

CryptoAuthLib

v3.7.8

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# **Chapter 1**

# CryptoAuthLib - Microchip CryptoAuthentication Library

#### 1.1 Introduction

This library implements the APIs required to communicate with Microchip Security device. The family of devices supported currently are:

CryptoAuth	CryptoAuth2
ATECC608C	ECC204
ATECC608B	ECC206
ATECC608A	SHA104
ATECC508A	SHA105
ATECC108A	SHA106
ATSHA204A	RNG90
ATSHA206A	

The best place to start is with the Microchip Trust Platform

Online API documentation is at <a href="https://microchiptech.github.io/cryptoauthlib/">https://microchiptech.github.io/cryptoauthlib/</a>

Latest software and examples can be found at:

- https://www.microchip.com/design-centers/security-ics/trust-platform
- http://www.microchip.com/SWLibraryWeb/product.aspx?product=CryptoAuth← Lib

Prerequisite hardware to run CryptoAuthLib examples:

· CryptoAuth Trust Platform Development Kit

Alternatively a Microchip MCU and Adapter Board:

• ATSAMR21 Xplained Pro or ATSAMD21 Xplained Pro

- CryptoAuthentication SOIC Socket Board to accept SOIC parts
- ATECC608B mikroBUS evaluation board
- ECC204 mikroBUS evaluation board
- SHA104/SHA105 mikroBUS evaluation board
- TA010 mikroBUS evaluation board

For most development, using socketed top-boards is preferable until your configuration is well tested, then you can commit it to a CryptoAuth Xplained Pro Extension, for example. Keep in mind that once you lock a device, it will not be changeable.

#### 1.2 Examples

• Install the Trust Platform Design Suite to access Use Case examples for the different Security Solutions (ATECC608, SHA104/105, ECC204, TA010, TA100...)

#### 1.3 Configuration

In order to properly configured the library there must be a header file in your project named  $atca\_config. \leftarrow h$  at minimum this needs to contain defines for the hal and device types being used. Most integrations have an configuration mechanism for generating this file. See the  $atca\_config.h.in$  template which is configured by CMake for Linux, MacOS, & Windows projects.

#### An example of the configuration:

There are two major compiler defines that affect the operation of the library.

- ATCA\_NO\_POLL can be used to revert to a non-polling mechanism for device responses. Normally responses are polled for after sending a command, giving quicker response times. However, if ATCA\_NO\_← POLL is defined, then the library will simply delay the max execution time of a command before reading the response.
- ATCA\_NO\_HEAP can be used to remove the use of malloc/free from the main library. This can be helpful for smaller MCUs that don't have a heap implemented. If just using the basic API, then there shouldn't be any code changes required. The lower-level API will no longer use the new/delete functions and the init/release functions should be used directly.

Some specific options are available in the fully documented configuration files  $lib/calib/calib\_config.h$ ,  $atca\_configuration.h$ ,  $lib/crypto/crypto\_config.h$ ,  $lib/host/atca\_host\_config. \leftrightarrow h$  which is also the place where features can be selected. We provide some configurations focused on specific use cases and the checks are enabled by default.

#### 1.4 Release notes

See Release Notes

### 1.5 Host Device Support

CryptoAuthLib will run on a variety of platforms from small micro-controllers to desktop host systems. See hal readme

Porting requires a time delay function of millisecond resolution (hal\_delay\_ms) which can be implemented via loop, timer, or rtos sleep/wait and a communication interface.

## 1.6 CryptoAuthLib Architecture

Cryptoauthlib API documentation is at https://microchiptech.github.io/cryptoauthlib/

The library is structured to support portability to:

- multiple hardware/microcontroller platforms
- multiple environments including bare-metal, RTOS and Windows/Linux/MacOS
- · multiple chip communication protocols (I2C, SPI, and SWI)

All platform dependencies are contained within the HAL (hardware abstraction layer).

## 1.7 Directory Structure

```
lib - primary library source code
lib/atcacert - certificate data and i/o methods
lib/calib - the Basic Cryptoauth API
lib/crypto - Software crypto implementations external crypto libraries support (primarily SHA1 and SHA2)
lib/hal - hardware abstraction layer code for supporting specific platforms
lib/host - support functions for common host-side calculations
lib/jwt - json web token functions
test - Integration test and examples. See test/cmd-processor.c for main() implementation.
For production code, test directories should be excluded by not compiling it
into a project, so it is up to the developer to include or not as needed. Test
code adds significant bulk to an application - it's not intended to be included
in production code.
```

#### 1.8 Tests

There is a set of integration tests found in the test directory which will at least partially demonstrate the use of the objects. Some tests may depend upon a certain device being configured in a certain way and may not work for all devices or specific configurations of the device. See test readme

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#### 1.9 Using CryptoAuthLib (Microchip CryptoAuth Library)

The best place to start is with the Microchip Trust Platform

Also application examples are included as part of the Harmony 3 framework and can be copied from the Harmony Content Manager or found with the Harmony 3 Framework Cryptoauthlib\_apps

#### 1.9.1 Incorporating CryptoAuthLib in a Linux project using USB HID devices

The Linux HID HAL files use the Linux udev development software package.

To install the udev development package under Ubuntu Linux, please type the following command at the terminal window:

sudo apt-get install libudev-dev

This adds the udev development development software package to the Ubuntu Linux installation.

The Linux HID HAL files also require a udev rule to be added to change the permissions of the USB HID Devices. Please add a new udev rule for the Microchip CryptoAuth USB devices.

cd /etc/udev/rules.d
sudo touch mchp-cryptoauth.rules

Edit the mchp-cryptoauth.rules file and add the following line to the file:

SUBSYSTEM=="hidraw", ATTRS{idVendor}=="03eb", ATTRS{idProduct}=="2312", MODE="0666"

# **Chapter 2**

## License

Replace mbedTLS ECDH Functions with hardware acceleration & hardware key security.

mbedTLS Interface Functions that enable mbedtls objects to use cryptoauthlib functions

Replace mbedTLS ECDSA Functions with hardware acceleration & hardware key security.

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# **IP Protection with Symmetric Authentication**

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The IP protection can be easily integrated to the existing projects. The user project should include symmetric\_authentication.c & symmetric\_authentication.h files which contains the api

• symmetric\_authenticate() - For Performing the authentication between host & device.

#### 3.1 User Considerations

- The user should take care on how the master key should be stored on the MCU side.
- The api's in the file doesn't do the provisioning of the chip and user should take care of the provisioning.

With the provisioned cryptoauthentication device and after doing the cryptoauthlib initialisation, user should only be calling the function <a href="mailto:symmetric\_authenticate">symmetric\_authenticate()</a> with its necessary parameters for the authentication. The returned authentication status should be used in the application.

## 3.2 Examples

For more information about IP protection and its example project refer  $\,$  Microchip  $\,$  github

# **PKCS11 Application Information**

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# 4.1 Setting up cryptoauthlib as a PKCS11 Provider for your system (LINUX)

These instructions are for building, installing and configuring cryptoauthlib as a pkcs11 provider. These instructions are for commonly available Linux systems with package managers.

#### 4.1.1 Update libp11 on the system. The version should be at minimum 0.4.10

· Install the build dependendencies for the system:

```
# Debian like systems
$ sudo apt-get build-dep libengine-pkcs11-openss11.1
# RPM based systems
$ yum-builddep engine-pkcs11
```

Change to a sane directory

cd ~

Get the latest version of libp11

```
$ git clone https://github.com/OpenSC/libp11.git
```

• Rerun the build configuration tools:

```
$ cd libp11
$ ./bootstrap
$ ./configure
```

· Build the library:

\$ make

· Install the library:

\$ sudo make install

## 4.1.2 Build and Install cryptoauthlib with PKCS11 support

· Install the build dependendencies for the system:

```
# Debian like systems
$ sudo apt-get install cmake libudev-dev
# RPM based systems
$ yum install cmake
$ yum install libudev-devel
```

· Change to a sane directory

cd ~

• Get the latest version of cryptoauthlib with PKCS11 support

```
$ git clone https://github.com/MicrochipTech/cryptoauthlib
```

• Rerun the build configuration tools:

```
$ cd cryptoauthlib
$ cmake -DATCA_PKCS11=ON .
```

Build the library:

\$ make

· Install the library:

\$ sudo make install

#### 4.1.3 Configuring the cryptoauthlib PKCS11 library

By default the following files will be created.

· /etc/cryptoauthlib/cryptoauthlib.conf

```
# Cryptoauthlib Configuration File
filestore = /var/lib/cryptoauthlib
```

/var/lib/cryptoauthlib/slot.conf.tmpl

```
# Reserved Configuration for a device
# The objects in this file will be created and marked as undeletable
# These are processed in order. Configuration parameters must be comma
# delimited and may not contain spaces
interface = i2c,0xB0
freeslots = 1,2,3
# Slot 0 is the primary private key
object = private,device,0
# Slot 10 is the certificate data for the device's public key
#object = certificate,device,10
# Slot 12 is the intermedate/signer certificate data
#object = certificate,signer,12
# Slot 15 is a public key
object = public,root,15
```

#### 4.1.3.1 cryptoauthlib.conf

This file provides the basic configuation information for the library. The only variable is "filestore" which is where cryptoauthlib will find device specific configuration and where it will store object files from pkcs11 operations.

#### 4.1.3.2 slot.conf.tmpl

This is a template for device configuration files that cryptoauthlib will use to map devices and their resources into pkcs11 tokens and objects.

A device file must be named <pkcs11\_slot\_number>.conf

#### For a single device:

```
$ cd /var/lib/cryptoauthlib
$ cp slot.conf.tmpl 0.conf
```

Then edit 0.conf to match the device configuration being used.

- **4.1.3.2.1 interface** Allows values: 'hid', 'i2c' If using i2c specify the address in hex for the device. This is in the device format (upper 7 bits define the address) so will not appear the same as the i2cdetect address (lower 7 bits)
- **4.1.3.2.2 freeslots** This is a list of slots that may be used by the library when a pkcs11 operation that creates new objects is used. When the library is initialized it will scan for files of the form <pkcs11\_slot\_num>.<device\_
  slot\_num>.conf which defines the object using that device resource.

#### 4.1.4 Using p11-kit-proxy

This is an optional step but is very helpful for using multiple pkcs11 libraries in a system. Detailed setup can be found at p11-glue

```
# Debian like systems
$ sudo apt-get install p11-kit
# RPM based systems
$ yum install p11-kit
```

• Create or edit the global configuration file /etc/pkcs11/pkcs11.conf. The directory /etc/pkcs11 may require creation first.

```
# This setting controls whether to load user configuration from the
# ~/.config/pkcsl1 directory. Possible values:
# none: No user configuration
# merge: Merge the user config over the system configuration (default)
# only: Only user configuration, ignore system configuration
user-config: merge
```

- · Create a module configuration file.
  - User module name (only available for a single user): ~/.config/pkcs11/modules/cryptoauthlib. ← module
  - Global module name (available to the whole system): /usr/share/p11-kit/modules/cryptoauthlib.modu module: /usr/lib/libcryptoauth.so critical: yes trust-policy: yes managed: yes log-calls: no

For more details on the configuration files see the configuration documentation.

#### 4.1.5 Without using p11-kit-proxy

OpenSSL (via the libp11 project above) and p11tool support p11-kit-proxy natively so do not require additional set up if it is being used. If p11-kit-proxy is not being used then OpenSSL will have to be manually configured to use libp11 and cryptoauthlib

This requires editing the default openssl.cnf file. To locate the file being used by the system run the following command:

```
$ openssl version -a | grep OPENSSLDIR:
OPENSSLDIR: "/usr/lib/ssl"
```

This gives the default path where openssl is compiled to find the openssl.cnf file

In this case the file to edit will be /usr/lib/ssl/openssl.cnf

This line must be placed at the top, before any sections are defined:

```
openssl_conf = openssl_init
```

This should be added to the bottom of the file:

```
[openssl_init]
engines=engine_section
[engine_section]
pkcs11 = pkcs11_section
[pkcs11_section]
engine_id = pkcs11
# Wherever the engine installed by libp11 is. For example it could be:
# /usr/lib/arm-linux-gnueabinf/engines-1.1/libpkcs11.so
dynamic_path = /usr/lib/ssl/engines/libpkcs11.so
MODULE_PATH = /usr/lib/libcryptoauth.so
init = 0
```

#### 4.1.6 Testing

#### To use p11tool it has to be installed:

```
# Debian like systems
$ sudo apt-get install gnutls-bin
# RPM based systems
$ yum install gnutls-utils
```

#### Note: If not using p11-kit-proxy then the provider has to be specified in p11tool calls:

\$ p11tool --provider=/usr/lib/libcryptoauth.so

Get the public key for a private key (as defined by the 0.conf file cited above):

```
$ p11tool --export-pubkey "pkcs11:token=0123EE; object=device; type=private" warning: --login was not specified and it may be required for this operation. warning: no --outfile was specified and the public key will be printed on screen. ----BEGIN PUBLIC KEY----

MFkwEwYHKoZIzjOCAQYIKoZIzjODAQcDQgAE9wzUq1EUAoNrG01rXYjNd35mxKuA
Ojw/kl1rNEBciSLLOTLjs/gvFS7N8AFXDK18vpxxu6ykzF2LRd7RY8yEFw== ----END PUBLIC KEY----
```

