

Arm® Base System Architecture Compliance

Revision: r1p0

Validation Methodology



Arm® Base System Architecture Compliance

Validation Methodology

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Release Information

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Preface

This preface introduces the *Arm® Base System Architecture Compliance Validation Methodology*.

It contains the following:

- [About this book on page 6.](#)

About this book

This book describes the validation methodology for Arm® Base System Architecture Compliance. It provides details on BSA ACS and PAL APIs.

Using this book

This book is organized into the following chapters:

Chapter 1 Introduction to BSA

This chapter describes BSA ACS and its components.

Chapter 2 Execution flow control

This chapter describes the execution flow control for BSA ACS.

Chapter 3 Platform Abstraction Layer

This chapter provides an overview of PAL API and its categories.

Appendix A Revisions

This appendix describes the technical changes between released issues of this book.

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See the [Arm Glossary](#) for more information.

Typographic conventions

italic

Introduces special terminology, denotes cross-references, and citations.

bold

Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.

monospace

Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.

monospace

Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.

monospace italic

Denotes arguments to monospace text where the argument is to be replaced by a specific value.

monospace bold

Denotes language keywords when used outside example code.

<and>

Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example:

```
MRC p15, 0, <Rd>, <CRn>, <CRm>, <Opcode_2>
```

SMALL CAPITALS

Used in body text for a few terms that have specific technical meanings, that are defined in the *Arm® Glossary*. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.

Additional reading

This book contains information that is specific to this product. See the following documents for other relevant information.

Arm publications

- *Arm® Server Base System Architecture Specification* (DEN-0029 Version 6.0)
- *Arm® Server Base Boot Requirements* (DEN-0044B)
- *Arm® Architecture Reference Manual ARMv8, for Armv8-A architecture profile* (DDI 0487F.a ID021920)
- *Arm® Generic Interrupt Controller Architecture Specification for GIC architecture version 3.0 and version 4.0* (IHI 0069C ID070116)
- *GICv3 and GICv4 Software Overview* (DAI 0492)

Other publications

None.

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Chapter 1

Introduction to BSA

This chapter describes BSA ACS and its components.

It contains the following sections:

- *1.1 Abbreviations* on page 1-9.
- *1.2 Introduction to BSA ACS* on page 1-10.
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- *1.5 Exerciser* on page 1-15.
- *1.6 GIC ITS* on page 1-17.
- *1.7 Test platform abstraction* on page 1-18.

1.1 Abbreviations

The section lists the abbreviations used in this document.

Table 1-1 Abbreviations and expansions

| Abbreviation | Expansion |
|--------------|---|
| ACS | Architecture Compliance Suite |
| ACPI | Advanced Configuration and Power Interface |
| AHCI | Advance Host Controller Interface |
| BDF | Bus Device Function |
| BSA | Base System Architecture |
| DT | Device Tree |
| ES | Embedded Server |
| FAR | Fault Address Register |
| GIC | Generic Interrupt Controller |
| IOMMU | Input Output Memory Management Unit |
| IRQ | Interrupt Request |
| ITS | Interrupt Translation Service |
| LPI | Locality-specific Peripheral Interrupt |
| MSI | Message-Signaled Interrupt |
| PAL | Platform Abstraction Layer |
| PASID | Process Address Space ID |
| PCIe | Peripheral Component Interconnect express |
| PE | Processing Element |
| PSCI | Power State Coordination Interface |
| RCiEP | Root Complex integrated EndPoint |
| RCEC | Root Complex Event Collector |
| SMC | Secure Monitor Call |
| SMMU | System Memory Management Unit |
| SoC | System on Chip |
| UART | Universal Asynchronous Receiver and Transmitter |
| UEFI | Unified Extensible Firmware Interface |
| VAL | Validation Abstraction Layer |

1.2 Introduction to BSA ACS

This section provides information on Base System Architecture (BSA) Architecture Compliance Suite (ACS) and its features.

BSA ACS specification specifies hardware system architecture that is based on Arm 64-bit architecture. Server system software such as operating systems, hypervisors, and firmware can rely on it. It addresses Processing Element (PE) features and key aspects of system architecture.

The primary goal is to ensure enough standard system architecture to enable a suitably built single OS image to run on all hardware that is compliant with the specification. It also specifies features that firmware can rely on, allowing for some commonality in firmware implementation across platforms.

The BSA architecture that is described in the *Arm® Base System Architecture Specification* defines the functionality of an abstract machine, referred to as a BSA system. Implementations compliant with the BSA architecture must conform to the functionalities described in the specification.

The ACS is a set of examples of the specified invariant behaviors. Use this suite to verify that these functionalities are implemented correctly in your system.

1.3 Compliance tests

This section provides information on BSA compliance tests.

BSA compliance tests are self-checking and portable C-based tests with directed stimulus. The following table describes the compliance test components.

Table 1-2 Compliance test components

| Component | Description |
|------------------|--|
| PE | Verifies PE compliance. |
| GIC | Verifies Generic Interrupt Controller (GIC) compliance. |
| Timer | Verifies PE timers and system timers compliance. |
| Watchdog | Verifies watchdog timer compliance. |
| PCIe | Verifies Peripheral Component Interconnect express (PCIe) subsystem compliance. |
| Peripherals | Verifies USB, SATA, and Universal Asynchronous Receiver and Transmitter (UART) compliance. |
| Power and Wakeup | Verifies system power states compliance. |
| SMMU | Verifies System Memory Management Unit (SMMU) subsystem compliance. |
| Exerciser | Verifies PCIe subsystem with a custom stimulus generator. |

1.4 Layered software stack

This section provides information on compliance tests that use the layered software stack.

Compliance tests use the layered software stack approach to enable porting across the different test platforms. The layered stack contains:

- Test suite
- Validation Abstraction Layer (VAL)
- Platform Abstraction Layer (PAL)

The following figure shows the different layers in layered software stack.

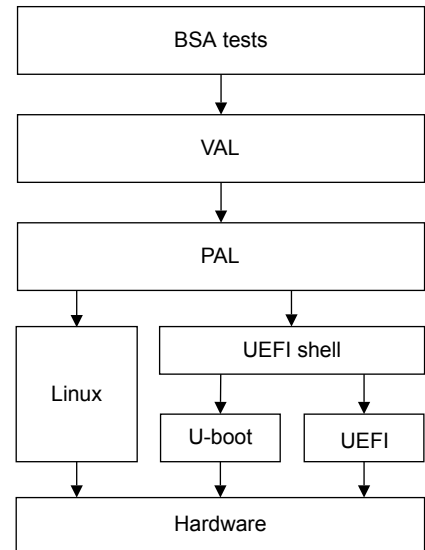


Figure 1-1 Layered software stack

The following table describes the different layers in a compliance test.

Table 1-3 Compliance test layers

| Layer | Description |
|-----------|--|
| BSA tests | Collection of targeted tests that validate the compliance of the target system. These tests use interfaces that are provided by the VAL. |
| VAL | Provides a uniform view of all the underlying hardware and test infrastructure to the test suite. |
| PAL | Is a C-based, Arm-defined API that you can implement. It abstracts features whose implementation varies from one target system to another. Each test platform requires a PAL implementation of its own. PAL APIs are intended for the compliance test to reach or use other abstractions in the test platform such as the Unified Extensible Firmware Interface (UEFI) infrastructure and U-boot infrastructure. |

This section contains the following subsections:

- [1.4.1 Compliance test software stack with UEFI shell application on page 1-12.](#)
- [1.4.2 Compliance test software stack with Linux application on page 1-13.](#)
- [1.4.3 Coding guidelines on page 1-13.](#)

1.4.1 Compliance test software stack with UEFI shell application

The following figure shows the compliance test software stack interplay with UEFI shell application as an example.

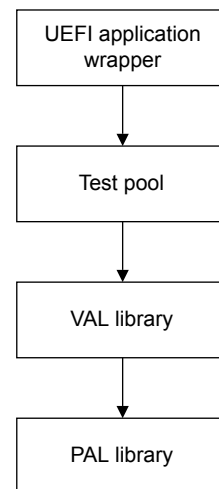


Figure 1-2 Software stack UEFI shell application

1.4.2 Compliance test software stack with Linux application

The stack is spread across user mode and kernel mode space. The Linux command-line application running in the user mode space and the kernel module communicate using a `procfs` interface. The test pool, VAL, and PAL layers are built as a kernel module.

The following figure shows the compliance test software stack with Linux application as an example.

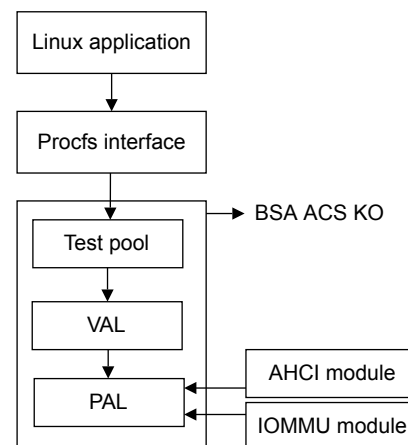


Figure 1-3 Software stack with Linux application

The BSA command-line application initiates the tests and queries for status of the test using the standard `procfs` interface of the Linux OS. To avoid multiple data transfers between the kernel and user modes, the test suite, VAL, and PAL are together built as a kernel module.

Further, the PAL layer might need information from modules such as Advance Host Controller Interface (AHCI) driver and the Input Output Memory Management Unit (IOMMU) driver which are outside the BSA ACS kernel module. A separate patch file is provided to patch the drivers appropriately to export the required information. For more information on patch, see the [README](#).

