapping the removed old physical page are free, and they can be removed using TDH.PHYMEM.PAMT.REMOVE.

5.4.26.3.4. Removed Page Initialization

On platforms which do not use ACT, after the page has been relocated, the host VMM should initialize its content before it is reused as a non-private page, as described in the [Base Spec].

5.4.26.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.106: TDH.MEM.PAGE.RELOCATE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ²⁰
Explicit	RCX	GPA and Level	TD private page	Blob	R	Private	4KB	Exclusive	None	None	Exclusive
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared	None
Explicit	R8	HPA	Target physical page	Blob	RW	Private	4KB	Exclusive	Shared	Shared	Exclusive
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	None

²⁰ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ²⁰
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A	None
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A	None
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A	None

5.4.26.5. Completion Status Codes

Table 5.107: TDH.MEM.PAGE.RELOCATE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_WALK_FAILED	
TDX_GPA_RANGE_NOT_BLOCKED	
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.PAGE.RELOCATE is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TLB_TRACKING_NOT_DONE	

5.4.27. TDH.MEM.PAGE.REMOVE Leaf

Remove a GPA-mapped 4KB, 2MB or 1GB private page from a TD.

5.4.27.1. *Input Operands*

Table 5.108: TDH.MEM.PAGE.REMOVE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 29
	23:16	Version Number	Selects the SEAMCALL interface function version If the TDX module supports ACT, version may be 0 or 1. Else, version must be 0. See enumeration details below.
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the Secure EPT entry that maps the private page to be removed: either 0 (4KB), 1 (2MB) or 2 (1GB) – see 3.6.1.
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address of the private page to be removed
	63:52	Reserved	Reserved: must be 0
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		

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5.4.27.2. *Output Operands*

Table 5.109: TDH.MEM.PAGE.REMOVE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	If TDH.MEM.PAGE.REMOVE succeeded: <ul style="list-style-type: none">• RCX returns the HPA of the removed page (HKID bits are set to 0).• If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed page are free. This only applies to 4KB pages. In case of EPT walk error, RCX returns the Secure EPT entry architectural content where the error was detected – see 3.6.2. The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX. In other cases, RCX returns 0.
RDX	Extended error information part 2 In case of EPT walk error, RDX returns the Secure EPT entry level and state where the error was detected – see 3.6.2

Operand	Description
	In other cases, RDX returns 0.
Other	Unmodified

5.4.27.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.27.3.1. Overview

TDH.MEM.PAGE.REMOVE removes a 4KB, 2MB or 1GB private page from the TD's Secure EPT tree (marks the SEPT entry as FREE). If the page is mapped in any L2 Secure EPT, the applicable L2 SEPT entries are marked as L2_FREE. On successful operation, TDH.MEM.PAGE.REMOVE marks the physical page as free in PAMT.

5.4.27.3.2. Enumeration

Availability of TDH.MEM.PAGE.REMOVE version 1 is enumerated by TDX_FEATURES0.ACT (bit 14), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.MEM.PAGE.REMOVE with version higher than 0 returns a TDX_OPERAND_INVALID(RAX) status.

5.4.27.3.3. Blocking and TLB Tracking

If the TD may be running, the removed page must be blocked and TLB tracked. Else (e.g., TDH.MR.FINALIZE has not yet been executed, or the TD has been paused for export), no blocking and tracking is required.

5.4.27.3.4. Dynamic PAMT

If the TDX module is configured for dynamic PAMT and the removed page size is 4KB, RCX[62] is returned as a hint indicating that all entries in the PAMT page pair mapping the removed page are free, and they can be removed using TDH.PHYMEM.PAMT.REMOVE.

5.4.27.3.5. Removed Page Initialization

On platforms which do not use ACT, after the page has been removed, the host VMM should initialize its content before it is reused as non-private pages, as described in the [Base Spec].

5.4.27.3.6. Interruptibility

If called with version higher than 0, TDH.MEM.PAGE.REMOVE is interruptible and resumable. If a pending interrupt is detected during operation, TDH.MEM.PAGE.REMOVE returns with a TDX_INTERRUPTED_RESUMABLE status in RAX. No output operands except RAX are modified.

5.4.27.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

30 **Table 5.110: TDH.MEM.PAGE.REMOVE Operands Information Definition**

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ²¹
Explicit	RCX	GPA and Level	TD private page	Blob	R	Private	$2^{12+9*Level}$ Bytes	Exclusive	None	None	Exclusive

²¹ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ²¹
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	None
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A	None
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A	None
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A	None

5.4.27.5. Completion Status Codes

Table 5.111: TDH.PHYMEM.PAGE.REMOVE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_WALK_FAILED	
TDX_GPA_RANGE_NOT_BLOCKED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.PAGE.REMOVE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TLB_TRACKING_NOT_DONE	

5.4.28. TDH.MEM.RANGE.BLOCK Leaf

Block a TD private GPA range (i.e., a Secure EPT page or a TD private page) at any level (4KB, 2MB, 1GB, 512GB, 256TB, etc.) from creating new GPA-to-HPA address translations.

5.4.28.1. Input Operands

Table 5.112: TDH.MEM.RANGE.BLOCK Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 7
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the Secure EPT entry that maps the GPA range to be blocked – see 3.6.1 Level must be between 0 and 3 for a 4-level EPT or between 0 and 4 for a 5-level EPT.
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the GPA range to be blocked Depending on the level, the following least significant bits must be 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12 Level 2 (EPDPTE): Bits 29:12 Level 3 (EPML4E): Bits 38:12 Level 4 (EPML5E): Bits 47:12
	63:52	Reserved	Reserved: must be 0
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		

5.4.28.2. Output Operands

Table 5.113: TDH.MEM.RANGE.BLOCK Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1

Operand	Description
RCX	<p>Extended error information part 1</p> <p>In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2</p> <p>The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX.</p> <p>In other cases, RCX returns 0.</p>
RDX	<p>Extended error information part 2</p> <p>In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2</p> <p>In other cases, RDX returns 0.</p>
Other	Unmodified

5.4.28.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.28.3.1. Overview

TDH.MEM.RANGE.BLOCK finds the Secure EPT entry for the given GPA and level, and it marks it as blocked (BLOCKED or PENDING_BLOCKED as appropriate). It records the current TD's TLB epoch in the PAMT entry of the physical Secure EPT page or TD private page mapped by the blocked Secure EPT entry.

5.4.28.3.2. Interaction with TDX Connect

If the TD is configured with TDX Connect enabled, the following conditions apply:

- If the GPA range is mapped by a leaf SEPT entry, TDH.MEM.RANGE.BLOCK of MAPPED pages is only allowed if no TDIs are attached. TDH.MEM.RANGE.BLOCK of PENDING pages is allowed unconditionally.
- Else (the GPA range is mapped by a non-leaf SEPT entry), TDH.MEM.RANGE.BLOCK is only allowed if either no TDIs are attached, or if all 512 entries of the SEPT child page are FREE.

5.4.28.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.114: TDH.MEM.RANGE.BLOCK Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA and Level	Secure EPT page or TD private page	Blob	None	Private	$2^{12+9*\text{Level}}\text{ Bytes}$	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Exclusive	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.28.5. Completion Status Codes

Table 5.115: TDH.MEM.RANGE.BLOCK Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_EPT_WALK_FAILED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.RANGE.BLOCK is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.29. TDH.MEM.RANGE.UNBLOCK Leaf

Remove the blocking of a TD private GPA range (i.e., a Secure EPT page or a TD private page), at any level (4KB, 2MB, 1GB, 512GB, 256TB etc.) previously blocked by TDH.MEM.RANGE.BLOCK.

5.4.29.1. *Input Operands*

Table 5.116: TDH.MEM.RANGE.UNBLOCK Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 39
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the Secure EPT entry that maps the GPA range to be unblocked – see 3.6.1 Level must be between 0 and 3 for a 4-level EPT or between 0 and 4 for a 5-level EPT.
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address range to be unblocked Depending on the level, the following least significant bits must be 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12 Level 2 (EPDPTE): Bits 29:12 Level 3 (EPML4E): Bits 38:12 Level 4 (EPML5E): Bits 47:12
	63:52	Reserved	Reserved: must be 0
	RDX	Host physical address of the parent TDR page (HKID bits must be 0)	

5.4.29.2. *Output Operands*

Table 5.117: TDH.MEM.RANGE.UNBLOCK Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1

Operand	Description
RCX	<p>Extended error information part 1</p> <p>In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2</p> <p>The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX.</p> <p>In other cases, RCX returns 0.</p>
RDX	<p>Extended error information part 2</p> <p>In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2</p> <p>In other cases, RDX returns 0.</p>
Other	Unmodified

5.4.29.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.29.3.1. Overview

TDH.MEM.RANGE.UNBLOCK finds the blocked Secure EPT entry for the given GPA and level. It checks that the entry has been blocked and TLB tracking has been done, and then it marks the entry as non-blocked (MAPPED or PENDING as appropriate).

5.4.29.3.2. Blocking and TLB Tracking

- If the TD may be running, the unblocked GPA range must be blocked and TLB tracked. Else (e.g., TDH.MR.FINALIZE has not yet been executed, or the TD has been paused for export), no blocking and tracking is required.

5.4.29.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

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Table 5.118: TDH.MEM.RANGE.UNBLOCK Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA and Level	Secure EPT page or TD private page	Blob	None	Private	$2^{12+9*\text{Level}}$ Bytes	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Exclusive	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	GPA	L2 Secure EPT tree	N/A	RW	Private	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.29.5. Completion Status Codes

Table 5.119: TDH.MEM.RANGE.UNBLOCK Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_WALK_FAILED	
TDX_GPA_RANGE_NOT_BLOCKED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.RANGE.UNBLOCK is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCTS_NOT_ALLOCATED	
TDX_TLB_TRACKING_NOT_DONE	

5.4.30. TDH.MEM.RD Leaf

Read a 64b chunk from a debuggable guest TD private memory.

5.4.30.1. Input Operands

Table 5.120: TDH.MEM.RD Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 12
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The guest physical address of a naturally aligned 8-byte chunk of a guest TD private page		
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		

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5.4.30.2. Output Operands

Table 5.121: TDH.MEM.RD Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	Extended error information part 1 In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2 The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX. In other cases, RCX returns 0.
RDX	Extended error information part 2 In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2 In other cases, RDX returns 0.
R8	Content of the memory chunk In case of an error, as indicated by RAX, R8 returns 0
Other	Unmodified

5.4.30.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.MEM.RD reads a 64b chunk from a debuggable guest TD private memory.

5.4.30.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.122: TDH.MEM.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA	TD private memory	Blob	R	Private	8B	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	Secure EPT tree	N/A	R	Private	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	Secure EPT entry	SEPT Entry	R	Private	N/A	Exclusive	N/A	N/A

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5.4.30.5. Completion Status Codes

Table 5.123: TDH.MEM.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_NOT_PRESENT	
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TD_NON_DEBUG	
TDX_TDCS_NOT_ALLOCATED	

5.4.31. TDH.MEM.SEPT.ADD Leaf

Add and map 4KB L1 and L2 Secure EPT pages to a TD.

5.4.31.1. Input Operands

Table 5.124: TDH.MEM.SEPT.ADD Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 3
	23:16	Version Number	Selects the SEAMCALL interface function version Versions 0 and 1 are supported. See the enumeration details below.
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the non-leaf Secure EPT entry that will map the new Secure EPT page – see 3.6.1 Level must be between 1 and 3 for a 4-level EPT or between 1 and 4 for a 5-level EPT.
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address of to be mapped for the new Secure EPT page Depending on the level, the following least significant bits must be 0: Level 1 (EPT): Bits 20:12 Level 2 (EPD): Bits 29:12 Level 3 (EPDPT): Bits 38:12 Level 4 (EPML4): Bits 47:12
	63:52	Reserved	Reserved: must be 0
RDX	TD handle and flags:		
	Bits	Name	Description
	0	ALLOW_EXISTING	Flags that TDH.MEM.SEPT.ADD should not fail if an SEPT page to be added already exists in the L1 or L2 SEPT tree. Instead, it should just return an indication in the output operand, as described below.
	11:1	Reserved	Reserved: must be 0
	51:12	TDR_HPA	Bits 51:12 of the host physical address of the parent TDR page (HKID bits must be 0)
	63:52	Reserved	Reserved: must be 0
R8	Host physical address of the new L1 Secure EPT page to be added to the TD (HKID bits must be 0) For TDH.MEM.SEPT.ADD version 1 or higher: <ul style="list-style-type: none">• If the value of R8 is NULL_PA (-1), no L1 SEPT page is added.		

Operand	Description
	<ul style="list-style-type: none"> Else, bit 63 of R8 is ignored.
R9	<p>For TDH.MEM.SEPT.ADD version 1 or higher, R9 specifies the HPA of a new L2 VM #1 Secure EPT page to be added to the TD (HKID bits must be 0).</p> <ul style="list-style-type: none"> If the value of R9 is NULL_PA (-1), no L2 VM #1 SEPT page is added. Else, bit 63 of R9 is ignored.
R10	<p>For TDH.MEM.SEPT.ADD version 1 or higher, R10 specifies the HPA of a new L2 VM #2 Secure EPT page to be added to the TD (HKID bits must be 0).</p> <ul style="list-style-type: none"> If the value of R10 is NULL_PA (-1), no L2 VM #2 SEPT page is added. Else, bit 63 of R10 is ignored.
R11	<p>For TDH.MEM.SEPT.ADD version 1 or higher, R11 specifies the HPA of a new L2 VM #3 Secure EPT page to be added to the TD (HKID bits must be 0).</p> <ul style="list-style-type: none"> If the value of R11 is NULL_PA (-1), no L2 VM #3 SEPT page is added. Else, bit 63 of R11 is ignored.

5.4.31.2. Output Operands

Table 5.125: TDH.MEM.SEPT.ADD Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	<p>In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESUMABLE, RCX is unmodified.</p> <p>Else, RCX returns extended error information part 1.</p> <p>In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2</p> <p>The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page; it may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX.</p> <p>In other cases, RCX returns 0.</p>
RDX	<p>In case of an interruption, as indicated by RAX returning TDX_INTERRUPTED_RESUMABLE, RDX is unmodified.</p> <p>Else, RDX returns extended error information part 2.</p> <p>In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2</p> <p>In other cases, RDX returns 0.</p>
R8	<p>For TDH.MEM.SEPT.ADD version 1 or higher:</p> <ul style="list-style-type: none"> If a provided L1 SEPT page has been added, R8 returns NULL_PA (-1). Else, if an L1 SEPT page already exists, bit 63 of R8 is set to 1, other bits are unmodified. Else, bit 63 of R8 is cleared to 0, other bits are unmodified. <p>For TDH.MEM.SEPT.ADD version 0, R8 is unmodified.</p>

Operand	Description
R9	<p>For TDH.MEM.SEPT.ADD version 1 or higher:</p> <ul style="list-style-type: none"> • If a provided L2 VM #1 SEPT page has been added, R9 returns NULL_PA (-1). • Else, if an L2 VM #1 SEPT page already exists, bit 63 of R9 is set to 1, other bits are unmodified. • Else, bit 63 of R9 is cleared to 0, other bits are unmodified. <p>For TDH.MEM.SEPT.ADD version 0, R9 is unmodified.</p>
R10	<p>For TDH.MEM.SEPT.ADD version 1 or higher:</p> <ul style="list-style-type: none"> • If a provided L2 VM #2 SEPT page has been added, R10 returns NULL_PA (-1). • Else, if an L2 VM #2 SEPT page already exists, bit 63 of R10 is set to 1, other bits are unmodified. • Else, bit 63 of R10 is cleared to 0, other bits are unmodified. <p>For TDH.MEM.SEPT.ADD version 0, R10 is unmodified.</p>
R11	<p>For TDH.MEM.SEPT.ADD version 1 or higher:</p> <ul style="list-style-type: none"> • If a provided L2 VM #3 SEPT page has been added, R11 returns NULL_PA (-1). • Else, if an L2 VM #3 SEPT page already exists, bit 63 of R11 is set to 1, other bits are unmodified. • Else, bit 63 of R11 is cleared to 0, other bits are unmodified. <p>For TDH.MEM.SEPT.ADD version 0, R11 is unmodified.</p>
Other	Unmodified

5.4.31.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 **5.4.31.3.1. Overview**

TDH.MEM.SEPT.ADD adds a set of 4KB Secure EPT pages to a TD and maps them to the provided GPA and level. SEPT pages can be added to the main (L1) SEPT tree and/or to one or more of the L2 VMs' SEPT trees. TDH.MEM.SEPT.ADD initializes the SEPT pages to hold 512 free entries using the TD's ephemeral private key.

10 L2 SEPT trees may not be deeper than the L1 SEPT tree. To add an L2 SEPT page at some level, there must either already be an L1 SEPT page at that level, or an L1 SEPT page at that level is being added by the current TDH.MEM.SEPT.ADD invocation.

5.4.31.3.2. Enumeration

15 Availability of TDH.MEM.SEPT.ADD version 1 is enumerated by TDX_FEATURES0.TD_PARTITIONING (bit 7), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.MEM.SEPT.ADD with a version number higher than 0 returns a TDX_OPERAND_INVALID(RAX) status.

5.4.31.3.3. Dynamic PAMT

If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing for one of the new SEPT pages. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

20 **5.4.31.3.4. Interruptibility**

If a version number higher than 0 is specified on input, TDH.MEM.SEPT.ADD is interruptible. If a pending interrupt is detected during operation, TDH.MEM.SEPT.ADD returns with a TDX_INTERRUPTED_RESUMABLE status in RAX. The SEPT page HPA values in R8, R9, R10 and R11 are updated.

TDH.MEM.SEPT.ADD is designed to be invoked in a loop until all required SEPT pages have been added:

1. Call TDH.MEM.SEPT.ADD.
2. While RAX indicates TDX_INTERRUPTED_RESUMABLE:
 - 2.1. Call TDH.MEM.SEPT.ADD with the GPR values as returned by the previous call.
 - 2.2. If an error indication other than TDX_INTERRUPTED_RESUMABLE is returned, abort.

5.4.31.3.5. SEPT Page HPA Input and Output Operands

The table below shows the values of the SEPT HPA arguments in R8 – R11 when version 1 or higher is selected and no error occurs (RAX returns TDX_SUCCESS or TDX_INTERRUPTED_RESUMABLE).

Table 5.126: Meaning of TDH.MEM.SEPT.ADD's SEPT HPA Arguments on Input and Output (Version > 0, No Error)

Value	R8 – R11 on Input	R8 – R11 on Output
NULL_PA (-1)	No new SEPT page to add	New SEPT page has been added
Bits 62:0: Valid HPA, HKID bits are 0 Bit 63: 0	Bits 62:0: HPA of new SEPT page to add Bit 63: Ignored	N/A
Bits 62:0: Valid HPA, HKID bits are 0 Bit 63: 1		SEPT page already exists, new SEPT page has not been used

10

5.4.31.3.6. Atomicity

Unless terminated with a TDX_INTERRUPTED_RESUMABLE indication, TDH.MEM.SEPT.ADD either fully succeeds in adding the requested SEPT pages or doesn't add any page.

In case of an interrupt (TDX_INTERRUPTED_RESUMABLE), if the host VMM invokes TDH.MEM.SEPT.ADD in a loop as described above and doesn't initiate other operations that impact TDH.MEM.SEPT.ADD (e.g., TDH.MEM.RANGE.BLOCK), then this atomicity still holds at the end of the loop.

5.4.31.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

20

Table 5.127: TDH.MEM.SEPT.ADD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA and Level	Secure EPT page (GPA) ²²	SEPT_PAGE	RW	Private	$2^{12+9*Level}$ Bytes	N/A	N/A	N/A
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared
Explicit	R8	HPA	Secure EPT page (HPA) ²²	SEPT_PAGE	RW	Private	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT tree	N/A	RW	Private	N/A	Shared	N/A	N/A

²² RCX and R8 denote the same Secure EPT page operand, using HPA and GPA respectively

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT trees	N/A	RW	Private	N/A	Shared(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.31.5. Completion Status Codes

Table 5.128: TDH.MEM.SEPT.ADD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_EPT_WALK_FAILED	
TDX_INTERRUPTED_RESUMABLE	TDH.MEM.SEPT.ADD's operation has been interrupted by an external event; it may be resumed from the point where it was interrupted by calling it again.
TDX_L2_SEPT_ENTRY_NOT_FREE	
TDX_L2_SEPT_WALK_FAILED	
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.SEPT.ADD is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.32. TDH.MEM.SEPT.RD Leaf

Read a Secure EPT entry.

Table 5.129: TDH.MEM.SEPT.RD Input Operands Definition

Operand		Description															
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1															
		<table border="1"> <thead> <tr> <th>Bits</th><th>Field</th><th>Description</th></tr> </thead> <tbody> <tr> <td>15:0</td><td>Leaf Number</td><td>Selects the SEAMCALL interface function: 25</td></tr> <tr> <td>23:16</td><td>Version Number</td><td>Selects the SEAMCALL interface function version</td></tr> <tr> <td>63:24</td><td>Reserved</td><td>Must be 0</td></tr> </tbody> </table>	Bits	Field	Description	15:0	Leaf Number	Selects the SEAMCALL interface function: 25	23:16	Version Number	Selects the SEAMCALL interface function version	63:24	Reserved	Must be 0			
Bits	Field	Description															
15:0	Leaf Number	Selects the SEAMCALL interface function: 25															
23:16	Version Number	Selects the SEAMCALL interface function version															
63:24	Reserved	Must be 0															
EPT mapping information:																	
<table border="1"> <thead> <tr> <th>Bits</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>2:0</td><td>Level</td><td> Level of the Secure EPT entry to read – see 3.6.1 Level must be between 0 and 3 for a 4-level EPT or between 0 and 4 for a 5-level EPT. </td></tr> <tr> <td>11:3</td><td>Reserved</td><td>Reserved: must be 0</td></tr> <tr> <td>51:12</td><td>GPA</td><td> Bits 51:12 of the guest physical address for the Secure EPT entry to read Depending on the level, the following least significant bits must be 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12 Level 2 (EPDPTE): Bits 29:12 Level 3 (EPML4E): Bits 38:12 Level 4 (EPML5E): Bits 47:12 </td></tr> <tr> <td>63:52</td><td>Reserved</td><td>Reserved: must be 0</td></tr> </tbody> </table>	Bits	Name	Description	2:0	Level	Level of the Secure EPT entry to read – see 3.6.1 Level must be between 0 and 3 for a 4-level EPT or between 0 and 4 for a 5-level EPT.	11:3	Reserved	Reserved: must be 0	51:12	GPA	Bits 51:12 of the guest physical address for the Secure EPT entry to read Depending on the level, the following least significant bits must be 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12 Level 2 (EPDPTE): Bits 29:12 Level 3 (EPML4E): Bits 38:12 Level 4 (EPML5E): Bits 47:12	63:52	Reserved	Reserved: must be 0		
Bits	Name	Description															
2:0	Level	Level of the Secure EPT entry to read – see 3.6.1 Level must be between 0 and 3 for a 4-level EPT or between 0 and 4 for a 5-level EPT.															
11:3	Reserved	Reserved: must be 0															
51:12	GPA	Bits 51:12 of the guest physical address for the Secure EPT entry to read Depending on the level, the following least significant bits must be 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12 Level 2 (EPDPTE): Bits 29:12 Level 3 (EPML4E): Bits 38:12 Level 4 (EPML5E): Bits 47:12															
63:52	Reserved	Reserved: must be 0															
TD handle and flags:																	
RDX	TD Handle and Flags	<table border="1"> <thead> <tr> <th>Bits</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>READ_L2_ATTR</td><td>Flags that L2 attributes should be returned in R8</td></tr> <tr> <td>11:1</td><td>Reserved</td><td>Reserved: must be 0</td></tr> <tr> <td>51:12</td><td>HPA</td><td>Bits 51:12 of the host physical address of the parent TDR page (HKID bits must be 0)</td></tr> <tr> <td>63:52</td><td>Reserved</td><td>Reserved: must be 0</td></tr> </tbody> </table>	Bits	Name	Description	0	READ_L2_ATTR	Flags that L2 attributes should be returned in R8	11:1	Reserved	Reserved: must be 0	51:12	HPA	Bits 51:12 of the host physical address of the parent TDR page (HKID bits must be 0)	63:52	Reserved	Reserved: must be 0
Bits	Name	Description															
0	READ_L2_ATTR	Flags that L2 attributes should be returned in R8															
11:1	Reserved	Reserved: must be 0															
51:12	HPA	Bits 51:12 of the host physical address of the parent TDR page (HKID bits must be 0)															
63:52	Reserved	Reserved: must be 0															

Table 5.130: TDH.MEM.SEPT.RD Output Operands Definition

Operand		Description
RAX	Status	SEAMCALL instruction return code – see 5.4.1

Operand		Description
RCX	SEPT Entry	<p>Secure EPT entry architectural content – see 3.6.2</p> <p>The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page; it may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX.</p> <ul style="list-style-type: none"> • In case of successful operation, the requested entry's architectural content is returned. • In case of EPT walk error, the architectural content of the Secure EPT entry where the error was detected is returned. <p>In other cases, RCX returns 0.</p>
RDX	SEPT Level and State	<p>Secure EPT entry level and state – see 3.6.2</p> <ul style="list-style-type: none"> • In case of successful operation, the requested entry's information is returned. • In case of EPT walk error, the information of the Secure EPT entry where the error was detected is returned. <p>In other cases, RDX returns 0.</p>
R8	L2 Attributes	If the TD's ATTRIBUTES.DEBUG is 1 and READ_L2_ATTR is 1, R8 returns the L2 attributes of the applicable L2 SEPT entries, in the format defined in 3.6.3. Else, R8 is unmodified.
Other	N/A	Unmodified

5.4.32.1. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.MEM.SEPT.RD reads a Secure EPT entry. If the TD's ATTRIBUTES.DEBUG is 1, then TDH.MEM.SEPT.RD can return the page's L2 attributes.

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.131: TDH.MEM.SEPT.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA and Level	Secure EPT entry	SEPT_ENTRY	R	Private	$2^{12+9*Level}$ Bytes	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT Tree	N/A	R	Private	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	GPA	L2 Secure EPT Tree	N/A	R	Private	N/A	Shared(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.32.2. Completion Status Codes

Table 5.132: TDH.MEM.SEPT.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_WALK_FAILED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.SEPT.RD is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.33. TDH.MEM.SEPT.REMOVE Leaf

Remove an empty L1 Secure EPT page and any associated L2 SEPT pages from a TD.

5.4.33.1. *Input Operands*

Table 5.133: TDH.MEM.SEPT.REMOVE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 30
	23:16	Version Number	Selects the SEAMCALL interface function version Versions 0 and 1 are supported. See the enumeration details below.
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the non-leaf Secure EPT entry that maps the Secure EPT page to be removed – see 3.6.1 Level must be between 1 and 3 for a 4-level EPT or between 1 and 4 for a 5-level EPT.
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address for the Secure EPT page to be removed Depending on the level, the following least significant bits must be 0: Level 1 (EPT): Bits 20:12 Level 2 (EPD): Bits 29:12 Level 3 (EPDPT): Bits 38:12 Level 4 (EPML4): Bits 47:12
	63:52	Reserved	Reserved: must be 0
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		

5

5.4.33.2. *Output Operands*

Table 5.134: TDH.MEM.SEPT.REMOVE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1

Operand	Description
RCX	<p>If TDH.MEM.SEPT.REMOVE succeeded:</p> <ul style="list-style-type: none"> • RCX returns the HPA of the removed L1 SEPT page (HKID bits are set to 0). • If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed L1 SEPT page are free. <p>In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2</p> <p>The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX.</p> <p>In other cases, RCX returns 0.</p>
RDX	<p>Extended error information part 2</p> <p>In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2</p> <p>In other cases, RDX returns 0.</p>
R9	<p>If TDH.MEM.SEPT.REMOVE version is 1 or higher:</p> <ul style="list-style-type: none"> • If L2 VM #1's L2 SEPT page has been removed, R9 returns the HPA of that SEPT page (HKID bits are set to 0). • If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed L2 #1 SEPT page are free. • Else, R9 returns NULL_PA (-1). <p>Else, R9 is unmodified.</p>
R10	<p>If TDH.MEM.SEPT.REMOVE version is 1 or higher:</p> <ul style="list-style-type: none"> • If L2 VM #2's L2 SEPT page has been removed, R10 returns the HPA of that SEPT page (HKID bits are set to 0). • If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed L2 #2 SEPT page are free. • Else, R10 returns NULL_PA (-1). <p>Else, R10 is unmodified.</p>
R11	<p>If TDH.MEM.SEPT.REMOVE version is 1 or higher:</p> <ul style="list-style-type: none"> • If L2 VM #3's L2 SEPT page has been removed, R11 returns the HPA of that SEPT page (HKID bits are set to 0). • If the TDX module has been configured for Dynamic PAMT, then bit 62 serves as a dynamic PAMT removal hint; it indicates that all entries in the PAMT page pair mapping the removed L2 #3 SEPT page are free. • Else, R11 returns NULL_PA (-1). <p>Else, R11 is unmodified.</p>
Other	Unmodified

5.4.33.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.33.3.1. Overview

TDH.MEM.SEPT.REMOVE removes an empty Secure EPT page or pages, with all 512 entries marked as FREE, from the TD's Secure EPT trees.

The L1 SEPT page and all existing L2 SEPT pages at the requested GPA and level are removed.

- 5 On successful operation, it TDH.MEM.SEPT.REMOVE marks the removed 4KB physical pages as free in PAMT.

5.4.33.3.2. Enumeration

Availability of TDH.MEM.SEPT.REMOVE version 1 is enumerated by TDX_FEATURES0.TD_PARTITIONING (bit 7), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.MEM.SEPT.REMOVE with a version number higher than 0 returns a TDX_OPERAND_INVALID(RAX) status.

- 10 Support of dynamic PAMT is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36).

5.4.33.3.3. Blocking and TLB Tracking

If the TD may be running, the removed GPA range must be blocked and TLB tracked. Else (e.g., TDH.MR.FINALIZE has not yet been executed, or the TD has been paused for export), no blocking and tracking is required.

5.4.33.3.4. Dynamic PAMT

- 15 If the TDX module is configured for dynamic PAMT, bit 62 of RCX, R9, R10 and R11 are returned as hints indicating that all entries in the PAMT pages mapping the respective removed SEPT pages are free, and they can be removed using TDH.PHYMEM.PAMT.REMOVE.

5.4.33.3.5. Atomicity

TDH.MEM.SEPT.REMOVE either fully succeeds in removing the requested SEPT pages or doesn't remove any page.