Get the public key and decode it using OpenSSL

· Create a CSR for the private key

```
$ openssl req -engine pkcs11 -key "pkcs11:token=0123EE; object=device; type=private" -keyform engine -new -out new_device.csr -subj "/CN=NEW CSR EXAMPLE" engine "pkcs11" set.
$ cat new_device.csr -----BEGIN CERTIFICATE REQUEST-----
MIHVMHwCAQAwGjEYMBYGA1UEAwwPTkVXIENTUiBFWEFNUExFMFkwEwYHKoZIzjOC
AQYIKoZIzjODAQcDQgAE9wzUq1EUAoNrG01rXYjNd35mxKuAOjw/klIrNEBciSLL
OTLjs/gyFS7N8AFXDK18vpxxu6ykzF2LRd7RY8yEF6AAMAGGCCqGSM49BAMCAOKA
MEYCIQDUPeLFPcOwtZxYJDYXPd12UhpReVn6kK21KCCX6byM8QIhAIfqfnggtcCi
W21xlAzabr8A4mHyfIIQ1ofYBg8QO9jZ -----END CERTIFICATE REQUEST-----
```

Verify the newly created csr

```
$ openssl req -in new_device.csr -verify -text -noout
verify OK
Certificate Request:
   Data:
        Version: 1 (0x0)
        Subject: CN = NEW CSR EXAMPLE
        Subject Public Key Info:
            Public Key Algorithm: id-ecPublicKey
                Public-Key: (256 bit)
                pub:
                    04:f7:0c:d4:ab:51:14:02:83:6b:1b:4d:6b:5d:88:
                    cd:77:7e:66:c4:ab:80:3a:3c:3f:92:52:2b:34:40:
                    5c:89:22:cb:39:32:e3:b3:f8:2f:15:2e:cd:f0:01:
                    57:0c:ad:7c:be:9c:71:bb:ac:a4:cc:5d:8b:45:de:
                    d1:63:cc:84:17
                ASN1 OID: prime256v1
NIST CURVE: P-256
        Attributes:
            a0:00
    Signature Algorithm: ecdsa-with-SHA256
         30:46:02:21:00:d4:3d:e2:df:3d:c3:b0:b5:9c:58:24:36:17:
         3d:d9:76:52:1a:51:79:59:fa:90:ad:a5:28:20:97:e9:bc:8c:
         f1:02:21:00:87:ea:7e:78:20:b5:c0:a2:5b:6d:71:2c:0c:da:
         6e:bf:00:e2:61:f2:7c:82:10:d6:87:d8:06:0f:10:3b:d8:d9
```

# **Application Support**

This directory is for application specific implementation of various use cases.

Methods in this directory provide a simple API to perform potentially complex combinations of calls to the main library or API.

```
app_info_ip_prot
app_info_pkcs11
app_info_secure_boot
```

# **Secure boot using ATECC608**

8

The SecureBoot command is a new feature on the ATECC608A device compared to earlier CryptoAuthentication devices from Microchip. This feature helps the MCU to identify fraudulent code installed on it. When this feature is implemented, the MCU can send a firmware digest and signature to the ATECC608. The ATECC608 validates this information (ECDSA verify) and responds to host with a yes or no answer.

The ATECC608 provides options to reduce the firmware verification time by storing the signature or digest after a good full verification (FullStore mode of the SecureBoot command).

- When the ATECC608 stores the digest (SecureBootMode is FullDig), the host only needs to send the firmware digest, which is compared to the stored copy. This skips the comparatively lengthy ECDSA verify, speeding up the secure boot process.
- When the ATECC608 stores the signature (SecureBootMode is FullSig), the host only needs to send the firmware digest, which is verified against the stored signature using ECDSA. This saves time by not needing to send the signature in the command over the bus.

The ATECC608 also provides wire protection features for the SecureBoot command, which can be used to encrypt the digest being sent from the host to the ATECC608 and add a MAC to the verify result coming back to the host so it can't be forced to a success state. This feature makes use of a shared secret between the host and ATECC608, called the IO protection key.

The secure boot feature can be easily integrated to an existing project. The project should include the following files from the secure\_boot folder:

- · secure boot.c
- · secure boot.h
- · secure boot memory.h
- · io protection key.h

The project should also implement the following platform-specific APIs:

- secure\_boot\_init\_memory()
- secure\_boot\_read\_memory()

- · secure\_boot\_deinit\_memory()
- · secure boot mark full copy completion()
- secure boot check full copy completion()
- · io protection get key()
- io\_protection\_set\_key()

The project can set the secure boot configuration with the following defines:

- SECURE\_BOOT\_CONFIGURATION
- SECURE\_BOOT\_DIGEST\_ENCRYPT\_ENABLED
- SECURE\_BOOT\_UPGRADE\_SUPPORT

The secure boot process is performed by initializing CryptoAuthLib and calling the secure\_boot\_process() function.

## 6.1 Implementation Considerations

- Need to perform SHA256 calculations on the host. CryptoAuthLib provides a software implementation in lib/crypto/atca\_crypto\_sw\_sha2.c
- · When using the wire protection features:
  - The host needs to be able to generate a nonce (number used once). This is the NumIn parameter to
    the Nonce command that is sent before the SecureBoot command. The ATECC608 can not be used to
    generate NumIn, but it should come from a good random or non-repeating source in the host.
  - If the host has any protected internal memory, it should be used to store its copy of the IO protection key.
- Secure boot depends on proper protections of the boot loader code in the host. If the code can be easily changed, then the secure boot process can be easily skipped. Boot loader should ideally be stored in an immutable (unchangeable) location like a boot ROM or write-protected flash.
- Note that these APIs don't provision the ATECC608. They assume the ATECC608 has already been configured and provisioned with the necessary keys for secure boot.

## 6.2 Examples

For more information about secure boot, please see the example implementation project and documentation at:  $\verb|https://github.com/MicrochipTech/cryptoauth\_usecase\_secureboot|$ 

## **Contribution Guidelines**

While this is an open source project there are a few considerations that make it somewhat unique in how it is managed. The first issue is that the development workflow is a hybrid between internal development and CI/CD systems and external develop and associated CI/CD systems.

- This project contains a mixture of licenses depending on the section. The vast majority is under a Microchip proprietary license that is restrictive.
- Contributors must be aware of the specific license they are working under and must be aware that by submitting the patch that they agree to the terms of the license covering the target file.
- Sources contained in the third\_party path are covered by true open source licenses and as such are not bound by Microchip's license restrictions.
- Third party contributions for HALs must be licensed under MIT, BSD (3 clause), or Apache 2.0 license and are placed in third\_party/hal/<platform>
- Pull requests (PR) must attest to reviewing of these rules, that licensing terms have been reviewed, the submitter has approval to submit the changes under the target license terms.

# Migrating to v3.7.6 to v3.7.7

#### 8.1 atcacert

#### 8.1.1 atcacert API Migration

This release adds support for TA Compressed certs in atcacert module.

In order to support these, especially on resource constrained device, the atcacert APIs have been modified to accept array inputs as a new structure, <code>cal\_buffer</code> which allows multipart buffers to be used to provide data to these APIs. This makes for a substantial number of changes to function signatures

**8.1.1.0.1 Using the** <tt>>cal\_buffer</tt> <tt>> structure This structure for most circumstances simply ensures that the length of the data is included with the buffer provided. There are two convienence macros provided for initialization: CAL\_BUF\_INIT & CAL\_BUF\_INIT\_LINK. The later macro is only used when multipart buffers are enabled (rare). A simple example of their usage is as follows:

```
uint8_t signer_ca_public_key[64] = { 0 };
cal_buffer signer_ca_public_key_buf = CAL_BUF_INIT(sizeof(signer_ca_public_key), signer_ca_public_key);
status = atcacert_read_cert(&cert_def, &signer_ca_public_key_buf, cert, &cert_size);
```

v3.7.6	v3.7.7	Parameter Changes
atcacert_get_response	[atcacert_get_response]	Buffers
atcacert_read_cert	[atcacert_read_cert]	Public key Buffer
atcacert_read_cert_ext	[atcacert_read_cert_ext]	Public key Buffer
atcacert_merge_device_loc	[atcacert_merge_device_loc]	Added device context
atcacert_cert_build_start	[atcacert_cert_build_start]	Buffers
atcacert_set_subj_public_key	[atcacert_set_subj_public_key]	Public key Buffer
atcacert_set_signature	[atcacert_set_signature]	Signature Buffer
atcacert_get_signature	[atcacert_get_signature]	Signature Buffer
atcacert_generate_sn	[atcacert_generate_sn]	Public key Buffer
atcacert_set_auth_key_id	[atcacert_set_auth_key_id]	Public key Buffer
atcacert_get_tbs_digest	[atcacert_get_tbs_digest]	Digest key Buffer
atcacert_get_key_id	[atcacert_get_key_id]	Public key Buffer
atcacert_der_enc_ecdsa_sig_value	[atcacert_der_enc_ecdsa_sig_value]	Signature Buffer
atcacert_der_dec_ecdsa_sig_value	[atcacert_der_dec_ecdsa_sig_value]	Signature Buffer

v3.7.6	v3.7.7	Parameter Changes
atcacert_verify_cert_hw	[atcacert_verify_cert_hw]	Public key Buffer
atcacert_gen_challenge_hw	[atcacert_gen_challenge_hw]	Buffers
atcacert_verify_response_hw	[atcacert_verify_response_hw]	Buffers
atcacert_gen_challenge_sw	[atcacert_gen_challenge_sw]	Buffers
atcacert_verify_cert_sw	[atcacert_verify_cert_sw]	Public key Buffer
atcacert_verify_response_sw	[atcacert_verify_response_sw]	Buffers

## 8.1.1.0.2 Function Migration

# openssI directory - Purpose

This directory contains the interfacing and wrapper functions to integrate openssl as the software crypto library.

# atcab

## 10.1 atcab API reference

Hardware Feature	atcab_
SHA256	[atcab_sha_start]
SHA256	[atcab_sha_update]
SHA256	[atcab_sha_end]

# Python CryptoAuthLib module

#### 11.1 Introduction

This module provides a thin python ctypes layer to evaluate the cryptoauthlib interface to Microchip Crypto← Authentication devices.

#### 11.1.1 Code Examples

 $\label{lem:code} \textbf{Code examples for python are available on github as part of $\tt CryptoAuthTools$ under the python/examples directory}$ 

#### 11.2 Installation

#### 11.2.1 CryptoAuthLib python module can be installed through Python's pip tool:

pip install cryptoauthlib

#### 11.2.2 To upgrade your installation when new releases are made:

pip install -U cryptoauthlib

#### 11.2.3 If you ever need to remove your installation:

pip uninstall cryptoauthlib

## 11.3 What does python CryptoAuthLib package do?

CryptoAuthLib module gives access to most functions available as part of standard cryptoauthlib (which is written in 'C'). These python functions for the most part are very similar to 'C' functions. The module in short acts as a wrapper over the 'C' cryptoauth library functions.

Microchip cryptoauthlib product page: Link

## 11.4 Supported hardware

- AT88CK101
- CryptoAuthentication SOIC XPRO Starter Kit (DM320109)

## 11.5 Supported devices

The family of devices supported currently are:

- ATSHA204A
- ATECC108A
- ATECC508A
- ATECC608A

## 11.6 Using cryptoauthlib python module

```
The following is a 'C' code made using cryptoauthlib 'C' library.
#include "cryptoauthlib.h
void main()
    ATCA_STATUS status;
    uint8_t revision[4];
    uint8_t randomnum[32];
    status = atcab_init(cfg_ateccx08a_kitcdc_default);
    if (status != ATCA_SUCCESS)
        printf("Error");
    status = atcab_info(revision);
    if (status != ATCA_SUCCESS)
        printf("Error");
    status = atcab_random(randomnum);
    if (status != ATCA_SUCCESS)
    {
        printf("Error");
        exit();
```

#### The same code in python would be:

```
from cryptoauthlib import *
ATCA_SUCCESS = 0x00
revision = bytearray(4)
randomnum = bytearray(32)
# Locate and load the compiled library
load_cryptoauthlib()
assert ATCA_SUCCESS == atcab_init(cfg_ateccx08a_kithid_default())
assert ATCA_SUCCESS == atcab_info(revision)
print(".join(['%02X ' % x for x in revision]))
assert ATCA_SUCCESS == atcab_random(randomnum)
print(".join(['%02X ' % x for x in randomnum]))
```

In the above python code, "import cryptoauthlib" imports the python module. load\_cryptoauthlib() function loads the compiled library. The load\_cryptoauthlib() is a function that you will not see in the 'C' library, this is a python specific utility function and is required for python scripts to locate and load the compiled library.

## 11.7 In Summary

#### 11.7.1 Step I: Import the module

```
from cryptoauthlib import *
```

#### 11.7.2 Step II: Initilize the module

```
load_cryptoauthlib()
assert ATCA_SUCCESS == atcab_init(cfg_ateccx08a_kithid_default())
```

## 11.7.3 Step III: Use Cryptoauthlib APIs

Call library APIs of your choice

## 11.8 Code portability

Microchip's CryptoAuthentication products can now be evaluated with the power and flexibility of python. Once the evaluation stage is done the python code can be ported to 'C' code.