Note

Linux-based tests are available only to systems targeting Embedded Server (ES) certification.

1.4.3 Coding guidelines

The coding guidelines followed for the implementation of the test suite are described as follows.

- All the tests call VAL APIs.
- VAL APIs may call PAL APIs depending on the requested functionality.
- A test does not directly interface with PAL functions.
- The test layer does not need any code modifications when porting from one platform to another.
- All the platform porting changes are limited to PAL.
- The VAL might require changes if there are architectural changes impacting multiple platforms.

1.5 Exerciser

This section provides information on Exerciser and its functionality in System on Chip (SoC).

Exerciser is a PCIe endpoint device that can be programmed to generate custom stimuli for verifying the BSA compliance of PCIe IP integration into an Arm SoC. The stimulus is used in verifying the compliance of PCIe functionality like I/O coherency, snoop behavior, address translation, Process Address Space ID (PASID) transactions, DMA transactions, Message-Signaled Interrupt (MSI), and legacy interrupt behavior.

The following figure shows the PCIe hierarchy consisting of various endpoints, switches, and bridges.

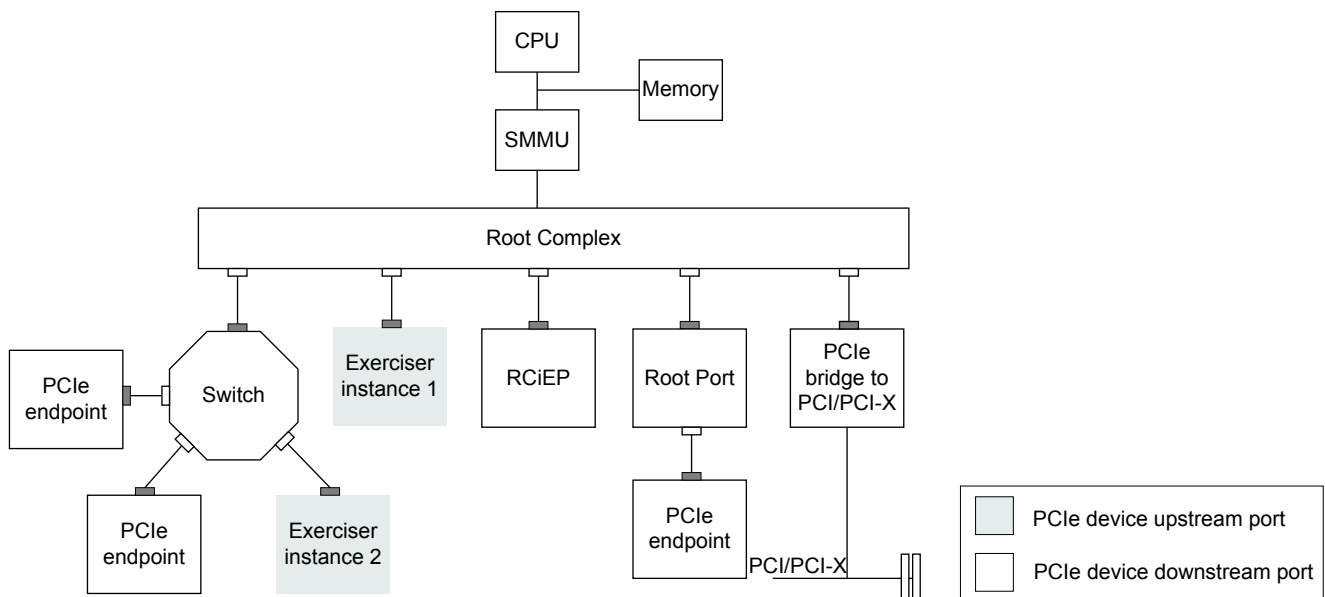


Figure 1-4 Exerciser in an SoC

Root Complex integrated EndPoint (RCiEP) and Root Complex Event Collector (RCEC) are endpoints connected directly to Root Complex. PCIe endpoints are connected either to the Root Port or downstream ports. Bridges are used to connect PCI devices into PCIe hierarchy while switches are used to connect multiple PCIe devices to a single downstream port. PCIe devices access GIC, memory, and PE through the Root Complex which is also known as the host bridge.

The figure illustrates two instances of the exerciser instantiated. Instance 1 is connected directly to the Root Complex as a RCiEP and instance 2 is connected to the downstream port of a switch as a PCIe endpoint device.

Note

The number of exercisers instantiated is platform-specific. To achieve higher coverage, Arm recommends that you present multiple exercisers to the ACS.

To generate custom stimuli, the exerciser must provide functionality to configure interrupt and DMA attributes, trigger them, and know the status of these operations, the details of which are IMPLEMENTATION DEFINED. This can be done by providing a set of BAR-mapped registers and writing specific values to them to trigger the necessary operations.

The following figure shows the reference implementation of exerciser hardware.

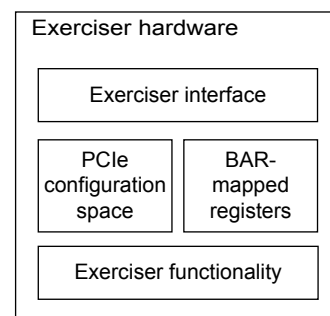


Figure 1-5 Reference implementation of exerciser hardware

1.5.1 Compliance test software stack for exerciser with UEFI shell application

This section provides information on exerciser with UEFI shell application.

The exerciser tests validate device interrupts (legacy interrupt and MSI-X interrupt), DMA (address translation and memory access), and coherency behavior. The exerciser PCIe configuration space is accessed using UEFI or MMIO APIs and exerciser functionality like interrupt generation and DMA transactions can be accessed using exerciser APIs.

The following figure shows the compliance test software stack for exerciser with UEFI shell application.

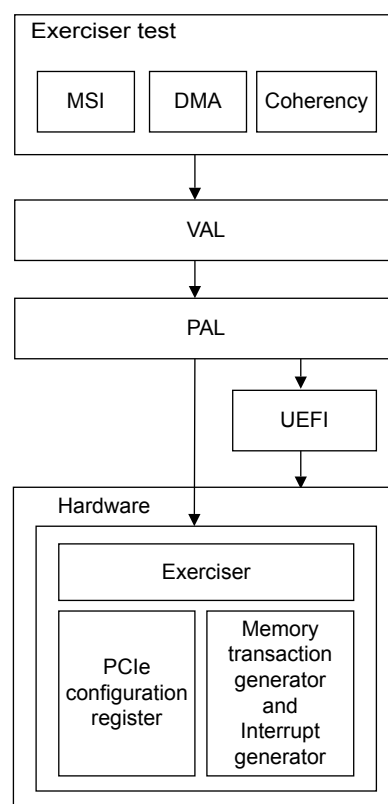


Figure 1-6 Exerciser with UEFI shell application

1.6 GIC ITS

The Interrupt Translation Service (ITS) translates an input EventID from a device, identified by its DeviceID and determines:

- The corresponding INTID for the input.
- The target Redistributor and, through this, the target PE for the INTID.

Endpoint device 1 triggers a write on MSI address from the MSI table, which gets converted to a Locality-specific Peripheral Interrupt (LPI) using the ITS tables. To generate an MSI, ITS must be configured before running the ACS. The software must allocate memory for different ITS tables. ITS table mappings must be updated using the ITS commands, Device ID, LPI Interrupt ID, and Redistributor Base.

For more information on GIC ITS, see *Arm® GIC Architecture Specification* and *Arm® GICv3 Software Overview*.

The following figure shows how an MSI is converted to an LPI using ITS.