20 **5.4.33.3.6. Removed Page Initialization**

On platforms which do not use ACT, after the SEPT pages have been removed, the host VMM should initialize their content before they are reused as non-private pages, as described in the [Base Spec].

5.4.33.4. Operands Information

- To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.135: TDH.MEM.SEPT.REMOVE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA and Level	Secure EPT page	SEPT_PAGE	R	Private	$2^{12+9*\text{Level}}\text{ Bytes}$	Exclusive	None	None
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT Tree	N/A	RW	Private	N/A	Exclusive	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT Trees	N/A	RW	Private	N/A	Exclusive(i)	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.33.5. Completion Status Codes

Table 5.136: TDH.MEM.SEPT.REMOVE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_EPT_WALK_FAILED	
TDX_GPA_RANGE_NOT_BLOCKED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MEM.SEPT.REMOVE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TLB_TRACKING_NOT_DONE	

5.4.34. TDH.MEM.SHARED.SEPT.WR Leaf

Add mapping of a Shared GPA range from Secure EPT into Shared EPT pages.

Table 5.137: TDH.MEM.SHARED.SEPT.WR Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 163
	23:16	Version Number	Selects the SEAMCALL interface function version Versions 0 and 1 are supported. See the enumeration details below.
	63:24	Reserved	Must be 0
	EPT mapping information:		
RCX	Bits	Name	Description
	2:0	Level	Level of the Secure EPT entry to write Level must be the level of the Secure EPT page which is indexed by the GPA Shared bit (i.e., GPAW + 3).
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the shared guest physical address for the Secure EPT entry to write. Depending on the level, the following least significant bits must be 0: Level 3 (EPML4E): Bits 38:12 Level 4 (EPML5E): Bits 47:12
	63:52	Reserved	Reserved: must be 0
	Host physical address of the parent TDR page (HKID bits must be 0)		
R8	If the requested version is 1 or higher and the value of R8 is NULL_PA (-1), R8 is ignored. Else, R8 specifies a value to be written to the applicable L1 EPT entry.		
R9	If the requested version is 0, R9 is ignored. Else (the requested version is 1 or higher), the number of L2 VMs is >= 1 and the value of R9 is not NULL_PA (-1), R9 specifies a value to be written to the applicable L2 VM #1 Secure EPT entry. Else, R9 is ignored.		
R10	If the requested version is 0, R10 is ignored. Else (the requested version is 1 or higher), the number of L2 VMs is >= 2 and the value of R10 is not NULL_PA (-1), R10 specifies a value to be written to the applicable L2 VM #2 Secure EPT entry. Else, R10 is ignored.		
R11	If the requested version is 0, R11 is ignored. Else (the requested version is 1 or higher), the number of L2 VMs is >= 3 and the value of R11 is not NULL_PA (-1), R11 specifies a value to be written to the applicable L2 VM #3 Secure EPT entry. Else, R11 is ignored.		

Table 5.138: TDH.MEM.SHARED.SEPT.WR Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code
RCX	<p>Extended error information part 1</p> <p>In case of EPT walk error, Secure EPT entry architectural content where the error was detected – see 3.6.2</p> <p>The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page; it may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX.</p> <p>In other cases, RCX returns 0.</p>
RDX	<p>Extended error information part 2</p> <p>In case of EPT walk error, Secure EPT entry level and state where the error was detected – see 3.6.2</p> <p>In other cases, RDX returns 0.</p>
Other	Unmodified

5.4.34.1. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.34.1.1. Overview

TDH.MEM.SHARED.SEPT.WR enables the host VMM to write Secure EPT entries associated with Shared EPT, to map Shared EPT pages. This is required to allow TDX Connect devices DMA translations of shared GPAs using the Secure EPT root page. Only SEPT entries at the level corresponding to the SHARED bit, and associated with a SHARED bit value of 1, are allowed to be written.

TDH.MEM.SHARED.SEPT.WR updates the L1 SEPT tree and all L2 SEPT trees (per the number of L2 VMs configured for the TD).

5.4.34.1.2. Enumeration

Availability of TDH.MEM.SHARED.SEPT.WR is enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.MEM.SHARED.SEPT.WR returns a TDX_OPERAND_INVALID(RAX) status.

Availability of TDH.MEM.SHARED.SEPT.WR version 1 or higher is enumerated by TDX_FEATURES0.TDX_CONNECT_PARTITIONING (bit 32).

5.4.34.2. Operands Information

To understand the table and text below, please refer to the [TDX Module Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.139: TDH.MEM.SHARED.SEPT.WR Operands Information Definition

Explicit/ Implicit	Reg.	Ref. Type	Resource	Resource Type	Access	Access Semantics	Align. Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA and Level	L1 Secure EPT entry	SEPT_ENTRY	R	Private	$2^{12+9*\text{Level}}\text{ Bytes}$	None	None	None

Explicit/ Implicit	Reg.	Ref. Type	Resource	Resource Type	Access	Access Semantics	Align. Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L1 Secure EPT Tree	N/A	R	Private	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT Trees	N/A	R	Private	N/A	Shared(i)	N/A	N/A
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	None	N/A	N/A

5.4.34.3. Completion Status Codes

Table 5.140: TDH.MEM.SHARED.SEPT.WR Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_WALK_FAILED	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_TDCS_NOT_ALLOCATED	
TDX_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TD_NOT_INITIALIZED	

5.4.35. TDH.MEM.TRACK Leaf

Increment the TD's TLB epoch counter.

5.4.35.1. Input Operands

Table 5.141: TDH.MEM.TRACK Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 38
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of the parent TDR page (HKID bits must be 0)		

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5.4.35.2. Output Operands

Table 5.142: TDH.MEM.TRACK Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.35.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.MEM.TRACK increments the TD's TLB epoch counter. It is used as part of the TLB invalidation tracking sequence, e.g., after blocking a memory page using TDH.MEM.RANGE.BLOCK and before removing it using TDH.MEM.PAGE.REMOVE. For details, see the [TDX Module Base Spec] discussion of TLB tracking.

15 **5.4.35.4. Operands Information**

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.143: TDH.MEM.TRACK Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDR	RW	Opaque	4KB	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	TDCS Epoch Tracking Fields	N/A	RW	Opaque	N/A	Exclusive	N/A	N/A

5.4.35.5. Completion Status Codes

Table 5.144: TDH.MEM.TRACK Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	<p>Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.</p> <p>Note the special case where the indicated operand is TLB_EPOCH. This may happen due to a conflict with TDH.VP.ENTER. The host VMM should retry TDH.MEM.TRACK.</p>
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_PREVIOUS_TLB_EPOCH_BUSY	
TDX_SUCCESS	TDH.MEM.TRACK is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.36. TDH.MEM.WR Leaf

5.4.36.1. Input Operands

Write a 64b chunk from a debuggable guest TD private memory.

Table 5.145: TDH.MEM.WR Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 14
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The guest physical address of a naturally aligned 8-byte chunk of a guest TD private page		
RDX	Host physical address of the parent TDR page (HKID bits must be 0)		
R8	Data to be written to memory		

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5.4.36.2. Output Operands

Table 5.146: TDH.MEM.WR Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	Secure EPT entry architectural content – see 3.6.2 The architectural content represents how the Secure EPT maps a private memory page or a Secure EPT page and may be different than the actual contents of the Secure EPT entry. Software should consult the Secure EPT information returned in RDX. <ul style="list-style-type: none">• In case of successful operation, the requested entry's architectural content is returned.• In case of EPT walk error, the architectural content of the Secure EPT entry where the error was detected is returned. In other cases, RCX returns 0.
RDX	Secure EPT entry level and state – see 3.6.2 <ul style="list-style-type: none">• In case of successful operation, the requested entry's information is returned.• In case of EPT walk error, the information of the Secure EPT entry where the error was detected is returned. In other cases, RDX returns 0.
R8	Previous content of the memory chunk In case of an error, as indicated by RAX, R8 returns 0
Other	Unmodified

5.4.36.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.MEM.WR writes a 64b chunk to a debuggable guest TD private memory.

5.4.36.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.147: TDH.MEM.WR Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA	TD private memory	Blob	RW	Private	8B	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	Secure EPT tree	N/A	R	Private	N/A	Shared	N/A	N/A
Implicit	N/A	GPA	Secure EPT entry	SEPT Entry	R	Private	N/A	Exclusive	N/A	N/A

10 5.4.36.5. Completion Status Codes

Table 5.148: TDH.MEM.WR Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_NOT_PRESENT	
TDX_EPT_ENTRY_STATE_INCORRECT	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.37. TDH.MIG.STREAM.CREATE Leaf

Create a Migration Stream and its MIGSC control structure.

5.4.37.1. Input Operands

Table 5.149: TDH.MIG.STREAM.CREATE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 96
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a page where MIGSC will be created		
RDX	The physical address of the owner TDR page (HKID bits must be 0)		

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5.4.37.2. Output Operands

Table 5.150: TDH.MIG.STREAM.CREATE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.37.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.37.3.1. Overview

TDH.MIG.STREAM.CREATE creates a new Migration Stream and its MIGSC control structure. This function can be invoked at any time after the TDCS pages have been allocated.

15 TDH.MIG.STREAM.CREATE can only be successfully invoked if no migration session is in progress.

5.4.37.3.2. Enumeration

Availability of TDH.MIG.STREAM.CREATE is enumerated by TDX_FEATURES0.TD_MIGRATION (bit 0), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.EXPORT.ABORT returns a TDX_OPERAND_INVALID(RAX) status.

5.4.37.3.3. Dynamic PAMT

20 If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing for the new MIGSC page. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

5.4.37.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.151: TDH.MIG.STREAM.CREATE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	MIGSC page	MIGSC	RW	Opaque	4KB	Exclusive	Shared	Shared
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	4KB	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(h)	N/A	N/A
Implicit	N/A	N/A	Migration context	N/A	RW	Opaque	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	Mig. Stream context	Mig. Stream context	RW	Opaque	N/A	Exclusive(i)	N/A	N/A

5.4.37.5. Completion Status Codes**Table 5.152: TDH.MIG.STREAM.CREATE Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MIG.STREAM.CREATE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.38. TDH.MNG.ADDCX Leaf

Add a TDCS physical page to a guest TD.

5.4.38.1. *Input Operands*

Table 5.153: TDH.MNG.ADDCX Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 1
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a page where TDCX will be added (HKID bits must be 0)		
RDX	The physical address of the owner TDR page (HKID bits must be 0)		

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5.4.38.2. *Output Operands*

Table 5.154: TDH.MNG.ADDCX Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.38.3. *Leaf Function Description*

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.38.3.1. *Overview*

TDH.MNG.ADDCX adds a TDCS physical page, which is a child of the specified TDR.

5.4.38.3.2. *Dynamic PAMT*

- 15 If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing for the new TDCX page. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

5.4.38.4. *Operands Information*

- To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.155: TDH.MNG.ADDCX Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ²³
Explicit	RCX	HPA	TDCX page	Blob	RW	Opaque	4KB	Exclusive	Shared	Shared	Exclusive
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Exclusive	Shared	Shared	None

5.4.38.5. Completion Status Codes**Table 5.156: TDH.MNG.ADDCX Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_RND_NO_ENTROPY	Failed to generate a random migration encryption key. This is typically caused by an entropy error of the CPU's random number generator, and may be impacted by RDSEED, RDRAND or PCONFIG executing on other LPs. The operation should be retried.
TDX_SUCCESS	TDH.MNG.ADDCX is successful
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCX_NUM_INCORRECT	

²³ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

5.4.39. TDH.MNG.CREATE Leaf

Create a new guest TD and its TDR root page.

5.4.39.1. Input Operands

Table 5.157: TDH.MNG.CREATE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 9
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a page where TDR will be created (HKID bits must be 0)		
RDX	Bits	Name	Description
	15:0	HKID	The TD's ephemeral private HKID
	63:16	Reserved	Reserved: must be 0

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5.4.39.2. Output Operands

Table 5.158: TDH.MNG.CREATE Output Operands Definition

Operand	Description	
RAX	SEAMCALL instruction return code – see 5.4.1	
Other	Unmodified	

5.4.39.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.39.3.1. Overview

TDH.MNG.CREATE starts the TD creation sequence. It creates a TDR page which is the root page of a new guest TD.

5.4.39.3.2. Dynamic PAMT

- 15 If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing for the new TDR page. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

5.4.39.4. Operands Information

- 20 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.159: TDH.MNG.CREATE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ²⁴
Explicit	RCX	HPA	TDR page	TDR	RW	Opaque	4KB	Exclusive	Shared	Shared	Exclusive
Implicit	N/A	N/A	KOT	KOT	N/A	Hidden	N/A	Exclusive	N/A	N/A	None

5.4.39.5. Completion Status Codes**Table 5.160: TDH.MNG.CREATE Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_HKID_NOT_FREE	
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_RND_NO_ENTROPY	Random TD_UUID generation (e.g., RDRAND or RDSEED) failed because the hardware random number generator did not have enough entropy. The host VMM should retry the operation.
TDX_SUCCESS	TDH.MNG.CREATE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	

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²⁴ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

5.4.40. TDH.MNG.INIT Leaf

Initialize TD-scope control structures TDR and TDCS.

5.4.40.1. Input Operands

Table 5.161: TDH.MNG.INIT Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 21
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	TD handle and flags:		
	Bits	Name	Description
	0	EVENT_FILTERING	Flags that performance monitoring events are filtered based on the EVENT_FILTER array specified by R8. Enumeration: Support of this flag is enumerated by TDX_FEATURES0.EVENT_FILTERING (bit 24). If not supported, its value must be 0.
	11:1	Reserved	Reserved: must be 0
	51:12	TDR_HPA	Bits 51:12 of the host physical address of the parent TDR page (HKID bits must be 0)
	63:52	Reserved	Reserved: must be 0
RDX	The physical address (including HKID bits) of an input TD_PARAMS_STRUCT		
R8	If RCX.EVENT_FILTERING is 0 or the configured ATTRIBUTES.PERFMON is 0, then R8 is ignored. Else, R8 provides the following information:		
	Bits	Name	Description
	11:0	EVENT_FILTERS_NUM	The number of valid entries in the EVENT_FILTERS_ARRAY. Must be higher than 0 and lower or equal to MAX_EVENT_FILTERS, readable by TDH.SYS.RD*.
	51:12	EVENT_FILTERS_HPA	Bits 51:12 of the shared HPA (including HKID) of an array of EVENT_FILTER entries. The entry format and array restrictions are defined in 3.4.6.
	63:52	Reserved	Reserved: must be 0

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5.4.40.2. Output Operands

Table 5.162: TDH.MNG.INIT Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1

Operand	Description		
RCX	Extended error information In case of a TD_PARAMS_STRUCT.CPUID_CONFIG error, RCX returns the applicable CPUID information as shown below. In all other cases, RCX returns 0.		
	Bits	Name	Description
	31:0	LEAF	CPUID leaf number
	63:32	SUBLEAF	CPUID sub-leaf number: if sub-leaf is not applicable, value is -1 (0xFFFFFFFF).
Other	Unmodified		

5.4.40.3. Leaf Function Latency

TDH.MNG.INIT execution time may be longer than most TDX module interface functions execution time. No interrupts (including NMI and SMI) are processed by the logical processor during that time.

5.4.40.4. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.40.4.1. Overview

TDH.MNG.INIT initializes the TD-scope control structures TDR and TDCS based on a set of TD parameters provided as input.

5.4.40.4.2. Enumeration

Support of RCX.EVENT_FILTERING and the EVENT_FILTERS array is enumerated by TDX_FEATURES0.PERFMON_EVENT_FILTERING (bit 24), readable by TDH.SYS.RD*.

5.4.40.5. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.163: TDH.MNG.INIT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ²⁵
Explicit	RCX	HPA	TDR page	TDR	RW	Opaque	4KB	Exclusive	Shared	Shared	None
Explicit	RDX	HPA	TD Parameters	TD_PARAMS	R	Shared	1024B	None	N/A	N/A	None
Explicit	R8 ²⁶	HPA	EVENT_FILTERS	EVENT_FILTER array	RW	Shared	4KB	None	N/A	N/A	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Exclusive(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A	None

²⁵ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

²⁶ Only if RCX.EVENT_FILTERING is set to 1

5.4.40.6. Completion Status Codes

Table 5.164: TDH.MNG.INIT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EVENT_FILTER_INVALID	
TDX_EVENT_FILTER_ORDER_INVALID	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MNG.INIT is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TDCX_NUM_INCORRECT	

5.4.41. TDH.MNG.KEY.CONFIG Leaf

Configure the TD ephemeral private key on a single package.

5.4.41.1. Input Operands

Table 5.165: TDH.MNG.KEY.CONFIG Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 8
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a TDR page (HKID bits must be 0)		

5

5.4.41.2. Output Operands

Table 5.166: TDH.MNG.KEY.CONFIG Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.41.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.41.3.1. Overview

TDH.MNG.KEY.CONFIG configures the TD's ephemeral private key on a single package.

5.4.41.3.2. Failure Conditions

15 TDH.MNG.KEY.CONFIG may fail due to the following conditions:

- A conflict with a concurrent TDH.MNG.KEY.CONFIG or a PCONFIG instruction running on the same package. In this case, a TDX_OPERAND_BUSY status is returned.
- Failure to generate a random key, typically caused by an entropy error of the CPU's random number generator, and may be impacted by RDSEED, RDRAND or PCONFIG executing on other LPs. In this case, a TDX_KEY_GENERATION_FAILED is returned.

5.4.41.3.3. Leaf Function Latency

TDH.MNG.KEY.CONFIG execution time may be longer than most TDX module interface functions execution time. No interrupts (including NMI and SMI) are processed by the logical processor during that time.

5.4.41.4. Operands Information

25 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.167: TDH.MNG.KEY.CONFIG Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	RW	Opaque	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	KETs on current package	N/A	N/A	Hidden	N/A	Exclusive	N/A	N/A

5.4.41.5. Completion Status Codes**Table 5.168: TDH.MNG.KEY.CONFIG Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_KEY_CONFIGURED	
TDX_KEY_GENERATION_FAILED	Failed to generate a random key. This is typically caused by an entropy error of the CPU's random number generator, and may be impacted by RDSEED, RDRAND or PCONFIG executing on other LPs. The operation should be retried.
TDX_LIFECYCLE_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation. Specifically, key configuration may fail due to a concurrently running PCONFIG instruction.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MNG.KEY.CONFIG is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	

5.4.42. TDH.MNG.KEY.FREEID Leaf

End the platform cache flush sequence and mark applicable HKIDs in KOT as free.

5.4.42.1. Input Operands

Table 5.169: TDH.MNG.KEY.FREEID Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 20
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a TDR page (HKID bits must be 0)		

5

5.4.42.2. Output Operands

Table 5.170: TDH.MNG.KEY.FREEID Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.42.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.MNG.KEY.FREEID ends the platform cache flush sequence for the HKIDs associated with the specified TD after TDH.PHYMEM.CACHE.WB has been executed (unless that function is not required, as enumerated by TDX_FEATURES0.SKIP_PHYMEM_CACHE_WB (bit 34)) on all the required WBINVD domains. It marks the TD's HKIDs in 15 KOT as free, and the TD itself as being torn down.

5.4.42.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.171: TDH.MNG.KEY.FREEID Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	RW	Opaque	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	KOT	KOT	N/A	Hidden	N/A	Exclusive	N/A	N/A

20

5.4.42.5. Completion Status Codes

Table 5.172: TDH.MNG.KEY.FREEID Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_LIFECYCLE_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MNG.KEY.FREEID is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_WBCACHE_NOT_COMPLETE	

5.4.43. TDH.MNG.KEY.RECLAIMID Leaf (Deprecated)

This function is deprecated; it is provided for backward compatibility.

5.4.43.1. *Input Operands*

Table 5.173: TDH.MNG.KEY.RECLAIMID Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 27
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0

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5.4.43.2. *Output Operands*

Table 5.174: TDH.MNG.KEY.RECLAIMID Output Operands Definition

Operand	Description	
RAX	SEAMCALL instruction return code – see 5.4.1	
Other	Unmodified	

5.4.43.3. *Leaf Function Description*

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.MNG.KEY.RECLAIMID is provided for backward compatibility. It does not do anything except returning a constant TDX_SUCCESS status.

5.4.43.4. *Completion Status Codes*

15

Table 5.175: TDH.MNG.KEY.RECLAIMID Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_SUCCESS	TDH.MNG.KEY.RECLAIMID is successful.

5.4.44. TDH.MNG.RD Leaf

Read a TD-scope metadata field (control structure field) of a TD.

5.4.44.1. Input Operands

Table 5.176: TDH.MNG.RD Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 11
	23:16	Version Number	Selects the SEAMCALL interface function version Version number may be 0 or 1. See the enumeration details below.
	63:24	Reserved	Must be 0
RCX	The physical address of a TDR page (HKID bits must be 0)		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored. For TDH.MNG.RD version 1 or higher, a value of -1 is a special case: it is not a valid field identifier; in this case the first readable field identifier is returned in RDX.		

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5.4.44.2. Output Operands

Table 5.177: TDH.MNG.RD Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RDX	For TDH.MNG.RD version 0, RDX is unmodified. For TDH.MNG.RD version 1 or higher: <ul style="list-style-type: none">• If the input field identifier was -1, RDX returns the first readable field identifier.Else, in case of an error, RDX returns -1. On success, RDX returns the next readable field identifier. A value of -1 indicates no next field identifier is available.
R8	Contents of the field In case of no success, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.4.44.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.44.3.1. Overview

TDH.MNG.RD reads a TD-scope metadata field (control structure field) of a TD.

If version 1 or higher is specified in RAX, RDX returns the next host-side readable field identifier. This may be used by the host VMM to dump the host readable TD metadata. To read all the available fields, the host VMM can invoke TDH.MNG.RD in a loop, starting with field identifier -1 as an input, until RDX returns -1. A status code of TDX_METADATA_FIELD_SKIP indicates that the returned value is not applicable.

5.4.44.3.2. Enumeration

Availability of TDH.MNG.RD version 1 is enumerated by TDX_FEATURES0.ENHANCED_METADATA (bit 3), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.MNG.RD with a version number higher than 0 returns a TDX_OPERAND_INVALID(RAX) status.

5.4.44.4. Operands Information

- 10 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.178: TDH.MNG.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A

5.4.44.5. Completion Status Codes

15

Table 5.179: TDH.MNG.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_SKIP	Indicates that the field value being read is not applicable and needs to be skipped. If called in a loop, use RDX as the identifier of the next field to be read, if any.
TDX_METADATA_FIRST_FIELD_ID_IN_CONTEXT	Indicates that the first field ID in context is returned
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MNG.RD is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	

Completion Status Code	Description
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.45. TDH.MNG.VPFLUSHDONE Leaf

Start the TD teardown sequence by checking that none of the TD's VCPUs are associated with an LP.

5.4.45.1. Input Operands

Table 5.180: TDH.MNG.VPFLUSHDONE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 19
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a TDR page (HKID bits must be 0)		

5

5.4.45.2. Output Operands

Table 5.181: TDH.MNG.VPFLUSHDONE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.45.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.MNG.VPFLUSHDONE starts that TD teardown sequence. It checks that none of the TD's VCPUs are associated with an LP, and it then prepares for cache flushing by TDH.PHYMEM.CACHE.WB.

For details, see the [Base Spec] chapter on TD Lifecycle Management.

15 **5.4.45.4. Operands Information**

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.182: TDH.MNG.VPFLUSHDONE Operands Information

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	RW	Opaque	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	KOT	KOT	N/A	Hidden	N/A	Exclusive	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	None	Opaque	N/A	Exclusive(i)	N/A	N/A

5.4.45.5. Completion Status Codes

Table 5.183: TDH.MNG.VPFLUSHDONE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_FLUSHVP_NOT_DONE	
TDX_IOMMU_IOTLB_TRACKING_NOT_DONE	Applicable only if the TDX module supports TDX Connect.
TDX_LIFECYCLE_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MNG.VPFLUSHDONE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_HAS_ATTACHED_DEVICES	Applicable only if the TDX module supports TDX Connect.

5.4.46. TDH.MNG.WR Leaf

Write a TD-scope metadata field (control structure field) of a TD.

5.4.46.1. Input Operands

Table 5.184: TDH.MNG.WR Input Operands Definitions

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 13
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a TDR page (HKID bits must be 0)		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored.		
R8	Data to write to the field		
R9	A 64b write mask to indicate which bits of the value in R8 are to be written to the field		

5

5.4.46.2. Output Operands

Table 5.185: TDH.MNG.WR Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
R8	Previous content of the field In case of an error, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.4.46.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.MNG.WR writes a TD-scope metadata field (control structure field) of a TD. The value (R8) is written as specified by the write mask (R9). Writing is subject to the field's internal write mask (per the TD's ATTRIBUTES.DEBUG bit). Writing of specific fields is also subject to additional rules.

15

Table 5.186: Metadata Field Write Rules

Write Mask Bit in R9	Internal Write Mask Bit	Value Bit in R8
0	N/A	Silently ignored

Write Mask Bit in R9	Internal Write Mask Bit	Value Bit in R8
1	0	Must be the same as the current field's bit
1	1	Written to the current field's bit

5.4.46.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

5

Table 5.187: TDH.MNG.WR Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A

5.4.46.5. Completion Status Codes

Table 5.188: TDH.MNG.WR Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_NOT_WRITABLE	
TDX_METADATA_FIELD_VALUE_NOT_VALID	
TDX_METADATA_WR_MASK_NOT_VALID	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MNG.WR is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TD_NON_DEBUG	
TDX_TDCS_NOT_ALLOCATED	

5.4.47. TDH.MR.EXTEND Leaf

Extend the MRTD measurement register in the TDCS with the measurement of the indicated chunk of a TD page.

5.4.47.1. Input Operands

Table 5.189: TDH.MR.EXTEND Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 16
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The GPA of the TD page chunk to be measured		
RDX	The physical address of the TDR page of the target TD (HKID bits must be 0)		

5

5.4.47.2. Output Operands

Table 5.190: TDH.MR.EXTEND Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	Extended error information part 1 In case of EPT walk error, Secure EPT entry where the error was detected In other cases, RCX returns 0.
RDX	Extended error information part 2 In case of EPT walk error, EPT level where the error was detected In other cases, RDX returns 0.
Other	Unmodified

5.4.47.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.47.3.1. Overview

TDH.MR.EXTEND updates the MRTD measurement register in TDCS with the measurement of the indicated 256 bytes chunk of a TD private page. For pages whose contents need to be measured, once the page is copied into the TD memory area by TDH.MEM.PAGE.ADD, the host VMM needs to call TDH.MR.EXTEND multiple times to measure the pages contents into MRTD. TDEXEND can be executed only before TDH.MR.FINALIZE.

15 **Note:** TDH.MR.EXTEND works on a 256B chunk of a page, not on a full page, due to instruction latency considerations.

5.4.47.3.2. TD Measurement Register (MRTD) Extension

TDH.MR.EXTEND extends the TD's MRTD with the chunk's GPA and contents. Extension is done using SHA384, with three 128B extension buffers.

The first extension buffer is composed as follows:

- 5
- Bytes 0 through 8 contain the ASCII string "MR.EXTEND".
 - Bytes 16 through 23 contain the GPA (in little-endian format).
 - All the other bytes contain 0.

The other two extension buffers contain the chunk's contents.

5.4.47.4. Operands Information

- 10 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.191: TDH.MR.EXTEND Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	GPA	TD private page chunk	Blob	R	Private	256B	None	None	None
Explicit	RDX	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	4KB	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	GPA	Secure EPT tree	N/A	R	Private	N/A	Exclusive(i)	N/A	N/A
Implicit	N/A	GPA	Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(i)	N/A	N/A

5.4.47.5. Completion Status Codes

15

Table 5.192: TDH.MR.EXTEND Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_EPT_ENTRY_NOT_PRESENT	
TDX_EPT_WALK_FAILED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MR.EXTEND is successful.
TDX_SYS_NOT_READY	

Completion Status Code	Description
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.48. TDH.MR.FINALIZE Leaf

TDH.MR.FINALIZE completes measurement of the initial TD contents and marks the TD as ready to run.

5.4.48.1. Input Operands

Table 5.193: TDH.MR.FINALIZE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 17
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of the parent TDR page (HKID bits must be 0)		

5

5.4.48.2. Output Operands

Table 5.194: TDH.MR.FINALIZE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.48.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.48.3.1. Overview

TDH.MR.FINALIZE does the following:

- Completes the measurement of the initial TD contents (MRTD).
- Calculates SERVTD_HASH for bound or pre-bound Service TDs.
- Marks the TD as finalized so it can be executed.

5.4.48.3.2. SERVTD_HASH Calculation

TDH.MR.FINALIZE calculates the TD's SERVTD_HASH as follows:

1. Get all service TD binding slots whose SERVTD_BINDING_STATE is not NOT_BOUND.
 - 1.1. If no service TD binding slots apply, SERVTD_HASH value is 0.
2. Sort in ascending order by SERVTD_TYPE as the primary key, SERVTD_INFO_HASH as a secondary key (if multiple service TDs of the same type are bound).
3. Concatenate SERVTD_INFO_HASH, SERVTD_TYPE and SERVTD_ATTR of each slot in a temporary buffer:
 - 3.1. SERVTD_INFO_HASH in bytes 5:0
 - 3.2. SERVTD_TYPE in bytes 7:6
 - 3.3. SERVTD_ATTR in bytes 15:8
4. Concatenate all temporary buffers.
5. Calculate SHA384 over the concatenated buffers.

5.4.48.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.195: TDH.MR.FINALIZE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive	Shared	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	4KB	Exclusive(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)	N/A	N/A

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5.4.48.5. Completion Status Codes

Table 5.196: TDH.MR.FINALIZE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.MR.FINALIZE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.49. TDH.PHYMEM.CACHE.WB Leaf

TDH.PHYMEM.CACHE.WB is an interruptible and resumable function to write back the cache hierarchy on a package or a core.

If the value of TDX_FEATURES0.SKIP_PHYMEM_CACHE_WB (bit 34), readable by TDH.SYS.RD*, is 1, TDH.PHYMEM.CACHE.WB is provided for backward compatibility. It returns immediately, indicating success.

5.4.49.1. Input Operands

Table 5.197: TDH.PHYMEM.CACHE.WB Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 40
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
	Command, as described below:		
RCX	Value	Name	Description
	0	WB_START_CMD	Start a new TDH.PHYMEM.CACHE.WB cycle with no cache invalidation.
	1	WB_RESUME_CMD	Resume a previously interrupted TDH.PHYMEM.CACHE.WB cycle with no cache invalidation.
	Other		Reserved

5.4.49.2. Output Operands

Table 5.198: TDH.PHYMEM.CACHE.WB Output Operands Definition

Operand	Description	
RAX	SEAMCALL instruction return code – see 5.4.1	
Other	Unmodified	

5.4.49.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.49.3.1. Overview

TDH.PHYMEM.CACHE.WB writes back the cache hierarchy to memory and updates the KOT state to allow reuse of HKIDs.

