



# Arm<sup>®</sup> Authenticated Debug Access Control Test Suite

Version 1.0

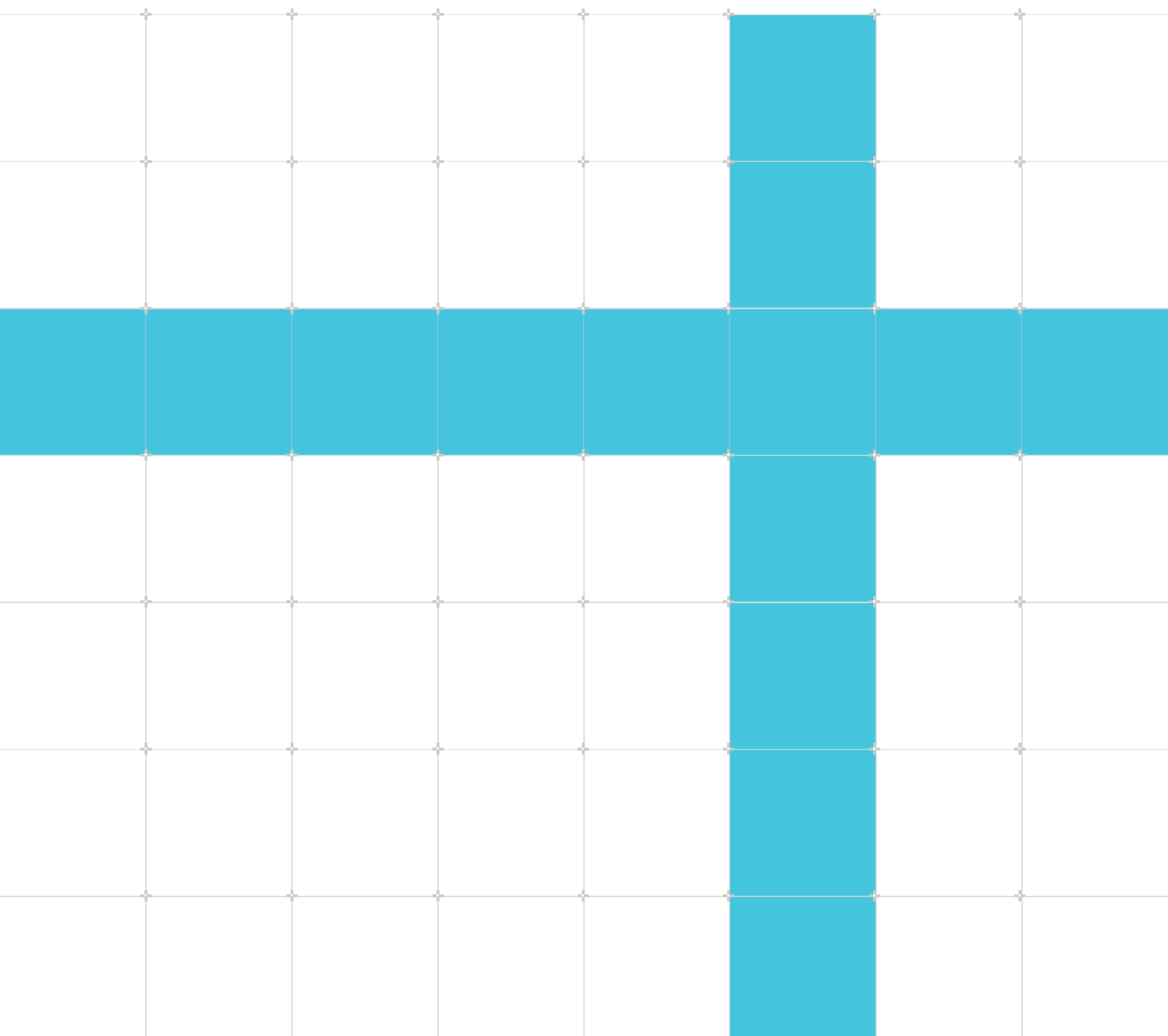
## User Guide

**Non-Confidential**

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**Issue 01**

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# Arm® Authenticated Debug Access Control Test Suite

## User Guide

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## Release Information

### Document history

Issue	Date	Confidentiality	Change
0005-01	30 June 2021	Non-Confidential	Alpha release
0006-01	8 October 2021	Non-Confidential	Alpha release
0008-01	25 January 2022	Non-Confidential	Beta release
0100-01	31 May 2023	Non-Confidential	EAC release

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# 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](https://developer.arm.com/glossary).

