

# Authenticated Debug Access Control

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#### BETA

This is a BETA version of the specification. This version is an engineering draft of the full specification. It is meant to obtain feedback from Arm partners and internally within Arm. It includes the majority of features but must not be treated as being complete. It should be treated as a work in progress and is subject to change on the basis of this feedback.

## Authenticated Debug Access Control

## **Release information**

Date	Version	Changes
2021/Jun/24	00bet1	Second public version
2020/Oct/12	00bet0	First public version

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Glossary

## Preface

### About this document

This is a specification document for ADAC.

This document has the following parts:

#### Part A

Describes the secure debug architecture.

### Part B

Provides details of the specification.

#### Part C

Appendices.

## Conventions

#### Typographical conventions

The typographical conventions are:

italic

Introduces special terminology, and denotes citations.

#### bold

Denotes signal names, and is used for terms in descriptive lists, where appropriate.

#### monospace

Used for assembler syntax descriptions, pseudocode, and source code examples.

Also used in the main text for instruction mnemonics and for references to other items appearing in assembler syntax descriptions, pseudocode, and source code examples.

#### SMALL CAPITALS

Used for some common terms such as IMPLEMENTATION DEFINED.

Used for a few terms that have specific technical meanings, and are included in the Glossary.

#### Red text

Indicates an open issue.

Blue text

Indicates a link. This can be

- A cross-reference to another location within the document
- A URL, for example http://developer.arm.com

#### Numbers

Numbers are normally written in decimal. Binary numbers are preceded by 0b, and hexadecimal numbers by 0x. In both cases, the prefix and the associated value are written in a monospace font, for example 0xFFFF0000. To improve readability, long numbers can be written with an underscore separator between every four characters, for example  $0xFFFF_0000_0000_0000$ . Ignore any underscores when interpreting the value of a number.

#### C source code

This book contains numerous sections of C source code containing type definitions. These are shown in a monospace font.

## References

This section lists publications by Arm and by third parties. See Arm Developer (http://developer.arm.com) for access to Arm documentation.

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Arm values the feedback of its partners.

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If you have comments on the content of this document, send an e-mail to arm.psa-feedback@arm.com. Give:

- The title (Authenticated Debug Access Control).
- The number (DEN0101 00bet1).
- The page numbers to which your comments apply.
- A concise explanation of your comments.

Arm also welcomes general suggestions for additions and improvements.

Part A Debug Access Control Architecture

## Chapter A1 About the Architecture

This chapter describes the goals and scope of the ADAC architecture. It contains the following sections: A1.1 *About Platform Security Architecture* A1.2 *Goals* A1.3 *Scope* 

## A1.1 About Platform Security Architecture

This document is one of a set of resources provided by Arm that can help organisations develop products that meet the security requirements of PSA Certified on Arm-based platforms. The PSA Certified scheme provides a framework and methodology that helps silicon manufacturers, system software providers and OEMs to develop more secure products. Arm resources that support PSA Certified range from threat models, standard architectures that simplify development and increase portability, and open-source partnerships that provide ready-to-use software. You can read more about PSA Certified here at www.psacertified.org and find more Arm resources here at developer.arm.com/platform-security-resources.

Chapter A1. About the Architecture A1.2. Goals

## A1.2 Goals

Introducing security in debug is about making sure that only authorized people have access to select parts of firmware and hardware.

ADAC aims at making sure that debug capabilities do not become attack vectors. Debug security cannot be an afterthought when designing an SoC and the kind of debug solution needed is driven by the threat models for the device use case.

The ADAC architecture is designed to be flexible to meet varying vendor needs, adaptable to work with many different hardware and software components, and scalable from small embedded or IoT systems to complex server environments. At the same time, it strives to be simple and resilient against attack.

This requires:

- Strong authentication
- · Partitioning firmware and hardware into fine-grained domains
- Enforcing debug limitations

ADAC needs to offer fine-grained access control of system resources, accessed through the debug port, across device lifecycle states.

Chapter A1. About the Architecture A1.3. Scope

## A1.3 Scope

The ADAC specification covers the following topics:

- Command protocol
- Debug authentication commands
- Certificate format
- Token format

The specification considers both device-level and application or software-level debug.

The specification does not cover enforcement of debug signals.

This specification targets functional layers that sit above the physical debug link. As such, any security aspects of the physical layer, including confidentiality and integrity, are out of scope for this document.

## Chapter A2 System Architecture

This chapter describes the overall architecture of ADAC. The contains the following sections:

A2.1 System architecture overview A2.2 Target Architecture A2.3 Protocol Architecture

## A2.1 System architecture overview

The high level ADAC system architecture is described by Figure A2.1.

It is composed of these two systems:

- *Debug target*: The system or subsystem containing the resources for which permission to debug is requested through the secure debug protocol.
- *Debug host*: The device that initiates the debug session. It drives the authentication sequence and provides credentials to the debug target.

The debug host and debug target are connected via a debug link. This is any interface from which the debug host can perform debug operations on the target. This can be debug probe hardware driving a wire protocol such as SWD or JTAG, self-hosted debug capability between cores in a multi-core device, the self-hosted debug capability of a single processor debugging itself, or any similar debug link.



Figure A2.1: High level system block diagram.

The following components are used to establish the communications channel over which authentication is performed.

- Debug client: The component that drives the debug link between host and target (e.g., debugger software).
- *Debugger mailbox*: Generic term for a communications endpoint, inside the debug target, where the Secure Debug Authenticator (see definition below) can receive commands. The key attribute is that a debugger mailbox is available even when debug access is otherwise restricted due to the device security lifecycle. However, there can be other temporal restrictions on when the Secure Debug Authenticator is available to respond to requests.

The system architecture avoids placing requirements on the debug link and communications channel, except to define the debugger mailbox as the endpoint through which commands and responses are transferred. This allows a common architecture to support both externally-hosted debug and self-hosted debug.

For externally hosted debug, the debug link is typically in the form of a debug probe connected to the host with a high-bandwidth protocol such as USB or Ethernet.

The two primary components that implement this architecture are:

• *Secure Debug Manager* (SDM): Initiates the logical communications link with the Secure Debug Authenticator on behalf of the debug client and manages the secure debug protocol. It receives credentials from either a local or remote credential provider, and passes those credentials to the Secure Debug Authenticator.

The debug client and SDM can communicate to allow a user to choose requested permissions and credentials, or the selection of permissions and credentials can be fully automated.

• *Secure Debug Authenticator* (SDA): Accepts commands sent by the SDM via the debugger mailbox. It issues an authentication challenge and validates the credentials provided in response. Upon successful authentication, the SDA handles the hardware or software aspects of enabling debug access to target resources.

In addition, upon request it can provide the SDM with information about the debug target. This information can be used for discovery and identification purposes, to pass to the credential provider, to present the user with data to make an informed decision when choosing credentials, or other purposes.

The SDM resides on the debug host, and the SDA resides on the debug target. The two components establish a logical communications link between themselves. This logical link is routed through the debug client, debug link, and debugger mailbox.

The SDA must be contained within a trusted domain. It can run from several possible execution contexts:

- Immutable Root of Trust (e.g., boot ROM)
- Mutable Root of Trust (e.g., updatable bootloader)
- Trusted runtime service

Each execution context has distinct properties and capabilities that can influence the debug authentication sequence.

The execution context of the SDA is not required to be in the same system or PE over which it controls access. For instance, an SDA can execute from a secure enclave and control access only for the system outside the enclave.

## A2.2 Target Architecture

## A2.2.1 Access Control

For discussion of the target architecture, these terms are defined:

- *Access control signals*: Logical signals that control debug access to hardware or software components, or modify the functionality of components during the time when debug access is enabled. The signals themselves are IMPLEMENTATION DEFINED and can be implemented in either hardware or software.
- Access control domain: The system or subsystem over which the SDA controls debug access via the access control signals. An access control domain can be wholly software-defined, and only exist after a particular point in the boot process, such as in the case where the SDA is a trusted runtime service that only exists after the Application RoT is running.

There can be more than one access control domain in a debug target, and thus more than one SDA. It is acceptable for a single SDA to control more than one access control domain, but the method of selecting the access control domain for which the SDM is authenticating is IMPLEMENTATION DEFINED.

These are several examples of functions that access control signals can serve:

- Control debug access to a CPU or a security or privilege level within a CPU.
- Control access to a system memory bus.
- Control the availability of certain cryptographic keys in a hardware cryptography accelerator.
- Force the hiding of secrets in the root of trust.

The method used by the SDA to apply access control signals is IMPLEMENTATION DEFINED.

### A2.2.2 Target States

An access control domain can be in one of the following states:

- Fully Locked
- Partially Unlocked
- Fully Unlocked

## A2.2.3 Handling Reset

#### Note

Whether this section applies to an access control domain that only exists after the system boots to a certain stage is determined by the system architecture of the debug target.

There are two types of reset that impact the ADAC architecture:

- Cold Reset, often called a Power-On Reset.
- Warm Reset.

It is not possible to have a Cold reset without also having a Warm reset.

Access control signals must be reset to defined state, dependent on the device's security lifecycle state, on a Cold Reset. When in the Secured lifecycle state, a Cold reset should place the target in the Locked state.

If the target architecture allows, access control signals should remain unmodified through a Warm reset. This reduces the need for frequent authentication during target debug sessions. It can also allow for debug of the boot process. A target in the Partially or Fully Unlocked state can temporarily disable debug access during boot following a Warm reset to ensure that execution of the boot ROM is protected.

Chapter A2. System Architecture A2.3. Protocol Architecture

## A2.3 Protocol Architecture

The ADAC specification defines the protocol used by the SDM to request debug access from the SDA. Several protocol layers are defined, as shown in Figure A2.2.



Figure A2.2: Protocol layer stack.

Note that API layers are not included in this diagram.

The sections that follow describe each protocol layer in turn, from bottom up.

#### A2.3.1 Link Layer

The bottom layer in the stack is the debug link, which was defined earlier. The link layer sits atop the debug link and provides guarantees upon which the Command Protocol layer can be built.

Because the link layer is dependent upon the specific debug link, this specification does not require any one link layer. Several example link layers are documented in Chapter C2 *Link Layer*.

#### A2.3.2 Command Protocol

The purpose of the Command Protocol is to abstract the communication channel between host and target.

The Command Protocol provides a simple request/response mechanism suitable for implementing the Authentication Command Set atop arbitrary link layers.