5.4.49.3.2. Enumeration

If the value of TDX_FEATURES0.SKIP_PHYMEM_CACHE_WB (bit 34), readable by TDH.SYS.RD*, is 1, TDH.PHYMEM.CACHE.WB is provided for backward compatibility. It does nothing and returns immediately with TDX_SUCCESS.

5.4.49.3.3. Interruptibility

TDH.PHYMEM.CACHE.WB is interruptible. If a pending interrupt is detected during operation, TDH.PHYMEM.CACHE.WB returns with a TDX_INTERRUPTED_RESUMABLE status in RAX.

The host VMM initially calls TDH.PHYMEM.CACHE.WB with RCX indicating WB_START_CMD. If TDH.PHYMEM.CACHE.WB returns TDX_INTERRUPTED_RESUMABLE (or any other recoverable error) status in RAX, the host VMM should call TDH.PHYMEM.CACHE.WB with RCX indicating WB_RESUME_CMD in a loop until it completes its operation, as indicated by TDX_SUCCESS status.

5.4.49.3.4. Host VMM Should Always Resume an Interrupted TDH.PHYMEM.CACHE.WB

When TDH.PHYMEM.CACHE.WB is interrupted, the CPU still considers this as a cache write-back operation in progress. The host VMM should complete the cache write-back operation by resuming TDH.PHYMEM.CACHE.WB (i.e., with RCX indicating WB_RESUME_CMD) until completed successfully. **Failure to do so will result in memory performance impact that would only be resolved by a restart.** The host VMM should also refrain from executing WBINVD or WBNOINVD while the TDH.PHYMEM.CACHE.WB cycle is in progress.

5.4.49.3.5. Other TDH.PHYMEM.CACHE.WB Characteristics

- TDH.PHYMEM.CACHE.WB does not invalidate cache lines.
- The function operates on cache lines associated with any HKID.
- The function is designed to ensure write back of at least those cache lines where the state of that HKID (in the KOT) was HKID_FLUSHED at the time of the first invocation (RCX == WB_START_CMD).
- Depending on the implementation, the instruction may write back additional cache lines.
- The scope at which TDH.PHYMEM.CACHE.WB operates (e.g., package or core) is determined at Intel TDX module initialization time.

5.4.49.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.199: TDH.PHYMEM.CACHE.WB (Implicit) Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	KOT	KOT	N/A	Hidden	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	WBT entry for current scope	WBT_ENTRY	N/A	Hidden	N/A	Exclusive	N/A	N/A

5.4.49.5. Completion Status Codes

Table 5.200: TDH.PHYMEM.CACHE.WB Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INTERRUPTED_RESUMABLE	TDH.PHYMEM.CACHE.WB was interrupted; it is recommended to resume it with RCX indicating WB_RESUME_CMD
TDX_NO_HKID_READY_TO_WBCACHE	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	

Completion Status Code	Description
TDX_SUCCESS	TDH.PHYMEM.CACHE.WB is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	

5.4.50. TDH.PHYMEM.PAGE.RDMD Leaf

Read the metadata of a page, of containing large page or of an HPA range in TDMR.

5.4.50.1. *Input Operands*

Table 5.201: TDH.PHYMEM.PAGE.RDMD Operands

Operand	Description		
RAX	SEAMCALL instruction leaf number and version		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 24
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0.
	63:24	Reserved	Must be 0
RCX	HPA range mapping information:		
	Bits	Name	Description
	2:0	MIN_SIZE	<p>Minimum size of the page</p> <p>0: 4KB 1: 2MB 2: 1GB</p> <p>MIN_SIZE values other than 4KB are only allowed if the TDX module is configured for dynamic PAMT. They allow the caller to read the metadata stored by non-leaf PAMT entries.</p>
	11:3	Reserved	Reserved: must be 0
	51:12	HPA	<p>Bits 51:12 of a physical address of a range in TDMR (HKID bits must be 0). Depending on the requested MIN_SIZE, the following bits must be 0:</p> <p>0 (4KB): None 1 (2MB): Bits 20:12 2 (1GB): Bits 29:12</p>
	63:52	Reserved	Reserved: must be 0

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5.4.50.2. *Output Operands*

Table 5.202: TDH.PHYMEM.PAGE.RDMD Output Operands Definition

Operand	Description		
RAX	SEAMCALL instruction return code – see 5.4.1		
RCX	Bits	Name	Description

Operand	Description		
	3:0	PT	<p>Page Type – see 3.5.1</p> <p>If the TDX module supports Dynamic PAMT, PT_PAMT is returned in two cases:</p> <ul style="list-style-type: none"> • If NON_LEAF (see below) is 0, it means that the specified HPA is of a PAMT page. In this case, then the ACTUAL_SIZE returned in R8 is 0 (4KB). • If NON_LEAF (see below) is 1, it means that the specified HPA is of a non-leaf PAMT entry. In this case, then the ACTUAL_SIZE returned in R8 is 1 (2MB). Note that this only happens if the specified MIN_SIZE was also 1 (2MB). <p>In case of an error, PT returns 0.</p>
	62:4	Reserved	Set to 0
	63	NON_LEAF	<p>If the TDX module is configured for dynamic PAMT, NON_LEAF Indicates that the applicable PAMT entry is a non-leaf entry.</p> <p>Else, NON_LEAF returns 0.</p> <p>In case of an error, NON_LEAF returns 0.</p>
RDX	<p>For PT values associated with a specific TD, RDX returns the HPA of the TD's TDR control structure page, if applicable (HKID bits are set to 0).</p> <p>If the TDX module supports TDX Connect, then for a PT value of PT_IOMMU_MT, this field returns the IOMMU_ID. See the [TDX Connect ABI].</p> <p>If the TDX module supports Dynamic PAMT, then if RCX.PT returns PT_PAMT, RDX returns 0.</p> <p>In multiple error cases, as indicated by RAX, RDX returns 0. In other error cases, RDX still returns the OWNER information. See the completion status codes table below for details.</p>		
R8	Bits	Name	Description
	2:0	ACTUAL_SIZE	<p>In case of an error, as indicated by RAX, this field returns 0.</p> <p>If the requested MIN_SIZE was 0 (4KB), this field returns the actual size of the containing 4KB, 2MB or 1GB page, depending on the page mapping.</p> <p>If the requested MIN_SIZE was 1 (2MB), this field returns the actual size of the containing 2MB or 1GB page, depending on the page mapping.</p> <p>If the requested MIN_SIZE was 2 (1GB), this field returns 2 (1GB).</p>
	63:3	Reserved	Set to 0
R9	<p>For a PT value of PT_REG, PT_EPT or PT_IOMMU_MT, R9 returns BEPOCH.</p> <p>If the TDX module is configured for dynamic PAMT, RCX.NON_LEAF is 1, indicating a non-leaf PAMT entry, R9 returns the number of entries in the child PAMT pages which are neither free nor reserved.</p> <p>In other cases, R9 returns 0.</p>		
R10	<p>If the TDX module is configured for dynamic PAMT, RCX.NON_LEAF is 1, indicating a non-leaf PAMT entry, R10 returns the HPA of the first PAMT page pointed by this entry. HKID bits are set to 0.</p> <p>Else, R10 returns 0.</p>		
R11	<p>If the TDX module is configured for dynamic PAMT, RCX.NON_LEAF is 1, indicating a non-leaf PAMT entry, R11 returns the HPA of the second PAMT page pointed by this entry. HKID bits are set to 0.</p> <p>Else, R11 returns 0.</p>		
Other	Unmodified		

5.4.50.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.50.3.1. Overview

TDH.PHYMEM.PAGE.RDMD finds the containing page or HPA range (4KB, 2MB or 1GB) of the given page in TDMR and reads its metadata from its PAMT entry.

5.4.50.3.2. Enumeration

Support of requested HPA range sizes other than 0 (4KB) is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36),
10 readable by the host VMM using TDH.SYS.RD*.

5.4.50.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.203: TDH.PHYMEM.PAGE.RDMD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	Target page	Blob	None	Opaque/ Private	4KB	Shared	Shared	Shared

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5.4.50.5. Completion Status Codes

Table 5.204: TDH.PHYMEM.PAGE.RDMD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDH.PHYMEM.PAGE.RDMD is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	

5.4.51. TDH.PHYMEM.PAGE.RECLAIM Leaf

Reclaim a physical 4KB, 2MB or 1GB TD-owned page (i.e., TD private page, Secure EPT page or a control structure page) from a TD, given its HPA.

5.4.51.1. Input Operands

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Table 5.205: TDH.PHYMEM.PAGE.RECLAIM Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 28
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0 or 1, see enumeration details below.
		63:24	Reserved	Must be 0
RCX	PAGE	The physical address of a 4KB, 2MB or 1GB page to be reclaimed (HKID bits must be 0)		

5.4.51.2. Output Operands

Table 5.206: TDH.PHYMEM.PAGE.RECLAIM Output Operands Definition

Operand	Name	Description		
RAX	STATUS	SEAMCALL instruction return code – see 5.4.1		
RCX	PT	Page Type (PT) – see 3.5.1 In multiple error cases, as indicated by RAX, RCX returns 0. In other error cases, RCX still returns the PT information. See the completion status codes table below for details.		
RDX	OWNER	For most PT values, this field returns the HPA of the TD's TDR control structure page, if applicable (HKID bits are set to 0). For PT value of PT_IOMMU_MT (applicable only if the TDX module supports TDX Connect), this field returns the IOMMU_ID. See the [TDX Connect ABI]. In multiple error cases, as indicated by RAX, RDX returns 0. In other error cases, RDX still returns the OWNER information. See the completion status codes table below for details.		
R8	SIZE	Bits	Name	Description
		2:0	Size	Size of the containing 4KB, 2MB or 1GB page
		63:3	Reserved	Set to 0
		In multiple error cases, as indicated by RAX, RDX returns 0. In other error cases, RDX still returns the size information. See the completion status codes table below for details.		
R9	FLAGS	Bits	Name	Description
		61:0	Reserved	Set to 0

Operand	Name	Description		
		62	PAMT_REMOVAL_HINT	If the TDX module has been configured for Dynamic PAMT, this bit indicates that all entries in the PAMT page pair mapping the removed page are free. This only applies to 4KB pages. Else, this bit is set to 0
		63	Reserved	Set to 0
R10	RESERVED	Reserved: set to 0		
R11	RESERVED	Reserved: set to 0		
Other		Unmodified		

5.4.51.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 **5.4.51.3.1. Overview**

TDH.PHYMEM.PAGE.RECLAIM reclaims a TD-owned physical page from the TD.

5.4.51.3.2. Enumeration

Support of TDH.PHYMEM.PAGE.RECLAIM version 1 is enumerated by TDX_FEATURES0.ACT (bit 14), readable by the host VMM using TDH.SYS.RD*.

10 Support of reclaiming PT_TR pages is enumerated by TDX_FEATURES0.NON_BLOCKING_RESIZE (bit 35).

5.4.51.3.3. Owner TD Lifecycle State

Normally, TDH.PHYMEM.PAGE.RECLAIM can reclaim pages only if the owner TD is in the TD_TEARDOWN state. However, if reclaiming PT_TR pages is supported, a PT_TR page may be reclaimed while the TD is in its normal operating state (TD_KEYS_CONFIGURED). In that case, if the TD may be running, the function checks the TLB tracking of the reclaimed PT_TR page.

5.4.51.3.4. Dynamic PAMT

If the TDX module is configured for dynamic PAMT and the removed page size is 4KB, R9[62] is returned as a hint indicating that all entries in the PAMT page pair mapping the removed physical page are free, and they can be removed using TDH.PHYMEM.PAMT.REMOVE.

20 **5.4.51.3.5. Reclaimed Page Initialization**

After the page has been reclaimed, the host VMM should initialize its content before it is reused as a non-private page, as described in the [Base Spec].

5.4.51.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.207: TDH.PHYMEM.PAGE.RECLAIM Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ²⁷
Explicit	RCX	HPA	Target page	Blob	RW	Opaque/ Private	4KB, 2MB or 1GB	Exclusive	Shared	Shared	Exclusive
Implicit	N/A	N/A	TDR page ²⁸	TDR	RW	Opaque	4KB	Shared	N/A	N/A	None
Implicit	N/A	N/A	TDCS structure ²⁹	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE ²⁹	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	None

5.4.51.5. Completion Status Codes**Table 5.208: TDH.PHYMEM.PAGE.RECLAIM Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_IOMMU_MT_PAGE_IN_USE	Applies only if the TDX module supports TDX Connect
TDX_LIFECYCLE_STATE_INCORRECT	RCX, RDX and R8 return the actual PT, OWNER and SIZE information.
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation. If the page is not a TDR page but the owner TDR is busy, then RCX, RDX and R8 return the actual PT, OWNER and SIZE information.
TDX_OPERAND_INVALID	If the page physical address is not aligned on its size, then RCX, RDX and R8 return the actual PT, OWNER and SIZE information.
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.PHYMEM.PAGE.RECLAIM is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_ASSOCIATED_PAGES_EXIST	RCX, RDX and R8 return the actual PT, OWNER and SIZE information.
TDX_TLB_TRACKING_NOT_DONE	Applicable only if reclaiming PT_TR pages, enumerated by TDX_FEATURES0.NON_BLOCKING_RESIZE (bit 35), is supported.

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²⁷ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.²⁸ Except when TDR is the target page²⁹ Only if the TDX module supports NON_BLOCKING_RESIZE, and TDR.LIFECYCLE_STATE is TD_KEYS_CONFIGURED

5.4.52. TDH.PHYMEM.PAGE.WBINVD Leaf

Write back and invalidate all cache lines associated with the specified non-TDX 4KB memory page and HKID.

5.4.52.1. Input Operands

Table 5.209: TDH.PHYMEM.PAGE.WBINVD Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 41
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	Physical address (including HKID bits) of a 4KB page in TDMR which is not allocated to TDX		

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5.4.52.2. Output Operands

Table 5.210: TDH.PHYMEM.PAGE.WBINVD Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.52.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.PHYMEM.PAGE.WBINVD performs cache write back and invalidation on all the cache lines associated with the specified page and HKID. The page must not be in use by the Intel TDX module (i.e., not assigned to a TD as a private page or a Secure EPT page), nor used as a control structure page.

- 15 It is the responsibility of the host VMM to track which HKID is associated with the target page; the function does not check it.

5.4.52.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

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Table 5.211: TDH.PHYMEM.PAGE.WBINVD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	Target page	Blob	R	Private/ Opaque	4KB	Shared	Shared	Shared

5.4.52.5. Completion Status Codes

Table 5.212: TDH.PHYMEM.PAGE.WBINVD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.PHYMEM.PAGE.WBINVD is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	

5.4.53. TDH.PHYMEM.PAMT.ADD Leaf

Add a pair of physical 4KB PAMT pages which map a given HPA range.

5.4.53.1. Input Operands

Table 5.213: TDH.PHYMEM.PAMT.ADD Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 58
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0.
	63:24	Reserved	Must be 0
RCX	HPA range mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the non-leaf PAMT entry mapping the PAMT page pair to be added Must be 1 (2MB).
	11:3	Reserved	Reserved: must be 0
	51:12	HPA	Bits 51:12 of the HPA range for which the PAMT page pair is to be added (HKID bits must be 0) Bits 20:12 must be 0.
	63:52	Reserved	Reserved: must be 0
RDX	The physical address of the first new PAMT page to be added (HKID bits must be 0)		
R8	The physical address of the second new PAMT page to be added (HKID bits must be 0)		

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5.4.53.2. Output Operands

Table 5.214: TDH.PHYMEM.PAMT.ADD Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code
Other		Unmodified

5.4.53.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.53.3.1. Overview

TDH.PHYMEM.PAMT.ADD adds a pair of PAMT pages that map an HPA range at the specified level.

5.4.53.3.2. Enumeration

Support of TDH.PHYMEM.PAMT.ADD is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36), readable by the host VMM using TDH.SYS.RD*.

5.4.53.4. Operands Information

- 5 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.215: TDH.PHYMEM.PAMT.ADD Operands Information Definition

Explicit/ Implicit	Reg.	Ref. Type	Resource	Resource Type	Access	Access Semantics	Align. Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ³⁰
Explicit	RCX	HPA	2MB HPA range to map	N/A	RW	Opaque	2MB	Exclusive ³¹	N/A	Shared	None
Explicit	R8, RDX	HPA	New PAMT pages	PAMT_PAGE	RW	Opaque	4KB	Shared	Shared	Shared	Exclusive

5.4.53.5. Completion Status Codes

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Table 5.216: TDH.PHYMEM.PAMT.ADD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_HPA_RANGE_NOT_FREE	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_PAGE_METADATA_INCORRECT	
TDX_PAGE_NOT_FREE	
TDX_SUCCESS	

³⁰ ACT is implemented only on client platforms. This is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

³¹ Concurrency is enforced by locking the parent non-leaf PAMT entry in the PAMT tree, which points to the new PAMT pages.

5.4.54. TDH.PHYMEM.PAMT.REMOVE Leaf

Remove a pair of physical 4KB PAMT pages which map a given HPA range.

5.4.54.1. Input Operands

Table 5.217: TDH.PHYMEM.PAMT.REMOVE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 59
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0.
	63:24	Reserved	Must be 0
RCX	HPA range mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the non-leaf PAMT entry mapping the PAMT page pair to be removed Must be 1 (2MB).
	11:3	Reserved	Reserved: must be 0
	51:12	HPA	Bits 51:12 of the HPA range for which the PAMT page pair is to be removed (HKID bits must be 0) Bits 20:12 must be 0.
	63:52	Reserved	Reserved: must be 0

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5.4.54.2. Output Operands

Table 5.218: TDH.PHYMEM.PAMT.REMOVE Output Operands Definition

Operand	Name	Description
RAX	STATUS	SEAMCALL instruction return code
RDX	REMOVED_HPA0	If TDH.PHYMEM.PAMT.REMOVE completed successfully, RDX returns the HPA (HKID bits are 0) of the first removed 4KB PAMT page. Else, RDX is unmodified.
R8	REMOVED_HPA1	If TDH.PHYMEM.PAMT.REMOVE completed successfully, R8 returns the HPA (HKID bits are 0) of the second removed 4KB PAMT page. Else, R8 is unmodified.
Other		Unmodified

5.4.54.3. Leaf Function Description

10 Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.54.3.1. Overview

TDH.PHYMEM.PAMT.REMOVE first checks that all 512 entries in the PAMT page pair to be removed are free (PT_NDA). It then removes the PAMT page pair and marks its parent PAMT entry as PAMT_NDA.

5.4.54.3.2. Enumeration

- 5 Support of TDH.PHYMEM.PAMT.REMOVE is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36), readable by the host VMM using TDH.SYS.RD*.

5.4.54.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

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Table 5.219: TDH.PHYMEM.PAMT.REMOVE Operands Information Definition

Explicit/ Implicit	Reg.	Ref. Type	Resource	Resource Type	Access	Access Semantics	Align. Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ³²
Explicit	RCX	HPA	HPA range	N/A	RW	Opaque	2MB	Exclusive ³³	N/A	Shared	None
Implicit	N/A	HPA	Removed PAMT pages	PAMT_PAGE	RW	Opaque	None	Exclusive(i)	None	None	Exclusive

5.4.54.5. Completion Status Codes

Table 5.220: TDH.PHYMEM.PAMT.REMOVE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_NO_PAMT_PAGE_PAIR	
TDX_OPERAND_ADD_RANGE_ERROR	
TDX_OPERAND_BUSY	
TDX_OPERAND_INVALID	
TDX_PAMT_PAGE_NOT_EMPTY	
TDX_SUCCESS	

³² ACT is implemented only on client platforms. This is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

³³ Concurrency is enforced by locking the parent non-leaf PAMT entry in the PAMT tree, which points to the new PAMT pages.

5.4.55. TDH.SERVTD.BIND Leaf

Bind a service TD to a target TD.

5.4.55.1. *Input Operands*

Table 5.221: TDH.SERVTD.BIND Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 48
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of the target TD's TDR page (HKID bits must be 0)		
RDX	The physical address of the service TD's TDR page (HKID bits must be 0)		
R8	Index (slot number) in the target TD's service TD binding table		
R9	SERVTD_TYPE: Service TD type		
R10	SERVTD_ATTR: Service TD attributes		

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5.4.55.2. *Output Operands*

Table 5.222: TDH.SERVTD.BIND Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RCX	Binding handle In case of an error, as indicated by RAX, RCX returns 0.
R10	TD_UUID bits 63:0 In case of an error, as indicated by RAX, R10 returns 0.
R11	TD_UUID bits 127:64 In case of an error, as indicated by RAX, R11 returns 0.
R12	TD_UUID bits 191:128 In case of an error, as indicated by RAX, R12 returns 0.
R13	TD_UUID bits 255:192 In case of an error, as indicated by RAX, R13 returns 0.
AVX, AVX2 and AVX512 state	May be reset to the architectural RESET state
Other	Unmodified

5.4.55.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.55.3.1. Overview

TDH.SERVTD.BIND binds a service TD to a target TD.

5.4.55.3.2. Enumeration

Availability of TDH.SERVTD.BIND is enumerated by TDX_FEATURES0.SERVICE_TD (bit 2), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.SERVTD.BIND returns a TDX_OPERAND_INVALID(RAX) status.

10 5.4.55.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.223: TDH.SERVTD.BIND Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	Target TD's TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	RDX	HPA	Service TD's TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	N/A	Target TD's TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	Target TD's TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Binding table		RW	Opaque	N/A	Exclusive	None	None
Implicit	N/A	N/A	Service TD's TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	Service TD's TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Service TD's TDCS.RTMR	SHA384_HASH	N/A	Opaque	N/A	Shared	N/A	N/A

15 5.4.55.5. Completion Status Codes

Table 5.224: TDH.SERVTD.BIND Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SERVTD_ATTR_MISMATCH	
TDX_SERVTD_INFO_HASH_MISMATCH	
TDX_SERVTD_TYPE_MISMATCH	
TDX_SERVTD_UUID_MISMATCH	
TDX_SUCCESS	TDH.SERVTD.BIND is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

5.4.56. TDH.SERVTD.PREBIND Leaf

Pre-bind a service TD to a target TD.

5.4.56.1. Input Operands

Table 5.225: TDH.SERVTD.PREBIND Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 49
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of the target TD's TDR page (HKID bits must be 0)		
RDX	The physical address (including HKID bits) of SERVTD_INFO_HASH, the expected SHA384 hash of the service TD's TDINFO_STRUCT		
R8	Index (slot number) in the target TD's service TD binding table		
R9	SERVTD_TYPE: Expected service TD type		
R10	SERVTD_ATTR: Expected service TD attributes		

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5.4.56.2. Output Operands

Table 5.226: TDH.SERVTD.PREBIND Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.56.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.56.3.1. Overview

TDH.SERVTD.PREBIND pre-binds a service TD to a target TD, by setting its expected binding parameters.

5.4.56.3.2. Enumeration

15 Availability of TDH.SERVTD.PREBIND is enumerated by TDX_FEATURES0.SERVICE_TD (bit 2), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.SERVTD.PREBIND returns a TDX_OPERAND_INVALID(RAX) status.

5.4.56.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.227: TDH.SERVTD.PREBIND Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	Target TD's TDR page	TDR	R	Opaque	4KB	Shared	Shared	Shared
Explicit	RDX	HPA	SERVTD_INFO_HASH	SHA384_HASH	R	Shared	64B	N/A	N/A	N/A
Implicit	N/A	N/A	Target TD's TDGS structure	TDGS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	Target TD's TDGS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Binding table		RW	Opaque	N/A	Exclusive	None	None

5.4.56.5. Completion Status Codes**Table 5.228: TDH.SERVTD.PREBIND Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SERVTD_ALREADY_BOUND_FOR_TYPE	
TDX_SUCCESS	TDH.SERVTD.PREBIND is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDGS_NOT_ALLOCATED	

5.4.57. TDH.SYS.CONFIG Leaf

Globally configure the Intel TDX module.

5.4.57.1. Input Operands

Table 5.229: TDH.SYS.CONFIG Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 45
	23:16	Version Number	Selects the SEAMCALL interface function version Versions 0 and 1 are supported. See enumeration details below.
	63:24	Reserved	Must be 0
RCX	<p>The physical address of an array of pointers, each containing the physical address of a single TDMR_INFO entry (see 3.3.3).</p> <p>The pointer array must be sorted such that TDMR base addresses (TDMR_INFO.TDMR_BASE) are sorted from the lowest to the highest base address, and TDMRs do not overlap with each other.</p>		
RDX	The number of pointers in the above buffer, between 1 and 64		
R8	Bits	Name	Description
	15:0	HKID	TDX module's global private HKID value
	16	DYNAMIC_PAMT	Selects whether the TDX module will use a static or dynamic allocation of PAMT 0: Static PAMT 1: Dynamic PAMT Enumeration: Support of Dynamic PAMT is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36), readable by TDH.SYS.RD*.
	63:17	Reserved	Reserved: must be 0
R9	<p>If the requested version in RAX is 1 or higher, R9 specifies TDX module feature enabling flags, formatted similarly to TDX_FEATURES0, readable by TDH.SYS.RD*. A bit may be set to 1 if the corresponding TDX_FEATURES0 bit is 1.</p> <p>Else, R9 is ignored.</p>		
	6	TDX_CONNECT	Enables TDX Connect Enumeration: Support of TDX Connect is enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6), readable by TDH.SYS.RD*.
	Bits whose value in TDX_FEATURES0 is 0		Must be 0
	Other bits		Ignored
R10	<p>If the requested version in RAX is 1 or higher, R10 is reserved for additional TDX module feature enabling flags. Its value must be 0.</p> <p>Else, R10 is ignored.</p>		

5.4.57.2. Output Operands

Table 5.230: TDH.SYS.CONFIG Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5 **5.4.57.3. Leaf Function Description**

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.57.3.1. Overview

TDH.SYS.CONFIG performs global (platform-scope) configuration of the Intel TDX module. This function is intended to be executed during OS/VMM boot, and thus it has relaxed latency requirements.

5.4.57.3.2. Enumeration

Support of dynamic PAMT is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36), readable by the host VMM using TDH.SYS.RD*.

Support of TDX Connect is enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6).

TDH.SYS.CONFIG version 1 is supported if the value of TDX_FEATURES0.TDX_CONNECT (bit 6) is 1.

5.4.57.3.3. Private HKID Space Impact

To be configured for dynamic PAMT (if supported by the TDX module), the HKID address space partitioning may be required to be configured such that the number of bits allocated to memory encryption keys is not lower than a certain minimum. This is enumerated by MIN_DYNAMIC_PAMT_NUM_HKID_BITS, readable by TDH.SYS.RD*.

20 **5.4.57.4. Operands Information**

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.231: TDH.SYS.CONFIG Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDMR Info Pointers	Array of HPA	R	Shared	512B	None	N/A	N/A
Explicit	N/A	HPA	TDMR Info	TDMR_INFO	R	Shared	512B	None	N/A	N/A
Implicit	N/A	N/A	All Intel TDX module internal variables	N/A	RW	Hidden	N/A	Exclusive	N/A	N/A

5.4.57.5. Completion Status Codes**Table 5.232: TDH.SYS.CONFIG Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_INVALID_PAMT	
TDX_INVALID_RESERVED_IN_TDMR	
TDX_INVALID_TDMR	
TDX_NON_ORDERED_RESERVED_IN_TDMR	
TDX_NON_ORDERED_TDMR	
TDX_OPERAND_INVALID	
TDX_PAMT_OUTSIDE_CMRS	
TDX_PAMT_OVERLAP	
TDX_SUCCESS	TDH.SYS.CONFIG is successful.
TDX_SYS_BUSY	The operation was invoked when another TDX module operation was in progress. The operation may be retried.
TDX_SYS_CONFIG_NOT_PENDING	
TDX_SYS_SHUTDOWN	
TDX_TDMR_ALREADY_INITIALIZED	
TDX_TDMR_OUTSIDE_CMRS	

5.4.58. TDH.SYS.INFO Leaf

Provide information about the Intel TDX module and the convertible memory.

Note: TDH.SYS.INFO is provided for backward compatibility. TDH.SYS.RDALL is the recommended method to read Intel TDX module information.

5 **5.4.58.1. Input Operands**

Table 5.233: TDH.SYS.INFO Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 32
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address (including HKID bits) of a buffer where the output TDSYSINFO_STRUCT will be written		
RDX	The number of bytes in the above buffer		
R8	The physical address (including HKID bits) of a buffer where an array of CMR_INFO will be written		
R9	The number of CMR_INFO entries in the above buffer		

5.4.58.2. Output Operands

Table 5.234: TDH.SYS.INFO Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RDX	The actual number of bytes written to the above buffer In case of an error, as indicated by RAX, RDX returns 0.
R9	The number of CMR_INFO entries actually written to the above buffer In case of an error, as indicated by RAX, R9 returns 0.
Other	Unmodified

10

5.4.58.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.SYS.INFO provides information about the Intel TDX module and about the memory configuration.

15

5.4.58.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.235: TDH.SYS.INFO Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDX system information structure	TDSYSINFO_STRUCT	RW	Shared	1024B	None	N/A	N/A
Explicit	R8	HPA	CMR table	CMR_INFO_ARRAY	RW	Shared	512B	None	N/A	N/A

5.4.58.5. Completion Status Codes**Table 5.236: TDH.SYS.INFO Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDH.SYS.INFO is successful.
TDX_SYS_SHUTDOWN	
TDX_SYSINITLP_NOT_DONE	

5.4.59. TDH.SYS.INIT Leaf

Globally initialize the Intel TDX module.

5.4.59.1. Input Operands

Table 5.237: TDH.SYS.INIT Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 33
	23:16	Version Number	Selects the SEAMCALL interface function version May be 0 or 1 (see enumeration details below)
	63:24	Reserved	Must be 0
RCX	Reserved		
	Bits	Name	Description
	63:0	RESERVED	Reserved: must be 0
R8	Fatal error diagnostics configuration If the version number provided in RAX is 0, this field is ignored.		
	Bits	Name	Description
	5:0	RESERVED	Must be 0
	51:6	FATAL_INFO_HPA	Bits 51:6 of the shared host physical address (including HKID) of where FATAL_INFO will be written by the TDX module in case a TDX module fatal error is detected. The host VMM should clear the FATAL_INFO to all-0 before calling TDH.SYS.INIT. A value of all-1 indicates FATAL_INFO should not be written.
	53:52	RESERVED	Must be 0
	55:54	NOTIFICATION_INTR	Mode of notification interrupt to be broadcast by the TDX module to all logical processors in case a TDX module fatal error is detected. 0: No notification interrupt 1: Interrupt 2: NMI 3: SMI
	63:56	NOTIFICATION_VECTOR	Vector of the above notification interrupt, if the selected mode is 1 (interrupt). Value must be in the range 16:255. If other modes are selected, this field is ignored.