As seen above the python API maintains a 1 to 1 equivalence to the 'C' API in order to easy the transition between the two.

## 11.9 Cryptoauthlib module API documentation

### 11.9.1 help() command

All of the python function's documentation can be viewed through python's built in help() function.

#### For example, to get the documentation of atcab info() function:

#### 11.9.2 dir() command

The dir command without arguments, return the list of names in the current local scope. With an argument, attempt to return a list of valid attributes for that object. For example dir(cryptoauthlib) will return all the methods available in the cryptoauthlib module.

## 11.10 Code Examples

Code examples for python are available on github as part of CryptoAuthTools under the python/examples directory

### 11.11 Tests

Module tests can be located in the python/tests of the main cryptoauthlib repository. The README.md has details for how to run the tests. The module tests are not comprehensive for the entire functionality of cryptoauthlib but rather are meant to test the python module code only against the library to ensure the interfaces are correct and ctypes structures match the platform.

## 11.12 Release notes

See Release Notes

# Python CryptoAuthLib Module Testing

#### 12.1 Introduction

These tests are designed to only test the python interface to the library and are not designed to test the library itself which is covered by the main cryptoauthlib tests

#### **12.1.1 Running**

The best way to run the test suite is to use tox which can be easily installed with pip: pip install tox

#### From the python folder:

:~/cryptoauthlib/python \$ tox

It is possible to directly run tests but requires more setup

#### 1) Install pytest

\$ pip install pytest

2) Modify the PYTHONPATH environment variable

#### Windows:

cryptoauthlib/python> set PYTHONPATH=<path\_to>/cryptoauthlib/python

#### l inux

\$ export PYTHONPATH=\${PYTHONPATH}:<path\_to>/cryptoauthlib/python

#### 3) Run the tests

\$ pytest -vv

#### 12.1.2 Test options

There are additional options that can be invoked with the tests that define what tests will be run

- 1) -with-lib will attempt to run tests against the compiled c library. These tests are good for detecting possible platform incompabilities between the C compiler and the expectations of python
- 2) –with-device will attempt to invoke some tests with a real attached device These tests are restricted to only the minimum required to verify the python to library connectivity and are only meant to detect situations can can not be determined from the library tests alone.

# Microchip Cryptoauthlib Release Notes

## 13.1 Release v3.7.8 (05/05/2025)

#### 13.1.1 Fixes

- · Updated minimum required version of CMake to v3.20 to support its new features and improvements
- · Resolved tng atcacert read signer cert build failure when using MPLAB Harmony projects
- Fixed tng\_atcacert\_max\_device\_cert\_size function to prevent overwriting max\_cert\_size
- Addressed the dependency issue where SHA512 is required for SHA384 in the SW Crypto module
- · Fixed an issue in the Linux environment where the SPI file descriptor was inadvertently closed twice
- Incorporated additional ATCA\_CHECK\_PARAMS\_EN checks in sections of the code where they were previously absent
- · Eliminated all compiler warnings in MPLAB Melody related to the atcacert module
- Eliminated all compiler warnings in MPLAB Harmony projects when adding the CAL library as a project component
- Addressed all MISRA violations categorized as "Required" in MPLAB Harmony. Note that "Advisory" issues remain unaddressed
- · Resolved build issues in the PyCAL library to ensure its compatibility CAL library counterpart in C
- Resolved build errors on arm64 MacOS platforms when utilizing the USB library for hidapi; kick-start transition to libusb-maintained version of hidapi, moving away from the previous signal11 repository
- Addressed incorrect header file inclusions in atca\_mbedtls\_wrap.h related to the ATCA\_MBEDTLS configuration
- PKCS11 layer fixes/updates
  - Corrected return value in C\_FindObjectsInit API to no longer return CKR\_OK when no objects are found
  - Fixed an issue causing certificate export failures when using ATECCC608 TNGTLS devices
  - Resolved a race condition that occurred during the creation of a mutex

## 13.2 Release v3.7.7 (02/07/2025)

#### 13.2.1 New Features

- · Extended atcacert module to support compressed certificate usage for TA devices
- · Enhanced WPC application to support TA devices
- Updated PKCS#11 and OpenssI wiki documentation to include steps for using OpenssI 3.0+ versions
- Updated PKCS#11 module to add compatibility for higher SHA-2 (SHA384 and SHA512) functions
- · Added NIST vector tests to cover AES CCM module validation
- Modified calib packet allocation to use memory from either heap or data segment based on user configuration instead of always using data segment.

#### 13.2.2 Fixes

- · Resolved SWI 1-wire communication failure occuring in hal swi gpio while using MPLABx Harmony projects
  - delay routines in hal\_cortex\_m\_delay are optimized to generate accurate delays for SAM cortex-m device family
  - removed call stack overhead in hal\_swi\_gpio to meet required SWI bit timing
- Minimum required version for CMake is changed from 3.0.1 to 3.10.0
- Fixed compilation issues with atcac\_get\_subj\_public\_key when WolfSSL configuration is enabled

#### 13.2.3 API CHANGES

- Replaced I/O buffers in atcacert with cal\_buffer at few instances to support resource-constrained PIC18 devices
  - Refer [lib/atcacert/MIGRATION.md] for details on atcacert API changes

## 13.3 Release v3.7.6 (09/26/2024)

#### 13.3.1 New Features

- In PKCS11 module, added support for RSA key types, certificates and algorithms
- Added SHA384 and SHA512 support for host side software crypto (lib/crypto/) operations
- Modified WPC application to support ECC204 and TA010 devices
- See [talib/CHANGES.md] for details on talib module changes

#### 13.3.2 Fixes

- Shared library build (libcryptoauth.so) sets ABI version number (libcryptoauth.so.x)
- Fixed atcacert\_read\_cert() API failure when certificate elements read from config zone for ECC204 and TA010 devices
- · Resolved kit protocol compilation failure for PIC18 device (XC8) builds
- PKCS11 layer fixes/updates
  - Fixed C\_DestroyObject failure when deleting a key pair
  - Fixed C DeriveKey API usage sequence

## 13.4 Release v3.7.5 (06/26/2024)

#### 13.4.1 New Features

- In PKCS11 module, added ECCP384,ECCP521,ECCP224 elliptic curves support for ECC key operations, in addition to the existing ECCP256 support
- Enhanced certificate related tests to include coverage for ECC204 and TA010 devices
- Added a new ATCA\_HEAP internal macro check in place of ATCA\_NO\_HEAP for dynamic memory usages
- Added an additional test to validate AES-CBC encrypt/decrypt APIs using CAVP's AES multiblock message test (MMT) sample vectors
- · See [talib/CHANGES.md] for details on talib module changes

#### 13.4.2 Fixes

- Fixed atcacert\_get\_comp\_cert() API to support certificates with expiry dates beyond year 2031
- · Fixed atcacert\_read\_cert() API to consider serial number as source while processing extracted certificates
- Fixed atcacert\_write\_cert() API to support X509 certificates with an odd byte length, without any additional padding
- Fixed calib\_execute\_send() to consider correct data buffer when ATCA\_HAL\_LEGACY\_API is used
- PKCS11 layer fixes/updates
  - Fixed certificate chain/key export failures in ECC608 Trust devices
  - Fixed memory leak during C\_Finalize API call usage in a multi-slot configuration

#### 13.4.3 API Changes

 Added atcacert\_generate\_sn() API in atcacert module to generate certificate serial number from a valid serial number source

## 13.5 Release v3.7.4 (03/08/2024)

#### 13.5.1 New Features

- Updated wolfSSL interface atcac wrapper APIs usage for AES GCM encrypt/decrypt similar to MbedTLS and openSSL library wrapper APIs
- · Added package.yml file to support MPLAB Harmony metadata package format

#### 13.5.2 Fixes

- · Fixed calib wakeup i2c API to follow specified i2c wakeup sequence for ECC608 devices
- · PKCS11 layer fixes/updates
  - Lock usage optimization in pkcs11 find continue API
  - pkcs11 digest API updates for SHA context memory allocation
  - pkcs11\_token\_set\_pin API updates to write data based on generated GCM key size
- · Fixed atcacert\_get\_comp\_cert API to remove a redundant atcacert\_date\_enc\_compcert call
- Resolved build warnings/issues in Windows, Linux and 8-bit (XC8) platforms
- · wolfSSL's atcac pk init pem wrapper API updates to use wc PEM to DER functions
- · Fixed broken links in README.md files

## 13.6 Release v3.7.3 (01/31/2024)

#### 13.6.1 New Features

 In PKCS11 module, added cache support to store Key id attribute of key type objects into stack memory and use it for subsequent accesses

#### 13.6.2 Fixes

- Fixed calib\_sha\_hmac\_finish api to set mode value correctly for ECC204, TA010 and ECC608 devices
- Fixed memory leak in MbedTLS configuration
- Fixed build errors when a project is generated with PKCS11 Component enabled in MPLAB Harmony Configurator (MHC)

### 13.7 Release v3.7.2 (01/19/2024)

#### 13.7.1 New Features

· See [talib/CHANGES.md] for details on talib module changes

#### 13.7.2 Fixes

- · Updated PKCS11 token info to list TA101 device details
- · Fixed compilation errors when ECC508 device is enabled
- · See [talib/CHANGES.md] for details on talib module fixes

#### 13.7.3 API Changes

• Added sign and verfy API in talib module to support 1024 bytes ED25519 mode

## 13.8 Release v3.7.1 (12/15/2023)

#### 13.8.1 New Features

- · PKCS11 module enhancements for x509 public key certificates
  - Added more certificate attributes to x509 public key certificates. These attributes include certificate start
    date, certificate end date, subject, subject key, DER encoded certificate issuer name, DER encoded
    certificate serial number and hash of the issuer public key.
  - Added cache support to store these certificates into stack memory and utilize it for parsing the above specified certificate attributes.
- · See [talib/CHANGES.md] for details on talib module changes

#### 13.8.2 Fixes

- · Updated atcab read config zone to support SHA106
- For Linux platforms, i2c baud rate is always set to 100 khz as the default configuration
- Resolved build errors when ATCA\_USE\_SHARED\_MUTEX is disabled
- · Resolved build error with ATCA\_JWT\_EN

#### 13.8.3 API Changes

- Added atcacert\_get\_subject api to get the subject name from public x509 certificates
- Added atcacert\_get\_issuer api to get the issuer name from public x509 certificates
- Updated the atcacert def s structure to include x509 full certificates support

## 13.9 Release v3.7.0 (09/08/2023)

#### 13.9.1 New Features

- · Added unified buffer implementation to enable multipart buffer use with APIs that support them.
- See [talib/CHANGES.md] for details on talib module changes

#### 13.9.2 Fixes

• Made atcac structures referencing third party libraries opaque to the user so installed header files are usable by applications without also including the third party headers.

#### 13.9.3 API Changes

• The software crypto structures are generally no longer typedef'd so they must be declared with the struct keyword. New typedefs were added by appending the suffix \_t which allows for the same mechanism for declaring these structure in code if building a standalone application (such as in embedded projects). If dynamically linking with the library and using a third party crypto library one will need to use the \_new & \_free APIs to allocate these structures for use with the atcac interfaces.

