

Arm® Base System Architecture Compliance

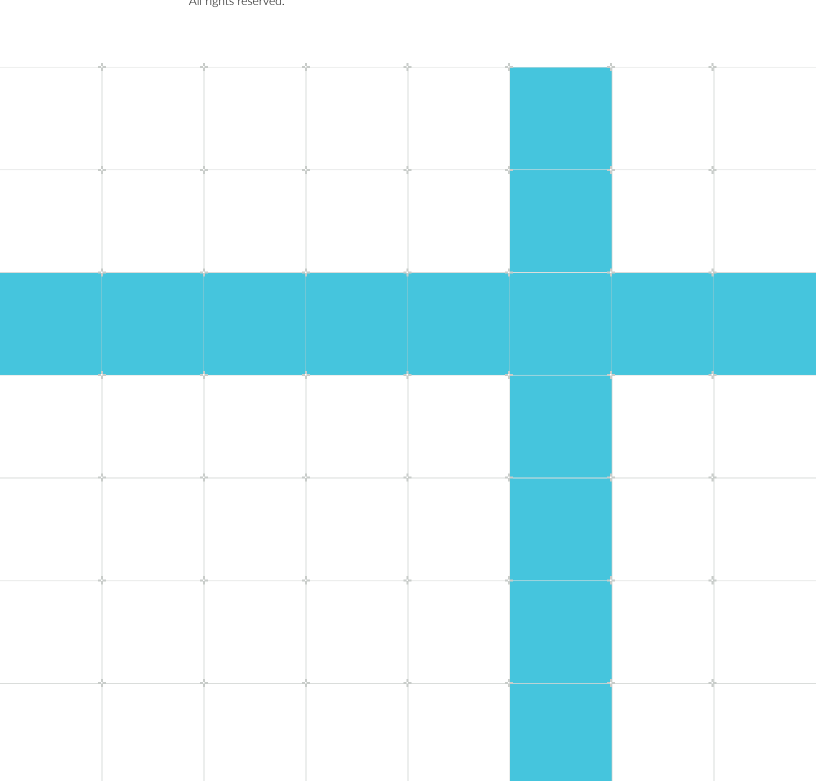
Revision: r1p0

User Guide

Non-Confidential

Issue 02

Copyright © 2021-2022 Arm Limited (or its affiliates). 102504_0100_02_en All rights reserved.



Arm® Base System Architecture Compliance

User Guide

Copyright © 2021–2022 Arm Limited (or its affiliates). All rights reserved.

Release Information

Document history

Issue	Date	Confidentiality	Change
0005-01	12 May 2021	Non-Confidential	Alpha release
0009-02	26 July 2021	Non-Confidential	Beta release
0100-01	6 September 2021	Non-Confidential	REL v1.0
0100-02	29 October 2022	Non-Confidential	REL v1.0.1

Proprietary Notice

This document is protected by copyright and other related rights and the practice or implementation of the information contained in this document may be protected by one or more patents or pending patent applications. No part of this document may be reproduced in any form by any means without the express prior written permission of Arm. No license, express or implied, by estoppel or otherwise to any intellectual property rights is granted by this document unless specifically stated.

Your access to the information in this document is conditional upon your acceptance that you will not use or permit others to use the information for the purposes of determining whether implementations infringe any third party patents.

THIS DOCUMENT IS PROVIDED "AS IS". ARM PROVIDES NO REPRESENTATIONS AND NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE DOCUMENT. For the avoidance of doubt, Arm makes no representation with respect to, and has undertaken no analysis to identify or understand the scope and content of, patents, copyrights, trade secrets, or other rights.

This document may include technical inaccuracies or typographical errors.

TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL ARM BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND

REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF ARM HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This document consists solely of commercial items. You shall be responsible for ensuring that any use, duplication or disclosure of this document complies fully with any relevant export laws and regulations to assure that this document or any portion thereof is not exported, directly or indirectly, in violation of such export laws. Use of the word "partner" in reference to Arm's customers is not intended to create or refer to any partnership relationship with any other company. Arm may make changes to this document at any time and without notice.

This document may be translated into other languages for convenience, and you agree that if there is any conflict between the English version of this document and any translation, the terms of the English version of the Agreement shall prevail.