5.4.59.2. Output Operands

Table 5.238: TDH.SYS.INIT Output Operands Definition

Operand	Description		
RAX	SEAMCALL instruction return code – see 5.4.1		
RCX	Extended error information part 1 If RAX returns TDX_INCORRECT_CPUID_VALUE, RCX returns the applicable CPUID information as shown below. In all other cases, RCX returns 0.		
Bits	Name	Description	
31:0	LEAF	CPUID leaf number	
63:32	SUBLEAF	CPUID sub-leaf number: if sub-leaf is not applicable, value is -1 (0xFFFFFFFF).	
RDX	Extended error information part 2 If RAX returns TDX_INCORRECT_CPUID_VALUE, RDX returns the value masks as shown below. A bit value of 1 indicates a bit position that was checked against the required value. In all other cases, RDX returns 0.		
Bits	Name	Description	
31:0	MASK_EAX	Mask of the value returned by CPUID in EAX	
63:32	MASK_EBX	Mask of the value returned by CPUID in EBX	
R8	Extended error information part 3 If RAX returns TDX_INCORRECT_CPUID_VALUE, R8 returns the value masks as shown below. A bit value of 1 indicates a bit position that was checked against the required value. In all other cases, R8 returns 0.		
Bits	Name	Description	
31:0	MASK_ECX	Mask of the value returned by CPUID in ECX	
63:32	MASK_EDX	Mask of the value returned by CPUID in EDX	
R9	Extended error information part 4 If RAX returns TDX_INCORRECT_CPUID_VALUE, R9 returns the expected values as shown below. In all other cases, R9 returns 0.		
Bits	Name	Description	
31:0	VALUE_EAX	Value expected to be returned by CPUID in EAX	
63:32	VALUE_EBX	Value expected to be returned by CPUID in EBX	
R10	Extended error information part 5 If RAX returns TDX_INCORRECT_CPUID_VALUE, R10 returns the expected values as shown below. In all other cases, R10 returns 0.		
Bits	Name	Description	
31:0	VALUE_ECX	Value expected to be returned by CPUID in ECX	
63:32	VALUE_EDX	Value expected to be returned by CPUID in EDX	
Other	Unmodified		

5.4.59.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.59.3.1. Overview

TDH.SYS.INIT performs global (platform-scope) initialization of the Intel TDX module. This function is intended to be executed during OS/VMM boot and thus it has relaxed latency requirements.

5.4.59.3.2. Enumeration

Support of TDH.SYS.INIT version higher than 0 is enumerated by TDX_FEATURES0.FATAL_DIAGNOSTICS (bit 37), readable by the host VMM using TDH.SYS.RD*.

5.4.59.3.3. Special Environment Requirements

If the IA32_TSX_CTRL MSR is supported by the CPU, as enumerated by IA32_ARCH_CAPABILITIES.TSX_CTRL (bit 7), then the values of its following bits must be 0:

- RTM_DISABLE (bit 0)
- TSX_CPUID_CLEAR (bit 1)

The IA32_MISC_PACKAGE_CTRL MSR must be supported by the CPU, as enumerated by IA32_ARCH_CAPABILITIES.MISC_PACKAGE_CTRL (bit 11). IA32_MISC_PACKAGE_CTLs.ENERGY_FILTERING_ENABLE (bit 0) must be set to 1.

5.4.59.3.4. Leaf Function Latency

TDH.SYS.INIT execution time may be longer than most TDX module interface functions execution time. No interrupts (including NMI and SMI) are processed by the logical processor during that time.

5.4.59.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.239: TDH.SYS.INIT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	R8 ³⁴	HPA	FATAL_INFO_HPA	FATAL_INFO	RW	Shared	64 bytes	N/A	N/A	N/A
Implicit	N/A	N/A	All Intel TDX module internal variables	N/A	RW	Hidden	N/A	Exclusive	N/A	N/A

25

5.4.59.5. Completion Status Codes

Table 5.240: TDH.SYS.INIT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_LIMIT_CPUID_MAXVAL_SET	
TDX_CPUID_LEAF_1F_FORMAT_UNRECOGNIZED	

³⁴ Applicable only if the requested version number (in RAX) is higher than 0.

Completion Status Code	Description
TDX_CPUID_LEAF_1F_NOT_SUPPORTED	
TDX_CPUID_LEAF_0D_INCONSISTENT	
TDX_INCORRECT_CPUID_VALUE	Additional information is provided in RCX – R10
TDX_INCORRECT_MSR_VALUE	
TDX_INVALID_WBINVD_SCOPE	
TDX_RND_NO_ENTROPY	Random number generation (e.g., RDRAND or RDSEED) failed because the hardware random number generator did not have enough entropy. The host VMM should retry the operation.
TDX_SMRR_LOCK_NOT_SUPPORTED	
TDX_SMRR_NOT_LOCKED	
TDX_SMRR_NOT_SUPPORTED	
TDX_SMRR_OVERLAPS_CMR	
TDX_SUCCESS	TDH.SYS.INIT is successful.
TDX_SYS_BUSY	The operation was invoked when another TDX module operation was in progress. The operation may be retried.
TDX_SYS_SHUTDOWN	
TDX_SYS_INIT_NOT_PENDING	

5.4.60. TDH.SYS.KEY.CONFIG Leaf

Configure the Intel TDX global private key on the current package.

5.4.60.1. Input Operands

Table 5.241: TDH.SYS.KEY.CONFIG Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 31
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0

5

5.4.60.2. Output Operands

Table 5.242: TDH.SYS.KEY.CONFIG Output Operands Definition

Operand	Description	
RAX	SEAMCALL instruction return code – see 5.4.1	
Other	Unmodified	

5.4.60.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.60.3.1. Overview

TDH.SYS.KEY.CONFIG performs package-scope Intel TDX global private key configuration.

5.4.60.3.2. Failure Conditions

15 TDH.SYS.KEY.CONFIG may fail due to the following conditions:

- A conflict with a PCONFIG instruction running on the same package. In this case, a TDX_OPERAND_BUSY status is returned.
- Failure to generate a random key, typically caused by an entropy error of the CPU's random number generator, and may be impacted by RDSEED, RDRAND or PCONFIG executing on other LPs. In this case, a TDX_KEY_GENERATION_FAILED is returned.

5.4.60.3.3. Leaf Function Latency

TDH.SYS.KEY.CONFIG execution time may be longer than most TDX module interface functions execution time. No interrupts (including NMI and SMI) are processed by the logical processor during that time.

5.4.60.4. Operands Information

25 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.243: TDH.SYS.KEY.CONFIG Operands Information

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	All Intel TDX module internal variables	N/A	RW	Hidden	N/A	Exclusive	N/A	N/A

5.4.60.5. Completion Status Codes**Table 5.244: TDH.SYS.KEY.CONFIG Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_KEY_CONFIGURED	
TDX_KEY_GENERATION_FAILED	Failed to generate a random key. This is typically caused by an entropy error of the CPU's random number generator, and may be impacted by RDSEED, RDRAND or PCONFIG executing on other LPs. The operation should be retried.
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation. Specifically, key configuration may fail due to a concurrently running PCONFIG instruction.
TDX_SUCCESS	TDH.SYS.KEY.CONFIG is successful.
TDX_SYS_BUSY	The operation was invoked when another TDX module operation was in progress. The operation may be retried.
TDX_SYS_KEY_CONFIG_NOT_PENDING	
TDX_SYS_SHUTDOWN	

5.4.61. TDH.SYS.LP.INIT Leaf

Initialize the Intel TDX module at the current logical processor scope.

5.4.61.1. Input Operands

Table 5.245: TDH.SYS.LP.INIT Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 35
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0

5

5.4.61.2. Output Operands

Table 5.246: TDH.SYS.LP.INIT Output Operands Definition

Operand	Description		
RAX	SEAMCALL instruction return code – see 5.4.1		
RCX	Extended error information part 1 If RAX returns TDX_INCONSISTENT_CPUID_FIELD, RCX returns the applicable CPUID information as shown below. In all other cases, RCX returns 0.		
	Bits	Name	Description
	31:0	LEAF	CPUID leaf number
	63:32	SUBLEAF	CPUID sub-leaf number: if sub-leaf is not applicable, value is -1 (0xFFFFFFFF).
RDX	Extended error information part 2 If RAX returns TDX_INCONSISTENT_CPUID_FIELD, RDX returns the value masks as shown below. A bit value of 1 indicates a bit position that was checked against the same CPUID leaf value checked during TDH.SYS.INIT. In all other cases, RDX returns 0.		
	Bits	Name	Description
	31:0	MASK_EAX	Mask of the value returned by CPUID in EAX
	63:32	MASK_EBX	Mask of the value returned by CPUID in EBX
R8	Extended error information part 3 If RAX returns TDX_INCONSISTENT_CPUID_FIELD, R8 returns the value masks as shown below. A bit value of 1 indicates a bit position that was checked against the same CPUID leaf value checked during TDH.SYS.INIT. In all other cases, R8 returns 0.		
	Bits	Name	Description

Operand	Description		
	31:0	MASK_ECX	Mask of the value returned by CPUID in ECX
	63:32	MASK_EDX	Mask of the value returned by CPUID in EDX
Other	Unmodified		

5.4.61.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 **5.4.61.3.1. Overview**

TDH.SYS.LP.INIT performs LP-scope initialization of the Intel TDX module. This function is intended to be executed during OS/VMM boot, and thus it has relaxed latency requirements.

5.4.61.3.2. Special Environment Requirements

If the IA32_TSX_CTRL MSR is supported by the CPU, as enumerated by IA32_ARCH_CAPABILITIES.TSX_CTRL (bit 7), then the values of its following bits must be 0:

- RTM_DISABLE (bit 0)
- TSX_CPUID_CLEAR (bit 1)

The IA32_MISC_PACKAGE_CTRL MSR must be supported by the CPU, as enumerated by IA32_ARCH_CAPABILITIES.MISC_PACKAGE_CTRL (bit 11). IA32_MISC_PACKAGE_CTL.S.ENERGY_FILTERING_ENABLE (bit 0) must be set to 1.

15 **5.4.61.3.3. Leaf Function Latency**

TDH.SYS.LP.INIT execution time may be longer than most TDX module interface functions execution time. No interrupts (including NMI and SMI) are processed by the logical processor during that time.

5.4.61.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.247: TDH.SYS.LP.INIT Operands Information

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	All Intel TDX module internal variables	N/A	RW	Hidden	N/A	Shared	N/A	N/A

5.4.61.5. Completion Status Codes

Table 5.248: TDH.SYS.LP.INIT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INCONSISTENT_CPUID_FIELD	Additional information is provided in RCX – R8
TDX_INCONSISTENT_MSR	
TDX_INCORRECT_MSR_VALUE	
TDX_INVALID_PKG_ID	

Completion Status Code	Description
TDX_RND_NO_ENTROPY	Random number generation (e.g., RDRAND or RDSEED) failed because the hardware random number generator did not have enough entropy. The host VMM should retry the operation.
TDX_SUCCESS	TDH.SYS.LP.INIT is successful.
TDX_SYS_BUSY	The operation was invoked when another TDX module operation was in progress. The operation may be retried.
TDX_SYS_LP_INIT_DONE	
TDX_SYS_LP_INIT_NOT_PENDING	
TDX_SYS_SHUTDOWN	

5.4.62. TDH.SYS.LP.SHUTDOWN Leaf (Deprecated)

This function is deprecated; it is provided for backward compatibility.

5.4.62.1. Input Operands

Table 5.249: TDH.SYS.LP.SHUTDOWN Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 44
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0

5

5.4.62.2. Output Operands

Table 5.250: TDH.SYS.LP.SHUTDOWN Output Operands Definition

Operand	Description	
RAX	SEAMCALL instruction return code – see 5.4.1	
Other	Unmodified	

5.4.62.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.SYS.LP.SHUTDOWN does nothing.

5.4.62.4. Completion Status Codes

Table 5.251: TDH.SYS.LP.SHUTDOWN Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_SUCCESS	TDH.SYS.LP.SHUTDOWN is successful.

15

5.4.63. TDH.SYS.RD Leaf

Read a TDX Module global-scope metadata field.

5.4.63.1. Input Operands

Table 5.252: TDH.SYS.RD Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 34
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored. A value of -1 is a special case: it is not a valid field identifier; in this case the first readable field identifier is returned in RDX.		

5

5.4.63.2. Output Operands

Table 5.253: TDH.SYS.RD Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RDX	If the input field identifier was -1, RDX returns the first readable field identifier. Else, in case of an error, RDX returns -1. On success, RDX returns the next readable field identifier. A value of -1 indicates no next field identifier is available.
R8	Contents of the field In case of no success, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.4.63.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.63.3.1. Overview

TDH.SYS.RD reads a TDX Module global-scope metadata field.

15 RDX returns the next host-side readable field identifier. This may be used by the host VMM to enumerate the TDX Module's capabilities and configuration. To read all the available fields, the host VMM can invoke TDH.SYS.RD in a loop, starting with field identifier -1 as an input, until RDX returns -1. A status code of TDX_METADATA_FIELD_SKIP indicates that the returned value is not applicable. Alternatively, the host VMM can use TDH.SYS.RDALL.

5.4.63.3.2. Enumeration

Availability of TDH.SYS.RD is enumerated by TDSYSINFO_STRUCT.SYS_RD, returned by TDH.SYS.INFO (see 3.3.5). It is also enumerated by TDX_FEATURES0.ENHANCED_METADATA (bit 3), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.SYS.RD returns a TDX_OPERAND_INVALID(RAX) status.

5.4.63.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.254: TDH.SYS.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
There are no relevant memory operands.										

10 5.4.63.5. Completion Status Codes

Table 5.255: TDH.SYS.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIRST_FIELD_ID_IN_CONTEXT	Indicates that the first field ID in context is returned
TDX_METADATA_FIELD_SKIP	Indicates that the field value being read is not applicable and needs to be skipped. If called in a loop, use RDX as the identifier of the next field to be read, if any.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDH.SYS.RD is successful.
TDX_SYS_SHUTDOWN	
TDX_SYSINITLP_NOT_DONE	

5.4.64. TDH.SYS.RDALL Leaf

Read all host-readable TDX Module global-scope metadata fields.

5.4.64.1. Input Operands

Table 5.256: TDH.SYS.RDALL Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 37
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RDX	The physical address (including HKID bits) of a 4KB page where a metadata list will be returned In case of error, some field value entries might not contain valid data.		
R8	Initial field identifier – see 3.10 If R8's value is -1, then TDG.SYS.RDALL will start from the first global-scope metadata field identifier. Else, LAST_ELEMENT_IN_FIELD, LAST_FIELD_IN_SEQUENCE, WRITE_MASK_VALID and CONTEXT_CODE fields are ignored. The FIELD_CODE must be the code of the first element of a metadata field.		

5

5.4.64.2. Output Operands

Table 5.257: TDH.SYS.RDALL Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
R8	Next field identifier. A value of -1 means all applicable field identifiers have been returned in the metadata list. In case of an error, as indicated by RAX, R8 returns -1.
Other	Unmodified

5.4.64.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.64.3.1. Overview

TDH.SYS.RDALL reads all host-readable TDX Module global-scope metadata fields into a metadata list in the provided page.

- 15 If one or more applicable fields do not fit in the provided list buffer, the function can be invoked in a loop, each invocation providing an initial field identifier returned as the next field identifier of the previous invocation, as shown in the following example:

1. NEXT_FIELD_ID = -1

2. Repeat:
- 2.1. Set LIST_BUFFER to the next 4K buffer
 - 2.2. Invoke TDH.SYS.RDALL(RDX = LIST_BUFFER, RDX = NEXT_FIELD_ID)
 - 2.3. STATUS = RAX, NEXT_FIELD_ID = R8
- 5 Until ((STATUS is a non-recoverable error) or (NEXT_FIELD_ID is -1))

The function never returns an empty list if there's no error.

5.4.64.3.2. Enumeration

Availability of TDH.SYS.RDALL is enumerated by TDSYSINFO_STRUCT.SYS_RD, returned by TDH.SYS.INFO (see 3.3.5). It is also enumerated by TDX_FEATURES0.ENHANCED_METADATA (bit 3), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.SYS.RDALL returns a TDX_OPERAND_INVALID(RAX) status.

5.4.64.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.258: TDH.SYS.RDALL Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RDX	HPA	Metadata list	MD_LIST	RW	Shared	4KB	None	None	None

15

5.4.64.5. Completion Status Codes

Table 5.259: TDH.SYS.RDALL Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.SYS.RDALL is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	

5.4.65. TDH.SYS.S4_END Leaf

Help prevent replay attacks, by preventing future S4 restoration using the current global S4 session's anti-replay nonce, which was generated during the S4 hibernation session.

5.4.65.1. Input Operands

5

Table 5.260: TDH.SYS.S4_END Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 54
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0

5.4.65.2. Output Operands

Table 5.261: TDH.SYS.S4_END Output Operands Definition

Operand	Name	Description	
RAX	Status	SEAMCALL instruction return code – see 5.4.1	
Other		Unmodified	

10 5.4.65.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.65.3.1. Overview

TDH.SYS.S4_END generates a new anti-replay nonce. This helps prevent replay attack which may attempt to start a new S4 resumption session and resume the TDs using the anti-replay nonce generated during the S4 hibernation session.

5.4.65.3.2. Enumeration

Availability of TDH.SYS.S4_END is enumerated by TDX_FEATURES0.S4 (bit 13), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.SYS.S4_END returns a TDX_OPERAND_INVALID(RAX) status.

5.4.65.4. Operands Information

20 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.262: TDH.SYS.S4_END Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
PL.S4_STATE	N/A	N/A	PL.S4_STATE	N/A	RW	Hidden	N/A	Exclusive	None	None

5.4.65.5. Completion Status Codes

Table 5.263: TDH.SYS. S4_END Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_SUCCESS	TDH.SYS.S4_END is successful.
TDX_OPERAND_BUSY	
TDX_SYS_NOT_READY	TDH.SYS. S4_END was called when TDX module's lifecycle state is not SYS_READY.

5.4.66. TDH.SYS.SHUTDOWN Leaf

Initiate Intel TDX module shutdown and generate handoff data for the next Intel TDX module.

5.4.66.1. Input Operands

Table 5.264: TDH.SYS.SHUTDOWN Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	SEAMCALL instruction leaf number and version, see 5.4.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the SEAMCALL interface function: 52
		23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	REQ_HV	Requested handoff version		

5

5.4.66.2. Output Operands

Table 5.265: TDH.SYS.SHUTDOWN Output Operands Definition

Operand	Name	Description
RAX	Status	SEAMCALL instruction return code – see 5.4.1
Other		Unmodified

5.4.66.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.66.3.1. Overview

TDH.SYS.SHUTDOWN initiates Intel TDX module shutdown and generates handoff data for the next Intel TDX module. Following this function, no further TDX module interface functions can be called.

15 **5.4.66.3.2. Enumeration**

Availability of TDH.SYS.SHUTDOWN is enumerated by TDX_FEATURES0.TD_PRESERVING (bit 1), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.SYS.SHUTDOWN returns a TDX_OPERAND_INVALID(RAX) status.

5.4.66.4. Operands Information

- 20 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.266: TDH.SYS.SHUTDOWN Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	All Intel TDX module internal variables	N/A	RW	Hidden	N/A	Exclusive	N/A	N/A

5.4.66.5. Completion Status Codes**Table 5.267: TDH.SYS.SHUTDOWN Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_OPERAND_INVALID	The requested handoff version is invalid.
TDX_SUCCESS	TDH.SYS.SHUTDOWN is successful.
TDX_SYS_BUSY	The operation was invoked when another TDX module operation was in progress. The operation may be retried.
TDX_SYS_NOT_READY	TDH.SYS.SHUTDOWN was called when TDX module's lifecycle state is not SYS_READY.

5.4.67. TDH.SYS.TDMR.INIT Leaf

Partially initialize a Trust Domain Memory Region (TDMR) and its associated PAMT.

5.4.67.1. Input Operands

Table 5.268: TDH.SYS.TDMR.INIT Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 36
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical base address of a TDMR (HKID bits must be 0)		

5

5.4.67.2. Output Operands

Table 5.269: TDH.SYS.TDMR.INIT Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RDX	On successful completion, RDX returns the TDMR next-to-initialize address. This is the physical address of the last byte that has been initialized so far, rounded down to 1GB. In all other cases, RDX returns 0.
Other	Unmodified

5.4.67.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.67.3.1. Overview

TDH.SYS.TDMR.INIT partially initializes the metadata (PAMT) associated with a Trust Domain Memory Region (TDMR), while adhering to latency considerations. It can run concurrently on multiple LPs as long as each concurrent flow 15 initializes a different TDMR. After each 1GB range of a TDMR has been initialized, that 1GB range becomes available for use by any Intel TDX function that creates a private TD page or a control structure page – e.g., TDH.MEM.PAGE.ADD, TDH.VP.ADDCX, etc.

5.4.67.3.2. Enumeration

Support of dynamic PAMT is enumerated by TDX_FEATURES0.DYNAMIC_PAMT (bit 36), readable by the host VMM using 20 TDH.SYS.RD*.

5.4.67.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.270: TDH.SYS.TDMR.INIT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDMR	Blob	None	None	1GB	Exclusive	N/A	N/A
Implicit	N/A	HPA	PAMT region associated with TDMR	Blob	RW	Hidden	N/A	Exclusive	N/A	N/A

5.4.67.5. Completion Status Codes**Table 5.271: TDH.SYS.TDMR.INIT Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDH.SYS.TDMR.INIT is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TDMR_ALREADY_INITIALIZED	

5.4.68. TDH.SYS.UPDATE Leaf

Update the TDX module and restore its internal variable from the handoff data prepared by the previous Intel TDX module using TDH.SYS.SHUTDOWN.

5.4.68.1. Input Operands

5

Table 5.272: TDH.SYS.UPDATE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 53
	23:16	Version Number	Selects the SEAMCALL interface function version Versions 0 and 1 are supported. See enumeration details below.
	63:24	Reserved	Must be 0
R9	If the requested version in RAX is 1 or higher, R9 specifies TDX module feature enabling flags, formatted similarly to TDX_FEATURES0, readable by TDH.SYS.RD*. A bit may be set to 1 if the corresponding TDX_FEATURES0 bit is 1. There are limitations on how features can be enabled vs. the previous TDX modules that ran on the platform since the initial TDX module installation, as detailed below. Else, R9 is ignored.		
	6	TDX_CONNECT	Enables TDX Connect. TDX Connect cannot be disabled if it was enabled for the pre-update TDX module.
	Bits whose value in TDX_FEATURES0 is 0		Must be 0
	Other bits		Ignored
R10	If the requested version in RAX is 1 or higher, R10 is reserved for additional TDX module feature enabling flags. Its value must be 0. Else, R10 is ignored.		

5.4.68.2. Output Operands

Table 5.273: TDH.SYS.UPDATE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

10

5.4.68.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.68.3.1. Overview

TDH.SYS.UPDATE reads the handoff data prepared by the previous Intel TDX module using TDH.SYS.SHUTDOWN.

5.4.68.3.2. Enumeration

Availability of TDH.SYS.UPDATE is enumerated by TDX_FEATURES0.TD_PRESERVING (bit 1), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.SYS.UPDATE returns a TDX_OPERAND_INVALID(RAX) status.

Support of TDX Connect is enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6).

5 TDH.SYS.UPDATE version 1 is supported if the value of TDX_FEATURES0.TDX_CONNECT (bit 6) is 1.

5.4.68.3.3. Update Failure Scenarios

TDX module update may fail in the following cases:

- No valid handoff data
- The old module's handoff data's version is too old for the current TDX module
- The old module's handoff data's version is newer than the current TDX module's handoff data version

10 On such failures the host VMM is expected to do one of the following:

- Request the Persistent SEAMLDLR to update to another TDX module (UPDATE scenario). If that update is successful, existing TDs are preserved.
- Keep the current TDX module and continue with the non-update sequence (TDH.SYS.CONFIG, TDH.SYS.KEY.CONFIG etc.). In this case all existing TDs are lost.

5.4.68.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.274: TDH.SYS.UPDATE Operands Information

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	All Intel TDX module internal variables	N/A	RW	Hidden	N/A	Exclusive	N/A	N/A

20

5.4.68.5. Completion Status Codes

Table 5.275: TDH.SYS.UPDATE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_CONNECT_INVALID_STATE	Applicable only for TDX module and CPUs that support TDX Connect
TDX_SUCCESS	TDH.SYS.UPDATE is successful.
TDX_SYS_BUSY	The operation was invoked when another TDX module operation was in progress. The operation may be retried.
TDX_SYS_STATE_INCORRECT	TDH.SYS.SHUTDOWN was called when the TDX module's lifecycle state is not SYSINIT_DONE or some LPs have not yet been initialized by TDH.SYS.LP.INIT.
TDX_SYS_INVALID_HANDOFF	The handoff data in SEAM range is invalid.

5.4.69. TDH.VP.ADDCX Leaf

Add a physical page to a TDVPS.

5.4.69.1. *Input Operands*

Table 5.276: TDH.VP.ADDCX Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 4
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a page where the TDCX page will be added (HKID bits must be 0)		
RDX	The physical address of a TDVPR page (HKID bits must be 0)		

5

5.4.69.2. *Output Operands*

Table 5.277: TDH.VP.ADDCX Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.69.3. *Leaf Function Description*

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.69.3.1. Overview

TDH.VP.ADDCX adds a physical page to a TDVPS, as a child of a given TDVPR.

5.4.69.3.2. Dynamic PAMT

- 15 If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing for the new TDCX page. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

5.4.69.4. *Operands Information*

- 20 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.278: TDH.VP.ADDCX Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ³⁵
Explicit	RCX	HPA	TDCX page	Blob	RW	Opaque	4KB	Exclusive	Shared	Shared	Exclusive
Explicit	RDX	HPA	TDVPR page	Blob	RW	Opaque	4KB	Exclusive	Shared	Shared	None
Implicit	N/A	HPA	TDR page	TDR	RW	Opaque	N/A	Shared	None	None	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	None

5.4.69.5. Completion Status Codes**Table 5.279: TDH.VP.ADDCX Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.VP.ADDCX is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TDCX_NUM_INCORRECT	
TDX_VCPU_STATE_INCORRECT	

³⁵ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

5.4.70. TDH.VP.CREATE Leaf

Create a guest TD VCPU and its TDVPS root page (TDVPR).

5.4.70.1. Input Operands

Table 5.280: TDH.VP.CREATE Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 10
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a page where TDVPR will be added (HKID bits must be 0)		
RDX	The physical address of the owner TDR page (HKID bits must be 0)		

5

5.4.70.2. Output Operands

Table 5.281: TDH.VP.CREATE Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.70.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.70.3.1. Overview

TDH.VP.CREATE begins the build sequence of a new guest TD VCPU. It adds a TDVPR page as a child of a TDR page.

5.4.70.3.2. Dynamic PAMT

- 15 If the TDX module is configured for dynamic PAMT, the PAMT hierarchy can be built on demand. A TDX_MISSING_PAMT_PAGE_PAIR status indicates that a PAMT page pair is missing for the new TDVPR page. The host VMM may add it using TDH.PHYMEM.PAMT.ADD and retry the operation.

5.4.70.4. Operands Information

- To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.282: TDH.VP.CREATE Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions			
								Operand	Contain. 2MB	Contain. 1GB	ACT 2MB ³⁶
Explicit	RCX	HPA	TDVPR page	Blob	RW	Opaque	4KB	Exclusive	Shared	Shared	Exclusive
Explicit	RDX	HPA	TDR page	TDR	RW	Opaque	4KB	Shared	Shared	Shared	None
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	4KB	Shared(i)	N/A	N/A	None
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A	None

5.4.70.5. Completion Status Codes**Table 5.283: TDH.VP.CREATE Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_MISSING_PAMT_PAGE_PAIR	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.VP.CREATE is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	

³⁶ ACT is enumerated by TDX_FEATURES0.ACT, readable using TDH.SYS.RD.

5.4.71. TDH.VP.ENTER Leaf

Enter TDX non-root operation.

From the host VMM's point of view, TDH.VP.ENTER is a complex operation that normally involves TD entry followed by a TD exit. Therefore, input and output operands are specified by multiple tables below.

5 **5.4.71.1. Input Operands**

TDH.VP.ENTER output format depends on how the previous TDH.VP.ENTER was terminated. There are two cases:

- Initial entry or following a previous asynchronous TD exit
- Following a previous TDCALL(TDG.VP.VMCALL)

5.4.71.1.1. Input Format for Initial Entry or Following a Previous Asynchronous TD Exit

10 The following table details TDH.VP.ENTER input operands for **initial entry** or following a **previous asynchronous TD exit**.

Table 5.284: TDH.VP.ENTER Input Operands Format #1 Definition: For Initial Entry or Following a Previous Asynchronous TD Exit

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 10
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
	VCPU handle and flags		
RCX	Bit(s)	Name	Description
	11:0	RESERVED	Must be 0
	51:12	TDVPR_HPA	Bits 51:12 of the physical address of the TD VCPU's TDVPR page (HKID bits must be 0)
	52	HOST_RECOVERABILITY_HINT	Applicable only following a previous trap-like asynchronous TD exit , where bit 60 (HOST_RECOVERABILITY_HINT) of the previous TDH.VP.ENTER completion status (returned in RAX) was set to 1. In all other cases this bit must be 0. 0: The host VMM hints that the guest-side function may possibly be retried (e.g., the host may have corrected some conditions). 1: The host VMM hints that the error is probably not recoverable. This bit is reflected to the guest TD in bit 60 of RAX.
	53	RESUME_L1	For partitioned TDs, indicates that the L1 VMM should be resumed. Applicable after TD exits from an L2 VM. 0: TDH.VP.ENTER resumes the L2 VM it last exited from. 1: TDH.VP.ENTER resumes L1 VMM, even if the previous TD exit was from an L2 VM.
	63:54	RESERVED	Must be 0

5.4.71.1.2. Input Format following a Previous TDCALL(TDG.VP.VMCALL)

The following table details TDH.VP.ENTER input operands for following a **previous synchronous TD exit (TDG.VP.VMCALL)**.