Vendors can extend the usefulness of the debugger mailbox by designing vendor-specific command sets that reuse the Command Protocol.

The Command Protocol is documented in Chapter B2 Command Protocol.

#### A2.3.3 Authentication Command Set

The Authentication Command Set specifies a number of commands that implement ADAC. It defines these aspects of the protocol:

- The command sequence used to perform authentication.
- Status and error codes.
- Common data types.
- The set of supported data formats that implement the trust mechanism (see Chapter A3 Security Model).

The principal elements of the trust mechanism are the ADAC Token and ADAC Certificate formats. Other authentication and trust mechanisms or formats, either standard extensions or proprietary, can also be used.

The Authentication Command Set is documented in Chapter B3 Authentication Command Set.

## Chapter A3 Security Model

This chapter describes the security model for ADAC. The contains the following sections:

A3.1 About the Security Model
A3.2 Threat Model
A3.3 Authentication
A3.4 Trust
A3.5 Constraints
A3.6 Examples

## A3.1 About the Security Model

Physical access to the target device being required for debug link operation, the main objective is for the target to securely authenticate the host. Authentication of the target by the host is not in scope for this document. Security of communications over the debug link, including confidentiality and integrity, are also not in scope for this document.

In order to simplify key management and improve security this specification focuses on asymmetric key cryptography.

Chapter A3. Security Model A3.2. Threat Model

## A3.2 Threat Model

The goal of this specification is to offer an access control mechanism to prevent attackers with access to debug functionality from gaining access to devices resources.

The threat model does not consider the following attack vectors:

- Attacks on the physical debug interface.
- Other physical attacks on the device.
- Denial of service attacks.

## A3.3 Authentication

The default mechanism for authentication (see Chapter B4 *ADAC Token*) relies on a challenge-response protocol. The challenge is used to protect against replay attacks.

#### Note

The challenge vector can be:

- a cryptographically random value,
- a random value (low entropy),
- a combination of different elements that will make the challenge to be different when performing authentication on distinct devices and when performing multiple authentication on the same device. Those elements can be (non-exhaustive list):
  - device unique constant values (e.g. serial number),
  - non-repeatable values (e.g. monotonic counter, secure time),
  - device constant values with some entropy (e.g. MAC address, manufacturing date),
  - non-constant values (e.g. high-precision counter or clock).

The randomness, non-malleability and unpredictability of the challenge vector is important to avoid the re-use of tokens for a given device or across devices. The options above are listed in a generic order of preference that might not apply to all cases.

The response to the challenge is a signed authentication token, also called the debug token in this specification. The key used to verify the signature must be trusted (see A3.4 Trust).

Chapter A3. Security Model A3.4. Trust

## A3.4 Trust

In order to verify the signature of the authentication token, a (public) key is needed.

The simplest option has this key present on each device directly. This yields two extremes in terms of management options (or a combination of the two):

- Use the same key for all devices.
- Use a different key for each device.

A chain of certificates links the key used to sign to the authentication token to a set of one or more trusted anchors (roots of trust). Based on the vendor needs, the chain can be of arbitrary length, ending in a key directly linked to a programmed root authority (e.g. hash of public key(s) programmed into OTP).

Adding intermediate steps in the certificate chain adds some overhead to the authentication process in the form of extra verification operations and increased data size. However, intermediate certificates also limit the exposure of the most sensitive keys, allowing that those keys can be used less often and protected with added security (e.g., stored on offline/air-gapped systems or other physical protections).

This specification defines a certificate format (see Chapter B5 ADAC Certificate) to build trust chains and offer the flexibility to deal with complex scenarios (see A3.5 Constraints).



Figure A3.1: Example chain of trust.

The diagram in Figure A3.1 shows an example trust chain composed of a leaf certificate, zero or more intermediate certificates, ending in a root certificate. The certificate chain is anchored to the device's root of trust.

Chapter A3. Security Model A3.5. Constraints

## A3.5 Constraints

Each certificate in the chain can add constraints to the authentication process in order to limit the scope of authentication and restrict permissions that its holder can unlock. This allows granting a specific set of privileges to a specific set of targets to either exercise or optionally to delegate further by issuing sub-certificates.

Two types of constraints are supported:

- Scope-limiting constraints. Described below.
- Permission-limiting constraints. See A3.5.2 Permissions.

## A3.5.1 Scope-limiting constraints

Several scope-limiting features are included in each certificate:

- role: Controls the ability of a certificate to sign other certificates.
- lifecycle: Limits to a specific lifecycle state.
- soc\_class: Limits to specific vendor defined family of devices.
- soc\_id: Limits to specific device.
- custom\_constraint: Limits to devices with a matching customizable constraint value.

Using certificate extensions it is possible to add other types of constraints (e.g. target\_identity or sw\_partition\_id).

All scope-limiting constraints have a neutral value to indicate no further restriction. Values for these constraints in certificates need to be consistent both with the target configuration and with all other certificates in the certificate chain:

- If its configuration or state does not match the expected value the target will reject the certificate.
- If two or more distinct non-neutral values are present in the certificate chain, a failure is triggered. In other words, only a single non-neutral constraint value is allowed in the certificate chain.

#### A3.5.2 Permissions

This specification supports two different permissions models:

- Logical permissions bits.
- Software partition permissions.

#### A3.5.2.1 Permissions bitmap

For fine-grained access-control, this specification defines a standard mechanism to associate certificates in the chain with a bitmap of logical permissions.

The debug host requests access to a set of permissions via the authentication token. The effective permissions are computed by masking requested permissions with permission-limiting constraints from the certificate chain. This mechanism allows for certification authorities to restrict permissions of issued certificates.

The exact semantics for the permissions is an IMPLEMENTATION DEFINED combination of SoC-specific access control signals.

Logical permissions do not necessarily map 1:1 to debug access signals. The Secure Debug Authenticator implementation can apply an IMPLEMENTATION DEFINED mapping operation to convert logical effective permissions to the debug access signals programmed then into system control registers. This allows for compression of debug access signals into a simpler set of permissions, as well as to ensure a consistent security configuration.

A value of 1 for a logical permission bit means that access is granted, while a value of 0 means that access is denied.

#### A3.5.2.1.1 Computing effective permissions

Definitions:

- Perm\_req: Permissions vector requested by the debug host.
- Perm\_mask: Mask of permissions allowed by the certificate chain to be enabled.
- Perm\_eff: Final effective permissions after masking the requested permissions.
- Soc\_mask: Static permissions mask value provided to the Secure Debug Authenticator.
- Soc\_value: Static value used for permissions that, due to Soc\_mask, are not allowed to be controlled via debug authentication.
- Crt\_count: Number of certificates in the chain. The leaf certificate is at index 0, and the root certificate is at index Crt\_count 1.

Soc\_mask and Soc\_value are static values passed to the Secure Debug Authenticator from an IMPLEMENTATION DEFINED source. The intended use case is to allow the provisioning process of the target to set permanent restrictions on permissions requested by the host, and further, to set the values for those permissions that are restricted. These values can be programmed into an SoC's OTP memory or another trusted memory, fixed in hardware, set at software development time, or can simply be set to 0 if unavailable or not desired.

Steps to compute the effective permissions:

- The host requests a set of debug signals (Perm\_req).
- The target combines the permission masks present in the certificates of the trust chain (Perm\_mask).

```
let Perm_mask = ~0 // Initialize to all 1s.
for n in 0..(Crt_count - 1)
    let Perm_mask = Perm_mask & crt[n].permissions_mask
```

• Finally, the target computes the effective permissions (Perm\_eff), merging with the SoC-programmed permission constraints (Soc\_mask and Soc\_value).

let Perm\_eff = (Perm\_req & Perm\_mask & Soc\_mask) | (Soc\_value & ~Soc\_mask)

The effective debug signals (Sig\_eff) will then be used by the Secure Debug Authenticator to alter the debug configuration of the target system in an IMPLEMENTATION DEFINED manner.

## A3.5.2.2 Software partition permissions

Access to software partitions can also be requested in the authentication token, and restricted by the certificate chain.

Each software partition is identified by a unique ID. The authentication token includes a list of zero or more software partition IDs for which access is requested.

Certificates also include a list of zero or more software partition IDs. The rules for interpretation are as follows:

- If a partition ID appears in a certificate, then the certificate is declaring that debug access to that software partition can be granted if requested in the authentication token.
- If at least one software partition ID is listed anywhere in the certificate chain, then access to only those software partitions whose IDs are listed in the certificate chain can be granted.
- If no software partition IDs are are listed in the certificate chain, then debug access to software partitions is not constrained, and access to any partition whose ID is listed in the authentication token can be granted.

Other factors can influence whether permission to access a given software partition is granted. For instance, if the SoC-programmed permission constraints disallow any debugging of the SPE, then a request for debug access to an Application RoT partition must be disallowed. The interpretation of these additional factors and how they are applied (for instance, by hardware or software) is IMPLEMENTATION DEFINED.

The definition of software partition and the definition and size of software partition IDs is outside the scope of this specification.

Chapter A3. Security Model A3.6. Examples

## A3.6 Examples

The following scenarios illustrate some of the flexibility of the authentication mechanism combined with certificates:

- Manufacturing equipment with a device-class certificate (and matching key stored in a hardware security module) is able to authenticate itself to the devices on the production line to initialize them (flash, credentials, root of trust...).
- A developer uses a device-locked certificate with a local key to debug their application on the device.
- A technician connects diagnostics equipment to a device, the authentication token is generated in the cloud to unlock access and perform maintenance.

Part B Specification

## Chapter B1 Common Elements

This chapter covers common definitions and conventions used throughout the ADAC specification. It contains the following sections:

**B1.1** Conventions

**B1.2** Version Numbers

B1.3 TLV Data Type

B1.4 Type ID Registry

B1.5 Key and Signature Types

Chapter B1. Common Elements B1.1. Conventions

## **B1.1 Conventions**

### B1.1.1 Data encoding conventions

The size of all outer-level aggregate data types must be 32-bit word aligned.

All multi-byte scalar values must be encoded in little-endian byte order.