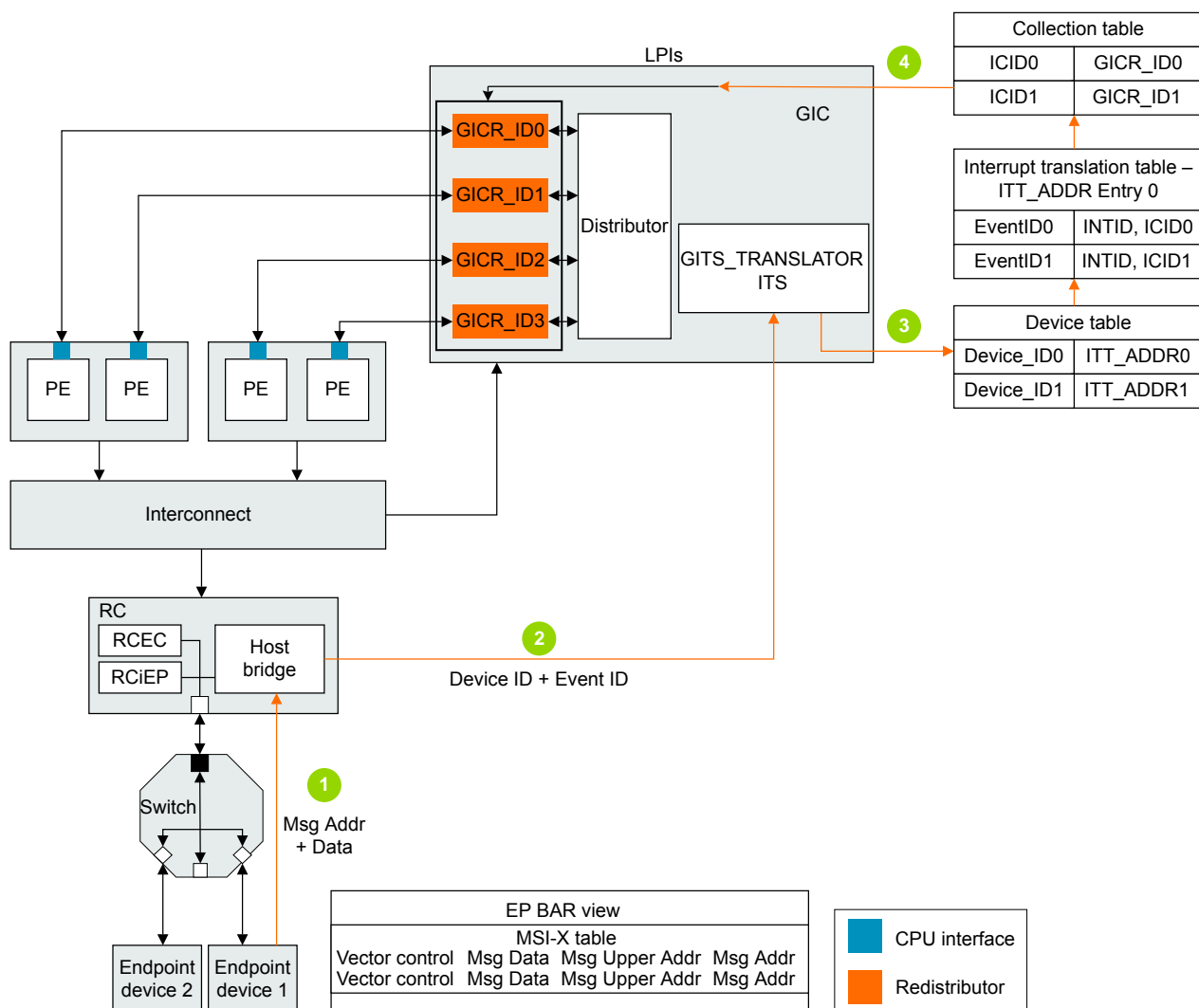


Figure 1-7 Routing MSI-X from Endpoint to PE through GIC ITS

1.7 Test platform abstraction

This section provides information about the test platform abstraction.

The following figure shows the test platform abstraction that the compliance suite defines and uses.

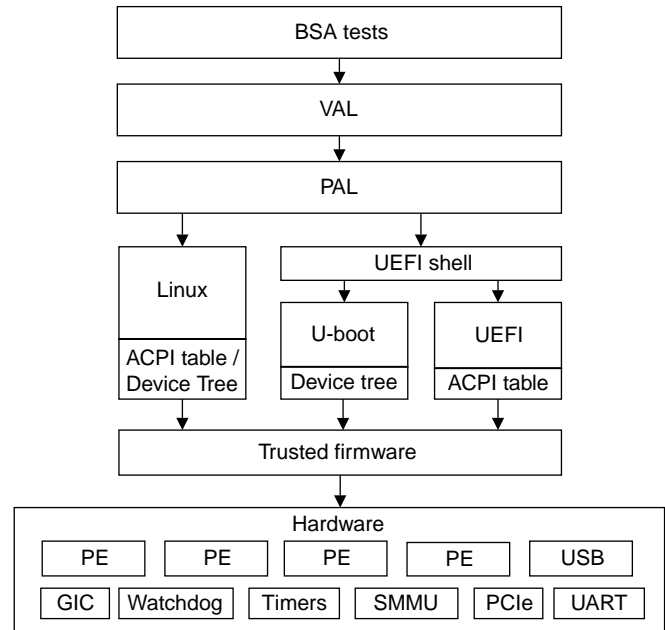


Figure 1-8 Test platform abstraction

The following table describes the BSA abstraction terms.

Table 1-4 Abstraction terms and descriptions

| Abstraction | Description |
|------------------|--|
| UEFI | UEFI Shell application provides infrastructure for console and memory management. This module runs at EL2. |
| Trusted firmware | Firmware which runs at EL3. |
| ACPI table | Interface layer which provides platform-specific information, removing the need for the test suite to be ported on a per platform basis. |
| Hardware | PE and controllers that are specified as part of the BSA specification. |
| Device Tree (DT) | Provides platform-specific information of the EBBR systems and removes the need for test suite to be ported on per-platform basis. |

Chapter 2

Execution flow control

This chapter describes the execution flow control for BSA ACS.

It contains the following sections:

- [2.1 Execution flow control on page 2-20.](#)
- [2.2 Test build and execution flow on page 2-21.](#)

2.1 Execution flow control

This section provides information on the execution flow control.

The following figure shows the execution model and flow control of the compliance suite.

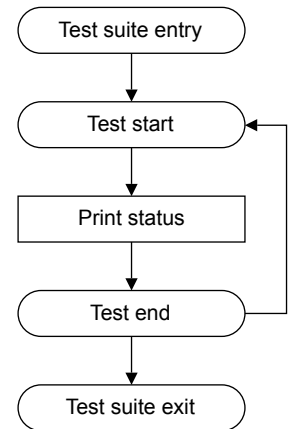


Figure 2-1 Execution flow control

The following is the process that is followed for the flow control:

1. The execution environment, like the UEFI shell, invokes the test entry point.
2. Start the test iteration loop.
3. Print status during the test execution as required.
4. Reboot or put the system to sleep as required.
5. Loop until all the tests are completed.

2.2 Test build and execution flow

This section describes the source code directory structure and provides references for building the tests.

This section contains the following subsections:

- [2.2.1 Source code directory on page 2-21.](#)
- [2.2.2 Building the tests on page 2-22.](#)

2.2.1 Source code directory

The following figure shows the source code directory for the BSA ACS.

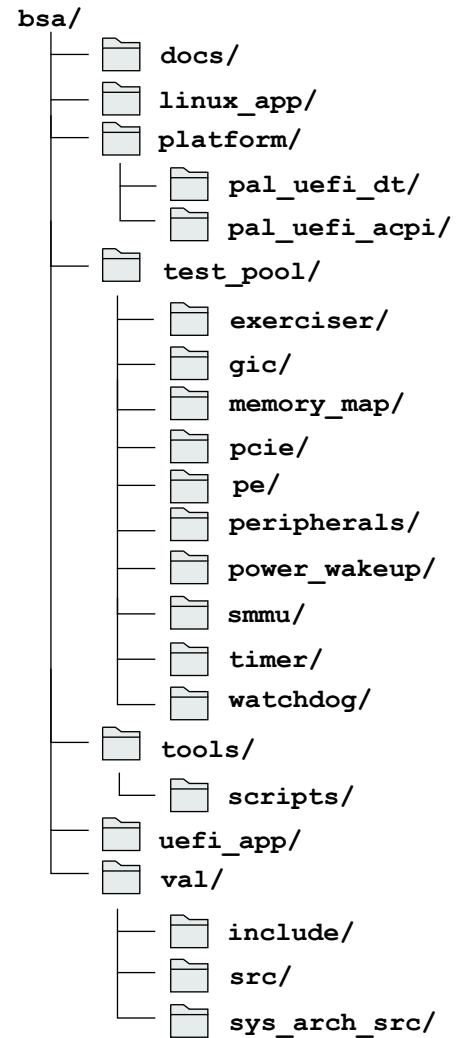


Figure 2-2 BSA ACS directory structure

The following table describes all the directories in the BSA ACS.

Table 2-1 BSA ACS directory structure description

| Directory name | Description |
|----------------|---|
| pal_uefi_acpi | Platform code targeting UEFI implementation. |
| pal_uefi_dt | Platform code targeting U-boot and DT implementation. |
| val | Common code that is used by the tests. Makes calls to PAL as necessary. |

Table 2-1 BSA ACS directory structure description (continued)

| Directory name | Description |
|----------------|---|
| uefi_app | UEFI application source to call into the tests entry point. |
| test_pool | Test case source files for the test suite. |
| linux_app | Linux command-line executable source code. |
| docs | Documentation. |
| scripts | Scripts written for this suite. |

2.2.2 Building the tests

This section provides reference information for building BSA ACS as a UEFI shell application and BSA ACS kernel module.

Prerequisites

- IR and ES platforms run ACS as UEFI shell application. To build BSA ACS as a UEFI Shell application, a UEFI EDK2 source tree is required.
- To build the BSA ACS kernel module, Linux kernel tree version 5.10 or above is required.

For more information on building BSA ACS, see the [README](#).

Test build for ES

The build steps for the compliance suite to be compiled as a UEFI shell application when the platform firmware is SBBR compliant, are available in the [README](#). The steps to port the reference implementation and build EL3 firmware are beyond the scope of this document.

Test build for IR

The build steps for the compliance suite to be compiled as a UEFI shell application when the platform firmware is EBBR compliant, are available in the [README](#). On U-boot platforms, ACS UEFI shell application runs on top of UEFI shell, which in turn runs on top of U-boot as EFI payload. The steps to build UEFI shell, port the reference implementation, and build EL3 firmware are beyond the scope of this document.

Test build for OS-based tests

The build steps for the Linux application-driven compliance suite and BSA ACS kernel module, which is a dependency for the BSA ACS Linux application, are available in the *Arm® BSA Architecture Compliance User Guide*.

Note

The OS-based tests are available only for the systems targeting ES certification.

Chapter 3

Platform Abstraction Layer

This chapter provides an overview of PAL API and its categories.

It contains the following sections:

- [3.1 Overview of PAL API](#) on page 3-24.
- [3.2 PAL API definitions](#) on page 3-25.

3.1 Overview of PAL API

This section provides an overview of PAL API.