5

Table 5.285: TDH.VP.ENTER Input Operands Format #2 Definition: Following a Previous TDCALL(TDG.VP.VMCALL)

Operand	Description		
RAX	SEAMCALL instruction leaf and version numbers – see 5.4.1		
RCX	VCPU handle and flags		
	Bit(s)	Name	Description
	11:0	RESERVED	Must be 0
	51:12	TDVPR_HPA	Bits 51:12 of the physical address of the TD VCPU's TDVPR page (HKID bits must be 0)
	52	RESERVED	Must be 0
	53	RESUME_L1	For partitioned TDs, indicates that the L1 VMM should be resumed. Applicable after TD exits from an L2 VM. 0: TDH.VP.ENTER resumes the L2 VM it last exited from. 1: TDH.VP.ENTER resumes L1 VMM, even if the previous TD exit was from an L2 VM.
	63:54	RESERVED	Must be 0
RBX, RDX, RBP, RSI, RDI, R8 – R15	If the corresponding bit of RCX at the previous TD exit (i.e., previous TDH.VP.ENTER termination) was set to 1, the register value is passed as-is to the guest TD – see the description of TDG.VP.VMCALL in 5.5.24 for details. Else, the register value is not used as an input. If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP can't be used to pass values to the guest TD. See the enumeration note below.		
XMM0 – XMM15	If the corresponding bit of RCX at the previous TD exit (i.e., previous TDH.VP.ENTER termination) was set to 1, the register value is passed as-is to the guest TD – see the description of TDG.VP.VMCALL in 5.5.24 for details. Else, the register value is not used as an input.		

5.4.71.2. Output Operands

TDH.VP.ENTER output format depends on how the function was terminated. There are multiple cases:

1. Error (No TD Entry)
2. Asynchronous TD exit following a TD entry (with a VMX architectural exit reason)
3. Asynchronous TD exit following a TD entry (with a non-VMX TD exit status)
4. Asynchronous TD exit following a TD entry (with cross-TD exit details)
5. TD exit due to a TDCALL(TDG.VP.VMCALL) following a TD entry
6. TD exit due to a guest TD request

10 15 All the TD exit cases formats share some fields, as described below.

5.4.71.2.1. Output Format #1: Error (No TD Entry)

The following table details TDH.VP.ENTER output operands when an error occurs, and the interface function returns without entering the TD.

Table 5.286: TDH.VP.ENTER Output Operands Format #1 Definition: On Error (No TD Entry)

Operand	Description		
RAX	Status	SEAMCALL instruction return code	
		Bit(s)	Name
		63	ERROR
		47:32	CLASS and DETAILS_L1
		Other	See the function completion status definition in 5.4.1.
Other GPRs	Unmodified		
Extended State	Any extended state that the TD is allowed to use (per TDCS.XFAM) may be cleared to its architectural RESET state.		

5

5.4.71.2.2. Common Output Format on TD Exits

The following table details the common format of TDH.VP.ENTER output operands when TD entry succeeds, and later a TD exit occurs. The following tables provide information for each specific case.

Table 5.287: TDH.VP.ENTER Common Output Operands Format on TD Exits Following a TD Entry

Operand	Name	Description
RAX	Status	SEAMCALL instruction return code – see the function completion status definition in 5.4.1.
RCX	Common Exit Information	Index of the VM from which the TD exit occurred
		Bit(s)
		31:0
		Format Dependent
		See specific output formats below
RBX, RDX, RSI, RDI, R8 – R15	Format Dependent	33:32 VM
		Index of the VM that was running at the time of TD exit
		63:34 RESERVED
RBP	None	Reserved, set to 0
		If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP is unmodified. See the enumeration note below. Else, RBP may be modified.
Extended State	Any extended state that the TD is allowed to use (per TDCS.XFAM) is cleared to its architectural RESET state. In case of a TDCALL(TDG.VP.VMCALL) following a TD entry, XMM may contain output operands. See below for details.	

5.4.71.2.3. Output Format #2: Asynchronous TD Exits Following a TD Entry (with a VMX Architectural Exit Reason)

The following table details TDH.VP.ENTER output operands when TD entry succeeds, and later an **asynchronous TD exit** occurs due to a **VMX architectural exit reason**.

Table 5.288: TDH.VP.ENTER Output Operands Format #2 Definition: On Asynchronous TD Exits Following a TD Entry (with a VMX Architectural Exit Reason)

Operand	Name	Description	
RAX	Status	SEAMCALL instruction return code	
		Bit(s)	Name
		31:0	DETAILS_L2: Exit Reason
		47:32	CLASS and DETAILS_L1
RCX	Exit Information	May have the following values:	
		<ul style="list-style-type: none"> • TDX_SUCCESS, indicating a normal TD exit • TDX_NON_RECOVERABLE_VCPU, indicating that the VCPU is disabled • TDX_NON_RECOVERABLE_TD, indicating that the TD is disabled • TDX_NON_RECOVERABLE_TD_NON_ACCESSIBLE, indicating that the TD is disabled, and its private memory can't be accessed • TDX_TD_EXIT_ON_L2_VM_EXIT and TDX_TD_EXIT_ON_L2_TO_L1, indicating a debug TD exit on L2 transitions 	
		Other	See the function completion status definition in 5.4.1.
		Index of the VM from which the TD exit occurred	
		Bit(s)	Name
RDX	Extended Exit Qualification	31:0	EXIT_QUALIFICATION
		VMCS exit qualification bits 31:0	
		Note: VMCS exit qualification bits 63:32 are always 0.	
		When exit is due to an EPT violation, bits 12:7 are cleared to 0.	
R8	Guest Physical Address	33:32	VM
		Index of the VM that was running at the time of TD exit	
R9	VM-Exit Interruption Information	63:34	RESERVED
		Reserved, set to 0	
		Additional non-VMX, TDX-specific information – see 3.7.1	

Operand	Name	Description
RBX, RSI, RDI, R10 – R15	Reserved	Cleared to 0
RBP	None	If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP is unmodified. See the enumeration note below. Else, RBP is cleared to 0.
Extended State		Any extended state that the TD is allowed to use (per TDCS.XFAM) is cleared to its architectural RESET state.

5.4.71.2.4. Output Format #3: Asynchronous TD Exits Following a TD Entry (with a non-VMX TD Exit Status)

The following table details TDH.VP.ENTER output operands when TD entry succeeds, and later an asynchronous TD exit occurs with a non-VMX TD exit status as described below.

5 **Table 5.289: TDH.VP.ENTER Output Operands Format #3 Definition: On Asynchronous TD Exits Following a TD Entry (with a non-VMX TD Exit Status)**

Operand	Name	Description		
RAX	Status	SEAMCALL instruction return code		
		Bit(s)	Name	Description
		47:32	CLASS and DETAILS_L1	May have the following values: <ul style="list-style-type: none">• TDX_HOST_PRIORITY_BUSY_TIMEOUT• TDX_NON_RECOVERABLE_TD_CORRUPTED_MD• TDX_TD_EXIT_BEFORE_L2_ENTRY• TDX_TDCALL_RATE_LIMIT
		Other		See the function completion status definition in 5.4.1.
RCX	Exit Information	TD exit information		
		Bit(s)	Name	Description
		31:0	RESERVED	Reserved, set to 0
		33:32	VM	Index of the VM that was running at the time of TD exit
		63:34	RESERVED	Reserved, set to 0
RDX, RBX, RSI, RDI, R8 – R15	Reserved	Cleared to 0 Note: In the future, if this format will be used with new status codes, these GPRs may be used to return additional information.		
RBP	None	If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP is unmodified. See the enumeration note below. Else, RBP is cleared to 0.		
Extended State		Any extended state that the TD is allowed to use (per TDCS.XFAM) is cleared to its architectural RESET state.		

5.4.71.2.5. Output Format #4: Asynchronous TD Exits Following a TD Entry (with Cross-TD Exit Details)

The following table details TDH.VP.ENTER output operands when TD entry succeeds, and later an asynchronous TD exit occurs due to a **cross-TD operation**, i.e., the current TD operating on another TD.

Table 5.290: TDH.VP.ENTER Output Operands Format #4 Definition: On Asynchronous TD Exits Following a TD Entry (with Cross-TD Exit Details)

5

Operand	Name	Description		
RAX	Status	SEAMCALL instruction return code		
		Bit(s)	Name	Description
		47:32	CLASS and DETAILS_L1	<p>May have the following values:</p> <ul style="list-style-type: none"> • TDX_CROSS_TDFAULT, indicating a fault-like asynchronous TD exit, with non-VMX cross-TD status. • TDX_CROSS_TDTRAP, indicating a trap-like asynchronous TD exit, with non-VMX cross-TD status.
RCX	Exit Information	TD exit information		
		Bit(s)	Name	Description
		32:0	RESERVED	Reserved, set to 0
		33:32	VM	Index of the VM that was running at the time of TD exit
		63:34	RESERVED	Reserved, set to 0
RDX	Cross-TD Status	Status code of the error which caused the TD exit, using the same format as TDCALL instruction return code		
R8	Target TD	HPA of the TDR page of the TD which was the target of the cross-TD operation		
RBX, RSI, RDI, R9 – R15	Reserved	Cleared to 0		
RBP	None	<p>If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP is unmodified. See the enumeration note below.</p> <p>Else, RBP is cleared to 0.</p>		
Extended State	Any extended state that the TD is allowed to use (per TDCS.XFAM) is cleared to its architectural RESET state.			

5.4.71.2.6. Output Format #5: TD Exit due to TDCALL(TDG.VP.VMCALL) Following a TD Entry

The following table details TDH.VP.ENTER output operands when TD entry succeeds, and later a **synchronous TD exit**, triggered by **TDG.VP.VMCALL**, occurs.

10

Table 5.291: TDH.VP.ENTER Output Operands Format #5 Definition: On TDCALL(TDG.VP.VMCALL) Following a TD Entry

Operand	Name	Description		
RAX	Status	SEAMCALL instruction return code		
		Bit(s)	Name	Description

Operand	Name	Description		
		31:0	DETAILS_L2: Exit Reason	VMCS exit reason, indicating TDCALL (77)
		47:32	CLASS and DETAILS_L1	Indicating TDX_SUCCESS
		Other		See the function completion status definition in 5.4.1.
RCX	Exit Information	TD exit information		
		Bit(s)	Name	Description
		31:0	PARAMS_MASK	Value as passed into TDCALL(TDG.VP.VMCALL) by the guest TD: indicates which part of the guest TD GPR and XMM state is passed as-is to the VMM and back. For details, see the description of TDG.VP.VMCALL in 5.5.24.
		33:32	VM	Index of the VM that was running at the time of TD exit
		63:34	RESERVED	Reserved, set to 0
RBX, RDX, RBP, RDI, RSI, R8 – R15	GPRs	<p>If the corresponding bit in RCX is set to 1, the register value is passed as-is from the guest TD's input to TDG.VP.VMCALL.</p> <p>Else, the register value cleared to 0.</p> <p>If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP can't be used to pass values from the guest TD and is not modified from its input value. See the enumeration note below.</p>		
XMM0 – XMM15	XMMs	<p>If the corresponding bit in RCX is set to 1, the register value is passed as-is from the guest TD's input to TDG.VP.VMCALL.</p> <p>Else, the register value cleared to 0.</p>		
Extended State except XMM		Any extended state, except XMM, that the TD is allowed to use (per TDCS.XFAM) is cleared to its architectural RESET state.		

5.4.71.2.7. Output Format #6: TD Exit due to a Guest TD Request

The following table details TDH.VP.ENTER output operands when TD entry succeeds, and later on the TD requests calls a TDX module guest-side function that eventually results in a request from the host VMM.

5

Table 5.292: TDH.VP.ENTER Output Operands Format #6 Definition: On TD Exit due to a Guest TD Request

Operand	Name	Description		
RAX	Status	SEAMCALL instruction return code		
		Bit(s)	Name	Description
		47:32	CLASS and DETAILS_L1	May have the following values: <ul style="list-style-type: none">• TDX_IOTLB_INV_REQUEST³⁷
		Other		See the function completion status definition in 5.4.1.

³⁷ This status code is applicable if the TDX module supports TDX Connect, as enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6), readable using TDH.SYS.RD*.

Operand	Name	Description		
RCX	Exit Information	TD exit information		
		Bit(s)	Name	Description
		31:0	RESERVED	Reserved, set to 0
		33:32	VM	Index of the VM that was running at the time of TD exit
RDX, RBX, RSI, RDI, R8 – R15	Reserved	63:34	RESERVED	Reserved, set to 0
		Cleared to 0 Note: In the future, if this format will be used with new status codes, these GPRs may be used to return additional information.		
RBP	None	If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP is unmodified. See the enumeration note below. Else, RBP is cleared to 0.		
Extended State	Any extended state that the TD is allowed to use (per TDCS.XFAM) is cleared to its architectural RESET state.			

5.4.71.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.71.3.1. Overview

TDH.VP.ENTER enters TDX non-root operation. It returns immediately if TD entry fails. If TD entry succeeded, TDH.VP.ENTER returns when TD exit is initiated.

For partitioned TDs, the TD VCPU may operate in the L1 VM or one of the L2 VMs, if any. TD exit may be initiated from each of the TD's VMs. If the last TD exit was from an L2 VM, TDH.VP.ENTER resumes the same L2 VM, unless the RESUME_L1 input flag is set to 1, instructing TDH.VP.ENTER to resume the L1 VM.

5.4.71.3.2. Enumeration

Control of RBP usage as an input/output parameter by the TD's CONFIG_FLAG.NO_RBP_MOD is enumerated by TDX_FEATURES0.NO_RBP_MOD (bit 18), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, then RBP can be used by TDG.VP.VMCALL to pass information between the guest TD and the host VMM, although highly discouraged since it contradicts normal calling conventions ABI.

5.4.71.3.3. CPU State Preservation Following a Successful TD Entry and a TD Exit

Following a successful TD entry and a TD exit, some CPU state is modified:

- Registers DR0, DR1, DR2, DR3, DR6 and DR7 are set to their architectural INIT value.
- XCRO is set to the TD's user-mode feature bits of XFAM (bits 7:0, 9).
- MSR state preservation across TD entry and exit is detailed in a separate JSON format file **msr_preservation.json**.

5.4.71.3.4. Special Environment Requirements

The value read from IA32_TSC_ADJUST MSR must be the same as it was during TDH.SYS.INIT.

5.4.71.3.5. Guest TD State Loading on VM Entry Failure

TDH.VP.ENTER may fail loading guest TD state in the cases shown in the table below. TDH.VP.ENTER returns with information detailing the failure case. Such failures may happen due to the following reasons:

- The TD is being debugged (its ATTRIBUTES.DEBUG bit is set) and the debugger sets some wrong guest state value using TDH.VP.WR. For a debuggable TD, the completion status (in RAX[63:32]) is set in such cases to TDX_SUCCESS, and the details are provided as described below. The debugger may update the VCPU state using TDH.VP.WR and invoke TDH.VP.ENTER again.

- The TD has been migrated, and some of its state is not compatible with the destination platform. The TDX module does its best effort to check guest state values during import, but there might still be cases where incompatible guest TD state gets migrated. For a non-debuggable TD, the completion status (in RAX[63:32]) is set in such cases to TDX_NON_RECOVERABLE_TD, and the details are provided as described below. The host VMM should tear down the TD.

5

Table 5.293: Guest State Loading Errors

Guest State Loading Error	VM Exit Reason in RAX[31:0]	Extended Exit Qualification in RDX
Error while loading guest MSR values from TDVPS	34: VM-entry failure due to MSR loading	TD_ENTRY_MSR_LOAD_FAILURE with the MSR index
Error while loading CPU extended state from TDVPS	33: VM-entry failure due to invalid guest state	TD_ENTRY_XSTATE_LOAD_FAILURE
VM entry (VMLAUNCH or VMRESUME) which loads guest state from VMCS	33: VM-entry failure due to invalid guest state	NONE

5.4.71.3.6. Leaf Function Latency

In some cases (e.g., suspected single/zero step attack mitigation), TDH.VP.ENTER execution time may be longer than most TDX module interface functions execution time. No interrupts (including NMI and SMI) are processed by the logical processor during that time.

5.4.71.3.7. VCPU Association

TDH.VP.ENTER associates the target TD VCPU with the current LP. This requires that the VCPU will not be associated with another LP. For details, see the [TDX Module Base Spec].

15

5.4.71.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.294: TDH.VP.ENTER Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDVPR page	TDVPS	RW	Opaque	4KB	Shared(c) ³⁸	Shared(c) ³⁸	Shared(c) ³⁸
Implicit	N/A	HPA	TDR page	TDR	RW	Opaque	N/A	Shared(c) ³⁸	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i,c) ³⁸	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared(t) ³⁹	N/A	N/A
Implicit	N/A	N/A	TDCS TLB Tracking Fields	N/A	RW	Opaque	N/A	Shared(t) ³⁹	N/A	N/A
Implicit	N/A	N/A	SEPT tree	N/A	R	Opaque	N/A	Exclusive(t) ³⁹	N/A	N/A

³⁸ The shared locking of TDVPS, TDR, TDCS, TDCS.OP_STATE is for the whole duration of running in TDX non-root mode; the locks are released on TD exit.

³⁹ The locking of OP_STATE, SEPT tree and the TLB tracking fields is until before entering TDX non-root mode; the locks are released before VM entry into the TD VCPU.

5.4.71.5. Completion Status Codes

Table 5.295: TDH.VP.ENTER Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INCONSISTENT_MSR	IA32_TSC_ADJUST MSR value is different than the value sample by TDH.SYS.INIT.
TDX_INCORRECT_MSR_VALUE	
TDX_L2_EXIT_HOST_ROUTED_ASYNC	
TDX_L2_EXIT_HOST_ROUTED_TDVMCALL	
TDX_NON_RECOVERABLE_TD	TDH.VP.ENTER launched or resumed TD VCPU operation (TDX non-root mode) – followed later by a TD exit. The TD state is non-recoverable – further TD entry is prohibited. Exit reason is in RAX bits 31:0.
TDX_NON_RECOVERABLE_VCPU	TDH.VP.ENTER launched or resumed TD VCPU operation (TDX non-root mode) – followed later by a TD exit. The TD VCPU state is non-recoverable – further TD entry to this VCPU is prohibited. Exit reason is in RAX bits 31:0.
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	<p>Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.</p> <p>Note the special case where the indicated operand is TLB_EPOCH. This may happen due to a conflict with TDH.MEM.TRACK or TDH.EXPORT.PAUSE. The host VMM may retry TDH.VP.ENTER.</p> <p>Another special case is where the indicated operand is SEPT_TREE. In some cases, TDH.VP.ENTER may acquire exclusive access on the SEPT tree for a short period of time and may fail due to a concurrent operation. The host VMM should retry TDH.VP.ENTER.</p>
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.VP.ENTER launched or resumed TD VCPU operation (TDX non-root mode) – followed later by a TD exit. Exit reason is in RAX bits 31:0.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	

Completion Status Code	Description
TDX_TDCX_NUM_INCORRECT	
TDX_TSC_ROLLBACK	
TDX_VCPU_ASSOCIATED	
TDX_VCPU_STATE_INCORRECT	

5.4.72. TDH.VP.FLUSH Leaf

Flush the address translation caches and cached TD VMCS associated with a TD VCPU on the current logical processor.

5.4.72.1. Input Operands

Table 5.296: TDH.VP.FLUSH Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 18
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a TDVPR page (HKID bits must be 0)		

5

5.4.72.2. Output Operands

Table 5.297: TDH.VP.FLUSH Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
Other	Unmodified

5.4.72.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDH.VP.FLUSH flushes the address translation caches and cached TD VMCS associated with a TD VCPU on the current LP. It then marks the VCPU as not associated with any LP.

5.4.72.4. Operands Information

- 15 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.298: TDH.VP.FLUSH Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDVPR page	TDVPS	RW	Opaque	4KB	Exclusive	Shared	Shared
Implicit	N/A	HPA	TDR page	TDR	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A

5.4.72.5. Completion Status Codes

Table 5.299: TDH.VP.FLUSH Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_LIFECYCLE_STATE_INCORRECT	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.VP.FLUSH is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDGS_NOT_ALLOCATED	
TDX_TDCX_NUM_INCORRECT	
TDX_VCPU_NOT_ASSOCIATED	

5.4.73. TDH.VP.INIT Leaf

Initialize the saved state of a TD VCPU.

5.4.73.1. Input Operands

Table 5.300: TDH.VP.INIT Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 22
	23:16	Version Number	Selects the SEAMCALL interface function version May be 0 or 1 (see the enumeration note below)
	63:24	Reserved	Must be 0
RCX	The physical address of a TDVPR page (HKID bits must be 0)		
RDX	Initial value of the guest TD VCPU RCX		
R8	If the version number provided in RAX[23:16] is 0, R8 is ignored. Else, R8 provides the following information:		
	Bits	Field	Description
	31:0	X2APIC_ID	VCPUs virtual x2APIC ID Must be unique across all VCPUs of the current TD.
	63:32	Reserved	Must be 0

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5.4.73.2. Output Operands

Table 5.301: TDH.VP.INIT Output Operands Definition

Operand	Description	
RAX	SEAMCALL instruction return code – see 5.4.1	
Other	Unmodified	

5.4.73.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.73.3.1. Overview

TDH.VP.INIT initializes the saved state of a VCPU in the TDVPR and TDGX pages.

5.4.73.3.2. Enumeration

15 TDH.VP.INIT's support of version 1 or higher is enumerated by TDX_FEATURES0.TOPOLOGY_ENUM (bit 20), readable by TDH.SYS.RD* (see 3.3.3.1), being set to 1. If not supported, calling TDH.VP.INIT with a version number higher than 0 returns a TDX_OPERAND_INVALID(RAX) status.

5.4.73.3.3. Leaf Function Latency

TDH.VP.INIT execution time may be longer than most TDX module interface functions execution time. No interrupts (including NMI and SMI) are processed by the logical processor during that time.

5.4.73.3.4. VCPU Association

- 5 TDH.VP.INIT associates the target TD VCPU with the current LP – for details, see the [TDX Module Base Spec].

5.4.73.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.302: TDH.VP.INIT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDVPR page	TDVPS	RW	Opaque	4KB	Exclusive(h)	Shared	Shared
Implicit	N/A	HPA	TDR page	TDR	R	Opaque	4KB	Exclusive(h)/ Shared(h) ⁴⁰	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	4KB	Exclusive(i)/ Shared(i) ⁴⁰	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Exclusive(i)/ Shared(h) ⁴¹	N/A	N/A

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5.4.73.5. Completion Status Codes

Table 5.303: TDH.VP.INIT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_MAX_VCPUS_EXCEEDED	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	

⁴⁰ For backward compatibility, if TDH.VP.INIT is called with version == 0, then TDR is acquired in shared mode. Else, TDR is acquired in exclusive mode. TDCS is implicitly acquired with the same concurrency mode as TDR.

⁴¹ If TDH.VP.INIT is called with version == 0, then TDCS.OP_STATE is acquired in shared mode. Else, TDCS.OP_STATE is implicitly acquired in exclusive mode, since TDR (and thus the whole TD) is acquired in exclusive mode.

Completion Status Code	Description
TDX_SUCCESS	TDH.VP.INIT is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCX_NUM_INCORRECT	
TDX_VCPU_ASSOCIATED	
TDX_VCPU_STATE_INCORRECT	
TDX_X2APIC_ID_NOT_UNIQUE	

5.4.74. TDH.VP.RD Leaf

Read a VCPU-scope metadata fields (control structure field) of a TD.

5.4.74.1. Input Operands

Table 5.304: TDH.VP.RD Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 26
	23:16	Version Number	Selects the SEAMCALL interface function version Version number may be 0 or 1. See the enumeration details below.
	63:24	Reserved	Must be 0
RCX	The physical address of a TDVPR page (HKID bits must be 0)		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored. For TDH.VP.RD version 1 or higher, a value of -1 is a special case: it is not a valid field identifier; in this case the first readable field identifier is returned in RDX.		

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5.4.74.2. Output Operands

Table 5.305: TDH.VP.RD Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
RDX	For TDH.VP.RD version 0, RDX is unmodified. For TDH.VP.RD version 1 or higher: <ul style="list-style-type: none">• If the input field identifier was -1, RDX returns the first readable field identifier.Else, in case of an error, RDX returns -1. On success, RDX returns the next readable field identifier. A value of -1 indicates no next field identifier is available.
R8	Field content In case of no success, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.4.74.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.74.3.1. Overview

TDH.VP.RD reads a TDVPS field, given its field code. Reading is subject to the field's readability (per the TD's ATTRIBUTES.DEBUG bit).

If version 1 or higher is specified in RAX, RDX returns the next host-side readable field identifier. This may be used by the host VMM to dump the host readable VCPU metadata. To read all the available fields, the host VMM can invoke TDH.VP.RD in a loop, starting with field identifier -1 as an input, until RDX returns -1. A status code of TDX_METADATA_FIELD_SKIP indicates that the returned value is not applicable.

5.4.74.3.2. Enumeration

Availability of TDH.VP.RD version 1 is enumerated by TDX_FEATURES0.ENHANCED_METADATA (bit 3), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDH.VP.RD with a version number higher than 0 returns a TDX_OPERAND_INVALID(RAX) status.

5.4.74.3.3. VCPU Association

TDH.VP.RD associates the target TD VCPU with the current LP. This requires that the VCPU will not be associated with another LP – for details, see the [TDX Module Base Spec].

5.4.74.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.306: TDH.VP.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDVPR page	TDVPS	RW	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	HPA	TDR page	TDR	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDPCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A

5.4.74.5. Completion Status Codes

Table 5.307: TDH.VP.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_SKIP	Indicates that the field value being read is not applicable and needs to be skipped. If called in a loop, use RDX as the identifier of the next field to be read, if any.
TDX_METADATA_FIRST_FIELD_ID_IN_CONTEXT	Indicates that the first field ID in context is returned
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	
TDX_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.VP.RD is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TDCX_NUM_INCORRECT	
TDX_VCPU_ASSOCIATED	
TDX_VCPU_STATE_INCORRECT	

5.4.75. TDH.VP.WR Leaf

Write a VCPU-scope metadata field (control structure field) of a TD.

5.4.75.1. Input Operands

Table 5.308: TDH.VP.WR Input Operands Definition

Operand	Description		
RAX	SEAMCALL instruction leaf number and version, see 5.4.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the SEAMCALL interface function: 43
	23:16	Version Number	Selects the SEAMCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	The physical address of a TDVPR page (HKID bits must be 0)		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored.		
R8	64b value to write to the field		
R9	A 64b write mask to indicate which bits of the value in R8 are to be written to the field		

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5.4.75.2. Output Operands

Table 5.309: TDH.VP.WR Output Operands Definition

Operand	Description
RAX	SEAMCALL instruction return code – see 5.4.1
R8	Previous content of the field In case of an error, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.4.75.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.4.75.3.1. Overview

TDH.VP.WR writes a TDVPS field, given its field code. The value (R8) is written as specified by the write mask (R9). Writing is subject to the field's internal write mask (per the TD's ATTRIBUTES.DEBUG bit). Writing of specific fields is also subject to additional rules as detailed in 4.2.

15

Table 5.310: Metadata Field Write Rules

Write Mask Bit in R9	Internal Write Mask Bit	Value Bit in R8
0	N/A	Silently ignored
1	0	Must be the same as the current field's bit
1	1	Written to the current field's bit

TDH.VP.WR returns the previous content of the field masked by the field's readability (per the TD's ATTRIBUTES.DEBUG bit).

5.4.75.3.2. VCPU Association

TDH.VP.WR associates the target TD VCPU with the current LP. This requires that the VCPU will not be associated with another LP – for details, see the [TDX Module Base Spec].

5.4.75.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.311: TDH.VP.WR Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	TDVPR page	TDVPS	RW	Opaque	4KB	Shared	Shared	Shared
Implicit	N/A	HPA	TDR page	TDR	R	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	N/A	N/A
Implicit	N/A	N/A	TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared	N/A	N/A

5.4.75.5. Completion Status Codes

Table 5.312: TDH.VP.WR Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_NOT_WRITABLE	
TDX_METADATA_FIELD_VALUE_NOT_VALID	
TDX_METADATA_WR_MASK_NOT_VALID	
TDX_OP_STATE_INCORRECT	
TDX_OPERAND_ADDR_RANGE_ERROR	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_OPERAND_PAGE_METADATA_INCORRECT	

Completion Status Code	Description
TDX_PAGE_METADATA_INCORRECT	
TDX_SUCCESS	TDH.VP.WR is successful.
TDX_SYS_NOT_READY	
TDX_SYS_SHUTDOWN	
TDX_TD_FATAL	
TDX_TD_KEYS_NOT_CONFIGURED	
TDX_TD_VMCS_FIELD_NOT_INITIALIZED	
TDX_TDCS_NOT_ALLOCATED	
TDX_TDCX_NUM_INCORRECT	
TDX_TDVPSS_FIELD_NOT_WRITABLE	
TDX_VCPU_ASSOCIATED	
TDX_VCPU_STATE_INCORRECT	
TDX_TD_VMCS_FIELD_NOT_INITIALIZED	

5.5. Guest-Side (TDCALL) Interface Functions

The TDCALL instruction causes a VM exit to the Intel TDX module. It is used to call guest-side Intel TDX functions, either local or a TD exit to the host VMM, as selected by RAX.

5.5.1. TDCALL Instruction (Common)

- 5 This section describes the common functionality of TDCALL. Leaf functions are described in the following sections. As used by the Intel TDX module, TDCALL is allowed only in 64b mode.

5.5.1.1. Input Operands

Table 5.313: TDCALL Input Operands Definition

Operand	Description		
RAX	Leaf and version numbers, as defined in the [TDX Module Base Spec]. See Table 5.315 below for TDCALL leaf numbers.		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function
	23:16	Version Number	Selects the TDCALL interface function version
	63:24	Reserved	Must be 0
Other	See individual TDCALL leaf functions.		

- 10 **5.5.1.2. Output Operands**

Table 5.314: TDCALL Output Operands Definition

Operand	Description	
RAX	Instruction return code, indicating the outcome of execution of the instruction – see the [TDX Module Base Spec] for details.	
Other	See individual TDCALL leaf functions.	

5.5.1.3. Instruction Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

This section describes how TDCALL leaf functions are implemented by the Intel TDX module.

The TDCALL instruction itself is specified in the [TDX Arch Extensions Spec]. There are multiple cases where TDCALL may fail. Failures may result in an exception (#UD, #GP(0)). Failure cases include, among others, the following:

- CPU mode is incorrect
- Privilege level is not 0

TDCALL results in a VM exit to the TDX module. On VM exit, the Intel TDX module performs the following checks:

1. If the CPU mode is not 64b ((IA32_EFER.LMA == 1) && (CS.L == 1)), the Intel TDX module injects a #GP(0) fault into the guest TD.
2. If the leaf number in RAX is not supported by the Intel TDX module, it returns a TDX_OPERAND_INVALID(0) status code in RAX.