## 13.10 Release v3.6.1 (07/14/2023)

#### 13.10.1 New Features

- Added support for PIC18 memory model with a MAX\_PACKET\_SIZE setting.
- PKCS11 Improvement to support context reservation automatically for operations that span multiple pkcs11 calls such as login/logout, encrypt/decrypt, etc. This prevents concurrent processes from interupting initupdate-finish operations in PKCS11
- · Added support for data element transfers between trust anchor devices

#### 13.10.2 Fixes

- PKCS11: resolved issues with configuration directory parsing to ensure configurations parse in the correct order and any extraneous files get properly rejected.
- PKCS11: improved public key loading logic for trust anchor handles to use the most appropriate mechanism based on handle configuration.
- Fixed minimal kit host implementation in support bridging to SPI by using select and deselect control commands

### 13.11 Release v3.6.0 (04/04/2023)

#### 13.11.1 New Features

- Compliance certified to CERT-C Level 2 & MISRA 2012. Compliance reports can be requested from your FAE or account manager
- · Added talib\_handle helper functions to determine if a handle access type is allowed in the given auth session

#### 13.11.2 Fixes

- pkcs11 public key for private keys requiring the token to be logged in will make a best effort to return a value by detecting various storage methods.
- · pkcs11 encrypt/decrypt update calls return the maximum possible bytes per the selected algorithm.
- pkcs7 would return the wrong padding for length % 16 == 0
- · hmac counter kdf method will default to digest length specified in bits

#### 13.11.3 API Changes

- ATCA STATUS enum is now an integer and all APIs return type ATCA STATUS
- atcacert API return type is now ATCA\_STATUS rather than int
- atcac\_sw\_sha... API return type is now ATCA\_STATUS rather than int
- \_atcab\_exit has been removed (includes \_calib\_exit and \_talib\_exit)
- gDevice has been renamed to g atcab device ptr (one should be using atcab\_get\_device())

## 13.12 Release v3.5.1 (03/26/2023)

#### 13.12.1 New Features

• Add support for SHA104, SHA105, & SHA106

### 13.13 Release v3.5.0 (03/14/2023)

#### 13.13.1 New Features

• Add support for ECC204, TA010 and framework for future devices

### 13.14 Release v3.4.3 (12/23/2022)

#### 13.14.1 New Features

Add key load mode flags for FCE config command

#### 13.14.2 Fixes

- · WPC certificate reconstruction buffer length was too short
- ECC204 block Read/Write did not write remaining bytes if the provided buffer was not padded to a 32 byte bounary
- TA100 lock CRC was being passed with the native endianness.
- ECC204 nonce command was missing the mode bit to emit a random number when called with the intention of producing random bytes

## 13.15 Release v3.4.2 (12/04/2022)

#### 13.15.1 Fixes

- PKCS11: Correct init/deinit failures from initialization mutex options. These would manifest as a segmentation
  fault on deinit, unterminated authorization sessions, or library already initialized return codes based on the
  configuration and inititialization data.
- PKCS11: Added configuration option to always terminate authorization sessions on library initialization to work around applications that may fail to call C\_CloseSession or C\_Finalize before exiting.
- PKCS11: Fix failures in C\_DigestInit resulting from failing to check the session state before checking the requested digest mechanism type.
- PKCS11: Modify how the library returns public key information based on access levels of the private key (generate from the private key if allowed, read from a linked public key, and finally return data unavailable). For the vast majority of situtations this prevents openssl & libp11 from crashing with segmentation faults if the user fails to provide a pkcs11 URI with pin value specified. These segmentation faults were confirmed to also exist with other PKCS11 libraries the fundamental problem should be taken up with the maintainers of openssl, libp11, and pkcs11-provider (experimental OpenSSL 3.0 PKCS11 support).
- Modified CBC update/finish APIs (added as an experimental API in v3.4.0) to match standard expectations of how the APIs would function. Updated algorithm tests to reflect this usage.
- · PKCS11: Updated encrypt/decrypt in cbc/cbcpad modes to use the updated algorithm implementations
- talib full element read & write functions now account for the maximum packet size based on session state.

## 13.16 Release v3.4.1 (11/11/2022)

#### 13.16.1 Fixes

- test\_atcacert\_build\_start\_signer modified to verify the structure fields since the structure is no longer packed
- Python ctypes\_to\_bytes routine to work for all python versions
- Pkcs11 signature rules to match section 5.2 of the specification
- Compilation error when PKCS11 monotonic counter is enabled
- · Compiletion error when no HALs are specified during configuration
- · Align ECC204 and cryptoauth counter APIs

### 13.17 Release v3.4.0 (10/27/2022)

#### 13.17.1 New Features

- Added framework for fine grain library configuration including configuration check header files <api>\_←
  config\_check.h see lib/atca\_config\_check.h for the top level header
- Added WPC application files with reference message generation/parsing and library configuration file to optimize to the smallest footprint
- TA100 read/write apis updated to segment incoming buffer into partial read/write operations if it exceeds the maximum supported packet size
- · Added PKCS7 padding algorithm for use with AES-CBC
- · Expose PKCS11 configuration options to CMake configuration

#### 13.17.2 Fixes

- · Improve ECC204 apis to match cryptoauthlib apis and abstract the device differences
- · Support for strict C99 compliance and clean up warnings from -Wall and pedantic levels
- · Add rsa2048 key size support to talib rsaenc command
- Fix for ta100 devupdate to set the proper auth session exit flags so the library will properly reconnect when the ta100 reboots
- Fix ECC608 verify failure when ReqRandom bit is set for a stored public key by using tempkey in this situation rather than the message digest buffer. See the ECC608 datasheet for more details of this special condition
- Improve ta100 auth session handling of long messages by reporting the message size exceeds the wrapped message limit earlier in the packet creation process
- Fixes and Improvements for PKCS11 interface based on compliance testing

## 13.18 Release v3.3.3 (10/06/2021)

#### 13.18.1 New features

- Added Zephyr support and zephyr driver api HALs for I2C & SPI. Adding cryptoauthlib to a zephyr project CMakeLists.txt is now possible - use subdirectory(cryptoauthlib/lib). One can also include the repo in the west manifest
- · Added SWI device support for linux platforms using hardware uarts
- · Added contributing guidelines and PR process documentation
- · SWI bitbang driver for harmony supports Atmel SWI and ECC204 protocols

#### 13.18.2 Fixes

- · Wolfssl build errors when generating MHC projects containing wolfssl
- · Removed zero length aad limitation in CCM implementation
- Changed ECC204 zone identifiers and slot types to align with cryptoauthlib standard forms
- XC8/XC16 build warnings
- Several pkcs11 fixes token\_init deadlock, null num\_in for private key writes, fsecret key length parsing, object\_create failing, etc
- Null pointer access violation in atcab\_release when using a native hal and double free in openssl implementation of atcac pk verify

## 13.19 Release v3.3.2 (06/20/2021)

#### 13.19.1 New features

- All memory allocations now go through the hal\_ platform definitions. In harmony these are the OSAL\_ fuctions which work with any of the supported RTOS'.
- Enable multiple intefaces in the Harmony 3 test project through the user interface.
- · Kit protocol over UART has been added. This can be paired with the included hosting application
- Simple kit protocol hosting application has been added. It is available in app/kit\_host and through Harmony 3. This is a preview release of the application.

#### 13.19.2 Fixes

- · Enable ATSHA206A api in the python extension
- Made the linux i2c configuration default to 100khz so they should work again without having to make modifications to the baud rate field.
- · Fix pkcs11 static configuration option when used with the trust platform configuration file
- Fix PKCS11 ec\_point return value when pValue is null (libp11 checks the size in this manner before requesting it for real).
- · Fix warnings generated by missing end of file newlines.
- · Removed legacy (empty) START header references.

## 13.20 Release v3.3.1 (04/23/2021)

#### 13.20.1 New features

- Core support for kit protocol over serial ports (i.e. tty/COM ports)
- · PKCS11 support for TA100 auth sessions

#### 13.20.2 Fixes

- Fix mbedtls integration combinations that would produce unexpected behavior. All variations of sign/verify
   \_ALT now work as expected given a configured key (for example if a key is configured as a stored public and
   VERIFY\_ALT is enabled then library will perform a stored key verify rather than an external public key load
   and verify)
- Added mbedtls integration tests to confirm that integrations are working on a target platform as expected. These generally bootstrap using NIST example vectors before using the validated functions/algorithms to test the remaining integration.
- · Clean up warnings when run with very strict settings (-Wall -Wextra -pedantic -Werror)
- · Fix false wake errors when baud rate switching for I2C
- Fix for I2C errors that could be created on the bus when there are devices on the bus that support general calls this fix should also correct linux zero length kernel messages when enabled.
- Fix ESP32 HAL to work with the updated HAL structure.

## 13.21 Release v3.3.0 (01/22/2021)

#### 13.21.1 API Updates

- HAL API has been signifiantly revised to improve portability. This update simplies the requirements of each HAL to only the physical transport mechanisms. Please see the hal porting and library upgrading notes: https://github.com/MicrochipTech/cryptoauthlib/wiki/Upgrading-to-v3.3
- Internal structures have been updated by removing obsolete elements and combining mandatory fields. This saves significant memory in both program and data regions.
- Inclusive language update: all remaining legacy language elements have been updated. Where this impacts the external API there is the option ATCA\_ENABLE\_DEPRECATED to use the previous names.

#### 13.21.2 New features

- · ECC204 support has been added with one wire HAL support.
- ECC204, SHA206, one wire and single wire (uart and gpio) hals have been added to the Harmony 3 configurator.
- PKCS11 support for symmetric (AES & HMAC) keys has been added and enabled for additional mechanisms such as HMAC signing and AES encrypt/decrypt

#### 13.21.3 Fixes

- · pkcs11 token init had several conditions that were corrected
- fix to detect differences in i2c clock rate specifications between flexcom and sercom configurators in Harmony 3 and the emit the correct value for the cryptoauthlib interface config structure.

## 13.22 Release v3.2.5 (11/30/2020)

#### 13.22.1 New features

- TA100 ShareKey API to drive the sharekey process (requires NDA, consult with your FAE or submit a request through your myMicrochip account)
- · Additional software crypto library interface functions for asymmetric cryptography (sign, verify, ecdh, etc)
- XC8 & XC16 compiler support
- AES CCM & CBC-MAC upper layer API using AES-ECB primatives

#### 13.22.2 Fixes

- TA100 AES-GCM auth session tx packet length when command data is included
- · PKCS11 Pin length check rejecting valid pin lengths
- aes-gcm nist vector test failed with mbedtls crypto backend due to aad update not being executed when aad length was zero

## 13.23 Release v3.2.4 (10/17/2020)

#### 13.23.1 New features

- Additional TA100 command support (requires NDA, consult with your FAE or submit a request through your myMicrochip account)
- Library build and install on linux now also installs the headers that were used to build the library including all
  configuration files like atca\_config.h customer applications building against the library will need to add the
  include/cryptoauthlib to their include search paths

### 13.23.2 Fixes

- Fixed errors produced when -fno-common was used during build of the library by resolving the variable declaration and exporting macros (tested with static/dynamic linkage on linux & windows platforms)
- Added a timeout during i2c plib commands in the Harmony3 hals to prevent system lockups from failed peripheral transfers that don't return errors.

## 13.24 Release v3.2.3 (09/12/2020)

#### 13.24.1 New features

 Additional TA100 command support (requires NDA, consult with your FAE or submit a request through your myMicrochip account)

### 13.24.2 Fixes

- · Security patch for USB HALs. Removed deprecated HALs and removed enumeration from the hidapi HAL.
- Fix device matching logic to support older kits when using "auto detect" settings in the interface configuration
- Fix SPI HAL generation errors for SAMG55 & SAM71 (flexcom) devices
- Added a timeout for Harmony I2C calls to prevent infinite loops on peripheral failures. If a loop exists inside
  the peripheral library then it may still cause processor spins until a watchdog reset.

## 13.25 Release v3.2.2 (07/28/2020)

#### 13.25.1 New Features

ATECC608B support added

### 13.25.2 Fixes

- · Consistent null pointer checks between calib & talib apis. Tracing enabled for most all status changes
- Fix for pkcs11 ecdh with the legacy slot write mode and encrypted read to pull the read key id from the correct slot (private key slot | 0x01)
- call the proper api from atcab\_init\_ext so it works with device structures that are not the global instance

### 13.26 Release v3.2.1 (06/29/2020)

### 13.26.1 Fixes

- · PKCS11 configuration option to set token label to the device serial number
- · Fix OSX CLANG macro error
- Add missing c++ wrapper macros to calib\_basic.h
- Ensure atcab\_init\_ext calls atcab\_release\_ext rather than atcab\_release

### 13.27 Release v3.2.0 (06/10/2020)

#### 13.27.1 New features

- TA100 device support (requires NDA, consult with your FAE or submit a request through your myMicrochip account)
- Extension of the existing API to support device context retention to allow multiple independent contexts to be maintained. The application still needs to ensure concurrency protections are used in the application to guard bus communication.
- PKCS11 support has been moved into the main library and will be maintained together.
- TNG/TFLEX support has been added to PKCS11 so enabling a TNG part in pkcs11 can be done by specifying the part number: device = ATECC608A-TNGTLS
- Several cryptographic library integrations have been added to enable additional host/mcu side functionality.
   This includes replacing cryptoauthlib software implementations of sha1 & sha256 with your preferred library.
   For example using WolfSSL in Harmony 3 will also enable hardware acceleration of those cryptographic functions. Cryptographic libraries enabled: WolfSSL, mbedTLS, & OpenSSL
- Changes to atcacert ("compressed" certificate processing) to enable exact certificate size retrival which will help with some use cases that had issues with the max possible size answers.
- Consolidation of HALs into device families rather than exact processor model This should reduce the amount of effort required to port the library to a specific platform if the framework is one that is already known.

#### 13.27.2 Known issues

- Power modes/states for the TA100 are not automatically controlled by the library so the application has to manually change the power state when lower power modes are required. A command such as the info command will wake the TA100 from sleep but will produce an error. Try another command after the specified time to ensure communication is restored. This behavior is detailed in the datasheet.
- Several TA100 commands and features are planned for the next released of the library such as import/export, transfer, and devupdate.