The PAL is a C-based, Arm-defined API that you can implement. Each test platform requires a PAL implementation of its own. The PAL APIs are meant for the compliance test to reach or use other abstractions in the test platform such as the UEFI infrastructure and Linux OS modules.

The reference PAL implementations are available in the following locations:

- [*UEFI*](#)
- [*Linux*](#)
- [*DT*](#)

3.2 PAL API definitions

The PAL API contains APIs that:

- Are called by the VAL and implemented by the platform.
- Begin with the prefix `pal`.
- Have a second word on the API name that indicates the module which implements this API.
- Have the mapping of the module as per the table below.
- Create and fill structures needed as prerequisites for the test suite, named as `pal_<module>_create_info_table`.

This section contains the following subsections:

- [3.2.1 PAL API naming convention on page 3-25](#).
- [3.2.2 PE APIs on page 3-25](#).
- [3.2.3 GIC APIs on page 3-26](#).
- [3.2.4 Timer APIs on page 3-28](#).
- [3.2.5 Watchdog APIs on page 3-29](#).
- [3.2.6 PCIe APIs on page 3-29](#).
- [3.2.7 IO-Virt APIs on page 3-33](#).
- [3.2.8 SMMU APIs on page 3-35](#).
- [3.2.9 Peripheral APIs on page 3-36](#).
- [3.2.10 DMA APIs on page 3-40](#).
- [3.2.11 Exerciser on page 3-42](#).
- [3.2.12 Miscellaneous APIs on page 3-44](#).
- [3.2.13 Device Tree APIs on page 3-48](#).

3.2.1 PAL API naming convention

The following table shows the mapped PAL API with the <module> names.

Table 3-1 PAL modules and corresponding API names

| Module | API name |
|---------------|------------------|
| PE | pe |
| GIC | gic |
| Timer | timer |
| Watchdog | wd |
| PCIe | pcie |
| IOVirt | iovirt |
| SMMU | smmu |
| Peripheral | per |
| DMA | dma |
| Memory | memory |
| Exerciser | exerciser |
| Miscellaneous | print, mem, mmio |

3.2.2 PE APIs

The following table of APIs provides information and functionality required by the test suite that accesses features of a PE.

Table 3-2 PE APIs and their descriptions

| API name | Function prototype | Description |
|----------------------|--|---|
| get_num | uint32_t pal_pe_get_num(); | Returns the number of PEs in the system. |
| create_info_table | void pal_pe_create_info_table(PE_INFO_TABLE *PeTable); | Gathers information about the PEs in the system and fills the <code>info_table</code> with the relevant data. For related definitions, see the <i>Note</i> . |
| call_smc | void pal_pe_call_smc(ARM_SMC_ARGS *args); | Abstracts the <code>smc</code> instruction. The input arguments to this function are x0 to x7 registers filled in with the appropriate parameters. |
| execute_payload | void pal_pe_execute_payload(ARM_SMC_ARGS *args); | Abstracts the PE wakeup and execute functionality. Ideally, this function calls the <code>PSCI_ON</code> SMC command. |
| update_elr | void pal_pe_update_elr(void *context, uint64_t offset); | Updates the ELR to return from exception handler to a required address. |
| get_esr | uint64_t pal_pe_get_esr(void *context); | Returns the exception syndrome from exception handler. |
| data_cache_ops_by_va | void pal_pe_data_cache_ops_by_va(uint64_t addr, uint32_t type); | Performs cache maintenance operation on an address. |
| get_far | uint64_t pal_pe_get_far(void *context); | Returns the Fault Address Register (FAR) from exception handler. |
| install_esr | uint32_t pal_pe_install_esr(uint32_t exception_type, void (*esr)(uint64_t, void *)); | Abstracts the exception handler installation steps. The input arguments are exception type and function pointer of the handler that must be called when the exception of the given type occurs. It returns 0 on success and nonzero on failure. |

Note

Each PE information entry structure can hold information for a PE in the system. The types of information are:

```
typedef struct {
    UINT32  pe_num;      ///< PE Index
    UINT32  attr;        ///< PE attributes
    UINT64  mpidr;       ///< PE MPIDR
    UINT32  pmu_gsicv;   ///< PMU Interrupt ID
    uint32_t gmain_gsicv; ///< GIC Maintenance Interrupt ID
}PE_INFO_ENTRY;
```

3.2.3 GIC APIs

The following table of APIs provides the information and functionality required by the test suite that accesses features of a GIC.

GIC APIs and their descriptions

Table 3-3 GIC APIs and their descriptions

| API name | Function prototype | Description |
|-------------------|---|---|
| create_info_table | void pal_gic_create_info_table(GIC_INFO_TABLE *gic_info_table); | Gathers information about the GIC subsystem and fills the <code>gic_info_table</code> with the relevant data. |
| install_isr | uint32_t pal_gic_install_isr(uint32_t int_id, void (*isr)(void)); | Abstracts the steps required to register an interrupt handler to an IRQ number. It also enables the interrupt in the GIC CPU interface and Distributor. It returns 0 on success and -1 on failure. <code>int_id</code> : Interrupt ID to install the ISR. <code>isr</code> : Function pointer of the ISR. |
| end_of_interrupt | uint32_t pal_gic_end_of_interrupt(uint32_t int_id); | Indicates completion of interrupt processing by writing to the end of interrupt register in the GIC CPU interface. It returns 0 on success and -1 on failure. <code>int_id</code> : Interrupt id for which interrupt must be disabled. |
| request_irq | uint32_t pal_gic_request_irq(unsigned int irq_num, unsigned int mapped_irq_num, void *isr); | Registers the interrupt handler for a given IRQ. <code>irq_num</code> : Hardware IRQ number <code>mapped_irq_num</code> : mapped IRQ number. <code>isr</code> : Interrupt Service Routine that returns the status. |
| free_irq | void pal_gic_free_irq(unsigned int irq_num, unsigned int mapped_irq_num); | Frees the registered interrupt handler for a given IRQ. <code>irq_num</code> : hardware IRQ number <code>mapped_irq_num</code> : mapped IRQ number |
| set_intr_trigger | uint32_t pal_gic_set_intr_trigger (uint32_t int_id, INTR_TRIGGER_INFO_TYPE_e trigger_type); | Sets the trigger type to edge or level. <code>int_id</code> : interrupt ID which must be enabled and the service routine installed. <code>trigger_type</code> : interrupt trigger type edge or level |
| bsa_gic_imp | uint32_t pal_bsa_gic_imp(void); | Checks if GIC init and interrupt handlers ACS code is used. |

Note

Each GIC information entry structure can hold information for the following types of GIC components. The types of entries are:

```
typedef enum {
    ENTRY_TYPE_CPUIF = 0x1000,
    ENTRY_TYPE_GICD,
    ENTRY_TYPE_GICC_GICRD,
    ENTRY_TYPE_GICR_GICRD,
```

```
ENTRY_TYPE_GIC_ITS,
ENTRY_TYPE_GIC_MSI_FRAME,
ENTRY_TYPE_GICH
}GIC_INFO_TYPE_e;
```

In addition to the type, each entry contains the base address of the component.

```
typedef struct {
    uint32_t type;
    uint64_t base;
    uint32_t entry_id; /* This entry_id is used to tell component ID */
    uint64_t length; /* This length is only used in case of Re-
Distributor Range Address Length */
    uint32_t flags;
    uint32_t spi_count;
    uint32_t spi_base;
}GIC_INFO_ENTRY;
```

3.2.4 Timer APIs

The following table of APIs provides the information and functionality required by the test suite that accesses features of a local and system timer.

Table 3-4 Timer API and its description

| API name | Function prototype | Description |
|-------------------|---|--|
| create_info_table | void pal_timer_create_info_table(TIMER_INFO_TABLE *timer_info_table); | Abstracts the steps to discover and fill in the <code>timer_info_table</code> with information about the available local and system timers in the system. <code>timer_info_table</code> : Address where the timer information must be filled. |

Note

- The following data structure contains the timer-related information of the system.

```
typedef struct {
    uint32_t s_el1_timer_flag;
    uint32_t ns_el1_timer_flag;
    uint32_t el2_timer_flag;
    uint32_t el2_virt_timer_flag;
    uint32_t s_el1_timer_gsiv;
    uint32_t ns_el1_timer_gsiv;
    uint32_t el2_timer_gsiv;
    uint32_t virtual_timer_flag;
    uint32_t virtual_timer_gsiv;
    uint32_t el2_virt_timer_gsiv;
    uint32_t num_platform_timer;
    uint32_t num_watchdog;
    uint32_t sys_timer_status;
}TIMER_INFO_HDR;
```

- The following data structure contains information that is specific to system timer.

```
typedef struct {
    uint32_t type;
    uint32_t timer_count;
    uint64_t block_cntl_base;
    uint8_t frame_num[8];
    uint64_t GtCntBase[8];
    uint64_t GtCntEl0Base[8];
    uint32_t gsiv[8];
    uint32_t virt_gsiv[8];
    uint32_t flags[8];
}TIMER_INFO_GTBLOCK;
```

3.2.5 Watchdog APIs

The following table of APIs provides the information and functionality required by the test suite that accesses features of a watchdog timer.

Table 3-5 Watchdog API and its description

| API name | Function prototype | Description |
|----------------------|---|---|
| wd_create_info_table | void pal_wd_create_info_table(WD_INFO_TABLE *wd_table); | Abstracts the steps to gather information about watchdogs in the platform and fills the wd_table. wd_table: Address where the watchdog information must be filled. |

Note

The following data structure holds the watchdog-related information of the system.

```
typedef struct {
    uint64_t wd_ctrl_base;    ///< Watchdog Control Register Frame
    uint64_t wd_refresh_base; ///< Watchdog Refresh Register Frame
    uint32_t wd_gsv;         ///< Watchdog Interrupt ID
    uint32_t wd_flags;
}WD_INFO_BLOCK;
```

3.2.6 PCIe APIs

The following table of APIs provides the information and functionality required by the test suite that accesses features of a PCIe subsystem.