If all checks pass, the Intel TDX module calls the leaf function according to the leaf number in RAX – see the following sections for individual leaf function details.

5.5.1.4. *TDCALL Leaf Numbers*

The table below summarizes the guest-side interface functions leaf numbers. Note the following:

- For support of specific interface functions by specific TDX module releases, see the detailed description of each function.
- TDX Connect interface function leaf numbers are defined in the [TDX Connect ABI Spec].

Table 5.315: TDCALL Instruction Leaf Numbers Definition

Leaf #	Interface Function Name	Description
0	TDG.VP.VMCALL	Call a host VM service
1	TDG.VP.INFO	Get TD execution environment information
2	TDG.MR.RTMR.EXTEND	Extend a TD run-time measurement register
3	TDG.VP.VEINFO.GET	Get Virtualization Exception Information for the recent #VE exception
4	TDG.MR.REPORT	Creates a cryptographic report of the TD
5	TDG.VP.CPUIDVE.SET	Control delivery of #VE on CPUID instruction execution
6	TDG.MEM.PAGE.ACCEPT	Accept a pending private page into the TD
7	TDG.VM.RD	Read a TD-scope metadata field
8	TDG.VM.WR	Write a TD-scope metadata field
9	TDG.VP.RD	Read a VCPU-scope metadata field
10	TDG.VP.WR	Write a VCPU-scope metadata field
11	TDG.SYS.RD	Read a TDX Module global-scope metadata field
12	TDG.SYS.RDALL	Read all guest-readable TDX Module global-scope metadata fields
13	TDG.SYS.RDM	Read multiple TDX Module global-scope metadata fields
14	TDG.VM.RDM	Read multiple TD-scope metadata fields
15	TDG.VM.WRM	Write multiple TD-scope metadata fields
16	TDG.VP.RDM	Read multiple VCPU-scope metadata fields
17	TDG.VP.WRM	Write multiple VCPU-scope metadata fields
18	TDG.SERVTD.RD	Read a target TD metadata field
19	TDG.SERVTD.RDM	Read multiple target TD metadata fields
20	TDG.SERVTD.WR	Write a target TD metadata field
21	TDG.SERVTD.WRM	Write multiple target TD metadata fields
22	TDG.MR.VERIFYREPORT	Verify a cryptographic report of a TD, generated on the current platform
23	TDG.MEM.PAGE.ATTR.RD	Read the GPA mapping and attributes of a TD private page
24	TDG.MEM.PAGE.ATTR.WR	Write the attributes of a private page
25	TDG.VP.ENTER	Enter L2 VCPU operation
26	TDG.VP.INVEPT	Invalidate cached EPT translations for selected L2 VMs
27	TDG.VP.INVGLA	Invalidate cached translations for selected pages in an L2 VM
28	TDG.MR.ASSIGNSVNS	Assign SVN values given TDSIGSTRUCTS and reference TD measurement values
29	TDG.MR.KEY.GET	Get a persistent key, customized to the TD's measurements and policy
30	TDG.MEM.PAGE.RELEASE	Release a private page, enabling the host VMM to remove it

5.5.1.5. *Completion Status Codes*

Table 5.316: TDCALL Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_SUCCESS	TDCALL is successful.
TDX_OPERAND_INVALID	Invalid leaf number
Other	See individual leaf functions

5.5.2. TDG.MEM.PAGE.ACCEPT Leaf

Accept a pending private page and initialize it to all-0 using the TD ephemeral private key.

5.5.2.1. *Input Operands*

Table 5.317: TDG.MEM.PAGE.ACCEPT Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 6
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	EPT mapping information:		
	Bits	Name	Description
	2:0	Level	Level of the Secure EPT leaf entry that maps the private page to be accepted: either 0 (4KB) or 1 (2MB) – see 3.6.1.
	11:3	Reserved	Reserved: must be 0
	51:12	GPA	Bits 51:12 of the guest physical address of the private page to be accepted
	63:52	Reserved	Reserved: must be 0

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5.5.2.2. *Output Operands*

Table 5.318: TDG.MEM.PAGE.ACCEPT Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
Other	Unmodified

5.5.2.3. *Leaf Function Description*

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.2.3.1. *Overview*

TDG.MEM.PAGE.ACCEPT accepts a pending private page, previously added by TDH.MEM.PAGE.AUG, into the TD. It initializes the page to 0. If page attributes have been set by the guest TD, using TDG.MEM.PAGE.ATTR.WR, while the page was pending, they become effective when the page is accepted.

5.5.2.3.2. SEPT Mapping Size Considerations

In most cases, the guest TD is unaware of how TD private pages are mapped by the host VMM in SEPT. However, TDG.MEM.PAGE.ACCEPT operation specifies a page mapping size and may fail if the specified size is different than the actual mapping size.

- 5 • If the page is mapped at a lower level than requested, the function returns TDX_PAGE_SIZE_MISMATCH. The guest may re-invoke TDG.MEM.PAGE.ACCEPT specifying a 4KB page size.
- If the page is mapped at a higher level than requested, this results in an EPT violation TD exit, with extended exit qualification indicating the error SEPT entry level and state, and the guest-requested mapping level. The host VMM is expected to demote the page, then re-enter the guest TD so TDG.MEM.PAGE.ACCEPT is re-invoked.

10 5.5.2.3.3. Other Conditions that Prevent Page Acceptance

- If the page has already been accepted, the function returns TDX_PAGE_ALREADY_ACCEPTED.
- If the page is not PENDING nor PENDING_EXPORTED_DIRTY, this results in an EPT violation TD exit, with extended exit qualification indicating the error SEPT entry level and state, and the guest-requested accept level.

15 5.5.2.3.4. Interruptibility

If, during its execution, TDG.MEM.PAGE.ACCEPT detects that an external interrupt is pending, it may resume the guest TD with the CPU state unmodified. The progress so far is recorded in the page's Secure EPT entry. This allows the external interrupt to be recognized, causing a TD exit or a posted interrupt delivery. Typically, TDG.MEM.PAGE.ACCEPT will be re-invoked and continue its work.

Guest TD software is not directly involved. Guest TD should not precede the TDCALL with an STI instruction or a MOV to SS instruction. Posted interrupts may be delivered when the TDCALL flow is interrupted.

20 5.5.2.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.319 TDG.MEM.PAGE.ACCEPT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	TD private page	Blob	RW	Private	$2^{12+9*Level}$ Bytes	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	RW	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	Secure EPT tree	N/A	RW	Private	N/A	None
Implicit	N/A	GPA	Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)

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5.5.2.5. Completion Status Codes

Table 5.320: TDG.MEM.PAGE.ACCEPT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation. Specifically, it may indicate that a concurrent TDG.MEM.PAGE.ACCEPT is using the same Secure EPT entry

Completion Status Code	Description
TDX_PAGE_ALREADY_ACCEPTED	
TDX_PAGE_SIZE_MISMATCH	Requested page size is 2MB, but the page GPA is not mapped at 2MB size
TDX_SUCCESS	TDG.MEM.PAGE.ACCEPT is successful.

5.5.3. TDG.MEM.PAGE.ATTR.RD Leaf

Read the GPA mapping and attributes of a TD private page or a private MMIO page⁴².

5.5.3.1. Input Operands

Table 5.321: TDG.MEM.PAGE.ATTR.RD Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	TDCALL instruction leaf number and version, see 5.5.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the TDCALL interface function: 23
		23:16	Version Number	Selects the TDCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	GPA	Guest physical address		

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5.5.3.2. Output Operands

Table 5.322: TDG.MEM.PAGE.ATTR.RD Output Operands Definition

Operand	Name	Description		
RAX	STATUS	TDCALL instruction return code – see 5.5.1		
RCX	GPA_MAPPING	Actual GPA mapping of the page:		
		Bits	Name	Description
		2:0	LEVEL	Level of the Secure EPT leaf entry that maps the private page: either 0 (4KB), 1 (2MB) or 2 (1GB) – see 3.6.1.
		11:3	RESERVED	Reserved: set to 0
		51:12	GPA	Bits 51:12 of the guest physical start address of the private page Depending on the level, the following least significant bits are always 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12 Level 2 (EPDPTE): Bits 29:12
		60:52	RESERVED	Reserved: set to 0
		61	MMIO	Flags that the page is MMIO
		62	PENDING	Flags that the page is PENDING This is applicable to all PENDING states; if the TDX module supports TDX Connect, it is also applicable to MMIO_PENDING pages.

⁴² Applicable only if the TDX module supports TDX Connect.

Operand	Name	Description		
		63	RESERVED	Reserved: set to 0
RDX	GPA_ATTR	Guest-visible page attributes. See the GPA_ATTR definition in 3.6.3.		
Other		Unmodified		

5.5.3.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.3.3.1. Overview

TDH.MEM.PAGE.ATTR.RD reads the GPA mapping and attributes of a TD private page. Given a GPA (which can be anywhere within a page) it returns the actual mapping level – either 0 (4KB), 1 (2MB) or 2 (1GB) – and the guest-readable attributes. TDH.MEM.PAGE.ATTR.RD can read the attributes of a PENDING page.

GPA mapping level is exposed to the guest TD since page acceptance (TDH.MEM.PAGE.ACCEPT) and page attributes modifications and L2 page aliases management (TDH.MEM.PAGE.ATTR.WR) are done at mapping granularity.

5.5.3.3.2. Enumeration

Availability of TDG.MEM.PAGE.ATTR.RD is enumerated by TDX_FEATURES0.TD_PARTITIONING (bit 7), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.MEM.PAGE.ATTR.RD returns a TDX_OPERAND_INVALID(RAX) status.

Support of TDX Connect is enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6) and TDX_FEATURES0.TDX_CONNECT_PARTITIONING (bit 32).

5.5.3.3.3. EPT Violation

If the requested GPA is not guest-readable and not pending acceptance, TDH.MEM.PAGE.ATTR.RD causes an EPT violation TD exit.

5.5.3.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.323 TDG.MEM.PAGE.ATTR.RD Memory Operands Information Definition

Explicit/ Implicit	Reg.	Addr. Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	TD private page	Blob	RW	Private	None	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	Secure EPT tree	N/A	R	Private	N/A	None
Implicit	N/A	N/A	L2 Secure EPT trees	N/A	RW	Private	N/A	None
Implicit	N/A	GPA	Secure EPT entry	SEPT Entry	R	Private	N/A	Exclusive(h)
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)

5.5.3.5. Completion Status Codes

Table 5.324: TDG.MEM.PAGE.ATTR.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.MEM.PAGE.ATTR.RD is successful.

5.5.4. TDG.MEM.PAGE.ATTR.WR Leaf

Write the attributes of a private page or a private MMIO page⁴³. Create or remove L2 page aliases as required.

5.5.4.1. *Input Operands*

Table 5.325: TDG.MEM.PAGE.ATTR.WR Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	TDCALL instruction leaf number and version, see 5.5.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the TDCALL interface function: 24
		23:16	Version Number	Selects the TDCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	GPA_MAPPING	GPA mapping information:		
		Bits	Name	Description
		2:0	LEVEL	Level of the Secure EPT leaf entry that maps the private page: either 0 (4KB), 1 (2MB) or 2 (1GB) – see 3.6.1.
		11:3	RESERVED	Reserved: must be 0
		51:12	GPA	Bits 51:12 of the guest physical address of the private page Depending on the level, the following least significant bits must be 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12 Level 2 (EPPDPT): Bits 29:12
		63:52	RESERVED	Reserved: must be 0
		Guest-visible page attributes. See the GPA_ATTR definition in 3.6.3. To avoid writing the attributes of a certain VM, all 16 attribute bits (GPA_ATTR_SINGLE_VM) for that VM should be set to 0. Attribute bits for non-existent VMs must be 0.		
R8	ATTR_FLAGS	Attributes masks and invalidate EPT flags		
		Bits	Field	Description
		15:0	RESERVED	Must be 0
		30:16	ATTR_MASK1	A bit value of 1 indicates that the applicable attributes bit is to be written. Otherwise, the attributes bit is unmodified. Must be 0 if the TD has no VM #1.
		31	INVEPT1	Invalidate EPT for L2 VM #1 Must be 0 if the TD has no VM #1.

⁴³ Applicable only if the TDX module supports TDX Connect.

Operand	Name	Description		
		46:32	ATTR_MASK2	A bit value of 1 indicates that the applicable attributes bit is to be written. Otherwise, the attributes bit is unmodified. Must be 0 if the TD has no VM #2.
		47	INVEPT2	Invalidate EPT for L2 VM #2 Must be 0 if the TD has no VM #2.
		62:48	ATTR_MASK3	A bit value of 1 indicates that the applicable attributes bit is to be written. Otherwise, the attributes bit is unmodified. Must be 0 if the TD has no VM #3.
		63	INVEPT3	Invalidate EPT for L2 VM #3 Must be 0 if the TD has no VM #3.

5.5.4.2. Output Operands

Table 5.326: TDG.MEM.PAGE.ATTR.WR Output Operands Definition

Operand	Name	Description		
RAX	STATUS	TDCALL instruction return code – see 5.5.1		
RCX	GPA_MAPPING	Actual GPA mapping of the page:		
		Bits	Name	Description
		2:0	LEVEL	Level of the Secure EPT leaf entry that maps the private page: either 0 (4KB), 1 (2MB) or 2 (1GB) – see 3.6.1.
		11:3	RESERVED	Reserved: set to 0
		51:12	GPA	Bits 51:12 of the guest physical start address of the private page Depending on the level, the following least significant bits are always 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12 Level 2 (EPDPTE): Bits 29:12
		60:52	RESERVED	Reserved: set to 0
		61	MMIO	Flags that the page is MMIO
		62	PENDING	Flags that the page is PENDING This is applicable to all PENDING states; if the TDX module supports TDX Connect, it is also applicable to MMIO_PENDING pages.
		63	RESERVED	Reserved: set to 0

Operand	Name	Description
RDX	GPA_ATTR	<p>On success, if the attribute bits (GPA_ATTR_SINGLE_VM) for a specific VM were 0 on input, they remain unmodified. For other VMs, RDX returns the updated guest-visible page attributes.</p> <p>In case of an error, RDX returns the current value of page attributes when possible. If the current attributes for a certain VM have not been read, that VM's attributes VALID bit returns 0.</p> <p>See the GPA_ATTR definition in 3.6.3.</p>
Other		Unmodified

5.5.4.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 **5.5.4.3.1. Overview**

TDH.MEM.PAGE.ATTR.WR writes the specified set of attributes of a TD private page, including L2 page alias attributes. Only the bits selected by the attributes mask are updated. The private page can be either writable by the TD (MAPPED or EXPORTED_DIRTY) or pending acceptance (PENDING or PENDING_EXPORTED_DIRTY). If the page is pending acceptance, the written attributes will become effective when the page is later accepted by the guest TD, using 10 TDG.MEM.PAGE.ACCEPT.

TDH.MEM.PAGE.ATTR.WR ignores any VM's GPA attributes set whose VALID bit is 0.

TDH.MEM.PAGE.ATTR.WR creates or removes L2 page aliases as required:

- If any of the requested L2 attributes VALID bit is set, and the R, W, Xs, Xu and PWA bits combination has a legal, non-0 value, then if the L2 page alias does not exist, it is created. The rules for checking the legal combination of attributes bits are described in 3.6.3.1.
- If any of the requested L2 attributes VALID bit is set, and the R, W, Xs, Xu and PWA bits are all 0, then if the L2 page alias exists, it is removed.

Note: For the above operations, the Xu and PWA bits are always considered, regardless of the L2 VMCS setting of the “mode-based execute control for EPT” (MBEC) and “EPT paging-write control” VM-execution controls.

20 **5.5.4.3.2. Enumeration**

Availability of TDG.MEM.PAGE.ATTR.WR is enumerated by TDX_FEATURES0.TD_PARTITIONING (bit 7), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.MEM.PAGE.ATTR.WR returns a TDX_OPERAND_INVALID(RAX) status.

Support of TDX Connect is enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6) and TDX_FEATURES0.TDX_CONNECT_PARTITIONING (bit 32).

5.5.4.3.3. SEPT Mapping Size Considerations

In most cases, the guest TD is unaware of how TD private pages are mapped by the host VMM in SEPT. However, TDG.MEM.PAGE.ATTR.WR operation specifies a page mapping size and may fail if the specified size is different than the actual mapping size.

- If the page is mapped at a lower level than requested, the function returns TDX_PAGE_SIZE_MISMATCH. The guest may re-invoke TDG.MEM.PAGE.ATTR.WR specifying the actual mapping size as returned in RCX.
- If the page is mapped at a higher level than requested, this results in an EPT violation TD exit, with extended exit qualification indicating the error SEPT entry level and state, and the guest-requested mapping level. The host VMM is expected to demote the page, then re-enter the guest TD so TDG.MEM.PAGE.ATTR.WR is re-invoked.

35 **5.5.4.3.4. Other Conditions that Prevent Page Attributes Modifications**

- If the page is not guest-writable and is not pending, this results in an EPT violation TD exit, indicating a failed write operation.

- If an L2 SEPT walk fails, meaning there's a missing non-leaf L2 SEPT page, the operation depends on the setting of the host writable TDCS field VM_CTLs, which is an array of 4 bitmaps, one per VM (only L2 VMs are applicable). Bit 0 controls the operation on L2 SEPT walk fails in TDCALL flows:
 - The default value of 0 means that a TDX_L2_SEPT_WALK_FAILED status is returned to the L1 VMM.
 - If the value is 1, the TDX module does an EPT violation TD exit, indicating a failed write operation exit, with extended exit qualification indicating the error L2 SEPT level and VM index. The host VMM may then add the missing L2 SEPT page using TDH.MEM.SEPT.ADD.

In any of the above cases, the page attributes are not modified.

5.5.4.4. *Operands Information*

- To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.327 TDG.MEM.PAGE.ATTR.WR Memory Operands Information Definition

Explicit/ Implicit	Reg.	Addr. Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	TD private page	Blob	RW	Private	$2^{12+9*Level}$ Bytes	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	L1 Secure EPT tree	N/A	R	Private	N/A	None
Implicit	N/A	N/A	L2 Secure EPT trees	N/A	RW	Private	N/A	None
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)

5.5.4.5. *Completion Status Codes*

- To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.328: TDG.MEM.PAGE.ATTR.WR Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_OPERAND_BUSY	
TDX_PAGE_ATTR_INVALID	The combination of page attributes to be set, after considering the requested attributes, the requested attributes mask and the current page attributes, is invalid.
TDX_PAGE_SIZE_MISMATCH	Requested page size does not match its GPA mapping size
TDX_SUCCESS	TDG.MEM.PAGE.ATTR.WR is successful.

5.5.5. TDG.MEM.PAGE.RELEASE Leaf

Release a private page, enabling the host VMM to remove it.

5.5.5.1. *Input Operands*

Table 5.329: TDG.MEM.PAGE.RELEASE Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	TDCALL instruction leaf number and version, see 5.5.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the TDCALL interface function: 30
		23:16	Version Number	Selects the TDCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	GPA_MAPPING	GPA mapping information:		
		Bits	Name	Description
		2:0	LEVEL	Level of the Secure EPT leaf entry that maps the private page: either 0 (4KB) or 1 (2MB) – see 3.6.1.
		11:3	RESERVED	Reserved: must be 0
		51:12	GPA	Bits 51:12 of the guest physical address of the private page Depending on the level, the following least significant bits must be 0: Level 0 (EPTE): None Level 1 (EPDE): Bits 20:12
		63:52	RESERVED	Reserved: must be 0

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5.5.5.2. *Output Operands*

Table 5.330: TDG.MEM.PAGE.RELEASE Output Operands Definition

Operand	Name	Description		
RAX	STATUS	TDCALL instruction return code –see 5.5.1		
RCX	GPA_MAPPING	Actual GPA mapping of the page:		
		Bits	Name	Description
		2:0	LEVEL	Actual level of the Secure EPT leaf entry that maps the private page: either 0 (4KB), 1 (2MB) or 2 (1GB) –see 3.6.1.
		11:3	RESERVED	Reserved: set to 0
		51:12	GPA	Bits 51:12 of the guest physical start address of the private page Depending on the actual level, the following least significant bits are always 0: Level 0 (EPTE): None

Operand	Name	Description		
				Level 1 (EPDE): Bits 20:12 Level 2 (EPPDTE): Bits 29:12
		60:52	RESERVED	Reserved: set to 0
		61	MMIO	Flags that the page is MMIO Applicable only if the TDX module supports TDX Connect.
		62	PENDING	Flags that the page is PENDING This is applicable to all PENDING states; if the TDX module supports TDX Connect, it is also applicable to MMIO_PENDING pages.
		63	RESERVED	Reserved: set to 0
Other		Unmodified		

5.5.5.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.5.3.1. Overview

TDG.MEM.PAGE.RELEASE releases a TD private page and puts it in a PENDING state, allowing the host VMM to remove it even if the TD is enabled for TDX Connect. Releasing a page prevents creating new address translations to that page; to remove the released page, the host VMM must first block the page using TDH.MEM.RANGE.BLOCK and perform TLB shootdown as described in the [Base Spec].

10 5.5.5.3.2. Enumeration

Availability of TDG.MEM.PAGE.RELEASE is enumerated by TDX_FEATURES0.TDX_CONNECT (bit 6) or TDX_FEATURES0.PAGE_RELEASE (bit 38), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.MEM.PAGE.RELEASE returns a TDX_OPERAND_INVALID(RAX) status.

5.5.5.3.3. Configuration by the Host VMM

15 If TDX_FEATURES0.PAGE_RELEASE (bit 38) is 0, then TDG.MEM.PAGE.RELEASE is available if the TD to be configured with CONFIG_FLAGS.TDX_CONNECT set to 1.

Else (TDX_FEATURES0.PAGE_RELEASE (bit 38) is 1), then TDG.MEM.PAGE.RELEASE is also available if CONFIG_FLAGS.PAGE_RELEASE has been configured by the host VMM as 1.

CONFIG_FLAGS is readable by TDG.VM.RD.

20 5.5.5.3.4. SEPT Mapping Size Considerations

In most cases, the guest TD is unaware of how TD private pages are mapped by the host VMM in SEPT. However, TDG.MEM.PAGE.RELEASE operation specifies a page mapping size and may fail if the specified size is different than the actual mapping size.

- If the page is mapped at a lower level than requested, the function returns TDX_PAGE_SIZE_MISMATCH. The guest may re-invoke TDG.MEM.PAGE.RELEASE specifying the actual mapping size as returned in RCX.
- If the page is mapped at a higher level than requested, this results in an EPT violation TD exit, with extended exit qualification indicating the error SEPT entry level and state, and the guest-requested mapping level. The host VMM is expected to demote the page, then re-enter the guest TD so TDG.MEM.PAGE.RELEASE is re-invoked.

Note that releasing pages whose mapping size is 1G is not allowed.

5.5.5.3.5. Other Conditions that Prevent Page Release

- The guest TD should not attempt to release a page that is not allocated to its GPA space. In such cases, a TDX_EPT_ENTRY_FREE status is returned.
- The guest TD should not attempt to release PENDING pages. If the page state is any of the PENDING states, a TDX_EPT_ENTRY_STATE_INCORRECT status is returned to the guest TD, and RCX.PENDING is set.
- The guest TD should not attempt to release MMIO pages. If the page state is any of the MMIO states, a TDX_EPT_ENTRY_STATE_INCORRECT status is returned to the guest TD, and RCX.MMIO is set.
- If the page is not accessible due to a host VMM operation (that the guest is TD not aware of), such as blocked by TDH.MEM.RANGE.BLOCK or write-blocked by TDH.EXPORT.BLOCKW, TDG.MEM.PAGE.RELEASE results in an EPT violation TD exit, indicating a failed write operation. The host VMM is expected to unblock the page and re-enter the TD.

5.5.5.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

15

Table 5.331 TDG.MEM.PAGE.RELEASE Memory Operands Information Definition

Explicit/ Implicit	Reg.	Addr. Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	TD private page	Blob	RW	Private	$2^{12+9*\text{Level}}$ Bytes	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	L1 Secure EPT tree	N/A	R	Private	N/A	None
Implicit	N/A	N/A	L2 Secure EPT trees	N/A	RW	Private	N/A	None
Implicit	N/A	GPA	L1 Secure EPT entry	SEPT Entry	RW	Private	N/A	Exclusive(h)
Implicit	N/A	GPA	L2 Secure EPT entries	SEPT Entry	RW	Private	N/A	Exclusive(i)

5.5.5.5. Completion Status Codes

Table 5.332: TDG.MEM.PAGE.RELEASE Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_OPERAND_BUSY	
TDX_PAGE_PENDING	
TDX_PAGE_SIZE_MISMATCH	The requested page size does not match its GPA mapping size.
TDX_SUCCESS	TDG.MEM.PAGE.RELEASE is successful.

5.5.6. TDG.MR.ASSIGNSVNS

TDG.MR.ASSIGNSVNS allows a TD author to assign Product Identifiers and Security Version Numbers to TD images that they produce. These values are assigned by shipping a signed TDSIGSTRUCT containing reference values for the TD measurements, and associated SVNs. This TDSIGSTRUCT is provided to TDG.MR.ASSIGNSVNS for processing during TD startup.

5.5.6.1. Input Operands

Table 5.333: TDG.MR.ASSIGNSVNS Input Operand Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 28
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	2048B-aligned guest physical address of TDSIGSTRUCT containing the signer and SVNs for the TD.		

5.5.6.2. Output Operands

Table 5.334: TDG.MR.ASSIGNSVNS Output Operand Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
Other	Unmodified

5.5.6.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.6.3.1. Overview

TDG.MR.ASSIGNSVNS takes GPA of a signed TDSIGSTRUCT containing reference values for a subset of available TD measurements, and an associated Product ID and SVN to be assigned if those reference values match the measurements of the TD. The hash of the public key of the TDSIGSTRUCT is recorded. TDG.MR.ASSIGNSVN can be called multiple times to process a chain of TDSIGSTRUCT similar to a certificate chain starting with the leaf. The public key of the signer of the final (or root of the chain) TDSIGSTRUCT is also recorded.

5.5.6.3.2. Enumeration

Availability of TDG.MR.ASSIGNSVNS is enumerated by TDX_FEATURES0.TD_SIGNING_AND SVN (bit 22), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.MR.ASSIGNSVNS returns a TDX_OPERAND_INVALID(RAX) status.

5.5.6.3.3. Rate Restriction

Due to the signature verification operation, TDG.MR.ASSIGNSVNS execution time may be longer than most TDX module interface functions execution times. To avoid long latencies where, e.g., response to hardware interrupts is delayed, the rate at which the guest TD can call this interface function is limited. If the guest TD calls this function less than about 200usec from the time it has last called TDG.MR.ASSIGNSVNS from the same VCPU, the TDX module induces a TD exit with a TDX_TDCALL_RATE_LIMIT status. This rate limit only applies if the last TDG.MR.ASSIGNSVNS actually spent time

on signature verification; it does not apply to cases such as busy resources. The host VMM can then call TDH.VP.ENTER to resume the guest operation.

5.5.6.4. *Operands Information*

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.335: TDG.MR.ASSIGNSVNS Operands Information Definition

Explicit/ Implicit	Reg	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	Input	TDSIGSTRUCT	R	Private/ Shared	2048B	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS.RTMR	SHA384_HASH	N/A	Opaque	N/A	Exclusive
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)

5.5.6.5. *Completion Status Codes*

Table 5.336: TDG.MR.ASSIGNSVNS Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	Alignment or access checks failed
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_SIGSTRUCT_MISMATCH	One of the reference measurements in the TDSIGSTRUCT did not match the current measurements in the TDCS.
TDX_SUCCESS	TDG.MR.ASSIGNSVNS is successful.

5.5.7. TDG.MR.KEY.GET

TDG.MR.KEY.GET allows a TD to request a persistent key be derived for the TD, customized to the TD's measurements and policy.

5.5.7.1. *Input Operands*

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Table 5.337: TDG.MR.KEY.GET Input Operand Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 29
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	128B-aligned guest private physical address of TDKEYREQUEST		
RDX	32B-aligned guest private physical address for key output		

5.5.7.2. *Output Operands*

Table 5.338: TDG.MR.KEY.GET Output Operand Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
Other	Unmodified

10

5.5.7.3. *Leaf Function Description*

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.7.3.1. *Overview*

TDG.MR.KEY.GET allows a TD to request a persistent key be derived for the TD, customized to the TD's measurements and policy.

Only non-migratable hardware-based keys are supported. If called by a migratable TD (ATTRIBUTES.MIGRATABLE == 1), TDG.MR.KEY.GET returns an error status.

5.5.7.3.2. *Enumeration*

Availability of TDG.MR.KEY.GET is enumerated by TDX_FEATURES0.SEALING (bit 12), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.MR.KEY.GET returns a TDX_OPERAND_INVALID(RAX) status.

5.5.7.4. *Operands Information*

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.339: TDG.MR.KEY.GET Operands Information Definition

Explicit/ Implicit	Reg	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	Input Request	TDKEYREQUEST	R	Private	128B	None
Explicit	RDX	GPA	Output Key	256-bit Key	RW	Private	32B	None
Implicit	N/A	N/A	TDR page	TDR	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS.RTMR	SHA384_HASH	R	Opaque	N/A	Shared
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)

5.5.7.5. Completion Status Codes

Table 5.340: TDG.MR.KEY.GET Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_MR_KEY_GET_NOT_SUPPORTED	TDG.MR.KEY.GET is not supported for Migratable TDs.
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.MR.ASSIGNSVNS is successful.
TDX SVN INVALID	SVN requested is invalid for current configuration.

5.5.8. TDG.MR.REPORT Leaf

TDG.MR.REPORT creates a TDREPORT_STRUCT structure that contains the measurements/configuration information of the guest TD that called the function, measurements/configuration information of the Intel TDX module and a REPORTMACSTRUCT.

5 **5.5.8.1. Input Operands**

Table 5.341: TDG.MR.REPORT Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 4
	23:16	Version Number	Selects the TDCALL interface function version May be 0 or 1 (see enumeration details below)
	63:24	Reserved	Must be 0
RCX	Guest physical address of newly created report structure. <ul style="list-style-type: none"> For version 0, the buffer must be aligned on 1024B. For version 1, the buffer must be aligned on 2048B. 		
RDX	64B-aligned guest physical address of additional data to be signed		
R8	Bits	Name	Description
	7:0	Report sub type	Must be 0
	63:8	Reserved	Reserved: must be 0
R9	If the version number is 1 or higher, then R9 provides the buffer size for the newly created report structure. This size must be at least 1280 bytes (see 3.9.2). If the version number is 0, R9 is ignored, and the buffer size is implicitly 1024 bytes.		