Non-scalar, untyped, multi-byte arrays are encoded as little-endian byte arrays. As an example, take the value "DDCCBBAA8877665544332211", written as a big-endian hex string. The most-significant byte, bits [95:88], has the value 0xDD. It is encoded as the byte sequence:

[ 11 22 33 44 55 66 77 88 99 AA BB CC DD ]

This table shows the same encoded value in several formats:

Word Number	B	ytes					32-bit Integer
0	[	11	22	33	44	]	0x44332211
1	[	55	66	77	88	]	0x88776655
2	[	AA	ΒB	CC	DD	]	0xDDCCBBAA

### B1.1.2 C language conventions

C structure definitions are used in this specification as a convenient syntax method for defining data types. However, the definitions should be considered pseudocode, as they can include non-conformant struct member definitions that are intended to better describe data sizes and relationships. In addition, all structures are defined as if packed (i.e., alignment is set to 1 byte), and include explicit padding to ensure the desired alignment of members.

C99 standard scalar types such as uint 32\_t are used for all integer values.

The following macros are used in definitions.

```
// Round a size *n* up to the nearest *r* multiple.
#define ROUND_UP(n, r) (((n) + (r) - 1) / (r) * (r))
// Round a size *n* up to the nearest 32-bit word.
#define ROUND_TO_WORD(n) (ROUND_UP((n), sizeof(uint32_t)))
```

Chapter B1. Common Elements B1.2. Version Numbers

## **B1.2 Version Numbers**

Version numbers are used throughout the specification in order to allow for future changes while remaining backwards compatible. The authentication protocol itself has a version. And each major aggregate data type has a version number as its first member.

Version numbers consist of these two components:

- *Major version*: Must only be incremented when the data type is entirely redefined.
- *Minor version*: Must be incremented due to added or changed data type members, where the majority of the data type remains compatible.

Version numbers are encoded as a sequence of two 8-bit integers, with the major version first and minor version following. A C structure definition follows.

```
struct adac_version {
    uint8_t major;
    uint8_t minor;
};
```

For example, version 1.2 is represented by the byte sequence [0x01 0x02].

Version number counting starts at version 1.0.

## B1.3 TLV Data Type

A simple Type-Length-Value (TLV) data type is used in multiple places throughout the specification.

Each value consists of a 32-bit header with type ID and length, followed by the value data. The size of the entire TLV instance must be rounded up to the nearest 32-bit word.

Name	Bytes	Description
(reserved)	2	Reserved for future use. Must be set to a value of 0.
Type ID	2	Unique identifier for the value type.
Length	4	Length of value in bytes. Does not include the size of any required padding.
Value	n	Value data. Must be padded with 0 to align on a 32-bit boundary.

Each TLV instance consists of the following fields:

The C type definition for a TLV instance follows.

```
struct adac_tlv {
    uint16_t _reserved;
    uint16_t type_id;
    uint32_t length_in_bytes;
    uint8_t value[ROUND_TO_WORD(length_in_bytes)];
};
```

In standard usage within other data types, multiple TLV instances are placed back to back in a variable-length array. This construction is called a "TLV sequence". Because the size of every TLV instance is rounded up to be 32-bit aligned, all TLV instances naturally start on 32-bit boundaries. The total size of the TLV sequence is specified by another member of the parent data type.

Nested TLV types are not used in this specification.

## B1.4 Type ID Registry

The type ID for values in TLV instances is a 16-bit value. Any type ID with bit 15 set is vendor-specific. This leaves room for 32768 possible standard type IDs. However, related type IDs are grouped into consecutive ranges, so the ID space is sparsely populated.

The following table contains the complete list of type IDs used for TLV instances in this specification.

ID	Name	Bytes	Description
0x0000	null_type	0	Indicates "no data".
0x0001	adac_auth_version	2	Major and minor versions for ADAC. See Version Numbers.
0x0002	vendor_id	2	Vendor JEP106 ID.
0x0003	soc_class	4	SoC class.
0x0004	soc_id	16	SoC unique identifier.
0x0005	target_identity	n	Cryptographic identity for the target.
0x0006	hw_permissions_fixed	16	Value of hardware-fixed permissions.
0x0007	hw_permissions_mask	16	Mask of permissions bits allowed to be modified.
0x0008	psa_lifecycle	2	Current lifecycle state.
0x0009	sw_partition_id	n	Persistent, unique ID for a software partition.
0x000A	sda_id	4	Unique ID for the SDA.
0x0100	token_formats	2 * n	Array of supported debug token formats.
0x0101	cert_formats	2 * n	Array of token and certificate formats supported by the target, with each format being represented by a 16-bit type ID.
0x0102	cryptosystems	1 * <i>n</i>	List of supported algorithms plus keys sizes.
0x0200	token_adac	п	ADAC Token format.
0x0201	cert_adac	п	ADAC Certificate format.
0x0202	rot_meta	п	Platform-specific metadata about the root of trust.
0x8000			Start of vendor-specific value type IDs.

#### Note

Not all type IDs are accepted in all situations. The specification of each data type that uses TLV will contain a list of accepted type IDs.

Detailed information of each type ID follows.

- adac\_auth\_version: The version number for the authentication protocol command set. Currently defined as version 1.0.
- cert\_adac : The ADAC Certificate format.
- cert\_formats : Array of 16-bit type IDs indicating which certificate formats are supported by the debug

target.

- cryptosystems : Array of 8-bit cryptosystem IDs indicating those cryptosystems supported by the debug target.
- hw\_permissions\_fixed: Bitfield setting the fixed value of any permissions bits whose corresponding bit in hw\_permissions\_mask is cleared.
- hw\_permissions\_mask : Hardware-defined permissions mask. When a permission bit is set to 0 in this field, it indicates that the hardware disallows modification of that permission via the authentication protocol—the permission is always fixed to the value of the corresponding bit in hw\_permissions\_fixed.
- null\_type : The ID 0x0000 is reserved and is used to represent "no data" or list termination in special cases.
- psa\_lifecycle : Represents the current lifecycle state of the PSA RoT. The state is represented by an integer that is divided to convey a major state and a minor state. A major state is defined by PSA-SM[1]. A minor state is optional, and is IMPLEMENTATION DEFINED. The PSA security lifecycle state and implementation state are encoded in Trusted Firmware-M (https://www.trustedfirmware.org) as follows:
  - version[15:8] PSA security lifecycle state
    - \* PSA\_LIFECYCLE\_UNKNOWN (0x0000)
    - \* PSA\_LIFECYCLE\_ASSEMBLY\_AND\_TEST (0x1000)
    - \* PSA\_LIFECYCLE\_PSA\_ROT\_PROVISIONING (0x2000)
    - \* PSA\_LIFECYCLE\_SECURED (0x3000)
    - \* PSA\_LIFECYCLE\_NON\_PSA\_ROT\_DEBUG (0x4000)
    - \* PSA\_LIFECYCLE\_RECOVERABLE\_PSA\_ROT\_DEBUG (0x5000)
    - \* PSA\_LIFECYCLE\_DECOMMISSIONED (0x6000)
  - version[7:0] IMPLEMENTATION DEFINED state.
- rot\_meta: Optional vendor-defined data required by a Secure Debug Authenticator to verify the provided public root key matches the hardware Root of Trust Public Key (ROTPK).
- sda\_id: 4-byte identifier for the Secure Debug Authenticator, unique within the scope of the target device. Used to distinguish amongst SDAs on a target with multiple. The value is recommended to be a simple index, although if appropriate it can be a more complex value with target-specific meaning.
- soc\_class : Vendor-unique identifier for the SoC part number and revision. The layout and meaning of any individual fields within soc\_class is the responsibility of the vendor.
- soc\_id: 128-bit identifier for the SoC. For a given root of trust, this value should be unique. This value is not sensitive. It is tied to the hardware and does not change for the life of the physical SoC. Often, the ID is a serial number composed of die and wafer coordinates plus a random number programmed into OTP memory by the silicon vendor.
- sw\_partition\_id : This value uniquely identifies a software partition. The length and semantics of a partition ID value are not determined by this specification.
- target\_identity : Cryptographic identity for the target. The length of this value depends upon the cryptosystem used for its construction. Might not be available in all circumstances. For instance, a boot ROM might not have access to the information required to construct this value.
- token\_adac : The ADAC Token format.
- token\_formats : Array of 16-bit type IDs indicating which token formats are supported by the debug target.
- vendor\_id: JEDEC JEP106 vendor ID. Bits [6:0] hold the "Identity Code" value; bits [15:7] contain the count of 0x7F Continuation Codes. For example, Arm's vendor\_id is 0x023B.
Chapter B1. Common Elements B1.5. Key and Signature Types

## B1.5 Key and Signature Types

The specification currently supports the following key types:

- ECDSA P-256 (see C3.2.1 P-256 Curve)
- ECDSA P-521 (see C3.2.2 P-521 Curve)
- RSA 3072 (see C3.3.1 RSA 3072-bit keys)
- RSA 4096 (see C3.3.2 *RSA 4096-bit keys*)
- Ed25519 (see C3.4.1 *Ed25519 Curve*)
- Ed448 (see C3.4.2 *Ed448 Curve*)
- SM2 (see C3.5.1 SM2)
- CMAC (see C3.6.1 *CMAC with AES*)
- HMAC (see C3.6.2 HMAC with SHA-256)

The specification currently supports the following signature types:

- ECDSA P-256 with SHA-256
- ECDSA P-521 with SHA-512
- RSA 3072 with SHA-256
- RSA 4096 with SHA-256
- Ed25519 with SHA-512
- Ed448 with SHAKE256
- SM2 with SM3
- CMAC with AES
- HMAC wiht SHA-256

Currently a given key type only supports one signature algorithm.

The list of accepted cryptosystem combinations and the unique constants for identifying each follows.

A cryptosystem ID is an 8-bit value. Vendor-defined cryptosystems are allowed by setting the MSB (bit 7) of the ID.

ID	Name	Public Key	Signature Algorithm
0x01	ECDSA_P256_SHA256	Elliptic Curve P-256	ECDSA with SHA-256
0x02	ECDSA_P521_SHA512	Elliptic Curve P-521	ECDSA with SHA-512
0x03	RSA_3072_SHA256	RSA (3072-bit key)	RSA-PSS with SHA-256
0x04	RSA_4096_SHA256	RSA (4096-bit key)	RSA-PSS with SHA-256
0x05	ED_25519_SHA512	Ed25519	EdDSA with SHA-512
0x06	ED_448_SHAKE256	Ed448	EdDSA with SHAKE256
0x07	SM_SM2_SM3	SM2	SM2 with SM3
0x08	CMAC_AES	Nonce	CMAC with AES
0x09	HMAC_SHA256	Nonce	HMAC with SHA-256
0x80	Start of vendor-defined cryptosystems		

The IDs listed above are used in several places:

• The cryptosystems value (see above).