Table 3-6 PCIe APIs and their descriptions

| API name | Function prototype | Description |
|-------------------|--|---|
| create_info_table | void pal_pcie_create_info_table(PCIE_INFO_TABLE *PcieTable); | Abstracts the steps to gather PCIe information in the system and fills the PCIe info_table. This function reads the Advanced Configuration and Power Interface (ACPI) MCFG table to retrieve the ECAM base address. PcieTable : Address where the PCIe information must be filled. |
| io_read_cfg | uint32_t pal_pcie_io_read_cfg(uint32_t bdf, uint32_t offset, uint32_t *data); | Abstracts the configuration space read of a device identified by BDF (Bus, Device, and Function). This is used only in peripheral tests and need not be implemented in Linux. It returns success or failure. bdf : PCI bus device and function. offset : Register offset within the device PCIe configuration space. data : 32-bit value at offset from ECAM base specified by BDF. |
| io_write_cfg | void pal_pcie_io_write_cfg(uint32_t Bdf, uint32_t offset, uint32_t data) | Abstracts the configuration space write of a device identified by BDF. Writes 32-bit data to the configuration space of the device at an offset. bdf : PCI bus device and function. offset : Register offset within the device PCIe configuration space. data : 32-bit value at offset from ECAM base specified by BDF. |
| get_mcfg_ecam | uint64_t pal_pcie_get_mcfg_ecam(); | Returns the PCI ECAM address from the ACPI MCFG table address. |
| get_msi_vectors | uint32_t pal_get_msi_vectors(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn, PERIPHERAL_VECTOR_LIST **mvector); | Creates a list of MSI(X) vectors for a device. It returns the number of MSI(X) vectors. |

Table 3-6 PCIe APIs and their descriptions (continued)

| API name | Function prototype | Description |
|---------------------------------------|---|---|
| scan_bridge_devices_and_check_memtype | uint32_t pal_pcie_scan_bridge_devices_and_check_memtype (uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Scans the bridge devices and checks the memory type. seg: PCI segment number bus: PCI bus address dev: PCI device address fn: PCI function number |
| get_pcie_type | uint32_t pal_pcie_get_pcie_type(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Gets the PCIe device or port type. bus: PCI bus address dev: PCI device address fn: PCI function number |
| p2p_support | uint32_t pal_pcie_p2p_support(); | Checks P2P support in the PCIe hierarchy. Returns 1 if P2P feature is not supported, else 0. |
| dev_p2p_support | uint32_t pal_pcie_dev_p2p_support(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Checks the PCIe device P2P support. seg: PCI segment number bdf: PCI Bus, Device, and Function Returns 1 if P2P feature is not supported, else 0. |
| is_cache_present | uint32_t pal_pcie_is_cache_present (uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Checks whether the PCIe device has an Address Translation Cache (ATC). seg: PCI segment number bus: PCI bus address dev: PCI device address fn: PCI function number Returns 1 if ATC is not supported, else 0. |

Table 3-6 PCIe APIs and their descriptions (continued)

| API name | Function prototype | Description |
|-----------------------|--|---|
| read_ext_cap_word | void pal_pcie_read_ext_cap_word(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn, uint32_t ext_cap_id, uint8_t offset, uint16_t *val); | Reads the extended PCIe configuration space at an offset for a capability. seg: PCI segment number bus: PCI bus number dev: PCI device number fn: PCI function number ext_cap_id: PCI capability ID offset: Offset of the word in the capability configuration space val: Return value |
| multifunction_support | uint32_t pal_pcie_multifunction_support(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Checks the PCIe multifunction support. bdf: PCIe Bus, Device, and Function Returns 1 if multifunction feature is not supported and 0 if multifunction feature is supported. |
| get_bdf_wrapper | uint32 pal_pcie_get_bdf_wrapper (uint32 ClassCode, uint32 StartBdf); | Returns the Bus, Device, and Function for a matching class code. ClassCode: 32-bit value of format ClassCode << 16 sub_class_code StartBdf: 0: start enumeration from host bridge. 1: start enumeration from the input segment, Bus, Device. This is needed since multiple controllers with the same class code are present in a system. |
| bdf_to_dev | void *pal_pci_bdf_to_dev(uint32_t bdf); | Returns the PCI device structure for the given bdf. bdf: PCI Bus, Device, and Function. |

Table 3-6 PCIe APIs and their descriptions (continued)

| API name | Function prototype | Description |
|-------------------|--|--|
| read_config_byte | void pal_pci_read_config_byte(uint32_t bdf, uint8_t offset, uint8_t *val); | Reads 1 byte from the PCI configuration space for the current BDF at given offset. bdf: PCI Bus, Device, and Function offset: offset in the PCI configuration space for that BDF val: return value |
| write_config_byte | void pal_pci_write_config_byte(uint32_t bdf, uint8_t offset, uint8_t val); | Writes 1 byte from the PCI configuration space for the current BDF at a given offset. bdf: PCI Bus, Device, and Function offset: offset in the PCI configuration space for that BDF val: return value |
| read_msi_vector | void pal_pci_read_msi_vector (struct pci_dev *dev, struct msi_desc *entry, PERIPHERAL_VECTOR_BLOCK *vector); | Reads the MSI capability structure in PCIe configuration space. dev: PCI device structure entry: MSI description table vector: MSI controllers information structure |

Note

The following data structure contains the PCIe subsystem information.

```
/**
 * @brief PCI Express Info Table
 */
typedef struct {
    addr_t ecam_base;        ///< ECAM Base address
    uint32_t segment_num;    ///< Segment number of this ECAM
    uint32_t start_bus_num;  ///< Start Bus number for this ecam space
    uint32_t end_bus_num;    ///< Last Bus number
}PCIE_INFO_BLOCK;
```

The data structure is repeated for the number of ECAM ranges in the system.

```
typedef struct {
    uint32_t num_entries;
    PCIE_INFO_BLOCK block[];
}PCIE_INFO_TABLE;
```

3.2.7 IO-Virt APIs

The following table of APIs provides the information and functionality required by the test suite that accesses features of IO virtualization system.

Table 3-7 IO-Virt APIs and their descriptions

| API name | Function prototype | Description |
|------------------------|--|--|
| create_info_table | void pal_iovirt_create_info_table(IOVIRT_INFO_TABLE *iovirt); | Abstracts the steps to fill in the <code>iovirt</code> table with the details of the virtualization subsystem in the system. <code>iovirt</code> : Address where the IOVIRT information must be filled. |
| unique_rid_strid_map | uint32_t pal_iovirt_unique_rid_strid_map(uint64_t rc_block); | Abstracts the mechanism to check if a Root Complex node has unique requestor ID to Stream ID mapping. 0 indicates a fail since the mapping is not unique. 1 indicates a pass since the mapping is unique. <code>rc_block</code> : Root complex IOVIRT block base address. |
| check_unique_ctx_initd | uint32_t pal_iovirt_check_unique_ctx_intid(uint64_t smmu_block); | Abstracts the mechanism to check if a given SMMU node has unique context bank interrupt IDs. 0 indicates fail and 1 indicates pass. <code>smmu_block</code> : SMMU IOVIRT block base address. |
| get_rc_smmu_base | uint64_t pal_iovirt_get_rc_smmu_base (IOVIRT_INFO_TABLE *iovirt, uint32_t rc_seg_num, uint32_t rid); | Returns the base address of SMMU if a Root Complex is behind an SMMU, otherwise returns NULL. <code>rc_seg_num</code> : Root complex segment number. <code>rid</code> : requestor ID |

Note

The following data structure is filled in by the above function. This data structure captures all the information related to SMMUs, PCIe root complex, GIC-ITS, and any other named components involved in the virtualization subsystem of the SoC.

The information captured includes interrupt routing tables, memory maps, and the base addresses of the various components.

```
typedef struct {
    uint32_t num_blocks;
    uint32_t num_smmus;
    uint32_t num_pci_rcs;
    uint32_t num_named_components;
    uint32_t num_its_groups;
    uint32_t num_pmcgs;
```

```
IOVIRT_BLOCK blocks[];
}IOVIRT_INFO_TABLE;
```

3.2.8 SMMU APIs

The following table of APIs provides information that is specific to the operations of the SMMUs in the system.