5.5.8.2. Output Operands

Table 5.342: TDG.MR.REPORT Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
Other	Unmodified

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5.5.8.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.8.3.1. Overview

15 This function creates a TDREPORT_STRUCT structure that contains the measurements/configuration information of the guest TD that called the function, measurements/configuration information of the Intel TDX module and a REPORTMACSTRUCT. The REPORTMACSTRUCT is integrity-protected with a MAC, and it contains the hash of the measurements and configuration as well as additional REPORTDATA provided by the TD software.

The created TDREPORT_STRUCT version (REPORTTYPE.VERSION) is the lowest version that contains all the TD's reported information:

- If supported, and the TD has been assigned with any SVN or signers (i.e., any of the TDCS fields MRCONOFIGSVN, MROWNERCONFIGSVN, MRSIGROOT, MRSIGNER, ISVPROID, and ISVSVN are not 0), then the version is 2.
- 5 Else,
- If any service TD has been bound or pre-bound (i.e., SERVTD_HASH is not 0), then the version is 1.
- Else, the version is 0.

Additional REPORTDATA, a 64-byte value, is provided by the guest TD to be included in the TDG.MR.REPORT.

Note: Although not enforced by TDG.MR.REPORT, the guest TD should normally place REPORTDATA in private memory to help ensure secure report generation.

5.5.8.3.2. Enumeration

Support of TDG.MR.REPORT version 1 is enumerated by TDX_FEATURES0.TD_SIGNING_AND SVN (bit 22), readable by TDG.SYS.RD.

5.5.8.3.3. Interruptibility

If, during its execution, TDG.MR.REPORT detects that an external interrupt is pending, it may resume the guest TD with the CPU state unmodified. The progress so far is recorded internally. This allows the external interrupt to be recognized, causing a TD exit or a posted interrupt delivery. Typically, TDG.MR.REPORT will be re-invoked and continue its work.

Guest TD software is not directly involved. Guest TD should not precede the TDCALL with an STI instruction or a MOV to SS instruction. Posted interrupts may be delivered when the TDCALL flow is interrupted.

5.5.8.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.343: TDG.MR.REPORT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	Output report	TDREPORT_STRUCT	RW	Private/ Shared	Version 0: 1024B Version 1: 2048B	None
Explicit	RDX	GPA	Input report data	REPORTDATA	R	Private/ Shared ⁴⁴	64B	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS.RTMR	SHA384_HASH	N/A	Opaque	N/A	Shared
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)

⁴⁴ Although not enforced by TDG.MR.REPORT, the guest TD should normally place REPORTDATA in private memory to help ensure secure report generation.

5.5.8.5. Completion Status Codes

Table 5.344: TDG.MR.REPORT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_INSUFFICIENT_TDREPORT_SPACE	TDG.MR.REPORT was provided with a buffer space that is too small for the generated TDREPORT_STRUCT
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.MR.REPORT is successful.
TDX_TDGMRREPORTVERSIONMISMATCH	TDG.MR.REPORT was called with a version number that doesn't allow creating a report matching the TD's configuration

5.5.9. TDG.MR.RTMR.EXTEND Leaf

Extend a TDCS.RTMR measurement register.

5.5.9.1. *Input Operands*

Table 5.345: TDG.MR.RTMR.EXTEND Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 2
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	64B-aligned guest physical address of a 48B extension data buffer		
RDX	Index of the measurement register to be extended		

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5.5.9.2. *Output Operands*

Table 5.346: TDG.MR.RTMR.EXTEND Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
Other	Unmodified

5.5.9.3. *Leaf Function Description*

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDG.MR.RTMR.EXTEND extends one of the RTMR measurement registers in TDCS with the provided extension data in memory.

5.5.9.4. *Operands Information*

- 15 To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.347 TDG.MR.RTMR.EXTEND Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	EXTEND_DATA	Blob	R	Private	64B	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS.RTMR	SHA384_HASH	N/A	Opaque	N/A	Exclusive
Implicit	N/A	N/A	TDVPR page	TDVPS	None	Opaque	N/A	Shared(i)

5.5.9.5. *Completion Status Codes*

Table 5.348: TDG.MR.RTMR.EXTEND Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.MR.RTMR.EXTEND is successful.

5.5.10. TDG.MR.VERIFYREPORT

Verify a cryptographic REPORTMACSTRUCT that describes the contents of a TD, to determine that it was created on the current TEE on the current platform.

5.5.10.1. Input Operands

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Table 5.349: TDG.MR.VERIFYREPORT Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 22
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	256B-aligned guest physical address of the REPORTMACSTRUCT to be verified.		

5.5.10.2. Output Operands

Table 5.350: TDG.MR.VERIFYREPORT Output Operands Definition

Operand	Description	
RAX	TDCALL instruction return code – see 5.5.1	
Other	Unmodified	

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5.5.10.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.10.3.1. Overview

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TDG.MR.VERIFYREPORT computes a MAC over the provided REPORTMACSTRUCT structure; it then checks that the computed value is the same as the MAC field of that structure.

5.5.10.3.2. Enumeration

Availability of TDG.MR.VERIFYREPORT is enumerated by TDX_FEATURES0.LOCAL_ATTESTATION (bit 8), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.MR.VERIFYREPORT returns a TDX_OPERAND_INVALID(RAX) status.

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5.5.10.3.3. Retry on Failure

As described in the [Base Spec], there can be cases where report verification fails due to, e.g., microcode update or migration of the reporting TD and the verifying TD to another platform. In such cases it is recommended that a fresh report will be generated by the reporting TD, using TDG.MR.REPORT, and that TDG.MR.VERIFYREPORT will be called again.

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5.5.10.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.351: TDG.MR.VERIFYREPORT Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RCX	GPA	Input report	REPORTMACSTRUCT	R	Private	256B	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS.RTMR	SHA384_HASH	N/A	Opaque	N/A	Shared
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)

5.5.10.5. Completion Status Codes**Table 5.352: TDG.MR.VERIFYREPORT Completion Status Codes (Returned in RAX) Definition**

Completion Status Code	Description
TDX_INVALID_CPUSVN	See the above note about retrying the operation.
TDX_INVALID_REPORTMACSTRUCT	See the above note about retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.MR.VERIFYREPORT is successful.

5.5.11. TDG.SERVTD.RD Leaf

As a service TD, read a metadata field (control structure field) of a target TD.

5.5.11.1. Input Operands

Table 5.353: TDG.SERVTD.RD Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 18
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	Binding handle		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored. A value of -1 is a special case: it is not a valid field identifier; in this case the first readable field identifier is returned in RDX.		
R10	Target TD's TD_UUID bits 63:0		
R11	Target TD's TD_UUID bits 127:64		
R12	Target TD's TD_UUID bits 191:128		
R13	Target TD's TD_UUID bits 255:192		

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5.5.11.2. Output Operands

Table 5.354: TDG.SERVTD.RD Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
RDX	RDX returns the next readable field identifier. A value of -1 indicates no next field identifier is available. If the input field identifier was -1, RDX returns the first readable field identifier. In case of another error, RDX returns -1.
R8	Contents of the field In case of an error, as indicated by RAX, R8 returns 0.
R10	Updated target TD's TD_UUID bits 63:0 – see the description below.
R11	Updated target TD's TD_UUID bits 127:64 – see the description below.
R12	Updated target TD's TD_UUID bits 191:128 – see the description below.

Operand	Description
R13	Updated target TD's TD_UUID bits 255:192 – see the description below.
Other	Unmodified

5.5.11.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.11.3.1. Overview

TDG.SERVTD.RD reads a metadata field (control structure field) of a target TD.

RDX returns the next host-side readable field identifier. This may be used by the Service TD to dump the target TD metadata readable by the Service TD. To read all the available fields, the service TD can invoke TDG.SERVTD.RD in a loop, starting with field identifier -1 as an input, until RDX returns -1. A status code of TDX_METADATA_FIELD_SKIP indicates that the returned value is not applicable.

5.5.11.3.2. Enumeration

Availability of TDG.SERVTD.RD is enumerated by TDX_FEATURES0.SERVICE_TD (bit 2), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.SERVTD.RD returns a TDX_OPERAND_INVALID(RAX) status.

5.5.11.3.3. TD_UUID Update

TD_UUID is updated when the target TD is imported. If the service TD binding to the target TD happened before the target TD was imported, the TD_UUID provided in R13:R10 may no longer be correct. In this case, if the TD_UUID provided in R13:R10 is equal to the pre-import TD_UUID of the target TD, TDG.SERVTD.RD returns TDX_TARGET_UUID_MISMATCH status in RAX, and updates R13:R10 with the imported value of TD_UUID. The caller should retry the operation with the new TD_UUID.

5.5.11.3.4. Cross-TD Traps

Failure to access the metadata of the target TD may result in a cross-TD trap TD exit to the host VMM. This TD exit is trap like, meaning it happens after TDG.SERVTD.RD has completed its operation. On the following TDH.VP.ENTER, the host VMM may set a HOST_RECOVERABILITY_HINT flag, indicating that TDG.SERVTD.RD may be retried. From the guest TD's perspective, this flag appears in bit 60 of the status code returned in RAX. See the [TDX Module Base Spec] for details.

5.5.11.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.355 TDG.SERVTD.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	Target TD's TDR page (from binding handle)	TDR	R	Opaque	N/A	Shared(h)	Shared(h)	Shared(h)
Implicit	N/A	N/A	Service (this) TD's TDR page	TDR	None	Opaque	N/A	Shared(i)	None	None
Implicit	N/A	N/A	Service (this) TD's TDCS structure	TDCS	R	Opaque	N/A	Shared(i)	None	None
Implicit	N/A	N/A	Service (this) TD's TDCS.RTMR	SHA384_HASH	N/A	Opaque	N/A	Shared	N/A	N/A

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	Service (this) TD's TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)	Shared(i)	Shared(i)
Implicit	N/A	N/A	Target TD's TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	None	None
Implicit	N/A	N/A	Target TD's TDCS.OP_STATE	OP_STATE	RW	Opaque	N/A	Shared(h)	N/A	N/A
Implicit	N/A	N/A	Target TD's Binding table		R	Opaque	N/A	Shared(h)	None	None
Implicit	N/A	N/A	Target TD's TD metadata	N/A	R	Opaque	N/A	None	None	None

5.5.11.5. Completion Status Codes

Table 5.356: TDG.SERVTD.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_SKIP	Indicates that the field value being read is not applicable and needs to be skipped. If called in a loop, use RDX as the identifier of the next field to be read, if any.
TDX_METADATA_FIRST_FIELD_ID_IN_CONTEXT	Indicates that the first field ID in context is returned
TDX_METADATA_FIELD_VALUE_NOT_VALID	
TDX_OP_STATE_INCORRECT	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_OPERAND_ADDR_RANGE_ERROR	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_PAGE_METADATA_INCORRECT	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.

Completion Status Code	Description
TDX_SERVTD_INFO_HASH_MISMATCH	This service TD5's info hash doesn't match the service TD info hash in the target TD's binding information. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_SERVTD_NOT_BOUND	This service TD is not bound to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_SERVTD_UUID_MISMATCH	This service TD5's TD_UUID doesn't match the service TD UUID in the target TD's binding information. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_SUCCESS	TDG.SERVTD.RD is successful.
TDX_TARGET_UUID_MISMATCH	The target TD's TD_UUID value provided in R13:R10 doesn't match the actual value.
TDX_TARGET_UUID_UPDATED	The target TD's TD_UUID value provided in R13:R10 doesn't match the current actual value, but it does match the TD_UUID that target TD had before it was imported. In this case, the current TD_UUID value is provided in R13:R10, and the operation can be retried.
TDX_TD_FATAL	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_TD_KEYS_NOT_CONFIGURED	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_TDCS_NOT_ALLOCATED	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.

5.5.12. TDG.SERVTD.WR Leaf

As a service TD, write a metadata field (control structure field) of a target TD.

5.5.12.1. Input Operands

Table 5.357: TDG.SERVTD.WR Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 19
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	Binding handle		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored. A value of -1 is a special case: it is not a valid field identifier; in this case the first readable field identifier is returned in RDX.		
R8	Data to write to the field		
R9	A 64b write mask to indicate which bits of the value in R8 are to be written to the field		
R10	Target TD's TD_UUID bits 63:0		
R11	Target TD's TD_UUID bits 127:64		
R12	Target TD's TD_UUID bits 191:128		
R13	Target TD's TD_UUID bits 255:192		

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5.5.12.2. Output Operands

Table 5.358: TDG.SERVTD.WR Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
R8	Previous contents of the field In case of an error, R8 returns 0.
R10	Updated target TD's TD_UUID bits 63:0 – see the description below.
R11	Updated target TD's TD_UUID bits 127:64 – see the description below.
R12	Updated target TD's TD_UUID bits 191:128 – see the description below.
R13	Updated target TD's TD_UUID bits 255:192 – see the description below.

Operand	Description
Other	Unmodified

5.5.12.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.12.3.1. Overview

TDG.SERVTD.WR writes a metadata field (control structure field) of a target TD. The value (R8) is written as specified by the write mask (R9). Writing is subject to the field's internal write mask (per the TD's ATTRIBUTES.DEBUG bit). Writing of specific fields is also subject to additional rules.

Table 5.359: Metadata Field Write Rules

Write Mask Bit in R9	Internal Write Mask Bit	Value Bit in R8
0	N/A	Silently ignored
1	0	Must be the same as the current field's bit
1	1	Written to the current field's bit

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5.5.12.3.2. Enumeration

Availability of TDG.SERVTD.WR is enumerated by TDX_FEATURES0 SERVICE_TD (bit 2), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.SERVTD.WR returns a TDX_OPERAND_INVALID(RAX) status.

5.5.12.3.3. TD_UUID Update

15 TD_UUID is updated when the target TD is imported. If the service TD binding to the target TD happened before the target TD was imported, the TD_UUID provided in R13:R10 may no longer be correct. In this case, if the TD_UUID provided in R13:R10 is equal to the pre-import TD_UUID of the target TD, TDG.SERVTD.WR returns TDX_TARGET_UUID_MISMATCH status in RAX, and updates R13:R10 with the imported value of TD_UUID. The caller should retry the operation with the new TD_UUID.

20 5.5.12.3.4. Cross-TD Traps

Failure to access the metadata of the target TD may result in a cross-TD trap TD exit to the host VMM. This TD exit is trap like, meaning it happens after TDG.SERVTD.WR has completed its operation. On the following TDH.VP.ENTER, the host VMM may set a HOST_RECOVERABILITY_HINT flag, indicating that TDG.SERVTD.WR may be retried. From the guest TD's perspective, this flag appears in bit 60 of the status code returned in RAX. See the [TDX Module Base Spec] for details.

25 5.5.12.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.360 TDG.SERVTD.WR Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Explicit	RCX	HPA	Target TD's TDR page (from binding handle)	TDR	RW	Opaque	N/A	Shared(h)	Shared(h)	Shared(h)
Implicit	N/A	N/A	Service (this) TD's TDR page	TDR	None	Opaque	N/A	Shared(i)	None	None

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions		
								Operand	Contain. 2MB	Contain. 1GB
Implicit	N/A	N/A	Service (this) TD's TDCS structure	TDCS	R	Opaque	N/A	Shared(i)	None	None
Implicit	N/A	N/A	Service (this) TD's TDCS.RTMR	SHA384_HASH	N/A	Opaque	N/A	Shared	N/A	N/A
Implicit	N/A	N/A	Service (this) TD's TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)	Shared(i)	Shared(i)
Implicit	N/A	N/A	Target TD's TDCS structure	TDCS	RW	Opaque	N/A	Shared(i)	None	None
Implicit	N/A	N/A	Service (this) TD's TDCS.OP_STATE	OP_STATE	R	Opaque	N/A	Shared(h)	N/A	N/A
Implicit	N/A	N/A	Target TD's Binding table		R	Opaque	N/A	Shared(h)	None	None
Implicit	N/A	N/A	Target TD's TD metadata	N/A	RW	Opaque	N/A	None	None	None

5.5.12.5. Completion Status Codes

Table 5.361: TDG.SERVTD.WR Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_NOT_WRITABLE	
TDX_METADATA_FIELD_VALUE_NOT_VALID	
TDX_METADATA_WR_MASK_NOT_VALID	
TDX_OP_STATE_INCORRECT	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_OPERAND_ADDR_RANGE_ERROR	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_PAGE_METADATA_INCORRECT	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.

Completion Status Code	Description
TDX_SERVTD_INFO_HASH_MISMATCH	This service TD5's info hash doesn't match the service TD info hash in the target TD's binding information. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_SERVTD_NOT_BOUND	This service TD is not bound to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_SERVTD_UUID_MISMATCH	This service TD5's TD_UUID doesn't match the service TD UUID in the target TD's binding information. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_SUCCESS	TDG.SERVTD.WR is successful.
TDX_TARGET_UUID_MISMATCH	The target TD's TD_UUID value provided in R13:R10 doesn't match the actual value.
TDX_TARGET_UUID_UPDATED	The target TD's TD_UUID value provided in R13:R10 doesn't match the current actual value, but it does match the TD_UUID that target TD had before it was imported. In this case, the current TD_UUID value is provided in R13:R10, and the operation can be retried.
TDX_TD_FATAL	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_TD_KEYS_NOT_CONFIGURED	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.
TDX_TDCS_NOT_ALLOCATED	This status code refers to the target TD. Bit 60 (HOST_RECOVERABILITY_HINT) contains a hint from the host VMM that the error condition has been resolved, and the service TD can retry the operation.

5.5.13. TDG.SYS.RD Leaf

Read a TDX Module global-scope metadata field.

5.5.13.1. Input Operands

Table 5.362: TDG.SYS.RD Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 11
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored. A value of -1 is a special case: it is not a valid field identifier; in this case the first readable field identifier is returned in RDX.		

5

5.5.13.2. Output Operand

Table 5.363: TDG.SYS.RD Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
RDX	If the input field identifier was -1, RDX returns the first readable field identifier. Else, in case of an error, RDX returns -1. On success, RDX returns the next readable field identifier. A value of -1 indicates no next field identifier is available.
R8	Contents of the field In case of no success, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.5.13.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDG.SYS.RD reads a TDX Module global-scope metadata field.

RDX returns the next guest-side readable field identifier. This may be used by the guest TD to enumerate the TDX

15 Module's capabilities and configuration. To read all the available fields, the guest TD can invoke TDG.SYS.RD in a loop, starting with field identifier -1 as an input, until RDX returns -1. A status code of TDX_METADATA_FIELD_SKIP indicates that the returned value is not applicable. Alternatively, the guest TD can use TDG.SYS.RDALL.

5.5.13.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.364 TDG.SYS.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)

5

5.5.13.5. Completion Status Codes

Table 5.365: TDG.SYS.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_SKIP	Indicates that the field value being read is not applicable and needs to be skipped. If called in a loop, use RDX as the identifier of the next field to be read, if any.
TDX_METADATA_FIRST_FIELD_ID_IN_CONTEXT	Indicates that the first field ID in context is returned
TDX_METADATA_FIELD_SKIP	Indicates that the field value being read is not applicable and needs to be skipped. If called in a loop, use RDX as the identifier of the next field to be read, if any.
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.SYS.RD is successful.

5.5.14. TDG.SYS.RDALL Leaf

Read all guest-readable TDX module global-scope metadata fields.

5.5.14.1. Input Operands

Table 5.366: TDG.SYS.RDALL Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 12
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RDX	The GPA of a 4KB buffer where a metadata list will be returned The buffer must be aligned on 4KB. In case of error, some field value entries might not contain valid data.		
R8	Initial field identifier – see 3.10 If R8's value is -1, then TDG.SYS.RDALL will start from the first global-scope metadata field identifier. Else, LAST_ELEMENT_IN_FIELD, LAST_FIELD_IN_SEQUENCE, WRITE_MASK_VALID and CONTEXT_CODE fields are ignored. The FIELD_CODE must be the code of the first element of a metadata field.		

5

5.5.14.2. Output Operands

Table 5.367: TDG.SYS.RDALL Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
R8	Next field identifier. A value of -1 means all applicable field identifiers have been returned in the metadata list. In case of an error, as indicated by RAX, R8 returns -1.
Other	Unmodified

5.5.14.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDG.SYS.RDALL reads all host-readable TDX Module global-scope metadata fields into a metadata list in the provided page.

15 If one or more applicable fields do not fit in the provided list buffer, the function can be invoked in a loop, each invocation providing an initial field identifier returned as the next field identifier of the previous invocation, as shown in the following example:

1. NEXT_FIELD_ID = -1

2. Repeat:
- 2.1. Set LIST_BUFFER to the next 4K buffer
 - 2.2. Invoke TDG.SYS.RDALL(RDX = LIST_BUFFER, RDX = NEXT_FIELD_ID)
 - 2.3. STATUS = RAX, NEXT_FIELD_ID = R8
- 5 Until ((STATUS is a non-recoverable error) or (NEXT_FIELD_ID is -1))

The function never returns an empty list if there's no error.

5.5.14.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

10

Table 5.368: TDG.SYS.RDALL Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RDX	GPA	Metadata List	MD_LIST	RW	Private	4096	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)

5.5.14.5. Completion Status Codes

Table 5.369: TDG.SYS.RDALL Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.SYS.RDALL is successful.

5.5.15. TDG.VM.RD Leaf

Read a TD-scope metadata field (control structure field) of a TD.

5.5.15.1. Input Operands

Table 5.370: TDG.VM.RD Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 7
	23:16	Version Number	Selects the TDCALL interface function version Version number may be 0 or 1. See the enumeration details below.
	63:24	Reserved	Must be 0
RCX	Reserved, must be 0		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored. For TDG.VM.RD version 1 or higher, a value of -1 is a special case: it is not a valid field identifier; in this case the first readable field identifier is returned in RDX.		

5

5.5.15.2. Output Operands

Table 5.371: TDG.VM.RD Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
RDX	For TDG.VM.RD version 0, RDX is unmodified. For TDG.VM.RD version 1 or higher: <ul style="list-style-type: none">• If the input field identifier was -1, RDX returns the first readable field identifier.• Else, in case of an error, RDX returns -1. On success, RDX returns the next readable field identifier. A value of -1 indicates no next field identifier is available.
R8	Contents of the field In case of no success, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.5.15.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.15.3.1. Overview

TDG.VM.RD reads a VM-scope metadata field (control structure field) of a TD.

If version 1 or higher is specified in RAX, RDX returns the next host-side readable field identifier. This may be used by the guest TD to dump the guest readable TD metadata. To read all the available fields, the guest TD can invoke TDG.VM.RD in a loop, starting with field identifier -1 as an input, until RDX returns -1. A status code of TDX_METADATA_FIELD_SKIP indicates that the returned value is not applicable.

5.5.15.3.2. Enumeration

Availability of TDG.VM.RD version 1 is enumerated by TDX_FEATURES0.ENHANCED_METADATA (bit 3), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.VM.RD with a version number higher than 0 returns a TDX_OPERAND_INVALID(RAX) status.

5.5.15.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.372 TDG.VM.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TD metadata (guest-side access)	N/A	R	Opaque	N/A	Shared

5.5.15.5. Completion Status Codes

15

Table 5.373: TDG.VM.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_SKIP	Indicates that the field value being read is not applicable and needs to be skipped. If called in a loop, use RDX as the identifier of the next field to be read, if any.
TDX_METADATA_FIRST_FIELD_ID_IN_CONTEXT	Indicates that the first field ID in context is returned
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.VM.RD is successful.

5.5.16. TDG.VM.WR Leaf

Write a TD-scope metadata field (control structure field) of a TD.

5.5.16.1. Input Operands

Table 5.374: TDG.VM.WR Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 8
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	Reserved, must be 0		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored.		
R8	Data to write to the field		
R9	A 64b write mask to indicate which bits of the value in R8 are to be written to the field		

5

5.5.16.2. Output Operands

Table 5.375: TDG.VM.WR Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
R8	Previous contents of the field In case of an error, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.5.16.3. Leaf Function Description

10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

TDG.VM.WR writes a VM-scope metadata field (control structure field) of a TD. The value (R8) is written as specified by the write mask (R9). Writing is subject to the field's internal write mask (per the TD's ATTRIBUTES.DEBUG bit). Writing of specific fields is also subject to additional rules.

15

Table 5.376: Metadata Field Write Rules

Write Mask Bit in R9	Internal Write Mask Bit	Value Bit in R8
0	N/A	Silently ignored

Write Mask Bit in R9	Internal Write Mask Bit	Value Bit in R8
1	0	Must be the same as the current field's bit
1	1	Written to the current field's bit

5.5.16.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

5

Table 5.377 TDG.VM.WR Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TD metadata (guest-side access)	N/A	R	Opaque	N/A	Shared

5.5.16.5. Completion Status Codes

Table 5.378: TDG.VM.WR Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_NOT_WRITABLE	
TDX_METADATA_FIELD_VALUE_NOT_VALID	
TDX_METADATA_WR_MASK_NOT_VALID	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.VM.WR is successful.

5.5.17. TDG.VP.CPUIDVE.SET Leaf

TDG.VP.CPUIDVE.SET controls unconditional #VE on CPUID execution by the guest TD.

Note: TDG.VP.CPUIDVE.SET is provided for backward compatibility. The guest TD may control the same settings by writing to the VCPU-scope metadata fields CPUID_SUPERVISOR_VE and CPUID_USER_VE using TDG.VP.WR.

5 **5.5.17.1. Input Operands**

Table 5.379: TDG.VP.CPUIDVE.SET Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 5
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	Controls whether CPUID executed by the guest TD will cause #VE(CONFIG_PARAVIRT) unconditionally		
	Bits	Name	Description
	0	SUPERVISOR	Flags that when CPL is 0, a CPUID executed by the guest TD will cause a #VE(CONFIG_PARAVIRT) unconditionally
	1	USER	Flags that when CPL > 0, a CPUID executed by the guest TD will cause a #VE(CONFIG_PARAVIRT) unconditionally
	63:2	RESERVED	Reserved: must be 0

5.5.17.2. Output Operands

Table 5.380: TDG.VP.CPUIDVE.SET Output Operands Definition

Operand	Description	
RAX	TDCALL instruction return code – see 5.5.1	
Other	Unmodified	

10

5.5.17.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

This function controls whether execution of CPUID by the guest TD, when running in supervisor mode and/or in user mode, will unconditionally result in a #VE(CONFIG_PARAVIRT).

15

5.5.17.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.381 TDG.VP.CPUIDVE.SET Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	RW	Opaque	N/A	Shared(i)

5.5.17.5. Completion Status Codes

Table 5.382: TDG.VP.CPUIDVE.SET Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.VP.CPUIDVE.SET is successful.

5.5.18. TDG.VP.ENTER Leaf

Enter L2 VCPU operation.

From the L1 VMM's point of view, TDG.VP.ENTER is a complex operation that normally involves L1→L2 VM entry and L2→L1 VM exit; however, it may fail before L2 VM entry and may also involve TD exits and entries. Therefore, output 5 operands are specified by multiple tables below.

5.5.18.1. Input Operands

Table 5.383: TDG.VP.ENTER Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	TDCALL instruction leaf number and version, see 5.5.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the TDCALL interface function: 25
		23:16	Version Number	Selects the TDCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	VM_FLAGS	VM identifier and flags		
		Bits	Name	Description
		1:0	INVD_TRANSLATIONS	Controls how TDG.VP.ENTER flushes the TLB context and extended paging structure (EPx E) caches associated with the L2 VM before entering the L2 VCPU
		51:2	Reserved	Reserved: must be 0
		53:52	VM	L2 virtual machine index (must be 1 or higher)
		63:54	Reserved	Reserved: must be 0
RDX	GUEST_STATE_GPA	The GPA of a 256-bytes aligned L2_ENTER_GUEST_STATE structure - see 3.8.1 for details.		

Table 5.384: INVD_TRANSLATION Definition

Value	Address Translation Invalidation	Underlying Mechanism	Comments
0	No invalidation	None	
1	Invalidate all TLB entries and extended paging-structure translations (EPx E) associated with the L2 VM being entered	INVEPT single-context invalidation (type 1)	
2	Invalidate all TLB entries associated with the L2 VM being entered	INVVPID single-context invalidation (type 1)	See enumeration details below.
3	Invalidate TLB entries associated with the L2 VM being entered, excluding global translations	INVVPID single-context invalidation, retaining global translations (type 3)	See enumeration details below.

5.5.18.2. Output Operands

TDG.VP.ENTER output format depends on how the function was terminated.

5.5.18.2.1. Output Operands Format on No L1→L2 Entry

The following table details TDG.VP.ENTER output operands when the interface function returns **without entering the L2 VCPU** due to an error or some other condition.

Table 5.385: TDG.VP.ENTER Output Operands Definition on No L2 VM Entry

Operand	Name	Description		
RAX	Status	SEAMCALL instruction return code		
		Bit(s)	Name	Description
		47:32	CLASS and DETAILS_L1	<p>May have the following values:</p> <ul style="list-style-type: none"> • TDX_PENDING_INTERRUPT, indicating that an interrupt is pending for L1 • Any other value not in the table below
		Other		See the function completion status definition in 5.5.1
Other		Unmodified		

5.5.18.2.2. Output Operands Format on Successful L1→L2 Entry Followed by L2→L1 Exit

The following table details TDG.VP.ENTER output operands when L2 VM entry succeeds, and later an L2 VM exit occurs due to a **VMX architectural exit reason**.