- Signature algorithm ID in the ADAC Token header.
- Key and signature algorithm ID in the ADAC Certificate header.

#### B1.5.1 Cryptosystem Support

Debug targets are expected to support only one or a small number of related cryptosystems. For instance, a debug target might support only ECDSA\_P256\_SHA256, or could support both RSA\_3072\_SHA256 and RSA\_4096\_SHA256.

It is likely that the debug host supports more cryptosystems than the target. On the other hand, vendor-specific implementations of the Secure Debug Manager can choose to implement only those cryptosystems known to be supported by that vendor's target-side implementation.

# Chapter B2 Command Protocol

This chapter specifies the generic high level command protocol. It contains the following sections:

B2.1 About the command protocolB2.2 Protocol state machineB2.3 PacketsB2.3.1 Request

1

B2.3.2 Response

B2.4 Error Handling

# B2.1 About the command protocol

The Debug Mailbox functionality can and has been implemented in many different ways. In order to abstract this implementation aspect, this document defines a command protocol. The link layer and wire protocol are left to be implementation specific.

In order to support most existing debug mailbox solutions and not create additional requirements for future ones, the goal is for the command protocol to be extremely simple. This facilitates simple target-side software, which is important for constrained systems and execution environments such as a boot ROM. Critically, it also makes reasoning about the security aspects of an implementation much easier.

Key attributes of the command protocol:

- Variable size, word aligned packets.
- Simple request/response model.

Non-requirements:

- Error correction.
- Flow control.
- Multiple in-flight commands.
- Out of order packets.
- Fixed size packets.

The link layer is assumed to provide error correction and flow control where necessary. Some link layers additionally provide their own packetization method.

All packets are 32-bit word aligned. This easily supports debugger mailboxes that transfer either byte or word sized data. It is assumed that commands can easily arrange for word aligned parameters.

Chapter B2. Command Protocol B2.2. Protocol state machine

# **B2.2** Protocol state machine

The following diagram depicts the state machine for the command protocol.



The states are labeled from the point of view of the debug host. For the debug target, the sending and receiving roles are reversed.

In this protocol, the debug host is always the master and initiator of commands.

Chapter B2. Command Protocol B2.3. Packets

### **B2.3 Packets**

#### B2.3.1 Request

A request consists of a single-word header word containing the command ID and parameter length in bytes, followed by the optional parameter words. The complete request size must be word aligned; thus, the two least-significant bits of data\_count must be zero.

A request must only be sent from the Idle protocol state.

The high bit (bit 15) of the command ID indicates a vendor-specific command.

Word	Byte 0	Byte 1	Byte 2	Byte 3
0	(0)	(0)	command[7:0]	command[15:8]
1	data_count[7:0]	data_count[15:8]	data_count[23:16]	data_count[31:24]
2	data			

The C structure definition for a request is as follows:

```
struct request_packet {
    uint16_t _reserved;
    uint16_t command;
    uint32_t data_count;
    uint32_t data[];
};
```

#### B2.3.2 Response

Similar to a request, a response packet has a single header word containing the command status and response data byte count. Following the header is the optional response data. As with requests, the total size must be word aligned, and the two least-significant bits of data\_count must be zero.

A response packet is always a reply to the most recent request. Because the protocol does not allow for out of order or asynchronous commands, there is no need to include a copy of the command ID in the header or a sequence number.

The response to a command must be sent only in the Response Pending protocol state by the receiver of the request. No intervening packets, sent by either endpoint, are allowed between the request and response. Once the response is received, the protocol transitions back to the Idle state, and another request can be sent.

Word	Byte 0	Byte 1	Byte 2	Byte 3
0	(0)	(0)	status[7:0]	status[15:8]
1	data_count[7:0]	data_count[15:8]	data_count[23:16]	data_count[31:24]
2	data			

The C structure definition for a response is as follows:

Chapter B2. Command Protocol B2.3. Packets

```
struct response_packet {
    uint16_t _reserved;
    uint16_t status;
    uint16_t data_count;
    uint32_t data[];
};
```

Chapter B2. Command Protocol B2.4. Error Handling

# **B2.4 Error Handling**

Error handling capabilities of the command protocol are intentionally limited. It is assumed that either a method specific to the link layer or a system reset can be used to restore communications channel functionality in the event of an irrecoverable error.

The status value of 0x7FFF is reserved for unrecognized commands. If a request with an unrecognized command ID is received by the target, it must reply with a response packet consisting of a status value of 0x7FFF and no data words. As a byte sequence, this error packet is [ 0xFF 0x7F 0x00 0x00 ].

# Chapter B3 Authentication Command Set

This chapter specifies the debug authentication commands and their parameters. It contains the following sections:

- B3.1 About the authentication commands
- B3.1.1 Status codes
- B3.1.2 Authentication response
- B3.1.3 Authentication command sequence
- **B3.2** Commands
- B3.2.1 Discovery
- B3.2.2 Authentication Start
- B3.2.3 Authentication Response
- B3.2.4 Close Session
- B3.2.5 Lock Debug

# **B3.1** About the authentication commands

ADAC defines the following set of commands for performing debug authentication. These commands are defined as a layer building on the Command Protocol.

All commands below must be implemented by the debug target. However, some commands can return a status code indicating they are unsupported on the target or in the execution environment. This is documented per command.

Detailed specifications for each command follow in this chapter.

ID	Constant	Command	Description
0x0001	SDP_DISCOVERY_CMD	Discovery	Query target properties.
0x0002	SDP_AUTH_START_CMD	Authentication Start	Initiate authentication sequence;
			receive challenge.
0x0003	SDP_AUTH_RESPONSE_CMD	Authentication Response	Send authentication data.
0x0004	SDP_CLOSE_SESSION_CMD	Close Session	Terminate command session.
0x0005	SDP_LOCK_DEBUG_CMD	Lock Debug	Lock debug access; restore system
			to locked state.

Additional command sets can be defined in further specifications.

Vendor-specific commands can be added by the integrator. All vendor-specific commands must have bit 15 set in the command ID.

Currently defined versions of the ADAC protocol are as follows. The version is reported via the auth\_version value returned by the **Discovery** command.

Version	Description
1.0	Initial version

#### B3.1.1 Status codes

The following table lists the complete set of status codes returned by the authentication commands.

Statu	s Constant	Description
0x000	0 SDP_SUCCESS	The command has succeeded without error.
0x000	01 SDP_FAILURE	The command has failed.
0x000	2 SDP_NEED_MORE_DATA	More data is required to complete the authentication.
0x000	3 SDP_UNSUPPORTED	The command is not supported by the target.
0x7FF	F SDP_INVALID_COMMAND	The command ID is unrecognized.
0x000 0x000 0x000 0x000 0x7FF	01       SDP_FAILURE         02       SDP_NEED_MORE_DATA         03       SDP_UNSUPPORTED         FF       SDP_INVALID_COMMAND	The command has failed. More data is required to complete the authentica The command is not supported by the target. The command ID is unrecognized.

The status code 0x7FFF is special in that it is not returned by a specific command but instead indicates an unrecognized command ID. See the Error Handling section of the command protocol for more information.

#### **B3.1.2** Authentication response

A complete authentication response consists of a sequence of separate cryptographically signed data structures including one or more certificates and the debug token. It can additionally include vendor-specific credentials or cryptographic material required for the target to verify the certificate chain or debug token.

The certificate chain is required to be provided in order from root to leaf.

#### B3.1.2.1 Response fragments

A response fragment is defined as one of the data structures composing the authentication response. The primary classes of response fragment are the debug token and certificate. Each class of response fragment has a set of valid formats in which it can be represented. Every supported response fragment format has a unique type ID.

The debug target is not required to support all possible response fragment formats, and indeed is expected to only support a small subset. The debug host can use the **Discovery** command to query the target for supported response fragment formats. This process is intended to be used as additional validation rather than for protocol negotiation.

Type IDs for accepted response fragment formats are listed in the following table.

Value	Name	Description
0x0200	token_adac	ADAC Token format
0x0201	cert_adac	ADAC Certificate format
0x0203	rot_meta	Vendor-specific RoT metadata

#### B3.1.2.2 Example authentication response

As an example, an authentication response can be constructed from this sequence of response fragments:

- 1. ADAC Certificate: Root certificate.
- 2. ADAC Certificate: Leaf certificate.
- 3. ADAC Token

The following diagram shows the relationships between the response fragments in this example.



Figure B3.1: Example Authentication Response

The number of certificates used is a decision made by the customer to trade off security versus processing time and management complexity. This example uses two certificates; three is also common. Use of a single certificate is possible but not recommended.

As can be seen, the root certificate signs the leaf certificate. The leaf certificate then signs the debug token and challenge vector.

Note that the root certificate is tied to the target's hardware root of trust. Normally the root certificate contains the target's ROTPK.

#### **B3.1.3** Authentication command sequence

The process of enabling debug access to system resources is accomplished by sending a sequence of the commands defined in this chapter. Only some of the commands defined in this chapter are required as part of the authentication sequence; the others are optionally used for gathering information about the target or requesting a change in system state that does not require authentication.

The required sequence of commands for authentication is as follows.

- 1. Authentication Start: Host requests challenge from target.
- 2. Authentication Response (one or more): Host sends certificate chain (possibly other response fragments) and debug token to target.

The number of **Authentication Response** commands sent is determined by the number of response fragments from which the complete authentication response is constructed.

If Authentication Response returns the SDP\_NEED\_MORE\_DATA status code, then the target expects another Authentication Response command to be sent in order to continue or complete the authentication sequence.

Multiple authentication sequences are supported by the specification, but whether this is allowed is IMPLEMENTA-TION DEFINED. This can be used for various purposes, such as to unlock more than one access control domain, potentially with multiple roots of trust, to gain access to more than one software partition, or other purposes.

More than one authentication sequence in parallel is not allowed. This means that once an authentication sequence is started, no intervening commands are allowed to be issued until the sequence completes successfully or fails due to an error.

After all intended authentication sequences are complete, the **Close Session** command must be sent in order terminate communications.

#### Note

The benefits of issuing one command per response fragment are two-fold:

- 1. Reduced target memory requirements by supporting incremental processing.
- 2. Allows for the possibility of early error termination.