Table 3-8 SMMU APIs and their descriptions

| API name | Function prototype | Description |
|---------------------------|---|--|
| check_device_iova | uint32_t pal_smmu_check_device_iova(void *port, uint64_t dma_addr); | <p>Checks if the input DMA address belongs to the input device. This can be done by tracking the DMA addresses generated by the device using the start and stop monitor calls defined below or by reading the IOVA table of the device and looking for the input address.</p> <p>0 is returned if address belongs to the device. Nonzero is returned if there are IMPLEMENTATION DEFINED error values.</p> <p>port: Device port whose domain IOVA table is checked.</p> <p>dma_addr: DMA address which is checked.</p> |
| device_start_monitor_iova | void pal_smmu_device_start_monitor_iova(void *port); | A hook to start the process of saving DMA addresses being used by the input device. It is used by the test to indicate the upcoming DMA transfers to be recorded and the test queries for the address through the check_device_iova call. |
| device_stop_monitor_iova | void pal_smmu_device_stop_monitor_iova(void *port); | Stops the recording of the DMA addresses being used by the input port. |
| max_pasids | uint32_t pal_smmu_max_pasids(uint64_t smmu_base); | <p>Returns the maximum PASID value supported by the SMMU controller. For SMMUv3, this value can be read from the IDR1 register.</p> <p>0 is returned when PASID support is not detected. Nonzero is returned if maximum PASID value is supported for the input SMMU.</p> |

Table 3-8 SMMU APIs and their descriptions (continued)

| API name | Function prototype | Description |
|--------------------|---|--|
| pa2iova | uint64 pal_smmu_pa2iova(uint64 SmmuBase, uint64 Pa); | <p>Converts physical address to I/O virtual address.</p> <p>SmmuBase: physical address of the SMMU for conversion to virtual address.</p> <p>Pa: physical address to use in conversion.</p> <p>Returns 0 on success and 1 on failure.</p> |
| smmu_disable | uint32 pal_smmu_disable(uint64 SmmuBase); | <p>Globally disables the SMMU based on input base address.</p> <p>SmmuBase: physical address of the SMMU that must be globally disabled.</p> <p>Returns 0 for success and 1 for failure.</p> |
| create_info_table | void pal_smmu_create_info_table(SMMU_INFO_TABLE *smmu_info_table); | <p>Abstracts the steps to gather information about SMMUs in the system and fills the info_table.</p> |
| create_pasid_entry | uint32_t pal_smmu_create_pasid_entry(uint64_t smmu_base, uint32_t pasid); | <p>Prepares the SMMU page tables to support input PASID.</p> <p>smmu_base: physical address of the SMMU for which PASID support is needed.</p> <p>pasid: Process Address Space Identifier.</p> <p>Returns 0 for success and 1 for failure.</p> |

3.2.9 Peripheral APIs

The following table of APIs provides information that is specific to the peripherals in the system.

Table 3-9 Peripheral APIs and their descriptions

| API name | Function prototype | Description |
|------------------------------------|--|--|
| <code>create_info_table</code> | <code>void pal_peripheral_create_info_table(PERIPHERAL_INFO_TABLE *per_info_table);</code> | Abstracts the steps to gather information on all the peripherals present in the system and fills the information in the <code>per_info_table</code> . |
| <code>get_legacy_irq_map</code> | <code>uint32_t pal_pcie_get_legacy_irq_map(uint32_t bus, uint32_t dev, uint32_t fn, PERIPHERAL_IRQ_MAP *irq_map);</code> | <p>Returns the IRQ-mapping list for the legacy interrupts of a PCIe endpoint device. A possible way of returning this information is to query the <code>_PRT</code> method of the device ACPI namespace. The following are the return values:</p> <p>0: success. <code>irq_map</code> successfully retrieved in <code>irq_map</code> buffer.</p> <p>1: unable to access the PCI bridge device of the input PCI device</p> <p>2: unable to fetch the ACPI <code>_PRT</code> handle</p> <p>3: unable to access the ACPI <code>_PRT</code> object</p> <p>5: legacy interrupt out of range</p> |
| <code>is_device_behind_smmu</code> | <code>uint32_t pal_pcie_is_device_behind_smmu(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn);</code> | <p>Checks if a device with the input BDF is behind an SMMU. One way of checking this in Linux is to check if the <code>iommu_group</code> value of this device is nonzero.</p> <p>1: device is behind SMMU</p> <p>0: device is not behind SMMU or SMMU is in bypass mode</p> |

Table 3-9 Peripheral APIs and their descriptions (continued)

| API name | Function prototype | Description |
|--------------------|---|--|
| get_root_port | uint32_t pal_pcie_get_root_port_bdf(uint32_t *seg, uint32_t *bus, uint32_t *dev, uint32_t *func); | Returns the Bus, Device, and Function values of the Root Port of the device. The same function arguments are used to pass the input address of the device and also the output address of the Root Port. 0: success 1: input BDF device cannot be found 2: Root Port for the input device cannot be determined. |
| get_device_type | uint32_t pal_pcie_get_device_type(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Returns the PCIe device type of the input BDF. 0: Error: could not determine device structures 1: normal PCIe device 2: PCIe host bridge 3: PCIe bridge |
| get_snoop_bit | uint32_t pal_pcie_get_snoop_bit(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Returns if the snoop capability is enabled for the input device. 0: snoop capability disabled 1: snoop capability enabled 2: PCIe device not found |
| get_dma_support | uint32_t pal_pcie_get_dma_support(uint32_t bus, uint32_t dev, uint32_t fn); | Returns if the PCIe device supports DMA capability or not. 0: DMA capability not supported 1: DMA capability supported 2: PCIe device not found |
| is_devicedma_64bit | uint32_t pal_pcie_is_devicedma_64bit(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Returns the DMA addressability of the device. 0: does not support 64-bit transfers 1: supports 64-bit transfers |

Table 3-9 Peripheral APIs and their descriptions (continued)

| API name | Function prototype | Description |
|-----------------------------|---|---|
| get_dma_coherent | uint32_t pal_pcie_get_dma_coherent(uint32_t bus, uint32_t dev, uint32_t fn); | Returns if the PCIe device supports coherent DMA. 0: DMA coherence not supported 1: DMA coherence supported 2: PCIe device not found |
| memory_ioremap | uint64_t pal_memory_ioremap(void *addr, uint32_t size, uint32_t attr); | Maps the memory region into the virtual address space. 64-bit address in virtual address space. |
| memory_unmap | void pal_memory_unmap(void *addr); | Unmaps the memory region which was mapped to the virtual address space. |
| memory_get_unpopulated_addr | uint64_t pal_memory_get_unpopulated_addr(uint64_t *addr, uint32_t instance); | Returns the address of unpopulated memory of the requested instance from <i>Grand Central Dispatch</i> (GCD) memory map. addr : Address of the unpopulated memory. instance : Instance of memory. Returns 0 for success. |
| is_pcie | uint32_t pal_peripheral_is_pcie(uint32_t seg, uint32_t bus, uint32_t dev, uint32_t fn); | Checks if PCI device is PCI Express capable. 0: Not PCIe capable 1: PCIe capable |
| memory_create_info_table | void pal_memory_create_info_table(MEMORY_INFO_TABLE *memoryInfoTable); | Fills in the MEMORY_INFO_TABLE with information about memory in the system. This is achieved by parsing the UEFI memory map. peripheralInfoTable : Address where the peripheral information must be filled. Returns none. |

Note

The following data structure captures the information about USB, SATA, and UART controllers. Information on all the PCIe devices present in the system is saved. This includes information on PCIe bus, device, function, the BAR addresses, the IRQ map, and the MSI vector list if MSI is enabled.

- The following data structure contains the peripherals-related information in the system.

```
/**
@brief Summary of Peripherals in the system
**/
typedef struct {
uint32_t num_usb;    ///< Number of USB Controllers
uint32_t num_sata;   ///< Number of SATA Controllers
uint32_t num_uart;   ///< Number of UART Controllers
uint32_t num_all;    ///< Number of all PCI Controllers
}PERIPHERAL_INFO_HDR;
/**
@brief Instance of peripheral info
**/
typedef struct {
PER_INFO_TYPE_e type; ///< PER_INFO_TYPE
uint32_t bdf;          ///< Bus Device Function
uint64_t base0;        ///< Base Address of the controller
uint64_t base1;        ///< Base Address of the controller
uint32_t irq;          ///< IRQ to install an ISR
uint32_t flags;
uint32_t msi;          ///< MSI Enabled
uint32_t msix;         ///< MSIX Enabled
uint32_t max_pasids;
}PERIPHERAL_INFO_BLOCK;
```

- The following data structure contains the memory-related information in the system.

```
typedef struct {
MEM_INFO_TYPE_e type;
uint64_t phy_addr;
uint64_t virt_addr;
uint64_t size;
uint64_t flags; //To Indicate Cacheability etc..
}MEM_INFO_BLOCK;

typedef struct {
uint64_t dram_base;
uint64_t dram_size;
MEM_INFO_BLOCK info[];
}MEMORY_INFO_TABLE;
```

3.2.10 DMA APIs

The following table of APIs provides information that is specific to DMA operations in the system.