### 13.28 Release v3.1.1 (03/06/2020)

- Update Trust Flex certificates. Add compile time options to reduce code space by selectively including the trust certificates that are required
- · Python updates: add sha206 apis. Fix atcab kdf parameters
- · Fix compiler warnings in test application files and sha206 api

## 13.29 Release v3.1.0 (02/05/2020)

- The library is now semantic versioned along with the legacy date versioning. Python will continue to be released with the date version. Version APIs have been updated.
- Configuration is done via a configuration file atca\_config.h rather than global compiler options. You have to add this file to your project to support this version of the library.
- Harmony 3 support has been added. Update harmony configurator (and content loader) or manually clone crytoauthlib into your harmony directory.
- · Additional Compiler support has been added for IAR-ARM and ARMCC

### 13.30 Release 11/22/2019

- Patches for CVE-2019-16128 & CVE-2019-16129: Ensure reported packet length is valid for the packet being processed.
- Improvement to encrypted read operations to allow supply of a host nonce (prevent replay of a read sequence
  to the host). Default API is changed but can be reverted by setting the option ATCA\_USE\_CONSTANT\_

  HOST NONCE
- Added Azure compatible TNGTLS and TNGLORA certificates. Use the TNG client API to retrieve the proper certificate based on the device.
- Misc Python updates (updated APIs for encrypted reads to match the C-API change) atcacert\_cert\_element
   — t now initializes properly

### 13.31 Release 08/30/2019

- · Added big-endian architecture support
- Fixes to atcah\_gen\_dig() and atcah\_nonce()

### 13.32 Release 05/17/2019

- · Added support for TNG devices (cert transforms, new API)
- atcab\_write\_pub\_key() now works when the data zone is unlocked

### 13.33 Release 03/04/2019

- · mbed TLS wrapper added
- · Minor bug fixes

### 13.34 Release 01/25/2019

- · Python JWT support
- · Python configuration structures added
- · Restructure of secure boot app

### 13.35 Release 01/04/2019

- · Added GCM functions
- · Split AES modes into separate files
- Bug fix in SWI START driver

### 13.36 Release 10/25/2018

- · Added basic certificate functions to the python wrapper.
- · Added Espressif ESP32 I2C driver.
- · Made generic Atmel START drivers to support most MCUs in START.
- · Added AES-CTR mode functions.
- · Python wrapper functions now return single values with AtcaReference.
- · Added mutex support to HAL and better support for freeRTOS.

### 13.37 Release 08/17/2018

· Better support for multiple kit protocol devices

### 13.38 Release 07/25/2018

· Clean up python wrapper

### 13.39 Release 07/18/2018

- Added ATCA\_NO\_HEAP define to remove use of malloc/free.
- · Moved PEM functions to their own file in atcacert.
- Added wake retry to accommodate power on self test delay.
- · Added ca\_cert\_def member to atcacert\_def\_s so cert chains can be traversed as a linked list.

### 13.40 Release 03/29/2018

- Added support for response polling by default, which will make commands return faster (define ATCA\_NO
   —POLL to use old delay method).
- · Removed atcatls related files as they were of limited value.
- Test framework generates a prompt before locking test configuration.
- Test framework puts device to sleep between tests.
- Fixed mode parameter issue in atcah\_gen\_key\_msg().
- ATECC608A health test error code added.

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### 13.41 Release 01/15/2018

- Added AES-128 CBC implementation using AES command
- · Added AES-128 CMAC implementation using AES command

### 13.42 Release 11/22/2017

· Added support for FLEXCOM6 on SAMG55 driver

### 13.43 Release 11/17/2017

- · Added library support for the ATECC608A device
- · Added support for Counter command
- · atca\_basic functions and tests now split into multiple files based on command
- · Added support for multiple base64 encoding rules
- · Added support for JSON Web Tokens (jwt)
- Fixed atcab\_write\_enc() function to encrypt the data even when the device is unlocked
- Fixed atcab\_base64encode\_() for the extra newline
- Updated atcab\_ecdh\_enc() to work more consistently

### 13.44 Release 07/01/2017

- Removed assumption of SN[0:1]=0123, SN[8]=EE. SN now needs to be passed in for functions in atca\_host and atca\_basic functions will now read the config zone for the SN if needed.
- Renamed atcab\_gendig\_host() to atcab\_gendig() since it's not a host function. Removed original atcab\_gendig(), which had limited scope.
- Fixed atcah\_hmac() for host side HMAC calculations. Added atcab\_hmac().
- Removed unnecessary ATCADeviceType parameters from some atca\_basic functions.
- Added atcacert\_create\_csr() to create a signed CSR.
- New HAL implementation for Kit protocol over HID on Linux. Please see the Incorporating CryptoAuthLib in a Linux project using USB HID devices section in this file for more information.
- · Added atcacert\_write\_cert() for writing certificates to the device.
- · Added support for dynamic length certificate serial numbers in atcacert.
- · Added atcab write() for lower level write commands.
- Fixed atcah\_write\_auth\_mac(), which had wrong OpCode.
- Added atcab\_verify() command for lower level verify commands.
- Added atcab\_verify\_stored() for verifying data with a stored public key.

- Removed atcab\_write\_bytes\_slot(). Use atcab\_write\_bytes\_zone() instead.
- Modified atcab\_write\_bytes\_zone() and atcab\_read\_bytes\_zone() to specify a slot
- Added atcab\_verify\_validate() and atcab\_verify\_invalidate()
- · Improvements to host functions to handle more cases.
- Added atcab updateextra(), atcab derive key()
- · Added support for more certificate formats.
- Added general purpose hardware SHA256 functions. See atcab\_hw\_sha2\_256().
- · Removed device specific config read/write. Generic now handles both.
- · Removed unnecessary response parameter from lock commands.
- · Enhanced and added unit tests.
- · Encrypted read and write functions now handle keys with SlotConfig.NoMac set
- atcab\_cmp\_config\_zone() handles all devices now.
- Fixed some edge cases in atcab\_read\_bytes\_zone().
- Updated atSHA() to work with all devices.
- Fixed atcacert get device locs() when using stored sn.

### 13.45 Release 01/08/2016

- · New HAL implementations for
  - Single Wire interface for SAMD21 / SAMR21
  - SAMV71 I2C HAL implementation
  - XMega A3Bu HAL implementation
- Added atcab version() method to return current version string of libary to application
- · New Bus and Discovery API
  - returns a list of ATCA device configurations for each CryptoAuth device found
  - currently implemented on SAMD21/R21 I2C, SAMV71
  - additional discovery implementations to come
- · TLS APIs solidified and documented
- · Added missing doxygen documentation for some CryptoAuthLib methods
- Stubs for HAL SPI removed as they are unused for SHA204A and ECC508A support
- · bug fixes
- updated atcab\_sha() to accept a variable length message that is > 64 bytes and not a multiple of 64 bytes (the SHA block size).
- · refactored Cert I/O and Cert Data tests to be smaller
- · 'uncrustify' source formatting
- published on GitHub

## 13.46 Release 9/19/2015

- Kit protocol over HID on Windows
- · Kit protocol over CDC on Linux
- TLS integration with ATECC508A
- Certificate I/O and reconstruction
- New SHA2 implementation
- Major update to API docs, Doxygen files found in cryptoauthlib/docs
- load cryptoauthlib/docs/index.html with your browser

## **Security Policy**

We take the security of cryptoauthlib very seriously. Please submit security vulnerabilities to the Microchip Product Security Incident Response Team (PSIRT) which is responsible for receiving and responding to reports of potential security vulnerabilities in our products, as well as in any related hardware, software, firmware, and tools. Please see below for instructions on how to submit your report.

## 14.1 Supported Versions

The previous API version is maintained for a year after a new version is released.

Version	Supported	Notes
3.7.x	:heavy_check_← mark:	
3.6.x	:heavy_check_← mark:	Support Ends September 8 2024
3.5.x	:heavy_check_← mark:	Support Ends April 4 2024
3.4.x	:heavy_check_← mark:	Support Ends March 14 2024
3.3.x	:x:	
3.2.x	:x:	
< 3.2	:x:	

## 14.2 Reporting a Vulnerability

### How to Report Potential Product Security Vulnerabilities

Once a report is received, the PSIRT will take the necessary steps to review the issue and determine what actions might be required to address any potential impacts to our products. Microchip PSIRT follows a coordinated vulnerability responsible disclosure policy that is available for review.

Please use the above instructions to securely submit your findings - We ask that you refrain from reporting vulnerabilities through the public github issues system.

# **Deprecated List**

### Global atcab\_init\_device (ATCADevice ca\_device)

This function is not recommended for use generally. Use of \_ext is recommended instead. You can use atcab \_init\_ext to obtain an initialized instance and associated it with the global structure - but this shouldn't be a required process except in extremely unusual circumstances.

### Global atidle (ATCAlface ca\_iface)

This function does not have defined behavior when ATCA\_HAL\_LEGACY\_API is undefined.

### Global atsleep (ATCAlface ca\_iface)

This function does not have defined behavior when ATCA\_HAL\_LEGACY\_API is undefined.

### Global atwake (ATCAlface ca\_iface)

This function does not have defined behavior when ATCA\_HAL\_LEGACY\_API is undefined.

# **Module Index**

## 16.1 Modules

Here is a list of all modules:

TNG API (tng_)
Basic Crypto API methods (atcab_)
Configuration (cfg_)
ATCADevice (atca_)
ATCAlface (atca_)
Certificate manipulation methods (atcacert_)
Basic Crypto API methods for CryptoAuth Devices (calib_)
Software crypto methods (atcac_)
Hardware abstraction layer (hal_)
Host side crypto methods (atcah_)
JSON Web Token (JWT) methods (atca_jwt_)
mbedTLS Wrapper methods (atca_mbedtls_)
Attributes (pkcs11_attrib_)

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## 17.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

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# **Hierarchical Index**

## 18.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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atca_decrypt_in_out
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WolfSSL Integration Support

# **Chapter 21**

# **Module Documentation**

## 21.1 TNG API (tng\_)

These methods provide some convenience functions (mostly around certificates) for TNG devices, which currently include ATECC608A-MAHTN-T.

#### 21.1.0.1 TNG Functions

This folder has a number of convenience functions for working with TNG devices (currently ATECC608A-MAHTN-T).

These devices have standard certificates that can be easily read using the functions in tng atcacert client.h

#### **Functions**

- const atcacert\_def\_t \* tng\_map\_get\_device\_cert\_def (int index)
  - Helper function to iterate through all trust cert definitions.
- ATCA\_STATUS tng\_get\_device\_cert\_def (const atcacert\_def\_t \*\*cert\_def)
  - Get the TNG device certificate definition.
- ATCA\_STATUS tng\_get\_device\_cert\_def\_ext (ATCADevice device, const atcacert\_def\_t \*\*cert\_def)
   Get the TNG device certificate definition.
- ATCA\_STATUS tng\_get\_device\_pubkey (uint8\_t \*public\_key)

Uses GenKey command to calculate the public key from the primary device public key.

- const uint8\_t g\_tflxtls\_cert\_template\_4\_device [500]
- · const atcacert\_def\_t g\_tflxtls\_cert\_def\_4\_device
- const atcacert\_cert\_element\_t g\_tflxtls\_cert\_elements\_4\_device []
- ATCA\_DLL const atcacert\_def\_t g\_tnglora\_cert\_def\_1\_signer
- ATCA\_DLL const atcacert\_def\_t g\_tnglora\_cert\_def\_2\_device
- const uint8\_t g\_cryptoauth\_root\_ca\_002\_cert []
- const size\_t g\_cryptoauth\_root\_ca\_002\_cert\_size

- #define CRYPTOAUTH\_ROOT\_CA\_002\_PUBLIC\_KEY\_OFFSET 266
- ATCA\_DLL const atcacert\_def\_t g\_tnglora\_cert\_def\_4\_device
- SHARED\_LIB\_EXPORT const uint8\_t g\_tnglora\_cert\_template\_4\_device []
- SHARED\_LIB\_EXPORT const atcacert\_cert\_element\_t g\_tnglora\_cert\_elements\_4\_device []
- #define TNGLORA CERT TEMPLATE 4 DEVICE SIZE 552
- ATCA\_DLL const atcacert\_def\_t g\_tngtls\_cert\_def\_1\_signer
- SHARED\_LIB\_EXPORT const uint8\_t g\_tngtls\_cert\_template\_1\_signer []
- SHARED\_LIB\_EXPORT const atcacert\_cert\_element\_t g\_tngtls\_cert\_elements\_1\_signer []
- #define TNGTLS CERT TEMPLATE 1 SIGNER SIZE 520
- · ATCA DLL const atcacert def t g tngtls cert def 2 device
- SHARED\_LIB\_EXPORT const uint8\_t g\_tngtls\_cert\_template\_2\_device []
- SHARED LIB EXPORT const atcacert cert element t g tngtls cert elements 2 device []
- #define TNGTLS CERT TEMPLATE 2 DEVICE SIZE 505
- #define TNGTLS CERT ELEMENTS 2 DEVICE COUNT 2
- · ATCA DLL const atcacert def t g tngtls cert def 3 device
- ATCA\_DLL const uint8\_t g\_tngtls\_cert\_template\_3\_device []
- ATCA DLL const atcacert cert element t g tngtls cert elements 3 device []
- #define TNGTLS\_CERT\_TEMPLATE\_3\_DEVICE\_SIZE 546
- int tng\_atcacert\_max\_device\_cert\_size (size\_t \*max\_cert\_size)

Return the maximum possible certificate size in bytes for a TNG device certificate. Certificate can be variable size, so this gives an appropriate buffer size when reading the certificate.

• int tng\_atcacert\_read\_device\_cert (uint8\_t \*cert, size\_t \*cert\_size, const uint8\_t \*signer\_cert)

Reads the device certificate for a TNG device.