Convention	Use
<i>italic</i>	Citations.
<b>bold</b>	Terms in descriptive lists, where appropriate.
monospace	Text that you can enter at the keyboard, such as commands, file and program names, and source code.
monospace <u>underline</u>	A permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.
<and>	Encloses replaceable terms for assembler syntax where they appear in code or code fragments.  For example:  <pre>MRC p15, 0, &lt;Rd&gt;, &lt;CRn&gt;, &lt;CRm&gt;, &lt;Opcode_2&gt;</pre>
SMALL CAPITALS	Terms that have specific technical meanings as defined in the Arm® Glossary. For example, <b>IMPLEMENTATION DEFINED</b> , <b>IMPLEMENTATION SPECIFIC</b> , <b>UNKNOWN</b> , and <b>UNPREDICTABLE</b> .



Recommendations. Not following these recommendations might lead to system failure or damage.



Requirements for the system. Not following these requirements might result in system failure or damage.



Requirements for the system. Not following these requirements will result in system failure or damage.



An important piece of information that needs your attention.



A useful tip that might make it easier, better or faster to perform a task.



A reminder of something important that relates to the information you are reading.

## 1.2 Useful resources

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

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- Non-Confidential documents are available at [developer.arm.com/documentation](https://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
PSA Cryptography API	IHI 0086	Non-Confidential
Authenticated Debug Access Control Specification	DEN0101	Non-Confidential



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## 1.3 Other information

See the Arm® website for other relevant information.

- [Arm® Developer](https://developer.arm.com).
- [Arm® Documentation](https://developer.arm.com/documentation).

- [Technical Support](#).
- [Arm® Glossary](#).



## 2. ADAC overview

This chapter introduces ADAC and its test suite.

### 2.1 Abbreviations

This section lists the abbreviations used in this document.

**Table 2-1: Abbreviations and expansions**

Abbreviation	Expansion
ADAC	Authenticated Debug Access Control
PAL	Platform Abstraction Layer
PSA	Platform Security Architecture
RoT	Root of Trust
SPM	Secure Partition Manager
SUT	System Under Test
VAL	Validation Abstraction Layer

### 2.2 Introduction to ADAC

Authenticated Debug Access Control (ADAC) is a protocol that provides a way to use strong authentication to restrict device debug access to only the authorized entities.

The ADAC specification defines communication between the target debug device and the host debugger. It addresses functional layers that are above the physical debug link. Physical access to the target device is required for debug link operation.

The default mechanism for ADAC authentication relies on a challenge-response protocol where the target challenges the host and verifies the response validity. The response to the challenge is a signed authentication token, also called a debug token. The key used by the host to generate the signature must be trusted by the target through a chain of trusted entities already provisioned on the target. The ADAC specification defines a certificate format to build trust chains and offer the flexibility to deal with complex scenarios.

For more information on ADAC, see the [Authenticated Debug Access Control Specification](#).

### 2.3 Scope of the ADAC test suite

The scope of the ADAC test suite is to:

- Verify if the tested target implements all ADAC commands.

- Check if the response received for a given ADAC command is one of the expected defined responses.
- Test commands, errors, and success criteria mentioned in the ADAC specification.

## 2.4 ADAC test suite

The ADAC test suite checks if a device-side implementation conforms to the behavior described in the ADAC specification. For host-side conformance to the ADAC specification, Arm is working directly with partner tool vendors to guarantee compatibility.