Table 5.386: TDG.VP.ENTER Output Operands Definition on an L2→L1 Exits Following an L1→L2 Entry

Operand	Name	Description		
RAX	Status	SEAMCALL instruction return code		
		Bit(s)	Name	Description
		31:0	DETAILS_L2: Exit Reason	L2 VMCS exit reason
		47:32	CLASS and DETAILS_L1	<p>May have the following values:</p> <ul style="list-style-type: none"> • TDX_SUCCESS, indicating a normal L2→L1 exit • TDX_L2_EXIT_PENDING_INTERRUPT, indicating an L2→L1 exit due to an interrupt posted to L1 • TDX_L2_EXIT_HOST_ROUTED_*, indicating a TD exit from L2 where the host VMM requested resumption of L1 <p>Other values in the range 0x1100 through 0x111F are reserved for future additional status codes that indicate an L2→L1 exit following an L1→L2 entry.</p>
		Other		See the function completion status definition in 5.5.1
RCX	Exit Qualification	exit qualification from L2 VMCS		
RDX	Guest Linear Address	guest-linear address from L2 VMCS		
RSI	CS Info	CS selector, AR and limit		
		Bits	Details	

Operand	Name	Description	
		15:0	CS Selector
		31:16	CS AR bit 15:0
		63:32	CS Limit
RDI	CS Base	CS base address	
R8	Guest Physical Address	guest-physical address from L2 VMCS	
R9	VM-Exit Interruption Information	The following information is provided for L2 VM exits due to vectored events. In other cases, R9 content should be ignored.	
		Bits	Details
		31:0	VM-Exit Interruption Information
		63:32	VM-Exit Interruption Error Code
		The following information is provided for L2 VM exits that occur during event delivery. In other cases, R10 content should be ignored.	
R10	IDT-Vectoring Information	Bits	Details
		31:0	IDT-Vectoring Information
		63:32	IDT-Vectoring Error Code
		The following information is provided for L2 VM exits due to instruction execution. In other cases, R11 content should be ignored.	
		Bits	Details
R11	VM-Exit Instruction Information	31:0	VM-Exit Instruction Information
		63:32	VM-Exit Instruction Length
		Additional exit information	
		Bits	Details
		1:0	CPL (from GuestSS.AR.DPL)
R12	Additional Exit Information	63:2	Reserved, cleared to 0
		Extended exit qualification	
		Bits	Details
		3:0	Extended exit qualification type
		Value	Name
		0	NONE
		6	PENDING_EPT_VIOLATION
		Other	Reserved
		63:4	Reserved, set to 0
R14	VM-Exit Extended Instruction Information	If APX is virtualized as supported (virtual CPUID(7,1).EDX[21] is 1), then R14 returns the L2 VMCS' VM-Exit Extended Instruction Information field. Else, R14 returns 0.	

Operand	Name	Description
RBX, R15	None	Cleared to 0
Other state		Any state that the L2 VM is allowed to use may be modified.

5.5.18.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 **5.5.18.3.1. Overview**

TDG.VP.ENTER transitions the VCPU into L2 VM operation. The function returns either if failed to enter L2 VM or after successful entry to L2 VM and then exit from L2 VM.

5.5.18.3.2. Enumeration

Availability of TDG.VP.ENTER is enumerated by TDX_FEATURES0.TD_PARTITIONING (bit 7), readable by TDG.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.VP.ENTER returns a TDX_OPERAND_INVALID(RAX) status.

Available INVD_TRANSLATION values are enumerated by TDX_FEATURES0.L2_TLB_INVD_OPT (bit 19).

Availability of PENDING_EPT_VIOLATION indication in R13 is enumerated by TDX_FEATURES.PENDING_EPT_VIOLATION_V2 (bit 16).

5.5.18.3.3. CPU State Preservation Following a Successful L1→L2 VM Entry and an L2→L1 VM Exit

15 Following a successful L1→L2 VM entry and an L2→L1 VM exit, some CPU state is modified:

- General purpose register (GPR) values are not preserved.
- Any state that the L2 VM is allowed to use may be modified.

5.5.18.3.4. Non-Error Termination Conditions

The following table lists non-error TDG.VP.ENTER termination conditions:

20 **Table 5.387: TDG.VP.ENTER Termination Cases**

Case	Status in RAX[63:32]	Description
Normal	TDX_SUCCESS	L1→L2 entry was successful, followed by an L2→L1 exit. L2 VM exit information is provided in output GPRs.
Host Requested L2 Exit	TDX_L2_EXIT_HOST_ROUTED_ASYNC	<p>L1→L2 entry was successful. Later, following direct TD exit from L2, the host VMM requested resumption of L1. L2 CPU state is updated in the register list. L2 VM exit information is provided in output GPRs. This information was provided to the host VMM on TD exit; it may or may not be meaningful to the L1 VMM.</p> <p>In case of TDG.VP.VMCA, the L2 CPU state is the state after completion of that function, e.g., GPR values are as returned by the host VMM as inputs to TDH.VP.ENTER.</p> <p>This condition is sticky. I.e., if resumption of L1 encountered a problem that required a TD exit (e.g., an EPT violation) the following TD entry resumes L1 and provides the same TDX_L2_EXIT_HOST_ROUTED status.</p>

Case	Status in RAX[63:32]	Description
Host Requested L2 Exit following TDG.VP.VMCALL	TDX_L2_EXIT_HOST_ROUTED_TDVMCALL	<p>L1→L2 entry was successful. Later, following TDG.VP.VMCALL that caused a direct TD exit from L2, the host VMM requested resumption of L1.</p> <p>L2 CPU state is updated in the L2_ENTER_GUEST_STATE structure. The L2 CPU state is the state after completion of TDG.VP.VMCALL, e.g., GPR values are as returned by the host VMM as inputs to TDH.VP.ENTER.</p> <p>L2 VM exit information is provided in output GPRs. This information was provided to the host VMM on the last TD exit; it may or may not be meaningful to the L1 VMM.</p> <p>This condition is sticky. I.e., if resumption of L1 encountered a problem that required a TD exit (e.g., an EPT violation) the following TD entry resumes L1 and provides the same TDX_L2_EXIT_HOST_ROUTED_TDVMCALL status. Note that in such a case the L2 VM exit information reflects, e.g., the EPT violation, not the original TDG.VP.VMCALL exit.</p>
Pending Interrupt L2 Exit	TDX_L2_EXIT_PENDING_INTERRUPT	L1→L2 entry was successful. Later, an L2→L1 exit happened due to an interrupt that was posted to L1. L2 CPU state is updated in the register list. L2 VM exit information is provided in output GPRs but is not necessarily meaningful to the L1 VMM (e.g., VM-exit interruption information is for the external interrupt that triggered the L2→L1 exit).
No L2 Entry	Other	L1→L2 entry was aborted because of some condition, which may or may not be an error, as indicated by RAX bit 63. E.g., entry may have been aborted due to a pending virtual interrupt. In this case, the L1 VMM typically sets RFLAGS.IF to 1, handles the interrupt and then invokes TDG.VP.ENTER again.

5.5.18.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

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Table 5.388: TDG.VP.ENTER Memory Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RDX	GPA	Guest state	L2_ENTER_GUEST_STATE	RW	Private	256B	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	None	Opaque	N/A	Shared(i)

5.5.18.5. Completion Status Codes

Table 5.389: TDG.VP.ENTER Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_L2_EXIT_HOST_ROUTED_ASYNC	L1→L2 entry succeeded. Later, following an asynchronous TD exit from L2, the host VMM requested resumption of L1.

Completion Status Code	Description
TDX_L2_EXIT_HOST_ROUTED_TDVMCALL	L1→L2 entry succeeded. Later, following a TDG.VP.VMCA LL TD exit from L2, the host VMM requested resumption of L1.
TDX_L2_EXIT_PENDING_INTERRUPT	L1→L2 entry succeeded, and later L2→L1 exit happened due to an interrupt that was posted to L1 and is pending.
TDX_OPERAND_INVALID	
TDX_PENDING_INTERRUPT	L1→L2 entry was aborted because an interrupt is pending for the L1 VMM. This indication is returned even if the L1 VMMs cleared RFLAGS.IF.
TDX_SUCCESS	

5.5.19. TDG.VP.INFO Leaf

Get guest TD execution environment information.

5.5.19.1. Input Operands

Table 5.390: TDG.VP.INFO Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 1
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0

5

5.5.19.2. Output Operands

Table 5.391: TDG.VP.INFO Output Operands Definition

Operand	Description		
RAX	TDCALL instruction return code – see 5.5.1 – returns a constant value of TDX_SUCCESS (0)		
RCX	Bits	Name	Description
	5:0	GPAW	The effective GPA width (in bits) for this TD (do not confuse with MAXPA). SHARED bit is at GPA bit GPAW-1. Only GPAW values 48 and 52 are possible.
	63:6	RESERVED	Reserved: 0
RDX	The TD's ATTRIBUTES (provided as input to TDH.MNG.INIT)		
R8	Bits	Name	Description
	31:0	NUM_VCPUS	Number of Virtual CPUs that are usable (i.e., either active or ready)
	63:32	MAX_VCPUS	TD's maximum number of Virtual CPUs (provided as input to TDH.MNG.INIT)
R9	Bits	Name	Description
	31:0	VCPU_INDEX	Virtual CPU index, starting from 0 and allocated sequentially on each successful TDH.VP.INIT
	63:32	RESERVED	Reserved for enumerating future Intel TDX module capabilities, etc.: set to 0
R10	Bits	Name	Description
	0	SYS_RD	Indicates that the TDG.SYS.RD/RDM/RDALL functions are available. Further enumeration can be done using these functions.
	63:1	RESERVED	Reserved – set to 0
R11	Reserved for enumerating future Intel TDX module capabilities, etc.: set to 0		

Operand	Description
Other	Unmodified

5.5.19.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

- 5 TDG.VP.INFO provides the TD software with execution environment information – beyond information that is provided by CPUID.

5.5.19.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

10

Table 5.392: TDG.VP.INFO Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	R	Opaque	N/A	Shared(i)

5.5.19.5. Completion Status Codes

Table 5.393: TDG.VP.INFO Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_SUCCESS	TDG.VP.INFO is successful.

5.5.20. TDG.VP.INVEPT Leaf

Invalidate cached EPT translations for selected L2 VMs.

5.5.20.1. Input Operands

Table 5.394: TDG.VP.INVEPT Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 26
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	VM index bitmap Bit N value of 1 indicates a request to invalidate EPT for VM index N. N must be between 1 and the number of L2 VMs in this TD.		
	Bits	Name	Description
	0	Reserved	Reserved: must be 0
	1	L2_VM_1	Invalidate EPT for L2 VM #1
	2	L2_VM_2	Invalidate EPT for L2 VM #2
	3	L2_VM_3	Invalidate EPT for L2 VM #3
	63:4	Reserved	Reserved: must be 0

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5.5.20.2. Output Operands

Table 5.395: TDG.VP.INVEPT Output Operands Definition

Operand	Description	
RAX	TDCALL instruction return code	
Other	Unmodified	

5.5.20.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.20.3.1. Overview

TDG.VP.INVEPT executes INVEPT to invalidate the EPT translations of the specified L2 VMs.

5.5.20.3.2. Enumeration

- 15 Availability of TDG.VP.INVEPT is enumerated by TDX_FEATURES0.TD_PARTITIONING (bit 7), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.VP.INVEPT returns a TDX_OPERAND_INVALID(RAX) status.

5.5.20.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.396 TDG.VP.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	R	Opaque	N/A	Shared(i)

5

5.5.20.5. Completion Status Codes

Table 5.397: TDG.VP.INVEPT Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.VP.INVEPT is successful.

5.5.21. TDG.VP.INVGLA Leaf

Invalidate Guest Linear Address (GLA) mappings in the translation lookaside buffers (TLBs) and paging-structure caches for a specified L2 VM and a specified list of 4KB-aligned linear addresses.

5.5.21.1. Input Operands

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Table 5.398: TDG.VP.INVGLA Input Operands Definition

Operand	Name	Description		
RAX	Leaf and Version	TDCALL instruction leaf number and version, see 5.5.1		
		Bits	Field	Description
		15:0	Leaf Number	Selects the TDCALL interface function: 27
		23:16	Version Number	Selects the TDCALL interface function version Must be 0
		63:24	Reserved	Must be 0
RCX	VM_AND_FLAGS	VM identifier and flags		
		Bits	Name	Description
		0	LIST	0: RDX contains a single GLA list entry 1: RDX contains the GPA and other information of a GLA list in memory.
		51:1	Reserved	Reserved: must be 0
		53:52	VM	L2 virtual machine index (must be 1 or higher)
		63:54	Reserved	Reserved: must be 0
RDX	GLA_LIST_ENTRY or GLA_LIST_INFO	Depending on the LIST flag in RCX, RDX contains either of the following: <ul style="list-style-type: none"> A single GLA_LIST_ENTRY, specifying up to 512 consecutive guest linear addresses, each aligned on 4KB. GLA_LIST_INFO, specifying the GPA of a guest linear address (GLA) list in private memory. Each entry in the GLA list specifies up to 512 consecutive guest linear addresses, each aligned on 4KB. GLA_LIST_INFO also specifies the first and last GLA list entries to process. See 3.6.4 for details.		

5.5.21.2. Output Operands

Table 5.399: TDG.VP.INVGLA Output Operands Definition

Operand		Description
RAX	Status	TDCALL instruction return code
RDX	GLA_LIST_ENTRY or GLA_LIST_INFO	Depending on the LIST flag provided as input in RCX, RDX contains either of the following: <ul style="list-style-type: none"> If LIST was 0, RDX contains the single GLA_LIST_ENTRY provided as an input, unmodified.

Operand		Description
		<ul style="list-style-type: none"> If LIST was 1, RDX contains the GLA_LIST_INFO provided as input, but with the FIRST_ENTRY and NUM_ENTRIES fields updated to reflect the number of entries processed so far. If all entries have been processed successfully, NUM_ENTRIES is set to 0.
Other		Unmodified

5.5.21.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5 **5.5.21.3.1. Overview**

TDG.VP.INVGLA executes INVVPID type 0 to invalidate the cached translations for the specified list of 4KB page Guest Linear Addresses (GLA) of the specified L2 VM.

5.5.21.3.2. Enumeration

Availability of TDG.VP.INVGLA is enumerated by TDX_FEATURES0.TD_PARTITIONING (bit 7), readable by TDH.SYS.RD*
10 (see 3.3.3.1). If not supported, calling TDG.VP.INVGLA returns a TDX_OPERAND_INVALID(RAX) status.

5.5.21.3.3. Interruptibility

If, during its execution, TDG.VP.INVGLA detects that an external interrupt is pending, it may resume the guest TD with the CPU state unmodified, except for the following:

- GLA_LIST_INFO in RDX is updated to reflect the GLAs processed so far.

15 This allows the external interrupt to be recognized, causing a VM exit or a posted interrupt delivery. Typically, TDG.VP.INVGLA will be re-invoked (since RIP has not changed) and continue its work. Guest TD software is not directly involved.

Guest TD software is not directly involved. Guest TD should not precede the TDCALL with an STI instruction or a MOV to SS instruction. Posted interrupts may be delivered when the TDCALL flow is interrupted.

20 **5.5.21.4. Operands Information**

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.400 TDG.VP.INVGLA Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Explicit	RDX	GPA	GLA list page	GLA_LIST	R	Private	4096	None
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	R	Opaque	N/A	Shared(i)

25 **5.5.21.5. Completion Status Codes**

Table 5.401: TDG.VP.INVGLA Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	

Completion Status Code	Description
TDX_SUCCESS	TDG.VP.INVGLA is successful.

5.5.22. TDG.VP.RD Leaf

Read a VCPU-scope metadata field (control structure field) of a TD.

5.5.22.1. Input Operands

Table 5.402: TDG.VP.RD Input Operands

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 9
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	Reserved, must be 0		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and ELEMENT_SIZE_CODE components of the field identifier are ignored. A value of -1 is a special case: it is not a valid field identifier; in this case the first readable field identifier is returned in RDX.		

5

5.5.22.2. Output Operands

Table 5.403: TDG.VP.RD Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
RDX	If the input field identifier was -1, RDX returns the first readable field identifier. Else, in case of an error, RDX returns -1. On success, RDX returns the next readable field identifier. A value of -1 indicates no next field identifier is available.
R8	Contents of the field In case of no success, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.5.22.3. Leaf Function Description

- 10 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.22.3.1. Overview

TDG.VP.RD reads a VCPU-scope metadata field (control structure field) of a TD.

- 15 RDX returns the next host-side readable field identifier. This may be used by the guest TD to dump the guest readable VCPU metadata. To read all the available fields, the guest TD can invoke TDG.VP.RD in a loop, starting with field identifier

value of -1 as an input, until RDX returns -1. A status code of TDX_METADATA_FIELD_SKIP indicates that the returned value is not applicable.

5.5.22.3.2. Enumeration

Availability of TDG.VP.RD enumerated by TDX_FEATURES0.ENHANCED_METADATA (bit 3), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, calling TDG.VP.RD returns a TDX_OPERAND_INVALID(RAX) status.

5.5.22.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.404 TDG.VP.RD Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	R	Opaque	N/A	Shared(i)

10

5.5.22.5. Completion Status Codes

Table 5.405: TDG.VP.RD Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_SKIP	Indicates that the field value being read is not applicable and needs to be skipped. If called in a loop, use RDX as the identifier of the next field to be read, if any.
TDX_METADATA_FIRST_FIELD_ID_IN_CONTEXT	Indicates that the first field ID in context is returned
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.VP.RD is successful.

5.5.23. TDG.VP.VEINFO.GET Leaf

Intel SDM, Vol. 3, 24.9.4	Information for VM Exits Due to Instruction Execution
Intel SDM, Vol. 3, 25.5.6	Virtualization Exceptions
Intel SDM, Vol. 3, 27.2.5	Information for VM Exits Due to Instruction Execution

5 Get Virtualization Exception Information for the recent #VE exception.

5.5.23.1. Input Operands

Table 5.406: TDG.VP.VEINFO.GET Input Operands Definition

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 3
	23:16	Version Number	Selects the TDCALL interface function version Version 0 is always supported. Version 1 is supported if the TDX module enumerates TDX_FEATURES0.VE_REDUCTION (bit 30) as 1. Version 2 is supported if the TDX module supports Intel® APX, as enumerated by TDX_FEATURES0.APX (bit 28).
	63:24	Reserved	Must be 0

5.5.23.2. Output Operands

Table 5.407: TDG.VP.VEINFO.GET Output Operands Definition

Operand	Description		
RAX	TDCALL instruction return code – see 5.5.1		
RCX	Bits	Name	Description
	31:0	Exit Reason	The 32-bit value that would have been saved into the VMCS as an exit reason if a VM exit had occurred instead of the virtualization exception
	39:32	#VE Category	If TDG.VP.VEINFO.GET was called with version 0, this field returns 0. Else, this field returns the #VE category, as defined in the [Base FAS].
	63:40	Reserved	Reserved: 0
	In case of an error, RCX returns 0.		
RDX	Exit Qualification: the 64-bit value that would have been saved into the VMCS as an exit qualification if a legacy VM exit had occurred instead of the virtualization exception In case of an error, RDX returns 0.		
R8	Guest Linear Address: the 64-bit value that would have been saved into the VMCS as a guest-linear address if a legacy VM exit had occurred instead of the virtualization exception In case of an error, R8 returns 0.		
R9	Guest Physical Address: the 64-bit value that would have been saved into the VMCS as a guest-physical address if a legacy VM exit had occurred instead of the virtualization exception		

Operand	Description		
	In case of an error, R9 returns 0.		
R10	Bits	Name	Description
	31:0	VM-exit instruction length	The 32-bit value that would have been saved into the VMCS as VM-exit instruction length if a legacy VM exit had occurred instead of the virtualization exception
	63:32	VM-exit instruction information	The 32-bit value that would have been saved into the VMCS as VM-exit instruction information if a legacy VM exit had occurred instead of the virtualization exception
The content of R10 is only applicable for TDX-extended #VE (injected by the TDX module), where Exit Reason is not EPT violation (48). It should be ignored for EPT violations converted by the CPU to #VE.			
In case of an error, R10 returns 0.			
R11	If TDG.VP.VEINFO.GET was called with version 0 or 1, then R11 is unmodified. Else, if RAX returns TDX_SUCCESS and APX is virtualized as supported (virtual CPUID(7,1).EDX[21] is 1), then R11 returns Extended Instruction Information: the 64-bit value that would have been saved into the VMCS as an extended instruction information if a legacy VM exit had occurred instead of the virtualization exception. Else, R11 returns 0.		
Other	Unmodified		

5.5.23.3. Leaf Function Description

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.23.3.1. Overview

TDG.VP.VEINFO.GET returns the virtualization exception information of a #VE exception that was previously delivered to the guest TD. For details, see the [Base Spec] section on Virtualization Information (#VE).

5.5.23.3.2. Enumeration

Support of version 1 is enumerated by TDX_FEATURES0.VE_REDUCTION (bit 30). Support of version 2 is enumerated by TDX_FEATURES0.APX (bit 28). TDX_FEATURES0 is readable by TDG.SYS.RD.

5.5.23.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.408: TDG.VP.VEINFO.GET Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	RW	Opaque	N/A	Shared(i)

5.5.23.5. Completion Status Codes

Table 5.409: TDG.VP.VEINFO.GET Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_NO_VE_INFO	There is no Virtualization Exception information.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.VP.VEINFO.GET is successful.

5.5.24. TDG.VP.VMCALL Leaf

Perform a TD Exit to the host VMM.

5.5.24.1. Input Operands

Table 5.410: TDG.VP.VMCALL Input Operands Definition

Operand	Description																				
RAX	TDCALL instruction leaf number and version, see 5.5.1																				
	Bits	Field	Description																		
	15:0	Leaf Number	Selects the TDCALL interface function: 0																		
	23:16	Version Number	Selects the TDCALL interface function version Must be 0																		
	63:24	Reserved	Must be 0																		
RCX	<p>A bitmap that controls which part of the guest TD GPR and XMM state is passed as-is to the VMM and back</p> <p>A bit value of 0 indicates that the corresponding register is saved by the Intel TDX module, scrubbed to 0 before SEAMRET to the host VMM, and restored by the Intel TDX module on the following TDH.VP.ENTER.</p> <p>A bit value of 1 indicates that the corresponding register is passed as-is to the host VMM, and on the following TDH.VP.ENTER, the register value is used as input from the host VMM and passed as-is to the guest TD.</p> <p>The value of RCX is passed to the host VMM.</p>																				
	Bits	Name	Description																		
	15:0	GPR Mask	<p>Controls the transfer of GPR values:</p> <table> <tr><td>Bit 0:</td><td>RAX – must be 0</td></tr> <tr><td>Bit 1:</td><td>RCX – must be 0</td></tr> <tr><td>Bit 2:</td><td>RDX</td></tr> <tr><td>Bit 3:</td><td>RBX</td></tr> <tr><td>Bit 4:</td><td>RSP – must be 0</td></tr> <tr><td>Bit 5:</td><td>RBP – if the TD's CONFIG_FLAG.NO_RBP_MOD is 1, then this bit must be 0. See the enumeration note below.</td></tr> <tr><td>Bit 6:</td><td>RSI</td></tr> <tr><td>Bit 7:</td><td>RDI</td></tr> <tr><td>Bits 15:8:</td><td>R15 – R8</td></tr> </table>	Bit 0:	RAX – must be 0	Bit 1:	RCX – must be 0	Bit 2:	RDX	Bit 3:	RBX	Bit 4:	RSP – must be 0	Bit 5:	RBP – if the TD's CONFIG_FLAG.NO_RBP_MOD is 1, then this bit must be 0. See the enumeration note below.	Bit 6:	RSI	Bit 7:	RDI	Bits 15:8:	R15 – R8
Bit 0:	RAX – must be 0																				
Bit 1:	RCX – must be 0																				
Bit 2:	RDX																				
Bit 3:	RBX																				
Bit 4:	RSP – must be 0																				
Bit 5:	RBP – if the TD's CONFIG_FLAG.NO_RBP_MOD is 1, then this bit must be 0. See the enumeration note below.																				
Bit 6:	RSI																				
Bit 7:	RDI																				
Bits 15:8:	R15 – R8																				
	31:16	XMM Mask	Controls the transfer of XMM15 – XMM0 register values																		
	63:32	Reserved	Reserved: must be 0																		
RBX, RDX, RBP, RSI, RDI, R8 – R15	<p>If the corresponding bit in RCX is set to 1, the register value passed as-is to the host VMM on SEAMRET.</p> <p>Else, the register value is not used as an input and is preserved.</p> <p>If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP can't be used to pass values to the host VMM. See the enumeration note below.</p>																				
XMM0 – XMM15	<p>If the corresponding bit in RCX is set to 1, the register value passed as-is to the host VMM on SEAMRET.</p> <p>Else, the register value is not used as an input and is preserved.</p>																				

5.5.24.2. Output Operands

Table 5.411: TDG.VP.VMCALL Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code: returns a constant value of TDX_SUCCESS (0)
RCX	Unmodified
RBX, RDX, RBP, RDI, RSI, R8 – R15	If the corresponding bit in RCX is set to 1, the register value passed as-is from the host VMM's SEAMCALL(TDH.VP.ENTER) input. Else, the register value is unmodified. If the TD's CONFIG_FLAGS.NO_RBP_MOD is set to 1, then RBP can't be used to pass values from the host VMM and is not modified from its input value. See the enumeration note below.
XMM0 – XMM15	If the corresponding bit in RCX is set to 1, the register value passed as-is from the host VMM's SEAMCALL(TDH.VP.ENTER) input. Else, the register value is unmodified.
Other	Unmodified

5.5.24.3. Leaf Function Description

- 5 **Note:** The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.24.3.1. Overview

TDG.VP.VMCALL performs a TD exit to the host VMM. From the VMM's point of view, this is the termination of a previous SEAMCALL(TDH.VP.ENTER). Selected GPR and XMM state is passed to the VMM host, controlled by RCX as shown above. 10 The rest of the CPU state is saved in TDVPS and replaced with a synthetic state.

From the guest TD's point of view, a subsequent SEAMCALL(TDH.VP.ENTER) from the host VMM terminates the TDG.VP.VMCALL function. Most GPR state, and if the value of RCX bit 1 is set, all XMM state, is passed to the TD guest as shown above.

5.5.24.3.2. Enumeration

15 Control of RBP usage as an input/output parameter by the TD's CONFIG_FLAG.NO_RBP_MOD is enumerated by TDX_FEATURES0.NO_RBP_MOD (bit 18), readable by TDH.SYS.RD* (see 3.3.3.1). If not supported, then RBP can be used by TDG.VP.VMCALL to pass information between the guest TD and the host VMM, although highly discouraged since it contradicts normal calling conventions ABI.

5.5.24.3.3. L2 VM Details

20 TDG.VP.VMCALL may be invoked by an L2 VM, if enabled by the L1 VMM for the current VCPU (by setting TDVPS.L2_CTL.S.ENABLE_TDVMCALL). If not enabled, then TDG.VP.VMCALL results in an L2→L1 exit.

On subsequent TD resumption, the host VMM may request resumption into L1 by setting TDH.VP.ENTER's RESUME_L1 flag. In this case, L1 is resumed (i.e., the TDG.VP.ENTER it has invoked is terminated) with a 25 TDX_L2_EXIT_HOST_ROUTED_TDVMCALL status. The L2 VCPU state reflects the successful completion of TDG.VP.VMCALL.

5.5.24.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.412: TDG.VP.VMCALL Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	RW	Opaque	N/A	Shared(i)

5.5.24.5. Completion Status Codes

Table 5.413: TDG.VP.VMCALL Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.VP.VMCALL is successful. TD exit was done, resulting in a completion of SEAMCALL(TDH.VP.ENTER) on the host VMM side. Later, the host VMM executed SEAMCALL(TDH.VP.ENTER) again, and execution returned to the guest TD VCPU (in TDX non-root mode) completing TDG.VP.VMCALL.

5.5.25. TDG.VP.WR Leaf

Write a VCPU-scope metadata field (control structure field) of a TD.

5.5.25.1. Input Operands

Table 5.414: TDG.VP.WR Input Operands

Operand	Description		
RAX	TDCALL instruction leaf number and version, see 5.5.1		
	Bits	Field	Description
	15:0	Leaf Number	Selects the TDCALL interface function: 10
	23:16	Version Number	Selects the TDCALL interface function version Must be 0
	63:24	Reserved	Must be 0
RCX	Reserved, must be 0		
RDX	Field identifier – see 3.10 The LAST_ELEMENT_IN_FIELD and LAST_FIELD_IN_SEQUENCE components of the field identifier must be 0. WRITE_MASK_VALID, INC_SIZE, CONTEXT_CODE and FIELD_SIZE components of the field identifier are ignored.		
R8	Data to write to the field		
R9	A 64b write mask to indicate which bits of the value in R8 are to be written to the field		

5

5.5.25.2. Output Operands

Table 5.415: TDG.VP.WR Output Operands Definition

Operand	Description
RAX	TDCALL instruction return code – see 5.5.1
R8	Previous contents of the field In case of an error, as indicated by RAX, R8 returns 0.
Other	Unmodified

5.5.25.3. Leaf Function Description

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Intel SDM, Vol.3, Appendix A VMX Capabilities Reporting Facility

Note: The description below is provided at a high level. Actual details, order of checks, returned status codes, etc. may vary.

5.5.25.3.1. Overview

TDG.VP.WR writes a VCPU-scope metadata field (control structure field) of a TD. The value (R8) is written as specified by the write mask (R9). Writing is subject to the field's internal write mask (per the TD's ATTRIBUTES.DEBUG bit).

Table 5.416: Metadata Field Write Rules

Write Mask Bit in R9	Internal Write Mask Bit	Value Bit in R8
0	N/A	Silently ignored
1	0	Must be the same as the current field's bit
1	1	Written to the current field's bit

Writing of specific fields may also be subject to additional rules, e.g.:

- Writing of L2 VMCS fields is subject to the VMX capabilities reported by the applicable virtual values of IA32_VMX_* MSRs, as described in [Intel SDM, Vol.3, Appendix A].
- Guest CRO and CR4 values are subject to the CRO/4 guest host mask and read shadow settings. For details, see the [TD Partitioning Spec].

5.5.25.3.2. Enumeration

Availability of TDG.VP.WR enumerated by TDX_FEATURES0.ENHANCED_METADATA (bit 3), readable by TDH.SYS.RD* (see 10 3.3.3.1). If not supported, calling TDG.VP.WR returns a TDX_OPERAND_INVALID(RAX) status.

5.5.25.4. Operands Information

To understand the table and text below, please refer to the [TDX Module Base Spec] chapter discussing general aspects of the Intel TDX Module API.

Table 5.417 TDG.VM.WR Operands Information Definition

Explicit/ Implicit	Reg.	Ref Type	Resource	Resource Type	Access	Access Semantics	Align Check	Concurrency Restrictions
Implicit	N/A	N/A	TDR page	TDR	None	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDCS structure	TDCS	R	Opaque	N/A	Shared(i)
Implicit	N/A	N/A	TDVPS structure	TDVPS	RW	Opaque	N/A	Shared(i)

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5.5.25.5. Completion Status Codes

Table 5.418: TDG.VP.WR Completion Status Codes (Returned in RAX) Definition

Completion Status Code	Description
TDX_METADATA_FIELD_ID_INCORRECT	
TDX_METADATA_FIELD_NOT_READABLE	
TDX_METADATA_FIELD_NOT_WRITABLE	
TDX_METADATA_FIELD_VALUE_NOT_VALID	
TDX_METADATA_WR_MASK_NOT_VALID	
TDX_OPERAND_BUSY	Operation encountered a busy operand, indicated by the lower 32 bits of the status. In many cases, this can be resolved by retrying the operation.
TDX_OPERAND_INVALID	
TDX_SUCCESS	TDG.VP.WR is successful.
TDX_TD_VMCS_FIELD_NOT_INITIALIZED	