• int tng atcacert device public key (uint8 t \*public key, uint8 t \*cert)

Reads the device public key.

int tng\_atcacert\_max\_signer\_cert\_size (size\_t \*max\_cert\_size)

Return the maximum possible certificate size in bytes for a TNG signer certificate. Certificate can be variable size, so this gives an appropriate buffer size when reading the certificate.

int tng\_atcacert\_read\_signer\_cert (uint8\_t \*cert, size\_t \*cert\_size)

Reads the signer certificate for a TNG device.

int tng\_atcacert\_signer\_public\_key (uint8\_t \*public\_key, uint8\_t \*cert)

Reads the signer public key.

int tng\_atcacert\_root\_cert\_size (size\_t \*cert\_size)

Get the size of the TNG root cert.

• int tng\_atcacert\_root\_cert (uint8\_t \*cert, size\_t \*cert\_size)

Get the TNG root cert.

int tng\_atcacert\_root\_public\_key (uint8\_t \*public\_key)

Gets the root public key.

#### 21.1.1 Detailed Description

These methods provide some convenience functions (mostly around certificates) for TNG devices, which currently include ATECC608A-MAHTN-T.

## 21.1.2 Function Documentation

## 21.1.2.1 tng\_atcacert\_device\_public\_key()

Reads the device public key.

#### **Parameters**

out	public_key	Public key will be returned here. Format will be the X and Y integers in big-endian format. 64 bytes for P256 curve.
in	cert	If supplied, the device public key is used from this certificate. If set to NULL, the device public key is read from the device.

#### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.2 tng\_atcacert\_max\_device\_cert\_size()

Return the maximum possible certificate size in bytes for a TNG device certificate. Certificate can be variable size, so this gives an appropriate buffer size when reading the certificate.

#### **Parameters**

out	max_cert_size	Maximum certificate size will be returned here in bytes.

### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.3 tng\_atcacert\_max\_signer\_cert\_size()

Return the maximum possible certificate size in bytes for a TNG signer certificate. Certificate can be variable size, so this gives an appropriate buffer size when reading the certificate.

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## **Parameters**

out	max_cert_size	Maximum certificate size will be returned here in bytes.	]
-----	---------------	----------------------------------------------------------	---

## Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.4 tng\_atcacert\_read\_device\_cert()

```
int tng_atcacert_read_device_cert (
          uint8_t * cert,
          size_t * cert_size,
          const uint8_t * signer_cert )
```

Reads the device certificate for a TNG device.

#### **Parameters**

out	cert	Buffer to received the certificate (DER format).
in,out	cert_size	As input, the size of the cert buffer in bytes. As output, the size of the certificate returned in cert in bytes.
in	signer_cert	If supplied, the signer public key is used from this certificate. If set to NULL, the signer public key is read from the device.

## Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.5 tng\_atcacert\_read\_signer\_cert()

Reads the signer certificate for a TNG device.

out	cert	Buffer to received the certificate (DER format).
in,out	cert_size	As input, the size of the cert buffer in bytes. As output, the size of the certificate
		returned in cert in bytes.

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.6 tng\_atcacert\_root\_cert()

```
int tng_atcacert_root_cert (
          uint8_t * cert,
          size_t * cert_size )
```

#### Get the TNG root cert.

## **Parameters**

out	cert	Buffer to received the certificate (DER format).
in,out	cert_size	As input, the size of the cert buffer in bytes. As output, the size of the certificate
		returned in cert in bytes.

## Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.7 tng\_atcacert\_root\_cert\_size()

Get the size of the TNG root cert.

### **Parameters**

out	cert_size	Certificate size will be returned here in bytes.
-----	-----------	--------------------------------------------------

#### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.8 tng\_atcacert\_root\_public\_key()

Gets the root public key.

## **Parameters**

out	public_key	Public key will be returned here. Format will be the X and Y integers in big-endian
		format. 64 bytes for P256 curve.

#### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.9 tng\_atcacert\_signer\_public\_key()

Reads the signer public key.

#### **Parameters**

out	public_key	Public key will be returned here. Format will be the X and Y integers in big-endian format. 64 bytes for P256 curve.
in	cert	If supplied, the signer public key is used from this certificate. If set to NULL, the signer public key is read from the device.

## Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 21.1.2.10 tng\_get\_device\_cert\_def()

Get the TNG device certificate definition.

#### **Parameters**

out	cert_def	TNG device certificate defnition is returned here.
-----	----------	----------------------------------------------------

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

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## 21.1.2.11 tng\_get\_device\_cert\_def\_ext()

Get the TNG device certificate definition.

#### **Parameters**

in	device	Pointer to the device context pointer
out	cert_def	TNG device certificate defnition is returned here.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.1.2.12 tng\_get\_device\_pubkey()

```
ATCA_STATUS tng_get_device_pubkey ( uint8_t * public_key )
```

Uses GenKey command to calculate the public key from the primary device public key.

### **Parameters**

out	public_key	Public key will be returned here. Format will be the X and Y integers in big-endian
		format. 64 bytes for P256 curve.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.1.2.13 tng\_map\_get\_device\_cert\_def()

Helper function to iterate through all trust cert definitions.

## **Parameters**

in	index	Map index

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non-null value if success, otherwise NULL

## 21.2 Basic Crypto API methods (atcab\_)

These methods provide the most convenient, simple API to CryptoAuth chips.

#### **Macros**

- #define atcab get addr(...) calib get addr( VA ARGS )
- #define atca\_execute\_command(...) calib\_execute\_command(\_\_VA\_ARGS\_\_)
- #define SHA\_CONTEXT\_MAX\_SIZE (109)

#### **Functions**

ATCA\_STATUS atcab\_version (char \*ver\_str)

basic API methods are all prefixed with atcab\_ (CryptoAuthLib Basic) the fundamental premise of the basic API is it is based on a single interface instance and that instance is global, so all basic API commands assume that one global device is the one to operate on.

ATCA\_STATUS atcab\_init\_ext (ATCADevice \*device, ATCAlfaceCfg \*cfg)

Creates and initializes a ATCADevice context.

ATCA\_STATUS atcab\_init (ATCAlfaceCfg \*cfg)

Creates a global ATCADevice object used by Basic API.

ATCA\_STATUS atcab\_init\_device (ATCADevice ca\_device)

Initialize the global ATCADevice object to point to one of your choosing for use with all the atcab\_ basic API.

ATCA\_STATUS atcab\_release\_ext (ATCADevice \*device)

release (free) the an ATCADevice instance.

ATCA STATUS atcab release (void)

release (free) the global ATCADevice instance. This must be called in order to release or free up the interface.

• ATCADevice atcab\_get\_device (void)

Get the global device object.

ATCADeviceType atcab get device type ext (ATCADevice device)

Get the selected device type of rthe device context.

ATCADeviceType atcab\_get\_device\_type (void)

Get the current device type configured for the global ATCADevice.

uint8\_t atcab\_get\_device\_address (ATCADevice device)

Get the current device address based on the configured device and interface.

• bool atcab is ca device (ATCADeviceType dev type)

Check whether the device is cryptoauth device.

bool atcab\_is\_ca2\_device (ATCADeviceType dev\_type)

Check whether the device is cryptoauth device.

bool atcab is ta device (ATCADeviceType dev type)

Check whether the device is Trust Anchor device.

ATCA STATUS atcab wakeup (void)

wakeup the CryptoAuth device

ATCA STATUS atcab idle (void)

idle the CryptoAuth device

• ATCA\_STATUS atcab\_sleep (void)

invoke sleep on the CryptoAuth device

ATCA\_STATUS atcab\_get\_zone\_size (uint8\_t zone, uint16\_t slot, size\_t \*size)

Gets the size of the specified zone in bytes.

- ATCA\_STATUS atcab\_get\_zone\_size\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_t \*size)
  - Gets the size of the specified zone in bytes.
- ATCA\_STATUS atcab\_aes (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*aes\_in, uint8\_t \*aes\_out)

  Compute the AES-128 encrypt, decrypt, or GFM calculation.
- ATCA\_STATUS atcab\_aes\_encrypt (uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*plaintext, uint8\_
   t \*ciphertext)

Perform an AES-128 encrypt operation with a key in the device.

 ATCA\_STATUS atcab\_aes\_encrypt\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t key\_block, const uint8 t \*plaintext, uint8 t \*ciphertext)

Perform an AES-128 encrypt operation with a key in the device.

ATCA\_STATUS atcab\_aes\_decrypt (uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*ciphertext, uint8\_
 t \*plaintext)

Perform an AES-128 decrypt operation with a key in the device.

• ATCA\_STATUS atcab\_aes\_decrypt\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t key\_block, const uint8 t \*ciphertext, uint8 t \*plaintext)

Perform an AES-128 decrypt operation with a key in the device.

ATCA\_STATUS atcab\_aes\_gfm (const uint8\_t \*h, const uint8\_t \*input, uint8\_t \*output)

Perform a Galois Field Multiply (GFM) operation.

• ATCA\_STATUS atcab\_aes\_gcm\_init (atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8\_t key\_block, const uint8 t \*iv, size t iv size)

Initialize context for AES GCM operation with an existing IV, which is common when starting a decrypt operation.

ATCA\_STATUS atcab\_aes\_gcm\_init\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*iv, size\_t iv\_size)

Initialize context for AES GCM operation with an existing IV, which is common when starting a decrypt operation.

ATCA\_STATUS atcab\_aes\_gcm\_init\_rand (atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8\_t key\_block, size\_t rand\_size, const uint8\_t \*free\_field, size\_t free\_field\_size, uint8\_t \*iv)

Initialize context for AES GCM operation with a IV composed of a random and optional fixed(free) field, which is common when starting an encrypt operation.

ATCA\_STATUS atcab\_aes\_gcm\_aad\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*aad, uint32\_t aad
size)

Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

 ATCA\_STATUS atcab\_aes\_gcm\_aad\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*aad, uint32\_t aad\_size)

Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

• ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*plaintext, uint32 t plaintext size, uint8 t \*ciphertext)

Encrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

 ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*plaintext, uint32\_t plaintext\_size, uint8\_t \*ciphertext)

Encrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

- ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_finish (atca\_aes\_gcm\_ctx\_t \*ctx, uint8\_t \*tag, size\_t tag\_size)
   Complete a GCM encrypt operation returning the authentication tag.
- ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_finish\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, uint8
   \_t \*tag, size\_t tag\_size)

Complete a GCM encrypt operation returning the authentication tag.

• ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*ciphertext, uint32\_t ciphertext\_size, uint8\_t \*plaintext)

Decrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

 ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*ciphertext, uint32\_t ciphertext\_size, uint8\_t \*plaintext)

Decrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_finish (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*tag, size\_t tag\_
 size, bool \*is verified)

Complete a GCM decrypt operation verifying the authentication tag.

• ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_finish\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*tag, size\_t tag\_size, bool \*is\_verified)

Complete a GCM decrypt operation verifying the authentication tag.

ATCA\_STATUS atcab\_checkmac (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*challenge, const uint8\_←
t \*response, const uint8 t \*other data)

Compares a MAC response with input values.

ATCA\_STATUS atcab\_checkmac\_with\_response\_mac (uint8\_t mode, const uint8\_t \*challenge, const uint8 

\_t \*response, const uint8\_t \*other\_data, uint8\_t \*mac)

Compares a MAC response with input values. SHA105 device can generate optional mac Output response mac mode only supports in SHA105 device.

• ATCA\_STATUS atcab\_counter (uint8\_t mode, uint16\_t counter\_id, uint32\_t \*counter\_value)

Compute the Counter functions.

ATCA\_STATUS atcab\_counter\_increment (uint16\_t counter\_id, uint32\_t \*counter\_value)

Increments one of the device's monotonic counters.

ATCA\_STATUS atcab\_counter\_read (uint16\_t counter\_id, uint32\_t \*counter\_value)

Read one of the device's monotonic counters.

ATCA\_STATUS atcab\_derivekey (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*mac)

Executes the DeviveKey command for deriving a new key from a nonce (TempKey) and an existing key.

• ATCA\_STATUS atcab\_derivekey\_ext (ATCADevice device, uint8\_t mode, uint16\_t key\_id, const uint8\_t \*mac)

Executes the DeviveKey command for deriving a new key from a nonce (TempKey) and an existing key.

ATCA\_STATUS atcab\_ecdh\_base (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, uint8 t \*out nonce)

Base function for generating premaster secret key using ECDH.

• ATCA\_STATUS atcab\_ecdh (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms)

ECDH command with a private key in a slot and the premaster secret is returned in the clear.

• ATCA\_STATUS atcab\_ecdh\_enc (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_← t \*read\_key, uint16\_t read\_key\_id, const uint8\_t num\_in[(20)])

ECDH command with a private key in a slot and the premaster secret is read from the next slot.

ATCA\_STATUS atcab\_ecdh\_ioenc (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_t \*io\_key)

ECDH command with a private key in a slot and the premaster secret is returned encrypted using the IO protection key.

ATCA\_STATUS atcab\_ecdh\_tempkey (const uint8\_t \*public\_key, uint8\_t \*pms)

ECDH command with a private key in TempKey and the premaster secret is returned in the clear.

- ATCA\_STATUS atcab\_ecdh\_tempkey\_ioenc (const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_t \*io\_key)

  ECDH command with a private key in TempKey and the premaster secret is returned encrypted using the IO protection key.
- ATCA\_STATUS atcab\_gendig (uint8\_t zone, uint16\_t key\_id, const uint8\_t \*other\_data, uint8\_t other\_data 
   — size)

Issues a GenDig command, which performs a SHA256 hash on the source data indicated by zone with the contents of TempKey. See the CryptoAuth datasheet for your chip to see what the values of zone correspond to.