The Arm corporate logo and words marked with ® or ™ are registered trademarks or trademarks of Arm Limited (or its affiliates) in the US and/or elsewhere. All rights reserved. Other brands and names mentioned in this document may be the trademarks of their respective owners. Please follow Arm's trademark usage guidelines at https://www.arm.com/company/policies/trademarks.

Copyright © 2021–2022 Arm Limited (or its affiliates). All rights reserved.

Arm Limited. Company 02557590 registered in England.

110 Fulbourn Road, Cambridge, England CB1 9NJ.

(LES-PRE-20349|version 21.0)

Confidentiality Status

This document is Non-Confidential. The right to use, copy and disclose this document may be subject to license restrictions in accordance with the terms of the agreement entered into by Arm and the party that Arm delivered this document to.

Unrestricted Access is an Arm internal classification.

Product Status

The information in this document is Final, that is for a developed product.

Feedback

Arm welcomes feedback on this product and its documentation. To provide feedback on the product, create a ticket on https://support.developer.arm.com.

To provide feedback on the document, fill the following survey: https://developer.arm.com/documentation-feedback-survey.

Inclusive language commitment

Arm values inclusive communities. Arm recognizes that we and our industry have used language that can be offensive. Arm strives to lead the industry and create change.

This document includes language that can be offensive. We will replace this language in a future issue of this document.

To report offensive language in this document, email terms@arm.com.

Contents

1. Introduction	6
1.1 Conventions	6
1.2 Useful resources	6
1.3 Other information	7
2. Overview	8
2.1 Abbreviations	8
2.2 Overview of tests	8
2.3 Test IDs	8
3. UEFI shell application	10
3.1 UEFI shell application arguments	
3.2 UEFI shell implementation of PAL APIs	11
4. Linux application	14
4.1 Linux application arguments	14
A. Revisions	15
Δ 1 Revisions	15

1. Introduction

1.1 Conventions

The following subsections describe conventions used in Arm documents.

Glossary

The Arm® Glossary is a list of terms used in Arm documentation, together with definitions for those terms. The Arm Glossary does not contain terms that are industry standard unless the Arm meaning differs from the generally accepted meaning.

See the Arm Glossary for more information: developer.arm.com/glossary.

Typographic conventions

Convention	Use	
italic	Citations.	
bold	Highlights interface elements, such as menu 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.	
<and></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></opcode_2></crm></crn></rd>	
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.	

1.2 Useful resources

This document contains information that is specific to this product. See the following resources for other useful information.

Access to Arm documents depends on their confidentiality:

- Non-Confidential documents are available at developer.arm.com/documentation. Each document link in the following tables goes to the online version of the document.
- Confidential documents are available to licensees only through the product package.

Arm product resources	Document ID	Confidentiality
GICv3 and GICv4 Software Overview	DAI0492	Non-Confidential
Arm® Base System Architecture 1.0	DEN0094B	Non-Confidential

Arm architecture and specifications	Document ID	Confidentiality
Arm® Architecture Reference Manual for A-profile architecture	DDI0487	Non-Confidential
Arm® Generic Interrupt Controller Architecture Specification for GIC architecture version 3.0 and version 4.0	IHI0069	Non-Confidential



Arm tests its PDFs only in Adobe Acrobat and Acrobat Reader. Arm cannot guarantee the quality of its documents when used with any other PDF reader.

Adobe PDF reader products can be downloaded at http://www.adobe.com

1.3 Other information

See the Arm® website for other relevant information.

- Arm® Developer.
- Arm® Documentation.
- Technical Support.
- Arm® Glossary.

2. Overview

This chapter provides an overview of the BSA tests and the test IDs.

2.1 Abbreviations

This section lists the abbreviations used in this document.

Table 2-1: Abbreviations and expansions

Abbreviation	Expansion
ACPI	Advanced Configuration and Power Interface
BSA	Base System Architecture
DT	Device Tree
GIC	Generic Interrupt Controller
HVC	HyperVisor Call
PAL	Platform Abstraction Layer
PCle	Peripheral Component Interconnect express
PE	Processing Element
PSCI	Power State Coordination
SMC	Secure Monitor Call
SMMU	System Memory Management Unit
UEFI	Unified Extensible Firmware Interface

2.2 Overview of tests

The following table describes the general divisions of Base System Architecture (BSA) tests between Unified Extensible Firmware Interface (UEFI) shell application and Linux application.