The ADAC tests are self-checking and portable C-based tests with directed stimulus. These tests are expected to run on the host platform only. The test suite requires a debug probe connected to the host to communicate between a debugger and a hardware target. The pyOCD project is used for this communication.

The tests send the ADAC commands from the host platform and verify the response obtained from the target. The tests are open source and available with an Apache v2.0 license, allowing for external contribution.

## 2.5 Tool requirements

The ADAC test suite is developed in C and compiled for the host execution environment.

The following are software prerequisites on the host platform:

- CMake v3.10 or greater
- GNU Arm Embedded Toolchain version 9-2019-q4-major.
- Python 3.7 or later version with pip and virtualenv.

## 2.6 Prerequisites

The ADAC tests require the following setup for the device to execute the tests on a host platform.

- Credentials must be provisioned in the device and the public key of a root certificate must either be present on the target in hashed form or in its entirety and accessible to the ADAC target code.
- A set of tests for a runtime instance verifies a single cryptosystem algorithm. To test multiple algorithms, target device must be provisioned with required credentials and the tests must be run for each of the algorithm that must be tested.

## 3. Validation methodology

This chapter describes the validation methodology used for the ADAC test suite.

### 3.1 Test layering details

The ADAC tests use a layered software stack approach to enable porting across different test platforms.

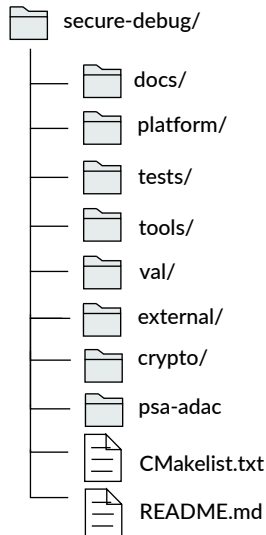
The constituents of the layered stack are:

<b>Test suite</b>	This layer is a collection of targeted tests. It verifies if the device behavior conforms to the ADAC specification. These tests map to one or more scenarios identified in the scenario document. They use interfaces that are provided by the VAL.
<b>PAL</b>	This layer is the closest to hardware and is aware of underlying hardware details. It must be ported or tailored to a specific host platform. It implements the debug link layer responsible for communication with the target.
<b>VAL</b>	This layer contains subdirectories for the VAL libraries. It provides a uniform and consistent view of the available test infrastructure to the tests in the test pool. This layer is not ported when the underlying hardware changes.

## 3.2 Directory structure

The following figure shows the top-level directory structure of Secure debug within the `psa-arch-tests` git repository.

**Figure 3-1: Secure debug**



<b>docs</b>	contains the User Guide, Porting Guide and scenarios to be tested.
<b>platform</b>	contains files to form the PAL. It must be ported to specific host platform.
<b>tests</b>	contains the ADAC subsuite tests that verify if the device behavior conforms with the ADAC specification.
<b>tools</b>	contains makefiles and scripts that are used to generate test binaries.
<b>val</b>	contains subdirectories and files to build the VAL libraries. This layer provides a uniform and consistent view of the available test infrastructure to the tests.
<b>CMakeLists.txt</b>	contains information on CMake build support.
<b>README.md</b>	README file for PSA ADAC test suite.
<b>external</b>	contains the mbedtls source code repository that provides crypto services to host platform.
<b>crypto</b>	contains the implementation of crypto API calls used by adac protocol.
<b>psa-adac</b>	contains the implementation of adac protocol.

## 3.3 Build and execution steps

This section provides steps to build and execute the ADAC test suite for a given host platform.

### Build steps

The steps and the dependencies to build the host-side executable are described in detail in the README file. The following steps compile and generate the test image for the ADAC suite:

1. `cd psa-arch-tests/secure-debug`
2. `mkdir <host_build_dir>`
3. `cd <host_build_dir>`
4. `cmake ../ -G"Unix Makefiles" -DTARGET=<target_name> -DSUITE=<suite_name>`

For example,

```
cmake ../ -G"Unix Makefiles" -DTARGET=emulation -DSUITE=ADAC
cmake --build .
```

This generates the `psa_adac_test` executable in the `<host_build_dir>` directory.