ATCA STATUS atcab gendivkey (const uint8 t \*other data)

Issues a GenDivKey command to generate the equivalent diversified key as that programmed into the client side device.

ATCA\_STATUS atcab\_genkey\_base (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*other\_data, uint8\_
 t \*public\_key)

Issues GenKey command, which can generate a private key, compute a public key, nd/or compute a digest of a public key.

• ATCA\_STATUS atcab\_genkey (uint16\_t key\_id, uint8\_t \*public\_key)

Issues GenKey command, which generates a new random private key in slot/handle and returns the public key.

ATCA\_STATUS atcab\_genkey\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t \*public\_key)

Issues GenKey command, which generates a new random private key in slot/handle and returns the public key.

• ATCA\_STATUS atcab\_get\_pubkey (uint16\_t key\_id, uint8\_t \*public\_key)

Uses GenKey command to calculate the public key from an existing private key in a slot.

ATCA\_STATUS atcab\_get\_pubkey\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t \*public\_key)

Uses GenKey command to calculate the public key from an existing private key in a slot.

ATCA\_STATUS atcab\_hmac (uint8\_t mode, uint16\_t key\_id, uint8\_t \*digest)

Issues a HMAC command, which computes an HMAC/SHA-256 digest of a key stored in the device, a challenge, and other information on the device.

ATCA STATUS atcab info base (uint8 t mode, uint16 t param2, uint8 t \*out data)

Issues an Info command, which return internal device information and can control GPIO and the persistent latch.

ATCA\_STATUS atcab\_info (uint8\_t \*revision)

Use the Info command to get the device revision (DevRev).

ATCA\_STATUS atcab\_info\_ext (ATCADevice device, uint8\_t \*revision)

Use the Info command to get the device revision (DevRev).

• ATCA STATUS atcab info lock status (uint16 t param2, uint8 t \*is locked)

Use the Info command to get the lock status.

• ATCA\_STATUS atcab\_info\_chip\_status (uint8\_t \*chip\_status)

Use the Info command to get the chip status.

ATCA\_STATUS atcab\_info\_set\_latch (bool state)

Use the Info command to set the persistent latch state for an ATECC608 device.

ATCA STATUS atcab info get latch (bool \*state)

Use the Info command to get the persistent latch current state for an ATECC608 device.

 ATCA\_STATUS atcab\_kdf (uint8\_t mode, uint16\_t key\_id, const uint32\_t details, const uint8\_t \*message, uint8\_t \*out\_data, uint8\_t \*out\_nonce)

Executes the KDF command, which derives a new key in PRF, AES, or HKDF modes.

ATCA\_STATUS atcab\_lock (uint8\_t mode, uint16\_t summary\_crc)

The Lock command prevents future modifications of the Configuration and/or Data and OTP zones. If the device is so configured, then this command can be used to lock individual data slots. This command fails if the designated area is already locked.

ATCA\_STATUS atcab\_lock\_config\_zone (void)

Unconditionally (no CRC required) lock the config zone.

• ATCA STATUS atcab lock config zone ext (ATCADevice device)

Unconditionally (no CRC required) lock the config zone.

ATCA STATUS atcab lock config zone crc (uint16 t summary crc)

Lock the config zone with summary CRC.

ATCA\_STATUS atcab\_lock\_data\_zone (void)

Unconditionally (no CRC required) lock the data zone (slots and OTP). for CryptoAuth devices and lock the setup for Trust Anchor device.

• ATCA STATUS atcab lock data zone ext (ATCADevice device)

Unconditionally (no CRC required) lock the data zone (slots and OTP). for CryptoAuth devices and lock the setup for Trust Anchor device.

ATCA\_STATUS atcab\_lock\_data\_zone\_crc (uint16\_t summary\_crc)

Lock the data zone (slots and OTP) with summary CRC.

ATCA\_STATUS atcab\_lock\_data\_slot (uint16\_t slot)

Lock an individual slot in the data zone on an ATECC device. Not available for ATSHA devices. Slot must be configured to be slot lockable (KeyConfig.Lockable=1) (for cryptoauth devices) or Lock an individual handle in shared data element on an Trust Anchor device (for Trust Anchor devices).

ATCA STATUS atcab lock data slot ext (ATCADevice device, uint16 t slot)

Lock an individual slot in the data zone on an ATECC device. Not available for ATSHA devices. Slot must be configured to be slot lockable (KeyConfig.Lockable=1) (for cryptoauth devices) or Lock an individual handle in shared data element on an Trust Anchor device (for Trust Anchor devices).

ATCA\_STATUS atcab\_mac (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*challenge, uint8\_t \*digest)

Executes MAC command, which computes a SHA-256 digest of a key stored in the device, a challenge, and other information on the device.

• ATCA\_STATUS atcab\_nonce\_base (uint8\_t mode, uint16\_t zero, const uint8\_t \*num\_in, uint8\_t \*rand\_out)

Executes Nonce command, which loads a random or fixed nonce/data into the device for use by subsequent commands.

ATCA\_STATUS atcab\_nonce (const uint8\_t \*num\_in)

Execute a Nonce command in pass-through mode to initialize TempKey to a specified value.

• ATCA STATUS atcab nonce load (uint8 t target, const uint8 t \*num in, uint16 t num in size)

Execute a Nonce command in pass-through mode to load one of the device's internal buffers with a fixed value.

• ATCA STATUS atcab nonce rand (const uint8 t \*num in, uint8 t \*rand out)

Execute a Nonce command to generate a random nonce combining a host nonce (num\_in) and a device random number.

ATCA STATUS atcab nonce rand ext (ATCADevice device, const uint8 t \*num in, uint8 t \*rand out)

Execute a Nonce command to generate a random nonce combining a host nonce (num\_in) and a device random number.

• ATCA\_STATUS atcab\_challenge (const uint8\_t \*num\_in)

Execute a Nonce command in pass-through mode to initialize TempKey to a specified value.

ATCA\_STATUS atcab\_challenge\_seed\_update (const uint8\_t \*num\_in, uint8\_t \*rand\_out)

Execute a Nonce command to generate a random challenge combining a host nonce (num\_in) and a device random number.

ATCA\_STATUS atcab\_priv\_write (uint16\_t key\_id, const uint8\_t priv\_key[36], uint16\_t write\_key\_id, const uint8\_t write\_key[32], const uint8\_t num\_in[(20)])

Executes PrivWrite command, to write externally generated ECC private keys into the device.

ATCA\_STATUS atcab\_random (uint8\_t \*rand\_out)

Executes Random command, which generates a 32 byte random number from the device.

ATCA\_STATUS atcab\_random\_ext (ATCADevice device, uint8\_t \*rand\_out)

Executes Random command, which generates a 32 byte random number from the device.

ATCA\_STATUS atcab\_read\_zone (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint8\_t \*data, uint8 t len)

Executes Read command, which reads either 4 or 32 bytes of data from a given slot, configuration zone, or the OTP zone

ATCA\_STATUS atcab\_read\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint8\_t \*data, uint8\_t len)

Executes Read command, which reads either 4 or 32 bytes of data from a given slot, configuration zone, or the OTP zone.

• ATCA\_STATUS atcab\_is\_locked (uint8\_t zone, bool \*is\_locked)

Executes Read command, which reads the configuration zone to see if the specified zone is locked.

ATCA\_STATUS atcab\_is\_config\_locked (bool \*is\_locked)

This function check whether configuration zone is locked or not.

• ATCA STATUS atcab is config locked ext (ATCADevice device, bool \*is locked)

This function check whether configuration zone is locked or not.

ATCA\_STATUS atcab\_is\_data\_locked (bool \*is\_locked)

This function check whether data/setup zone is locked or not.

• ATCA\_STATUS atcab\_is\_data\_locked\_ext (ATCADevice device, bool \*is locked)

This function check whether data/setup zone is locked or not.

ATCA\_STATUS atcab\_is\_slot\_locked (uint16\_t slot, bool \*is\_locked)

This function check whether slot/handle is locked or not.

• ATCA STATUS atcab is slot locked ext (ATCADevice device, uint16 t slot, bool \*is locked)

This function check whether slot/handle is locked or not.

ATCA\_STATUS atcab\_is\_private\_ext (ATCADevice device, uint16\_t slot, bool \*is\_private)

Check to see if the key is a private key or not.

- ATCA STATUS atcab is private (uint16 t slot, bool \*is private)
- ATCA\_STATUS atcab\_read\_bytes\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_t offset, uint8\_t \*data, size\_t length)
- ATCA\_STATUS atcab\_read\_bytes\_zone (uint8\_t zone, uint16\_t slot, size\_t offset, uint8\_t \*data, size\_t length)

Used to read an arbitrary number of bytes from any zone configured for clear reads.

ATCA\_STATUS atcab\_read\_serial\_number (uint8\_t \*serial\_number)

This function returns serial number of the device.

• ATCA\_STATUS atcab\_read\_serial\_number\_ext (ATCADevice device, uint8\_t \*serial\_number)

This function returns serial number of the device.

ATCA STATUS atcab read pubkey (uint16 t slot, uint8 t \*public key)

Executes Read command to read an ECC P256 public key from a slot configured for clear reads.

ATCA\_STATUS atcab\_read\_pubkey\_ext (ATCADevice device, uint16\_t slot, uint8\_t \*public\_key)

Executes Read command to read an ECC P256 public key from a slot configured for clear reads.

ATCA\_STATUS atcab\_read\_sig (uint16\_t slot, uint8\_t \*sig)

Executes Read command to read a 64 byte ECDSA P256 signature from a slot configured for clear reads.

ATCA\_STATUS atcab\_read\_config\_zone (uint8\_t \*config\_data)

Executes Read command to read the complete device configuration zone.

ATCA STATUS atcab read config zone ext (ATCADevice device, uint8 t \*config data)

Executes Read command to read the complete device configuration zone.

• ATCA\_STATUS atcab\_cmp\_config\_zone (uint8\_t \*config\_data, bool \*same\_config)

Compares a specified configuration zone with the configuration zone currently on the device.

ATCA\_STATUS atcab\_read\_enc (uint16\_t key\_id, uint8\_t block, uint8\_t \*data, const uint8\_t \*enc\_key, const uint16\_t enc\_key id, const uint8\_t num\_in[(20)])

Executes Read command on a slot configured for encrypted reads and decrypts the data to return it as plaintext.

ATCA\_STATUS atcab\_secureboot (uint8\_t mode, uint16\_t param2, const uint8\_t \*digest, const uint8\_←
t \*signature, uint8 t \*mac)

Executes Secure Boot command, which provides support for secure boot of an external MCU or MPU.

• ATCA\_STATUS atcab\_secureboot\_mac (uint8\_t mode, const uint8\_t \*digest, const uint8\_t \*signature, const uint8\_t \*num\_in, const uint8\_t \*io\_key, bool \*is\_verified)

Executes Secure Boot command with encrypted digest and validated MAC response using the IO protection key.

ATCA\_STATUS atcab\_selftest (uint8\_t mode, uint16\_t param2, uint8\_t \*result)

Executes the SelfTest command, which performs a test of one or more of the cryptographic engines within the ATECC608 chip.

ATCA\_STATUS atcab\_sha\_base (uint8\_t mode, uint16\_t length, const uint8\_t \*data\_in, uint8\_t \*data\_out, uint16\_t \*data\_out\_size)

Executes SHA command, which computes a SHA-256 or HMAC/SHA-256 digest for general purpose use by the host system.

ATCA\_STATUS atcab\_sha\_start (void)

Executes SHA command to initialize SHA-256 calculation engine.

• ATCA STATUS atcab sha update (const uint8 t \*message)

Executes SHA command to add 64 bytes of message data to the current context.

ATCA\_STATUS atcab\_sha\_end (uint8\_t \*digest, uint16\_t length, const uint8\_t \*message)

Executes SHA command to complete SHA-256 or HMAC/SHA-256 operation.

ATCA STATUS atcab sha read context (uint8 t \*context, uint16 t \*context size)

Executes SHA command to read the SHA-256 context back. Only for ATECC608 with SHA-256 contexts. HMAC not supported.

• ATCA\_STATUS atcab\_sha\_write\_context (const uint8\_t \*context, uint16\_t context\_size)

Executes SHA command to write (restore) a SHA-256 context into the the device. Only supported for ATECC608 with SHA-256 contexts.

ATCA\_STATUS atcab\_sha (uint16\_t length, const uint8\_t \*message, uint8\_t \*digest)

Use the SHA command to compute a SHA-256 digest.

ATCA STATUS atcab hw sha2 256 (const uint8 t \*data, size t data size, uint8 t \*digest)

Use the SHA command to compute a SHA-256 digest.

ATCA STATUS atcab hw sha2 256 init (atca sha256 ctx t \*ctx)

Initialize a SHA context for performing a hardware SHA-256 operation on a device. Note that only one SHA operation can be run at a time.

• ATCA\_STATUS atcab\_hw\_sha2\_256\_update (atca\_sha256\_ctx\_t \*ctx, const uint8\_t \*data, size\_t data\_size)

Add message data to a SHA context for performing a hardware SHA-256 operation on a device.