Table 2-2: Test environment and modules

Test environment	Modules
UEFI shell	PE, GIC, Timers, Watchdog, Wakeup and Power, PCIe, Memory map, Exerciser, Peripheral, and SMMU
Linux command line	PCIe, Memory map, and Peripheral

2.3 Test IDs

This section provides information on module names and module IDs.

The test ID of each test is generated as an addition to the module ID and unit test ID. For a given module, the unit test ID begins from 1.

The following table describes the module name and module IDs.

Table 2-3: Module name and Module ID

Module name	Module ID
PE	0
Memory Map	100
GIC	200
SMMU	300
Timer	400
Wakeup and Power	500
Peripheral	600
Watchdog	700
PCle	800
Exerciser	900



Each module has tests classified as operating system, hypervisor, and platform security as defined by the BSA v1.0 (c) specification.

3. UEFI shell application

This chapter provides information on executing tests from the UEFI shell application and the PAL API implementation.

3.1 UEFI shell application arguments

This section provides information on the UEFI shell application arguments.

Run the UEFI shell application with the following set of arguments.

```
uefi shell> bsa.efi [-v <n>] [-skip <x,y,z>] [-f <file name>] [-os] [-hyp] [-ps] [-
dtb <file name>]
[-t <test id>] [-m <module id>] [-sbsa] [-timeout <wakeup test timeout multiple>] [-
p2p] [-cache]
```



The shell session becomes unusable after all the BSA tests are run and the test results are printed on the UEFI console.

The following table provides descriptions to the arguments.

Table 3-1: Description of UEFI application arguments

Argument	Description		
-A	Print level		
	 INFO and above. DEBUG and above. TEST and above. WARN and ERROR. ERROR. 		
-skip	Overrides the suite to skip the execution of a particular test. It allows a maximum of nine values (comma-separated).		
	For example, 302 skips test case with ID = 302. 200 skips all tests in module with ID = 200. For more information on module IDs, see the 2.3 Test IDs on page 8.		
-f	File name to which the output log is written.		
-os	By default, all the operating system, hypervisor, and platform security view tests are run.		
-hyp	To run specific tests, add the following options:		
-ps	-osRun the operating system view testshypRun the hypervisor view testspsRun the platform security view tests.		

Argument	Description
-dtb	Dumps the board Device Tree (DT) blob into the specified file.
-t	To run only single selected test.
-m	To run only single selected module.
-sbsa	Flag to pass to run bsa tests as per SBSA requirements.
-timeout	Timeout value for wakeup test.
-p2p	Pass this flag to indicate system support PCIe p2p.
-cache	Pass this flag to indicate system support PCIe address translation cache.



-ать option is for platforms that present DT files only.

Examples

The following examples show how to run the UEFI shell application using arguments:

```
shell > bsa.efi -v 2 -skip 200,302 -f acs.txt -os -dtb platform.dtb
```

The set of parameters shown in the code block:

- Prints messages with verbosity of 2 and above.
- Tests for compliance against operating system view tests.
- Skips execution of all tests belonging to Generic Interrupt Controller (GIC) module and test number 302.
- Stores the log messages to the acs.txt file.
- Saves the firmware DT into the platform.dtb file.

```
shell > bsa.efi -m 200 -skip 202
```

The set of parameters shown in the code block:

- Runs only GIC module.
- Skips GIC test 202.

3.2 UEFI shell implementation of PAL APIs

This section provides information on infrastructure APIs and module-specific APIs.

Booting to a UEFI shell is a prerequisite for running a BSA test.

Infrastructure APIs

The following table describes the Platform Abstraction Layer (PAL) APIs and UEFI interfaces.

Table 3-2: PAL APIs and UEFI interfaces

PAL API	UEFI interface	
pal_print	AsciiPrint	
mem_alloc	gBS->AllocatePool	
mem_free	gBS->FreePool	
mem_alloc_shared	gBS->AllocatePool	
mem_free_shared	gBS->FreePool	
mem_get_shared_addr	None	
mmio_read	None	
mmio_write	None	

Module-specific APIs

The following table represents the mapping of PAL API to Advanced Configuration and Power Interface (ACPI), if the system firmware presents platform configuration through ACPI tables.