For more information on building and executing the test suite, see the platform-specific README.

## Execution steps

The executable test must be provided with the host-side credentials (key and certificate chain) as command-line arguments. Depending on the debug link layer used, additional command-line parameters must be provided.

```
./psa_adac_test <path_to_key_file> <path_to_certificate> / <optional list to link-layer details>
```



The details for executing the test suite on a reference hardware platform (`musca-b1`) is described in the README file within the platform directory for the host `musca_b1`.

## 3.4 Test status report

When the test suite is run on a host platform, each successful test must report either PASS or SKIP.

The following is an example code of a successful test pass.

```
***** PSA ADAC Architecture Test Suite - Version 1.0 *****

Running.. Secure Debug Suite
*****

TEST: 801 | DESCRIPTION: Testing ADAC Protocol Host API| UT: psa_challenge
psa_adac_issue_command      : 169 : info  : host  : Sending challenge request
psa_adac_parse_response    : 217 : debug : host  : status = 0x0000, data_count =
9
psa_adac_parse_response    : 232 : info  : host  : Receiving challenge..
psa_adac_issue_command      : 169 : info  : host  : Sending challenge request
psa_adac_parse_response    : 217 : debug : host  : status = 0x0000, data_count =
9
psa_adac_parse_response    : 232 : info  : host  : Receiving challenge..
Challenge response obtained is unique
```

TEST RESULT: PASSED

The following code displays the status of all the tests scheduled in a single execution run.

```
***** Secure Debug Suite Report *****
TOTAL TESTS      : 12
TOTAL PASSED     : 11
TOTAL SIM ERROR  : 0
TOTAL FAILED     : 1
TOTAL SKIPPED    : 0
*****
```

## 3.5 Additional notes

The following are a few additional points to consider:

- The data structures and the packet format described in the specification are defined in the `psa_adac.h` header file within the `psa-adac` repository.
- The `val_adac.h` defines the API for the following tasks:
  - Managing the host credentials (uses mbedtls services).
  - Building and constructing ADAC commands.
  - Parsing the response obtained from the debug target.
- The PAL API which is responsible for implementing the debug link layer is defined in `pal_interfaces.h`. These APIs must be ported for your host platform. For more information on API porting, see the [Porting Guide](#).

# 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 and 0006-01**

Change	Location
No technical updates.	-

**Table A-3: Differences between Issue 0006-01 and 0008-01**

Change	Location
Removed RDDI abbreviation.	See <a href="#">2.1 Abbreviations</a> on page 9.
Updated ADAC test suite section.	See <a href="#">2.4 ADAC test suite</a> on page 10.
Removed RDDI references in tool requirements section.	See <a href="#">2.5 Tool requirements</a> on page 10.
Updated the Build and execution steps section.	See <a href="#">3.3 Build and execution steps</a> on page 12.
Updated the test codes in Test status report section.	See <a href="#">3.4 Test status report</a> on page 13.

**Table A-4: Differences between Issue 0008-01 and 1000-01**

Change	Location
Updated software prerequisites in Tool requirements.	See <a href="#">2.5 Tool requirements</a> on page 10.
Deleted a note in the Test layering details.	See <a href="#">3.1 Test layering details</a> on page 11.
Updated the Secure debug directory structure image.	See <a href="#">3.2 Directory structure</a> on page 11.
Added external and crypto directories description in the Directory structure.	See <a href="#">3.2 Directory structure</a> on page 11.
Updated the note in Build and execution steps.	See <a href="#">3.3 Build and execution steps</a> on page 12.
Updated the PSA ADAC Test suit version to 1.0 and updated the test example in test status report.	See <a href="#">3.4 Test status report</a> on page 13.
Updated Additional notes.	See <a href="#">3.5 Additional notes</a> on page 14.