Table 3-10 DMA APIs and their descriptions

| API name | Function prototype | Description |
|-------------------|--|---|
| create_info_table | void pal_dma_create_info_table(DMA_INFO_TABLE *dma_info_table); | Abstracts the steps to gather information on all the DMA-enabled controllers present in the system and fill the information in the dma_info_table. |
| start_from_device | uint32_t pal_dma_start_from_device(void *dma_target_buf, uint32_t length, void *host, void *dev); | Abstracts the functionality of performing a DMA operation from the device to DDR memory. dma_target_buf is the target physical address in the memory where the DMA data is to be written. 0: success. IMPLEMENTATION DEFINED: on error, the status is a nonzero value which is IMPLEMENTATION DEFINED. |
| start_to_device | uint32_t pal_dma_start_to_device(void *dma_source_buf, uint32_t length, void *host, void *target, uint32_t timeout); | Abstracts the functionality of performing a DMA operation to the device from DDR memory. dma_source_buf: physical address in the memory where the DMA data is read from and has to be written to the device. 0: success IMPLEMENTATION DEFINED: on error, the status is a nonzero value which is IMPLEMENTATION DEFINED. |
| mem_alloc | uint64_t pal_dma_mem_alloc(void **buffer, uint32_t length, void *dev, uint32_t flags); | Allocates contiguous memory for DMA operations. Supported values for flags are: 1: DMA_COHERENT 2: DMA_NOT_COHERENT dev is a void pointer which can be used by the PAL layer to get the context of the request. This is same value that is returned by PAL during info table creation. 0: success. IMPLEMENTATION DEFINED: on error, the status is a nonzero value which is IMPLEMENTATION DEFINED. |
| scsi_get_dma_addr | void pal_dma_scsi_get_dma_addr(void *port, void *dma_addr, uint32_t *dma_len); | This is a hook provided to extract the physical DMA address used by the DMA Requester for the last transaction. It is used by the test to verify if the address used by the DMA Requester was the same as what was allocated by the test. |

Table 3-10 DMA APIs and their descriptions (continued)

| API name | Function prototype | Description |
|---------------|---|--|
| mem_get_attrs | int pal_dma_mem_get_attrs(void *buf, uint32_t *attr, uint32_t *sh) | Returns the memory and Shareability attributes of the input address. The attributes are returned as per the MAIR definition in the Arm ARM VMSA section. 0: success. Nonzero: error, ignore the attribute and Shareability parameters. |
| dma_mem_free | void pal_dma_mem_free(void *buffer, addr_t mem_dma, unsigned int length, void *port, unsigned int flags); | Free the memory allocated by pal_dma_mem_alloc. buffer: memory mapped to the DMA that is to be freed mem_dma: DMA address with respect to device length: size of the memory port: ATA port structure flags: Value can be DMA_COHERENT or DMA_NOT_COHERENT |

Note

The following data structure captures the information on SATA or USB controllers which are DMA-enabled.

```
typedef struct {
    uint32_t num_dma_ctrls;
    DMA_INFO_BLOCK info[]; ///< Array of information blocks - per DMA controller
}DMA_INFO_TABLE;
```

This includes pointers to information such as port information and targets connected to the port. The present structures are defined only for SATA and USB. If other peripherals are to be supported, these structures must be enhanced.

```
/**
@brief DMA controllers info structure
*/
typedef enum {
    DMA_TYPE_USB = 0x2000,
    DMA_TYPE_SATA,
    DMA_TYPE_OTHER,
}DMA_INFO_TYPE_e;

typedef struct {
    DMA_INFO_TYPE_e type;
    void *target;          ///< The actual info stored in these pointers is implementation
                           specific.
    void *port;
    void *host;            ///< It will be used only by PAL. hence void.
    uint32_t flags;
}DMA_INFO_BLOCK;
```

3.2.11 Exerciser

The following table of APIs provides information that is specific to the Exerciser operations in the system.

Table 3-11 Exerciser APIs and descriptions

| API name | Function prototype | Description |
|-----------|--|--|
| set_param | uint32_t pal_exerciser_set_param(EXERCISER_PARAM_TYPE type, uint64_t value1, uint64_t value2, uint32_t instance, uint64_t ecam) | <p>Writes the configuration parameters to the PCIe stimulus generation hardware indicated by the instance number. The supported configuration parameters include:</p> <ul style="list-style-type: none"> 1 – Snoop attributes 2 – Legacy IRQ parameters 3 – MSI(x) attributes 4 – DMA attributes 5 – Peer-to-Peer attributes 6 – PASID attributes 7 – P2P_ATTRIBUTES 8 – PASID_ATTRIBUTES 9 – CFG_TXN_ATTRIBUTES 10 – ATS_RES_ATTRIBUTES 11 – TRANSACTION_TYPE 12 – NUM_TRANSACTIONS <p>————— Note —————</p> <ul style="list-style-type: none"> • value2 is an optional argument and must be ignored for configuration parameters. • instance is exerciser Bus Device Function (BDF). • ecam is ecam base for exerciser under test. |
| get_param | uint32_t pal_exerciser_get_param(EXERCISER_PARAM_TYPE type, uint64_t *value1, uint64_t *value2, uint32_t instance, uint64_t ecam) | <p>Returns the requested configuration parameter values through 64-bit input arguments value1 and value2. The function returns a value of 1 to indicate read success and 0 to indicate read failure.</p> <p>————— Note —————</p> <ul style="list-style-type: none"> • instance is exerciser bdf. • ecam is ecam base for exerciser under test. |
| set_state | uint32_t pal_exerciser_set_state(EXERCISER_STATE state, uint64_t *value, uint32_t instance) | <p>Sets the state of the PCIe stimulus generation hardware. The supported states include:</p> <ul style="list-style-type: none"> 1 – RESET, hardware in reset state. 2 – ON, this state is set after hardware is initialized and is ready to generate stimulus. 3 – OFF, this state is set to indicate that hardware can no longer generate stimulus. 4 – ERROR, this state is set to signal an error with hardware. |

Table 3-11 Exerciser APIs and descriptions (continued)

| API name | Function prototype | Description |
|-----------|--|--|
| get_state | uint32_t pal_exerciser_get_state(EXERCISER_STATE state, uint64_t *value, uint32_t instance) | Returns the state of the PCIe stimulus generation hardware of the requested instance. |
| ops | uint32_t pal_exerciser_ops(EXERCISER_OPS ops, uint64_t param, uint32_t instance, uint64_t ecam) | <p>Abstracts the steps to implement the requested operation on the PCIe stimulus generation hardware. Following are the supported operations:</p> <p>1 – START_DMA, 2 – GENERATE_MSI 3 – GENERATE_L_INTR 4 – MEM_READ 5 – MEM_WRITE 6 – CLEAR_INTR 7 – PASID_TLP_START 8 – PASID_TLP_STOP 9 – TXN_NO_SNOOP_ENABLE 10 – TXN_NO_SNOOP_DISABLE 11 – START_TXN_MONITOR 12 – STOP_TXN_MONITOR 13 – ATS_TXN_REQ</p> <p>————— Note —————</p> <ul style="list-style-type: none"> • instance is exerciser bdf. • ecam is ecam base for exerciser under test. |
| get_data | uint32_t pal_exerciser_get_data(EXERCISER_DATA_TYPE type, exerciser_data_t *data, uint32_t instance, uint64_t ecam) | <p>Returns either the configuration space or the BAR space information depending on the input argument type. The argument type can take one of the following two values:</p> <p>1 – EXERCISER_DATA_CFG_SPACE 2 – EXERCISER_DATA_BAR0_SPACE</p> <p>————— Note —————</p> <ul style="list-style-type: none"> • instance is exerciser bdf. • ecam is ecam base for exerciser under test. |

3.2.12 Miscellaneous APIs

The following table describes the Miscellaneous APIs of print, mem, mmio, and others.

Table 3-12 Miscellaneous APIs and their descriptions

| API name | Function prototype | Description |
|-------------|--|---|
| print | void pal_print(char *string, uint64_t data); | Sends a formatted string to the output console. string: An ASCII string. data: Data for the formatted output. |
| print_raw | void pal_print_raw(uint64_t addr, char *string, uint64_t data); | Sends a string to the output console without using the platform print function. This function gets COMM port address and directly writes to the address character by character. addr: Address to be written. string: An ASCII string. data: Data for the formatted output. |
| strncmp | pal_strncmp uint32_t pal_strncmp (char *FirstString, char *SecondString, uint32_t Length); | Compares two strings. Returns zero if strings are identical, or else a nonzero value. FirstString: The pointer to the first null-terminated ASCII string. SecondString: The pointer to the second null-terminated ASCII string. Length The maximum number of ASCII characters for comparison. |
| mmio_read | uint32 pal_mmio_read(uint64 addr); | Provides a single point of abstraction to read from all memory-mapped I/O addresses. addr: 64-bit input address return: 32-bit data read from the input address |
| mmio_read8 | pal_mmio_read8(uint64 addr); | Provides a single point of abstraction to read 8-bit data from all memory-mapped I/O addresses. addr: 64-bit input address return: 8-bit data read from the input address |
| mmio_read16 | pal_mmio_read16(uint64 addr); | Provides a single point of abstraction to read 16-bit data from all memory-mapped I/O addresses. addr: 64-bit input address return: 16-bit data read from the input address |
| mmio_read64 | pal_mmio_read64(uint64 addr); | Provides a single point of abstraction to read 64-bit data from all memory-mapped I/O addresses. addr: 64-bit input address return: 64-bit data read from the input address |

Table 3-12 Miscellaneous APIs and their descriptions (continued)

| API name | Function prototype | Description |
|----------------------------------|---|---|
| <code>mmio_write</code> | <code>void pal_mmio_write(unit64 addr, uint32 data);</code> | Provides a single point of abstraction to write to all memory-mapped I/O addresses. addr : 64-bit input address data : 32-bit data to write to address |
| <code>mmio_write8</code> | <code>pal_mmio_write8(unit64 addr, uint8 data);</code> | Provides a single point of abstraction to write 8-bit data to all memory-mapped I/O addresses. addr : 64-bit input address data : 8-bit data to write to address |
| <code>mmio_write16</code> | <code>pal_mmio_write16(unit64 addr, uint16 data);</code> | Provides a single point of abstraction to write 16-bit data to all memory-mapped I/O addresses. addr : 64-bit input address data : 16-bit data to write to address |
| <code>mmio_write64</code> | <code>pal_mmio_write(unit64 addr, uint64 data);</code> | Provides a single point of abstraction to write 64-bit data to all memory-mapped I/O addresses. addr : 64-bit input address data : 64-bit data to write to address |
| <code>mem_free_shared</code> | <code>pal_mem_free_shared(void);</code> | Frees the shared memory region allocated. |
| <code>mem_get_shared_addr</code> | <code>pal_mem_get_shared_addr(void);</code> | Returns the base address of the shared memory region to the VAL layer. |
| <code>mem_alloc</code> | <code>void pal_mem_alloc(unsigned int size);</code> | Allocates memory of the requested size. size : size of the memory region to be allocated Returns virtual address on success and null on failure. |
| <code>mem_allocate_shared</code> | <code>pal_mem_allocate_shared (uint32_t num_pe, uint32_t sizeofentry);</code> | Allocates memory which is to be used to share data across PEs. num_pe : number of PEs in the system sizeofentry : size of memory region allocated to each PE Returns none. |
| <code>mem_free</code> | <code>void pal_mem_free(void *buffer);</code> | Frees the memory allocated by UEFI framework APIs. buffer : base address of the memory range to be freed Returns none. |