Table 3-3: PAL APIs, UEFI interfaces, and ACPI tables consumed

PAL APIs	UEFI interfaces	ACPI tables consumed
pe_create_info_table	gST->ConfigurationTable	MADT Table
	CompareGuid	
	IndustryStandard/Acpi61.h	
call_smc	-	-
pe_execute_payload	-	-
pe_install_esr	gEfiCpuArchProtocolGuid	-
	• Cpu- >RegisterInterruptHandler	
gic_create_info_table	gST->ConfigurationTable	MADT table
	CompareGuid	
	IndustryStandard/Acpi61.h	
gic_install_isr	gHardwareInterruptProtocolC	Guid
	RegisterInterruptSource	
	EnableInterruptSource	
timer_create_info_table	gST->ConfigurationTable	GTDT table
	CompareGuid	
	IndustryStandard/Acpi61.h	
wd_create_info_table	gST->ConfigurationTable	GTDT table
	CompareGuid	
	IndustryStandard/Acpi61.h	
pcie_create_info_table	gST->ConfigurationTable	MCFG table
	CompareGuid	
	IndustryStandard/Acpi61.h	

PAL APIs	UEFI interfaces	ACPI tables consumed
pcie_get_mcfg_ecam	• gST->ConfigurationTable	MCFG table
	CompareGuid, IndustryStandard/Acpi61.h	
	IndustryStandard/ MemoryMappedConfiguration	SpaceAccessTable.h
iovirt_create_info_table	gST->ConfigurationTable	IORT table
	CompareGuid	
	• IndustryStandard/Acpi61.h	
peripheral_create_info_table	gEfiPciloProtocolGuid	-
	Pci->GetLocation	
	Pci->Pci.Read	
memory_create_info_table	gBS->GetMemoryMap	-

The following table represents the mapping of PAL API to DT node, if the system firmware presents platform configuration through DT nodes.

Table 3-4: PAL APIs, UEFI interfaces, and DT nodes consumed

PAL APIs	UEFI interfaces	DT nodes consumed
pe_create_info_table	• gST-	сри, pmu, interrupt-controller node
gic_create_info_table	>ConfigurationTable • CompareGuid	interrupt-controller, v2m and its nodes
timer_create_info_table		systimer and memory mapped timer nodes
wd_create_info_table		watchdog nodes
pcie_create_info_table		pcie node
iovirt_create_info_table		smmu node
peripheral_create_info_table		usb, uart, and sata node
memory_create_info_table	gBS->GetMemoryMap	-

4. Linux application

This chapter provides information on executing tests from the Linux application.

4.1 Linux application arguments

This section provides information on the Linux application arguments.

Run the Linux application with the following set of arguments.

```
shell> bsa [--v < n>] [--skip < x, y, z>]
```

Table 4-1: Description of Linux application arguments

Argument	Description	
V	Print level	
	 1 INFO and above 2 DEBUG and above 3 TEST and above 4 WARN and ERROR 5 ERROR 	
skip	Overrides the suite to skip the execution of a particular test.	
	For example, 53 skips test case with ID = 53.	

Example

In the following example, the set of parameters tests for compliance against BSA with print verbosity set to 3, and skips the test number 57.

```
shell> bsa --v 3 --skip 57
```

Loading the kernel module

Before running the BSA ACS Linux application, load the BSA ACS kernel module using the insmod command.

```
shell> insmod bsa acs.ko
```

Appendix A Revisions

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

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: Differences between Issue 0005-01 to Issue 0009-02

Change	Location
Added the abbreviation for SMMU in the list.	See 2.1 Abbreviations on page 8.
Added a UEFI shell argument with its description.[-dtb <file name="">]</file>	See 3.1 UEFI shell application arguments on page 10.

Table A-3: Differences between Issue 0009-02 to Issue 0100-01

Change	Location
Added sata to the PAL APIs, UEFI interfaces, and DT nodes consumed table.	See 3.2 UEFI shell implementation of PAL APIs on page 11.

Table A-4: Differences between Issue 0100-01 to Issue 0100-02

Change	Location
Added abbreviations for HVC and PSCI in the list.	See 2.1 Abbreviations on page 8.
Added [-dtb [-t <test id="">], [-m <module id="">], [-sbsa], [-timeout <wakeup multiple="" test="" timeout="">], [-p2p], [-cache] UEFI shell arguments with descriptions.</wakeup></module></test>	See 3.1 UEFI shell application arguments on page 10.
Added one more example for UEFI shell application usage.	See 3.1 UEFI shell application arguments on page 10.