# **B3.2 Commands**

#### B3.2.1 Discovery

The debug host requests information about the debug target using with this command.

The debug host can optionally include a list of type IDs for values requested from the target. The requested ID list is discretionary; the target can reply with any set of values that is equal to or a super set of the requested values, excluding any values unavailable on the target or not recognized by the target.

If a requested ID list is not included, the target must reply with all available values.

Use of this command is optional and is not part of the required authentication command sequence. More than one **Discovery** command is allowed to be sent by the host.

#### B3.2.1.1 Request

Command ID SDP\_DISCOVERY\_CMD (0x0001)

**Request data** Array of requested type IDs.

The request data is an optional array of requested type IDs, each a 16-bit half-word.

If the number of requested IDs is not even, then an extra null\_type ID with value 0x0000 is appended to round up to the request data length to the next 32-bit word as required by the command protocol. If the null\_type ID is present in the requested ID array at any position other than the last, it terminates processing of the array early.

The request sequence must be ordered by increasing ID value.

#### B3.2.1.2 Response

Response data	TLV sequence.	
Possible Status Codes		
SDP_SUCCESS (0x0000)	A valid discovery response follows	
SDP_FAILURE (0x0001)	Discovery failed.	

The response consists of a TLV sequence. This provides a simple mechanism for managing variable length values. It also allows vendors to extend the response with custom information if needed. Because this command is not critical to security of the overall protocol, the required parsing is not a concern. In addition, all response parsing happens on the host.

Possible response value type IDs:

Value	Name
0x0001	adac_auth_version
0x0002	vendor_id
0x0003	soc_class
0x0004	soc_id
0x0005	target_identity
0x0006	hw_permissions_fixed
0x0007	hw_permissions_mask
0x0008	psa_lifecycle
0x000A	sda_id

Value	Name
0x0100	token_formats
0x0101	cert_formats
0x0102	cryptosystems

The response sequence must be ordered by increasing ID value.

#### **B3.2.2** Authentication Start

The debug host sends this commands to start the authentication sequence. Its primary purpose is for the target to provide a random 256-bit challenge vector used to prevent replay attacks.

#### B3.2.2.1 Request

**Command ID** SDP\_AUTH\_START\_CMD (0x0002)

Request data None

#### B3.2.2.2 Response

 Response data
 adac\_auth\_challenge struct.

 Possible Status Codes

SDP\_SUCCESS (0x0000) A valid challenge structure follows.

SDP\_FAILURE (0x0001) Target is unable to send a challenge.

The response data consists of the following versioned structure.

```
struct adac_auth_challenge_v1_0 {
    struct adac_version format_version;
    uint16_t _reserved;
    uint8_t challenge_vector[32];
};
```

Note that the challenge\_vector field is encoded as a multi-byte array, as described under B1.1.1 *Data encoding conventions*.

Currently defined versions of this structure are as follows.

Version	Description
1.0	Initial version

#### **B3.2.3** Authentication Response

This command is used to provide debug token and additional credentials as part of a complete authentication response to the target. One or more **Authentication Response** commands must occur to form the complete authentication response

This command will return an SDP\_NEED\_MORE\_DATA status code to indicate that further data is required to complete the authentication and thus other Authentication Response must be sent. This sequence will continue

until all required data has been provided to allow the target to validate the trust chain and debug token.

The target validates the provided debug token. If validation fails, the SDP\_FAILURE status is returned.

#### B3.2.3.1 Request

**Command ID** SDP\_AUTH\_RESPONSE\_CMD (0x0003)

Request data adac\_auth\_fragment\_header plus response fragment

The data for **Authentication Response** request phase consists of a 32-bit header specifying the type ID of the included response fragment followed by the entire response fragment for the debug token.

The C definition of the response is as follows:

```
struct adac_auth_fragment_header {
    uint16_t fragment_type_id;
    uint16_t _reserved;
};
struct adac_auth_fragment {
    struct adac_auth_fragment_header header;
    uint8_t data[];
};
```

#### B3.2.3.2 Response

Response data	None	
Possible Status Codes		
SDP_SUCCESS (0x0000)	Authentication has succeeded. The authentication sequence is complete.	
SDP_FAILURE (0x0001)	Authentication failed.	
SDP_NEED_MORE_DATA (0x0002)	More data is required to complete the authentication sequence.	

#### B3.2.4 Close Session

This command requests that the communications session between the Secure Debug Manager and the Secure Debug Authenticator be terminated.

Depending on the execution environment of the Secure Debug Authenticator, closing the session can cause system boot to continue. Any means of resuming execution is acceptable, including performing a system reset. Note that if a system reset is used to resume execution, it should be performed after sending the response. Implementations should take link layer specifics into account to ensure a good likelihood of the response being delivered successfully.

#### B3.2.4.1 Request

Command ID SDP\_CLOSE\_SESSION\_CMD (0x0004)

Request data None

#### B3.2.4.2 Response

Response data None

Possible Status Codes

 $SDP\_SUCCESS$  (0x0000) The communications session was closed.

#### B3.2.5 Lock Debug

The **Lock Debug** command restores the device's debug access controls to the Fully Locked state, given its current lifecycle state.

Not all targets will have the capability to lock debug access after it is unlocked without going through a Power-On Reset.

#### B3.2.5.1 Request

Command ID SDP\_LOCK\_DEBUG\_CMD (0x0005)

Request data None

#### B3.2.5.2 Response

Response data	None
Response data	TYONG

**Possible Status Codes** 

SDP\_SUCCESS (0x0000) D

SDP\_UNSUPPORTED (0x0004) I

Debug access is now locked. Debug access cannot be locked.

# Chapter B4 ADAC Token

This chapter specifies the structure of the binary debug authentication token. It contains the following sections:
B4.1 *About the ADAC Token*B4.2 *Format*B4.3 *Extensions*B4.3.1 *Allowed Extension Types*B4.4 *Rules*

# B4.1 About the ADAC Token

The ADAC Token is part of the authentication mechanism defined for ADAC. A token is sent by the debug host in response to a challenge vector (sometimes call nonce) sent by the target, and is cryptographically linked to the challenge vector and Root of Trust.

The ADAC Token also contains debug access permissions requested by the debug host.

A proprietary binary token format is used in order simplify requirements for parsing.

Chapter B4. ADAC Token B4.2. Format

# **B4.2 Format**

The components of a ADAC Token are the following:

- *Header*: The header contains all mandatory fields and the length of extensions in 32-bit words. The size of the header remains constant for different cryptosystems.
- *Extensions hash*: Hash of Extensions sequence. The algorithm and length depend on the Signature Type field in Header. Value is all zeros if extensions length is zero.
- *Signature*: The signature is performed over Header and Extension Hash parts of the Token as well as the challenge sent by the target.
- Extensions: TLV sequence of non-mandatory and vendor-specific fields.

Mandatory fields contained in the header:

- format\_version: See Version.
- signature\_type: Cryptosystem ID specifying the algorithm used to generate the token's signature, as well as the extensions hash.
- requested\_permissions: Bitfield of requested debug permissions. A set bit indicates a request for the permission corresponding to that bit to be granted.

The data layout for the token header is shown in the following table.

Word	Byte 0	Byte 1	Byte 2	Byte 3
0	format_version.major	format_version.minor	signature_type	(0)
1	extensions_bytes			
2	requested_permissions[31:0] <sup>1</sup>			
3	requested_permissions[63:32] <sup>1</sup>			
4	requested_permissions[95:64] <sup>1</sup>			
5	requested_permissions[127:96] <sup>1</sup>			

<sup>1</sup> Encoded as a multi-byte array, detailed in B1.1.1 *Data encoding conventions*.

The following C structures describe the token header.

```
struct adac_debug_auth_token_header_v1_0 {
    struct adac_version format_version;
    uint8_t signature_type;
    uint8_t _reserved;
    uint16_t extensions_bytes;
    uint8_t requested_permissions[16];
};
struct adac_debug_token_v1_0 {
    struct adac_debug_auth_token_header_v1_0 header;
    uint8_t extension_hash[HASH_LENGTH];
    uint8_t signature[SIGNATURE_LENGTH];
    // array of variable-length adac_tlv structs
    uint8_t extension_data[ROUND_TO_WORDS(header.extensions_bytes)];
};
```

Currently defined versions of the adac\_debug\_token\_v1\_0 structure are as follows.

Chapter B4. ADAC Token B4.2. Format

Version Description

 1.0
 Initial version.

Chapter B4. ADAC Token B4.3. Extensions

# **B4.3 Extensions**

The extensions for a ADAC Token are structured as a TLV sequence. In the adac\_debug\_token\_v1\_0 struct, the extensions TLV sequence is placed in the extensions\_data member.

The size of the extensions data is specified in the certificate header extensions\_words member as a number of 32-bit words.

#### **B4.3.1 Allowed Extension Types**

The following table lists those Type IDs that are accepted in the extensions data for a ADAC Certificate. Any extension value with a Type ID not included within this list will be ignored.

Type ID	Name	Description
0x0005	target_identity	Target identity
0x0009	<pre>sw_partition_id</pre>	Software partition ID

All vendor-specific type IDs are allowed.

The sw\_partition\_id extension specifies a software partition to which access is granted. This extension value can be included more than once, in which case access is granted to all listed software partitions.

Chapter B4. ADAC Token B4.4. Rules

## **B4.4 Rules**

#### **B4.4.1 Construction**

The hash of the token extensions is computed as follows, using the hash algorithm identified by the header.  $\hookrightarrow$  signature\_type cryptosystem.

```
extensions_hash = Hash(extensions_data)
```

The signature over the token is computed as follows. The signature algorithm used is specified by the header.  $\hookrightarrow$  signature\_type cryptosystem.

In the above expression, the symbol leaf\_cert refers to the leaf certificate that signs the token.

The following diagram shows the inputs to the token signature algorithm.



#### B4.4.2 Validation

The header.format\_version member can be used to select an appropriate struct definition for parsing the entire header.

These members of the adac\_debug\_token\_v1\_0 struct must be validated before any further processing of the certificate is performed:

- header.format\_version
- header.signature\_type

# Chapter B5 ADAC Certificate

This chapter specifies the structure of binary certificates used in ADAC. It contains the following sections:

B5.1 About the ADAC CertificateB5.2 FormatB5.3 ExtensionsB5.3.1 Allowed Extension TypesB5.4 Rules

# **B5.1 About the ADAC Certificate**

The high complexity of X.509v3 certificates, in addition to being costly (effort, code size, RAM, etc.), has been the source of bugs and security issues.