Table 3-12 Miscellaneous APIs and their descriptions (continued)

| API name | Function prototype | Description |
|---------------------|--|--|
| mem_cpy | <code>void *pal_memcpy(void *dest_buffer, void *src_buffer, uint32_t len);</code> | <p>Copies a source buffer to a destination buffer and returns the destination buffer.</p> <p>dest_buffer: pointer to the destination buffer of the memory copy</p> <p>src_buffer: pointer to the source buffer of the memory copy</p> <p>len: number of bytes to copy from source buffer to destination buffer</p> <p>Returns the destination buffer.</p> |
| mem_compare | <code>uint32 pal_mem_compare(void *src, void *dest, uint32 len);</code> | <p>Compares the contents of the source and destination buffers.</p> <p>src: source buffer to be compared</p> <p>dest: destination buffer to be compared with</p> <p>len: length of the comparison to be performed</p> |
| mem_alloc_cacheable | <code>void pal_mem_alloc_cacheable(uint32_t bdf, uint32_t size, void *pa);</code> | <p>Allocates cacheable memory of the requested size.</p> <p>bdf: BDF of the requesting PCIe device</p> <p>size: size of the memory region to be allocated</p> <p>pa: physical address of the allocated memory</p> |
| mem_free_cacheable | <code>void pal_mem_free_cacheable(uint32_t bdf, uint32_t size, void *va, void *pa);</code> | <p>Frees the cacheable memory allocated by Linux DMA Framework APIs.</p> <p>bdf: Bus, Device, and Function of the requesting PCIe device</p> <p>size: size of memory region to be freed</p> <p>va: virtual address of the memory to be freed</p> <p>pa: physical address of the memory to be freed</p> |
| mem_virt_to_phys | <code>void pal_mem_virt_to_phys(void *va);</code> | <p>Returns the physical address of the input virtual address.</p> <p>va: virtual address of the memory to be converted</p> <p>Returns the physical address.</p> |
| time_delay_ms | <code>uint64 pal_time_delay_ms (uint64 MicroSeconds);</code> | <p>Stalls the CPU for the specified number of microseconds.</p> <p>MicroSeconds: the minimum number of microseconds to be delayed</p> <p>Returns the value of the microseconds given as input.</p> |

Table 3-12 Miscellaneous APIs and their descriptions (continued)

| API name | Function prototype | Description |
|--------------|--|---|
| mem_set | void pal_mem_set (void *buf, uint32 size, uint8 value); | A buffer with a known specified input value. buf: pointer to the buffer to fill size: number of bytes in the buffer to fill value: value to fill the buffer with |
| page_size | uint32_t pal_mem_page_size(); | Returns the memory page size (in bytes) used by the platform. |
| alloc_pages | void* pal_mem_alloc_pages (uint32 NumPages); | Allocates the requested number of memory pages. |
| free_pages | void pal_mem_free_pages (void *PageBase, uint32_t NumPages); | Frees pages as requested. |
| phys_to_virt | void* pal_mem_phys_to_virt (uint64_t Pa); | Returns the VA of the input PA. Pa: Physical Address of the memory to be converted. Returns the VA. |

3.2.13 Device Tree APIs

The following table of APIs provides information that is specific to DT operations in the system.

For IR systems, the platform depends on DT. The following APIs are for parsing the DT and extract the necessary information.

Table 3-13 Device Tree APIs and their descriptions

| API name | Function prototype | Description |
|----------|--|---|
| PE | VOID pal_pe_info_table_pmu_gsisv_dt (PE_INFO_TABLE *PeTable) | This API fills in the PE_INFO_TABLE with information about PMU in the system. This is achieved by parsing the DT. PeTable: Address where the PMU information must be filled. |
| PE | VOID pal_pe_create_info_table_dt(PE_INFO_TABLE *PeTable) | This API fills in the PE_INFO_Table with information about the PEs in the system. This is achieved by parsing the DT blob. PeTable: Address where the PE information must be filled. |

Table 3-13 Device Tree APIs and their descriptions (continued)

| API name | Function prototype | Description |
|------------|---|---|
| PE | VOID pal_pe_info_table_gmaint_gshiv_dt(PE_INFO_TABLE *PeTable) | This API fills in the PE_INFO_TABLE with information about GIC maintenance interrupt in the system. This is achieved by parsing the DT. PeTable: Address where the information must be filled. |
| GIC | VOID pal_gic_create_info_table_dt(GIC_INFO_TABLE *GicTable) | This API fills in the GIC_INFO Table with information about the GIC in the system. This is achieved by parsing the DT blob. PeTable: Address where the GIC information must be filled. |
| Timer | VOID pal_timer_create_info_table_dt(TIMER_INFO_TABLE *TimerTable) | This API fills in the TIMER_INFO_Table with information about the timer in the system. This is achieved by parsing the DT blob. TimerTable: Address where the timer information must be filled. |
| Watchdog | VOID pal_wd_create_info_table_dt(WD_INFO_TABLE *WdTable) | This API fills in the WD_INFO_Table with information about the WDs in the system. This is achieved by parsing the DT blob. WdTable: Address where the WD information must be filled. |
| Peripheral | VOID pal_peripheral_usb_create_info_table_dt(PERIPHERAL_INFO_TABLE *peripheralInfoTable) | This API fills in the PERIPHERAL_INFO_TABLE with information about USB in the system. This is achieved by parsing the DT. peripheralInfoTable: Address where the peripheral information must be filled. |

Table 3-13 Device Tree APIs and their descriptions (continued)

| API name | Function prototype | Description |
|------------|--|---|
| Peripheral | VOID pal_peripheral_sata_create_info_table_dt(PERIPHERAL_INFO_TABLE *peripheralInfoTable) | This API fills in the PERIPHERAL_INFO_TABLE with information about SATA in the system. This is achieved by parsing the DT. peripheralInfoTable: Address where the peripheral information must be filled. |
| Peripheral | VOID pal_peripheral_uart_create_info_table_dt(PERIPHERAL_INFO_TABLE *peripheralInfoTable) | This API fills in the PERIPHERAL_INFO_TABLE with information about UART in the system. This is achieved by parsing the DT. peripheralInfoTable: Address where the peripheral information must be filled. |
| IOVIRT | VOID pal_iovirt_create_info_table_dt(IOVIRT_INFO_TABLE *IoVirtTable) | Parses DT_SMMU_Table and populates the local IOVIRT table. IoVirtTable: Address where the IOVIRT information must be filled |
| PCIe | VOID pal_pcie_create_info_table_dt(PCIE_INFO_TABLE *PcieTable) | This API fills in the PCIE_INFO_Table with information about the PCIe's in the system. This is achieved by parsing the DT blob. PcieTable: Address where the PcieTable information must be filled. |
| Misc | VOID pal_dtb_dump(void) | API is used to dump dtb for EBBR systems. |

Appendix A

Revisions

This appendix describes the technical changes between released issues of this book.

It contains the following section:

- [A.1 Revisions on page Appx-A-52.](#)

A.1 Revisions

This section consists of all the technical changes between different versions of this document.

Table A-1 Issue 0005-01

| Change | Location |
|---------------|----------|
| First release | - |

Table A-2 Issue 0005-01 to 0009-02

| Change | Location |
|---|--|
| Added the abbreviation for SMMU in the list. | See, 1.1 Abbreviations on page 1-9. |
| Added information on GIC ITS. | See, 1.6 GIC ITS on page 1-17. |
| Added Device Tree description for BSA abstraction terms. | See, 1.7 Test platform abstraction on page 1-18. |
| Renamed <code>pal_uefi/</code> to <code>pal_uefi_acpi/</code> in BSA ACS directory structure. | See, 2.2.1 Source code directory on page 2-21. |
| Removed <code>request_msi</code> , <code>free_msi</code> , <code>its_configure</code> , and <code>get_max_lpi_id</code> from GIC APIs list and updated the GIC information entry structure. | See, 3.2.3 GIC APIs on page 3-26. |
| Added <code>uint64_t</code> <code>ecam</code> parameter and its description in <code>set_param</code> , <code>get_param</code> , <code>ops</code> , and <code>get_data</code> . | See, 3.2.11 Exerciser on page 3-42. |
| Added Misc API in Device Tree APIs. | See, 3.2.13 Device Tree APIs on page 3-48. |

Table A-3 Issue 0009-02 to 0100-01

| Change | Location |
|--|---|
| Added <code>rid</code> parameter for <code>get_rc_smmu_base</code> API. | See 3.2.7 IO-Virt APIs on page 3-33. |
| Renamed ACPI to ACPI table in the UEFI shell, and added Device Tree along with the ACPI table in the Linux application block in the test platform abstraction image. | See 1.7 Test platform abstraction on page 1-18. |