Due to the low bandwith of some of the underlying transports and the potential resource constraints of the target, this specification recommends the use of the alternative, purpose-built certificate format described in this chapter.

An ADAC Certificate is an element of the chain of trust. It also contains a set of optional constraints applied to debug authentication and debug permissions.

Chapter B5. ADAC Certificate B5.2. Format

# **B5.2 Format**

The components of an ADAC Certificate are the following:

- *Header*: The header contains all mandatory fields and the length of the extensions in 32-bit words. The size of the header remains constant for all cryptosystems.
- *Extensions hash*: Hash over extensions data. Algorithm and length depend on Signature Type field in Header. Value is all zeros if extensions length is zero.
- Public key: Content and length depend on Key Type field in Header.
- Signature: The signature is performed over Header, Extension Hash, and Public Key.
- Extensions: TLV sequence of non-mandatory and vendor-specific fields.

Mandatory fields contained in the header:

- format\_version: See Version.
- signature\_type: Cryptosystem ID for the algorithm used to generate the certificate's signature and extensions hash.
- key\_type: Cryptosystem ID indicating the algorithm and key size for the public key contained in the certificate.
- role: Certificate role. Whether the certificate is a root, intermediate, or leaf certificate. The table below lists accepted values.
- usage: Certificate usage. Specifies additional operational usage expressed by the certificate, if any. See the table below for defined usage values.
- lifecycle: Restricts authentication to a particular PSA lifecycle state. Encoding is the same as the psa\_lifecycle data type.
- oem\_constraint: Customizable constraint bitfield. Semantics are defined by the integrator or OEM and used to apply additional constraints on authentication.
- soc\_id: Device unique ID. See the soc\_id data type.
- soc\_class: Vendor-defined device family ID. See the soc\_class data type.
- permissions\_mask: Bit mask limiting the permissions that can be requested in the ADAC Token. A set bit indicates that the permission corresponding to that bit position is allowed by the containing certificate to be requested in the token. The full certificate chain and hardware-defined permissions mask must be taken into account to determine the final permissions mask.

The data layout for the certificate header is shown in the following table.

# Chapter B5. ADAC Certificate B5.2. Format

Word	Byte 0	Byte 1	Byte 2	Byte 3
0	format_version.major	format_version.minor	signature_type	key_type
1	role	usage	(0)	(0)
2	lifecycle		oem_constraint	
2	extensions_words			
3	soc_class			
4	soc_id[31:0] <sup>1</sup>			
5	soc_id[63:32] <sup>1</sup>			
6	soc_id[95:64] <sup>1</sup>			
7	soc_id[127:96] <sup>1</sup>			
8	permissions_mask[31:0] <sup>1</sup>			
9	permissions_mask[63:32] <sup>1</sup>			
10	permissions_mask[95:64] <sup>1</sup>			
11	permissions_mask[127:96] <sup>1</sup>			

<sup>1</sup> Encoded as a multi-byte array, detailed in B1.1.1 *Data encoding conventions*.

The following C structures describe the certificate header:

```
struct adac_certificate_header_v1_0 {
    struct adac_version format_version;
   uint8_t signature_type;
   uint8_t key_type;
   uint8_t role;
   uint8_t usage;
   uint8_t _reserved[2];
   uint16_t lifecycle;
   uint16_t oem_constraint;
   uint32_t extensions_bytes;
   uint32_t soc_class;
   uint8_t soc_id[16];
   uint8_t permissions_mask[16];
};
struct adac_certificate_v1_0 {
    struct adac_certificate_header_v1_0 header;
    uint8_t extension_hash[HASH_LENGTH];
    uint8_t public_key[KEY_LENGTH];
    uint8_t signature[SIGNATURE_LENGTH];
    // array of variable-length adac_tlv structs
    uint8_t extension_data[ROUND_TO_WORDS(header.extensions_bytes)];
};
```

Currently defined versions of the adac\_certificate\_v1\_0 structure are as follows.

Version	Description
1.0	Initial version.

Chapter B5. ADAC Certificate B5.2. Format

The role member of the header must have one of the following values.

Value	Constant	Description
0x1	SDP_ROLE_ROOT	The certificate is a root certificate.
0x2	SDP_ROLE_INTERMEDIATE	The certificate is intermediate.
0x3	SDP_ROLE_LEAF	The certificate is a leaf certificate.

The usage member of the header must have one of the following values.

Value	Constant	Description
0x1	SDP_USAGE_STANDARD	The certificate has no special usage.
0x2	SDP_USAGE_RMA	The certificate moves the device to the RMA lifecycle state.

Chapter B5. ADAC Certificate B5.3. Extensions

# **B5.3 Extensions**

The extensions for an ADAC Certificate are structured as a TLV sequence. In the adac\_certificate\_v1\_0 struct, the extensions TLV sequence is placed in the extensions\_data member.

The size of the extensions data is specified in the certificate header as a number of 32-bit words.

#### **B5.3.1 Allowed Extension Types**

The following table lists those Type IDs that are accepted in the extensions data for an ADAC Certificate. Any extension value with a Type ID not included within this list will be ignored.

Type ID	Name	Description
0x0005	target_identity	Target identity
0x0009	<pre>sw_partition_id</pre>	Software partition ID

All vendor-specific type IDs are allowed.

The sw\_partition\_id extension specifies a software partition to which access is granted. This extension value can be included more than once, in which case access is granted to all listed software partitions.

Chapter B5. ADAC Certificate B5.4. Rules

### **B5.4 Rules**

#### **B5.4.1** Construction

The hash of the certificate extensions is computed as follows, using the hash algorithm identified by the header.

```
extensions_hash = Hash(extensions_data)
```

The signature over the certificate is computed as follows, using the signature algorithm specified by the header.

```
signature = Sign(ca.private_key, header || extensions_hash || public_key)
```

In the above expression, the symbol ca refers to the signer certificate. For a root certificate, ca is the same as the certificate being signed (self-signing).

The following diagram shows the inputs to the certificate signature algorithm.



#### **B5.4.2 Validation**

The header.format\_version member can be used to select an appropriate struct definition for parsing the entire header.

These members of the adac\_certificate\_v1\_0 struct must be validated before any further processing of the certificate is performed:

- header.format\_version
- header.signature\_type
- header.key\_type
- header.role
- header.usage
- header.lifecycle

Chapter B5. ADAC Certificate B5.4. Rules

When processing the complete certificate chain, all non-zero values of a given constraint must be equal in every certificate.

#### **B5.4.3 Constraints**

When these members of the  $adac_certificate_v1_0$  struct are set to all zero bits, they are ignored and do not constrain authentication.

- header.soc\_id
- header.soc\_class
- header.lifecycle
- header.custom\_constraint

As defined for the psa\_lifecycle data type, the header.lifecycle is composed of a major PSA state and minor IMPLEMENTATION DEFINED state. If header.lifecycle is non-zero, the major state must also be non-zero and authentication is restricted to the specified major state. The minor state is always optional; if non-zero, authentication is restricted to the specified minor state in addition to the major state restriction. If the minor state is zero, then any minor state is allowed. A header.lifeycle value with a zero major state and non-zero minor state is invalid.

The header.custom\_constraint field is compared to the static custom constraint value provided to the Secure Debug Authenticator by an IMPLEMENTATION DEFINED mechanism. If the two values match then authentication is not constrained, otherwise authentication fails.

# Part C Appendices

# Chapter C1 Example System Architectures

This chapter gives several examples of possible system architectures for ADAC. The contains the following sections:

C1.1 Example Arm Architecture Externally-hosted Target

# C1.1 Example Arm Architecture Externally-hosted Target

This section demonstrates an example mapping of this specification to the Arm architecture. The example shown here focuses on externally hosted debug.

Devices based on the Arm architecture vary considerably depending on the size and complexity of the device. However, there are a number of key components that any device with secure debug will have. These are shown in Figure C1.1.



Figure C1.1: Example externally-hosted Arm target block diagram.

As defined by the Arm® Debug Interface Architecture Specification (ADI), the external interface for debugger access is called the Debug Port (DP). The SWJ-DP is an implementation that supports both SWD and JTAG wire protocols. The DP connects to one or more Access Port (AP) components. A device will have at least one MEM-AP that provides the debugger with the ability to perform transactions on the internal bus fabric and control system and PE-level debug logic.

A standard set of four debug access signals called CoreSight authentication signals are available for controlling the level of debug access for each PE:

- DBGEN: Invasive Non-secure debug access
- NIDEN: Non-invasive Non-secure debug access
- SPIDEN: Invasive Secure debug access, DBGEN must also be asserted
- SPNIDEN: Non-invasive Secure debug access, NIDEN or DBGEN must also be asserted

Not all systems will have all four authentication signals. For instance, a system that does not implement a Secure PE will not have **SPIDEN** and **SPNIDEN**.

A debug target in the Secured lifecycle state has these four standard authentication signals disabled by default.

In addition to the standard CoreSight authentication signals, each AP also has a its own enable signal. In a Cortex-M system where the AP is routed through the PE, it is not strictly necessary to disable the AP in the Secured lifecycle state. But in larger systems where a MEM-AP is directly connected to the bus fabric, it is a requirement.

Depending on the debug target's system-level architecture, the debug access signals can be connected in different ways. For instance, a multicore device can expose the CoreSight authentication signals for each PE, or they can be shared. In addition, the debug target can define additional, proprietary security control signals. As an example, a cryptographic accelerator peripheral can accept a signal that controls access to and use of device-unique key(s).

The Security Control Block is IP used by the Secure Debug Authenticator to modify the access control signals. Access to the Security Control Block is restricted to trusted software.

#### C1.1.1 Debugger Mailbox

A type of debugger mailbox that fits well with the ADIv5 architecture is a special type of AP, composed of two sides. One side connects to the DP and is accessible by the debugger as an AP. The other side is a standard APB peripheral. The two sides are themselves connected and can perform byte or word transfers bidirectionally.

A similar debugger mailbox can be built for the ADIv6 architecture, but both sides of the debugger mailbox are APB slaves.

The Arm SDC-600 COM Port is an example of such an debugger mailbox. It is available in versions that support both ADIv5 and ADIv6.

# Chapter C2 Link Layer

This appendix documents several common link layer protocols used for ADAC communications channels. It contains the following sections:

C2.1 About the link layer
C2.2 Link layers
C2.2.1 COM Encapsulation Protocol
C2.2.2 ACK Token
C2.2.3 Memory Window

Chapter C2. Link Layer C2.1. About the link layer

## C2.1 About the link layer

The link layer is the protocol layer specific to the communications channel implementation. The primary purpose is to establish a common set of capabilities upon which the higher level protocols can build. It is focused on delivery of packets between the two physical endpoints. Each different communication channel has its own specific link layer protocol.

The link layer provides some or all of these properties for the higher level protocol layers:

- Method to request and initiate communications
- Flow control
- Packetization

Some communication channels have an intrinsic link layer protocol that provides the required properties, and so do not require an additional link layer to be used.

This chapter describes several link layers used for common types of communications channels.

- COM Encapsulation Protocol for Arm SDC-600 COM Port.
- ACK token protocol for common types of proprietary debugger mailbox IP.
- Memory window protocol for devices using a restricted window into system memory.
Chapter C2. Link Layer C2.2. Link layers

# C2.2 Link layers

### C2.2.1 COM Encapsulation Protocol

The COM Encapsulation Protocol is a byte-oriented protocol for transferring data packets across a COM Port interface such as the Arm SDC-600. The protocol is fully defined in the Arm Advanced Communications Channel Architecture Specification[2].

A protocol discovery sequence is defined as part of the COM Encapsulation Protocol. This allows the target to report a unique protocol ID to the host to declare its expected higher level protocol using a method independant of the higher level protocol.

For ADAC, the unique protocol ID is 4 bytes in length, and is defined as shown here:

Format	Protocol ID
ASCII	'ADAC'
Byte sequence	[41 44 41 43]

#### Note

This protocol ID is currently provisional.

Any other protocol ID response sent by the target indicates that a different command protocol is expected, and the host should behave accordingly.

The protocol discovery sequence as byte values are defined as follows. The indicated direction is relative to the host being master.

Direction	Protocol	Data
Request	- IDR	[A0]
Response	- IDA - Protocol ID - END	[A1] [41 44 41 43] [AD]

The COM Encapsulation Protocol fully specifies the method of packetizing the higher level command requests and responses transferred by the ADAC Command Protocol.

Command protocol requests and replies must be sent in least-significant byte-first (LSB-first) order.

#### C2.2.2 ACK Token

Some SoCs include a simple debugger mailbox that implements transfer of a single 32-bit word at a time in either direction. Most often the hardware does not mandate a particular link layer protocol. For such IP, the ACK token protocol can be used to provide a software-implemented flow control mechanism. An alternative protocol is to make use of status flags in the IP registers, if provided.

In response to each request or reply data word, the other side must send an ACK Token, used for flow control. The request and reply header words do not require an ACK Token to be sent; the reply acts as the ACK for the request.

The upper 16-bits are set by the receiver (the side sending the ACK Token) with number of remaining words

expected to be sent. The lower 16-bits are always set to 0xA5A5. This value should be avoided for a valid command ID or command status value.

Byte 0	Byte 1	Byte 2	Byte 3
0xA5	0xA5	remain_count[7:0]	remain_count[15:8]

The C structure definition for a ACK Token is as follows:

```
struct ack_token {
    uint16_t token;    /* must be set to 0xAFAF */
    uint16_t remain_count;    /* remaining word count */
};
```

## C2.2.3 Memory Window

The memory window link layer is designed to be as simple as possible. Performance is not a key concern. The only requirement is that the memory window support both read and write.

```
enum {
    MW_HOST_DONE = 0x12121212,
    MW_TARGET_DONE = 0xEFEFEFEF,
    MW_PATTERN1 = 0xFF00FF00,
    MW_PATTERN2 = 0x00FF00FF
};
struct memory_window {
    uint32t status[4];
    uint32t message[];
};
```

## C2.2.3.1 Handshake

- The host initiates, writing to the status array the sequence [MW\_PATTERN1, MW\_PATTERN2, →MW\_PATTERN1, MW\_PATTERN2].
- The target acknlowdges, writing to the status array the sequence [MW\_PATTERN1, MW\_PATTERN2, →MW\_PATTERN1, MW\_PATTERN2].

#### C2.2.3.2 Message exchange

It is assumed that the Chapter B2 Command Protocol and its sequence will be used.

- The host writes a B2.3.1 Request packet in the message member.
- The host writes the MW\_HOST\_DONE value in the status[0] member.
- Reading the value MW\_HOST\_DONE in the status[0] member signals to the target that it can read the B2.3.1 *Request* packet from the message member.
- Once the B2.3.1 *Request* packet is processed, the target writes B2.3.2 *Response* packet in the message member.
- The target writes the MW\_TARGET\_DONE value in the status[0] member.
- Reading the value MW\_TARGET\_DONE in the status[0] member signals to the host that it can read the B2.3.2 *Response* packet from the message member.

#### Note

Both B2.3.1 Request and B2.3.2 Response packets encode their respective lengths.

# Chapter C3 Cryptographic Support

This appendix documents cryptographic suites currently defined for ADAC. It contains the following sections: C3.1 *General concepts* C3.2 *ECDSA* C3.3 *RSA* C3.4 *EdDSA (tentative)* C3.5 *ShangMi - SM2 (tentative)* 

# C3.1 General concepts

# C3.1.1 Algorithm Agility

Algorithm agility is an important feature of security protocols, which is the reason this specification provides a list of different families of asymmetric key cryptographic algorithms. That list of supported algorithms is extensible.

The specification (and reference implementation) recommends and only specifies solutions using the same algorithm and key size. This due to security-sensitive nature of the operations and the constraints of the target-side implementations of the protocols. Supporting multiple cryptographic algorithms and key sizes adds complexity and code size.

# C3.1.2 Key Sizes

We have defined for each cryptographic algorithm two public key sizes one that matches the minimum publicly recommended sizes, as well as higher level for high or long term assurance.

# C3.1.3 Hash Function

With each public key algorithm and key size is associated a hash function.

Chapter C3. Cryptographic Support C3.2. ECDSA

# C3.2 ECDSA

The Elliptic Curve Digital Signature Algorithm (ECDSA) as defined in FIPS-186-4[3] and X9.62-2005[4] used in conjunction with the following curves:

- NIST P-256 curve (also designated secp256r1 in SEC2[5] or prime256v1 in X9.62-2005[4])
- NIST P-521 curve (also designated secp521r1 in SEC2[5])

The public keys are encoded in uncompressed format (without the  $0 \times 04$  typically used in formats that allow compressed representations).

The signatures do not include the ASN.1 DER encoding.

We recommend using the deterministic variant of ECDSA (see [6]) for generating signature, this is transparent to the implementation on the target.

#### C3.2.1 P-256 Curve

```
#define ECDSA_P256_PUBLIC_KEY_SIZE 64
#define ECDSA_P256_SIGNATURE_SIZE 64
#define ECDSA_P256_HASH_SIZE
                                   32
#define ECDSA_P256_HASH_ALGORITHM PSA_ALG_SHA_256
#define ECDSA_P256_SIGN_ALGORITHM PSA_ALG_DETERMINISTIC_ECDSA(PSA_ALG_SHA_256)
typedef struct {
   certificate_header_t header;
   uint8_t pubkey[ECDSA_P256_PUBLIC_KEY_SIZE]; // P-256 public key
   uint8_t extensions_hash[ECDSA_P256_HASH_SIZE]; // SHA-256 hash
   uint8_t signature[ECDSA_P256_SIGNATURE_SIZE]; // P-256 with SHA-256 signature
   uint32_t extensions[];
} certificate_p256_p256_t;
typedef struct {
   token_header_t header;
   uint8_t extensions_hash[ECDSA_P256_HASH_SIZE]; // SHA-256 hash
   uint8_t signature[ECDSA_P256_SIGNATURE_SIZE]; // P-256 with SHA-256 signature
   uint32_t extensions[];
} token_p256_t;
```

#### C3.2.2 P-521 Curve

```
#define ECDSA P521 PUBLIC KEY SIZE 132
#define ECDSA P521 SIGNATURE SIZE 132
#define ECDSA_P521_HASH_SIZE
                                    64
#define ECDSA_P521_HASH_ALGORITHM PSA_ALG_SHA_512
#define ECDSA_P521_SIGN_ALGORITHM PSA_ALG_DETERMINISTIC_ECDSA(PSA_ALG_SHA_512)
typedef struct {
    certificate_header_t header;
    uint8_t pubkey[ROUND_TO_WORD(ECDSA_P521_PUBLIC_KEY_SIZE)]; // P-521 public key
    uint8_t extensions_hash[ECDSA_P521_HASH_SIZE]; // SHA-512 hash
    uint8_t signature[ROUND_TO_WORD(ECDSA_P521_SIGNATURE_SIZE)]; // P-521 with SHA
       \hookrightarrow-512 signature
    uint32 t extensions[];
} certificate_p521_p521_t;
typedef struct {
    token_header_t header;
```

Chapter C3. Cryptographic Support C3.2. ECDSA

```
uint8_t extensions_hash[ECDSA_P521_HASH_SIZE]; // SHA-512 hash
uint8_t signature[ECDSA_P521_SIGNATURE_SIZE]; // P-521 with SHA-512 signature
uint32_t extensions[];
} token_p521_t;
```

Chapter C3. Cryptographic Support C3.3. RSA

# C3.3 RSA

RSA (see 7) is included in specification.

This specification forces the use of the value  $F_4$  (65537 in decimal, 0x10001 in hexadecimal) for exponent.

The public keys are encoded as the raw value of the modulus (without the leading zero mandated by ASN.1 DER encoding).

Signatures use the Probabilistic Signature Scheme.

### C3.3.1 RSA 3072-bit keys

```
#define RSA_3072_PUBLIC_KEY_SIZE 384
#define RSA_3072_SIGNATURE_SIZE 384
#define RSA_3072_HASH_SIZE
                                 32
#define RSA 3072 HASH ALGORITHM PSA ALG SHA 256
#define RSA 3072 SIGN ALGORITHM PSA ALG RSA PSS(PSA ALG SHA 256)
typedef struct {
   certificate_header_t header;
   uint8_t pubkey[RSA_3072_PUBLIC_KEY_SIZE]; // RSA 3072-bit public key
   uint8_t extensions_hash[RSA_3072_HASH_SIZE]; // SHA-256 hash
   uint8_t signature[RSA_3072_SIGNATURE_SIZE]; // RSA with SHA-256 signature
   uint32_t extensions[];
} certificate_rsa3072_rsa3072_t;
typedef struct {
   token_header_t header;
   uint8_t extensions_hash[RSA_3072_HASH_SIZE]; // SHA-256 hash
   uint8_t signature[RSA_3072_SIGNATURE_SIZE]; // RSA with SHA-256 signature
   uint32_t extensions[];
} token_rsa3072_t;
```

#### C3.3.2 RSA 4096-bit keys

```
#define RSA_4096_PUBLIC_KEY_SIZE 512
#define RSA_4096_SIGNATURE_SIZE 512
#define RSA_4096_HASH_SIZE
                                 32
#define RSA_4096_HASH_ALGORITHM PSA_ALG_SHA_256
#define RSA_4096_SIGN_ALGORITHM PSA_ALG_RSA_PKCS1V15_SIGN(PSA_ALG_SHA_256)
typedef struct {
   certificate_header_t header;
   uint8_t pubkey[RSA_4096_PUBLIC_KEY_SIZE]; // RSA 4096-bit public key
   uint8_t extensions_hash[RSA_4096_HASH_SIZE]; // SHA-256 hash
   uint8_t signature[RSA_4096_SIGNATURE_SIZE]; // RSA with SHA-256 signature
   uint32_t extensions[];
} certificate_rsa4096_rsa4096_t;
typedef struct {
   token_header_t header;
   uint8_t extensions_hash[RSA_4096_HASH_SIZE]; // SHA-256 hash
   uint8_t signature[RSA_4096_SIGNATURE_SIZE]; // RSA with SHA-256 signature
   uint32_t extensions[];
} token_rsa4096_t;
```

Chapter C3. Cryptographic Support C3.4. EdDSA (tentative)

# C3.4 EdDSA (tentative)

Edwards-Curve Digital Signature Algorithm (EdDSA), see 8.

# C3.4.1 Ed25519 Curve

```
#define EDDSA_ED25519_PUBLIC_KEY_SIZE 32
#define EDDSA_ED25519_SIGNATURE_SIZE 64
#define EDDSA_ED25519_HASH_SIZE
                                       64
#define EDDSA_ED25519_HASH_ALGORITHM PSA_ALG_SHA_512
#define EDDSA_ED25519_SIGN_ALGORITHM PSA_ALG_EDDSA_PH(PSA_ALG_SHA_512) // Not
   \hookrightarrow defined yet
typedef struct {
    certificate_header_t header;
    uint8_t pubkey[ROUND_TO_WORD(EDDSA_ED25519_PUBLIC_KEY_SIZE)];
    uint8_t extensions_hash[EDDSA_ED25519_HASH_SIZE];
    uint8_t signature[ROUND_TO_WORD(EDDSA_ED25519_SIGNATURE_SIZE)];
    uint32_t extensions[];
} certificate_ed255_ed255_t;
typedef struct {
    token_header_t header;
    uint8_t extensions_hash[EDDSA_ED25519_HASH_SIZE]; // SHA-512_hash
    uint8_t signature[EDDSA_ED25519_SIGNATURE_SIZE]; // Ed25519 signature
    uint32 t extensions[];
} token_ed255_t;
```

## C3.4.2 Ed448 Curve

```
#define EDDSA_ED448_PUBLIC_KEY_SIZE 57
#define EDDSA_ED448_SIGNATURE_SIZE 114
#define EDDSA_ED448_HASH_SIZE
                                    64
#define EDDSA_ED448_HASH_ALGORITHM PSA_ALG_SHAKE256 // Not defined yet
#define ECDSA_ED448_SIGN_ALGORITHM PSA_ALG_EDDSA_PH(PSA_ALG_SHAKE256) // Not
   →defined yet
typedef struct {
   certificate_header_t header;
   uint8_t pubkey[ROUND_TO_WORD(EDDSA_ED448_PUBLIC_KEY_SIZE)];
   uint8_t extensions_hash[EDDSA_ED448_HASH_SIZE];
   uint8_t signature[ROUND_TO_WORD(EDDSA_ED448_SIGNATURE_SIZE)];
   uint32_t extensions[];
} certificate_ed448_ed448_t;
typedef struct {
   token_header_t header;
   uint8_t extensions_hash[EDDSA_ED448_HASH_SIZE]; // SHAKE256 hash
   uint8_t signature[EDDSA_ED448_SIGNATURE_SIZE]; // Ed448 signature
   uint32_t extensions[];
} token_ed448_t;
```

# C3.5 ShangMi - SM2 (tentative)

SM2 is a set of elliptic curve based cryptographic algorithms including digital signature (see 9). SM2 is used with the SM3 hash function (see 10).

### C3.5.1 SM2

```
#define SM2 SM3 PUBLIC KEY SIZE 64
#define SM2 SM3 SIGNATURE SIZE 64
#define SM2_SM3_HASH_SIZE
                                32
#define SM2_SM3_HASH_ALGORITHM PSA_ALG_SM3 // Not defined yet
#define SM2_SM3_SIGN_ALGORITHM PSA_ALG_SM2 // Not defined yet
typedef struct {
    certificate_header_t header;
    uint8_t pubkey[SM2_SM3_PUBLIC_KEY_SIZE]; // SM2 public key
    uint8_t extensions_hash[SM2_SM3_HASH_SIZE]; // SM3 hash
    uint8_t signature[SM2_SM3_SIGNATURE_SIZE]; // SM2 with SM3 signature
    uint32_t extensions[];
} certificate_sm2sm3_sm2sm3_t;
typedef struct {
    token_header_t header;
    uint8_t extensions_hash[SM2_SM3_HASH_SIZE]; // SM3 hash
    uint8_t signature[SM2_SM3_SIGNATURE_SIZE]; // SM2 with SM3 signature
    uint32_t extensions[];
} token_sm2sm3_t;
```

Chapter C3. Cryptographic Support C3.6. Secret key algorithms (tentative)

# C3.6 Secret key algorithms (tentative)

### C3.6.1 CMAC with AES

CMAC with AES is authentication algorithm based on CMAC with the 128-bit Advanced Encryption Standard (AES), see 11 and 12.

```
#define CMAC_PUBLIC_KEY_SIZE 16
#define CMAC_SIGNATURE_SIZE 16
#define CMAC_HASH_SIZE
                             16
#define CMAC_HASH_ALGORITHM PSA_ALG_CMAC
#define CMAC_SIGN_ALGORITHM PSA_ALG_CMAC
typedef struct {
    certificate_header_t header;
    uint8_t pubkey[CMAC_PUBLIC_KEY_SIZE]; // Nonce
    uint8_t extensions_hash[CMAC_HASH_SIZE]; // CMAC
    uint8_t signature[CMAC_SIGNATURE_SIZE]; // CMAC
    uint32_t extensions[];
} certificate_cmac_cmac_t;
typedef struct {
    token_header_t header;
   uint8_t extensions_hash[CMAC_HASH_SIZE]; // CMAC
    uint8_t signature[CMAC_SIGNATURE_SIZE]; // CMAC
    uint32_t extensions[];
} token_cmac_t;
```

## C3.6.2 HMAC with SHA-256

HMAC a mechanism for message authentication using cryptographic hash functions. See 13, 14 and 15

```
#define HMAC_PUBLIC_KEY_SIZE 32
#define HMAC_SIGNATURE_SIZE 32
#define HMAC_HASH_SIZE
                             32
#define HMAC_HASH_ALGORITHM PSA_ALG_SHA_256
#define HMAC_SIGN_ALGORITHM PSA_ALG_HMAC(PSA_ALG_SHA_256)
typedef struct {
   certificate_header_t header;
   uint8_t pubkey[HMAC_PUBLIC_KEY_SIZE]; // Nonce
   uint8_t extensions_hash[HMAC_HASH_SIZE]; // SHA-256 hash
   uint8_t signature[HMAC_SIGNATURE_SIZE]; // HMAC-SHA-256
   uint32_t extensions[];
} certificate_hmac_hmac_t;
typedef struct {
   token_header_t header;
   uint8_t extensions_hash[HMAC_HASH_SIZE]; // SHA-256 Hash
   uint8_t signature[HMAC_SIGNATURE_SIZE]; // HMAC-SHA-256
   uint32_t extensions[];
} token_hmac_t;
```

# Glossary

AP	
	Access Port.
АРВ	
	Advanced Peripheral Bus - Low speed, low complexity bus for peripherals.
CMSIS	
	Cortex Microcontroller Software Interface Standard – a vendor independent hardware abstraction layer for Cortex-M processors.
DAP	
	Debug Access Port - A block that acts as a master on a system bus and provides access to the bus from an external debugger.
DCU	
	Debug Control Unit.
Debug Clier	nt
	Software on the debug host that controls the debug link.
Debug Host	
	The master component that performs debug operations on the debug target.
Debug Link	
	The connection between debug host and debug target through over which the debug client performs debug operations.
Debug Targ	et
	The slave component which is controlled by the debug host.
Debugger N	lailbox
	Generic term for a communications channel between a debug host and a software agent running on the device being debugged. The actual hardware IP consists of an AP on the debugger (external) side connected to an APB peripheral on the internal side.
DP	
	Debug Port.
ICV	
	IC Vendor, aka Silicon Partner (SiP).
IFR	
	Indexed Flash Region, an NXP term for reserved flash regions with special purposes. Usually not directly programmable by the OEM.
JTAG	
	Joint Test Action Group - An IEEE group focussed on silicon chip testing methods. Many debug and programming tools use a JTAG interface port to communicate with processors

#### Glossary

NSPE	
	Non-Secure Processing Environment.
OEM	
	Original Equipment Manufacturer, the device owner.
PKI	
	Public Key Infrastructure.
ROTPK	
	Root of Trust public key. A public key programmed into immutable memory of a device.
Secure Debu	ug Authenticator
	Component residing in the debug target that receives and verifies requests to unlock debug access.
Secure Debu	ug Manager
	Component residing in the debug host that asks the Secure Debug Authenticator for debug access.
SiP	
	Silicon Partner.
SPE	
	Secure Processing Environment.
UDE	
	Unprivileged Debug Extension.