• ATCA\_STATUS atcab\_hw\_sha2\_256\_finish (atca\_sha256\_ctx\_t \*ctx, uint8\_t \*digest)

Finish SHA-256 digest for a SHA context for performing a hardware SHA-256 operation on a device.

ATCA\_STATUS atcab\_sha\_hmac\_init (atca\_hmac\_sha256\_ctx\_t \*ctx, uint16\_t key\_slot)

Executes SHA command to start an HMAC/SHA-256 operation.

ATCA\_STATUS atcab\_sha\_hmac\_update (atca\_hmac\_sha256\_ctx\_t \*ctx, const uint8\_t \*data, size\_t data
 —size)

Executes SHA command to add an arbitrary amount of message data to a HMAC/SHA-256 operation.

- ATCA\_STATUS atcab\_sha\_hmac\_finish (atca\_hmac\_sha256\_ctx\_t \*ctx, uint8\_t \*digest, uint8\_t target)
   Executes SHA command to complete a HMAC/SHA-256 operation.
- ATCA\_STATUS atcab\_sha\_hmac (const uint8\_t \*data, size\_t data\_size, uint16\_t key\_slot, uint8\_t \*digest, uint8 t target)

Use the SHA command to compute an HMAC/SHA-256 operation.

ATCA\_STATUS atcab\_sha\_hmac\_ext (ATCADevice device, const uint8\_t \*data, size\_t data\_size, uint16\_t key\_slot, uint8\_t \*digest, uint8\_t target)

Use the SHA command to compute an HMAC/SHA-256 operation.

ATCA STATUS atcab sign base (uint8 t mode, uint16 t key id, uint8 t \*signature)

Executes the Sign command, which generates a signature using the ECDSA algorithm.

ATCA\_STATUS atcab\_sign (uint16\_t key\_id, const uint8\_t \*msg, uint8\_t \*signature)

Executes Sign command, to sign a 32-byte external message using the private key in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

- ATCA\_STATUS atcab\_sign\_ext (ATCADevice device, uint16\_t key\_id, const uint8\_t \*msg, uint8\_t \*signature)

  Executes Sign command, to sign a 32-byte external message using the private key in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.
- ATCA\_STATUS atcab\_sign\_internal (uint16\_t key\_id, bool is\_invalidate, bool is\_full\_sn, uint8\_t \*signature) Executes Sign command to sign an internally generated message.
- ATCA STATUS atcab updateextra (uint8 t mode, uint16 t new value)

Executes UpdateExtra command to update the values of the two extra bytes within the Configuration zone (bytes 84 and 85).

ATCA\_STATUS atcab\_verify (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*public
 \_key, const uint8\_t \*other\_data, uint8\_t \*mac)

Executes the Verify command, which takes an ECDSA [R,S] signature and verifies that it is correctly generated from a given message and public key. In all cases, the signature is an input to the command.

ATCA\_STATUS atcab\_verify\_extern (const uint8\_t \*message, const uint8\_t \*signature, const uint8\_
 t \*public\_key, bool \*is\_verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

ATCA\_STATUS atcab\_verify\_extern\_ext (ATCADevice device, const uint8\_t \*message, const uint8\_←
t \*signature, const uint8\_t \*public\_key, bool \*is\_verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

• ATCA\_STATUS atcab\_verify\_extern\_mac (const uint8\_t \*message, const uint8\_t \*signature, const uint8\_t \*public key, const uint8 t \*num in, const uint8 t \*io key, bool \*is verified)

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. This function is only available on the ATECC608.

 ATCA\_STATUS atcab\_verify\_stored (const uint8\_t \*message, const uint8\_t \*signature, uint16\_t key\_id, bool \*is verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or Temp

Key for other devices.

ATCA\_STATUS atcab\_verify\_stored\_ext (ATCADevice device, const uint8\_t \*message, const uint8\_←
t \*signature, uint16\_t key\_id, bool \*is\_verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or Temp← Key for other devices.

ATCA\_STATUS atcab\_verify\_stored\_with\_tempkey (const uint8\_t \*signature, uint16\_t key\_id, bool \*is\_
 verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. keyConfig.reqrandom bit should be set and the message to be signed should be already loaded into Temp← Key for all devices.

ATCA\_STATUS atcab\_verify\_stored\_mac (const uint8\_t \*message, const uint8\_t \*signature, uint16\_t key\_id, const uint8\_t \*num\_in, const uint8\_t \*io\_key, bool \*is\_verified)

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with a public key stored in the device. This function is only available on the ATECC608.

 ATCA\_STATUS atcab\_verify\_validate (uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*other\_data, bool \*is\_verified)

Executes the Verify command in Validate mode to validate a public key stored in a slot.

 ATCA\_STATUS atcab\_verify\_invalidate (uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*other\_data, bool \*is verified)

Executes the Verify command in Invalidate mode which invalidates a previously validated public key stored in a slot.

ATCA STATUS atcab write (uint8 t zone, uint16 t address, const uint8 t \*value, const uint8 t \*mac)

Executes the Write command, which writes either one four byte word or a 32-byte block to one of the EEPROM zones on the device. Depending upon the value of the WriteConfig byte for this slot, the data may be required to be encrypted by the system prior to being sent to the device. This command cannot be used to write slots configured as ECC private keys.

• ATCA\_STATUS atcab\_write\_zone (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, const uint8\_← t \*data, uint8 t len)

Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.

ATCA\_STATUS atcab\_write\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, uint8\_t block, uint8
 \_t offset, const uint8\_t \*data, uint8\_t len)

Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.

- ATCA\_STATUS atcab\_write\_bytes\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_ 
  t offset\_bytes, const uint8\_t \*data, size\_t length)
- ATCA\_STATUS atcab\_write\_bytes\_zone (uint8\_t zone, uint16\_t slot, size\_t offset\_bytes, const uint8\_t \*data, size\_t length)

Executes the Write command, which writes data into the configuration, otp, or data zones with a given byte offset and length. Offset and length must be multiples of a word (4 bytes).

• ATCA\_STATUS atcab\_write\_pubkey (uint16\_t slot, const uint8\_t \*public\_key)

Uses the write command to write a public key to a slot in the proper format.

• ATCA\_STATUS atcab\_write\_pubkey\_ext (ATCADevice device, uint16\_t slot, const uint8\_t \*public\_key)

Uses the write command to write a public key to a slot in the proper format.

ATCA\_STATUS atcab\_write\_config\_zone (const uint8\_t \*config\_data)

Executes the Write command, which writes the configuration zone.

• ATCA\_STATUS atcab\_write\_config\_zone\_ext (ATCADevice device, const uint8\_t \*config\_data)

Executes the Write command, which writes the configuration zone.

ATCA\_STATUS atcab\_write\_enc (uint16\_t key\_id, uint8\_t block, const uint8\_t \*data, const uint8\_t \*enc\_key, const uint16\_t enc\_key\_id, const uint8\_t num\_in[(20)])

Executes the Write command, which performs an encrypted write of a 32 byte block into given slot.

ATCA STATUS atcab write config counter (uint16 t counter id, uint32 t counter value)

Initialize one of the monotonic counters in device with a specific value.

#### **Variables**

- ATCADevice g\_atcab\_device\_ptr
- ATCA\_STATUS atcab\_bin2hex (const uint8\_t \*bin, size\_t bin\_size, char \*hex, size\_t \*hex\_size)

Convert a binary buffer to a hex string for easy reading.

ATCA\_STATUS atcab\_bin2hex\_ (const uint8\_t \*bin, size\_t bin\_size, char \*hex, size\_t \*hex\_size, bool is\_
pretty, bool is\_space, bool is\_upper)

Function that converts a binary buffer to a hex string suitable for easy reading.

- ATCA\_STATUS atcab\_hex2bin (const char \*ascii\_hex, size\_t ascii\_hex\_len, uint8\_t \*binary, size\_t \*bin\_len) Function that converts a hex string to binary buffer.
- ATCA\_STATUS atcab\_hex2bin\_ (const char \*hex, size\_t hex\_size, uint8\_t \*bin, size\_t \*bin\_size, bool is
   \_space)
- ATCA\_STATUS packHex (const char \*ascii\_hex, size\_t ascii\_hex\_len, char \*packed\_hex, size\_t \*packed
   — len)

Remove spaces from a ASCII hex string.

bool isDigit (char c)

Checks to see if a character is an ASCII representation of a digit ((c ge '0') and (c le '9'))

• bool isBlankSpace (char c)

Checks to see if a character is blank space.

• bool isAlpha (char c)

Checks to see if a character is an ASCII representation of hex ((c >= 'A') and  $(c <= 'F')) \mid ((c >= 'a')$  and (c <= 'f'))

• bool isHexAlpha (char c)

Checks to see if a character is an ASCII representation of hex ((c >= 'A') and (c <= 'F'))  $\mid\mid$  ((c >= 'a') and (c <= 'f'))

• bool isHex (char c)

Returns true if this character is a valid hex character or if this is blankspace (The character can be included in a valid hexstring).

bool isHexDigit (char c)

Returns true if this character is a valid hex character.

bool isBase64 (char c, const uint8\_t \*rules)

Returns true if this character is a valid base 64 character or if this is space (A character can be included in a valid base 64 string).

• bool isBase64Digit (char c, const uint8 t \*rules)

Returns true if this character is a valid base 64 character.

- const uint8\_t \* atcab\_b64rules\_default (void)
- const uint8\_t \* atcab\_b64rules\_mime (void)
- const uint8\_t \* atcab\_b64rules\_urlsafe (void)
- ATCA\_STATUS atcab\_base64decode\_ (const char \*encoded, size\_t encoded\_size, uint8\_t \*data, size\_ 

  t \*data\_size, const uint8\_t \*rules)

Decode base64 string to data with ruleset option.

ATCA\_STATUS atcab\_base64encode (const uint8\_t \*byte\_array, size\_t array\_len, char \*encoded, size\_
 t \*encoded\_len)

Encode data as base64 string.

• ATCA\_STATUS atcab\_base64encode\_ (const uint8\_t \*data, size\_t data\_size, char \*encoded, size\_← t \*encoded size, const uint8 t \*rules)

Encode data as base64 string with ruleset option.

ATCA\_STATUS atcab\_base64decode (const char \*encoded, size\_t encoded\_len, uint8\_t \*byte\_array, size
 \_t \*array\_len)

Decode base64 string to data.

- ATCA\_STATUS atcab\_reversal (const uint8\_t \*bin, size\_t bin\_size, uint8\_t \*dest, size\_t \*dest\_size)

  To reverse the input data.
- int atcab\_memset\_s (void \*dest, size\_t destsz, int ch, size\_t count)

Guaranteed to perform memory writes regardless of optimization level. Matches memset s signature.

size\_t atcab\_pointer\_delta (const void \*start, const void \*end)

Helper function to calculate the number of bytes between two pointers.

• char lib\_toupper (char c)

Converts a character to uppercase.

• char lib\_tolower (char c)

Converts a character to lowercase.

- #define IS\_ADD\_SAFE\_UINT16\_T(a, b) (((UINT16\_MAX (a)) >= (b)) ? true : false)
- #define **IS ADD SAFE UINT32 T**(a, b) (((UINT32 MAX (a)) >= (b)) ? true : false)
- #define IS\_ADD\_SAFE\_UINT64\_T(a, b) (((UINT64\_MAX (a)) >= (b)) ? true : false)
- #define IS\_ADD\_SAFE\_SIZE\_T(a, b) (((SIZE\_MAX (a)) >= (b)) ? true : false)
- #define  $IS_MUL_SAFE_UINT16_T(a, b)$  ((((a) <= UINT16\_MAX / (b))) ? true : false)
- #define IS\_MUL\_SAFE\_UINT32\_T(a, b) ((((a) <= UINT32\_MAX / (b))) ? true : false)</li>
- #define IS MUL SAFE UINT64 T(a, b) ((((a) <= UINT64 MAX / (b))) ? true : false)
- #define IS\_MUL\_SAFE\_SIZE\_T(a, b) ((((a) <= SIZE\_MAX / (b))) ? true : false)</li>
- #define ABS\_VAL(x) (((x) < 0) ? -(x) : (x))</li>

## 21.2.1 Detailed Description

These methods provide the most convenient, simple API to CryptoAuth chips.

#### 21.2.2 Function Documentation

## 21.2.2.1 atcab\_aes()

```
ATCA_STATUS atcab_aes (
    uint8_t mode,
    uint16_t key_id,
    const uint8_t * aes_in,
    uint8_t * aes_out)
```

Compute the AES-128 encrypt, decrypt, or GFM calculation.

in	mode	The mode for the AES command.	
in	key_id	Key location. Can either be a slot number or ATCA_TEMPKEY_KEYID for TempKey.	
in	aes_in	Input data to the AES command (16 bytes).	
out	aes_out	Output data from the AES command is returned here (16 bytes).	

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.2 atcab\_aes\_decrypt()

Perform an AES-128 decrypt operation with a key in the device.

#### **Parameters**

in	key_id	Key location. Can either be a slot number or ATCA_TEMPKEY_KEYID for TempKey.	
in	key_block	key_block Index of the 16-byte block to use within the key location for the actual key.	
in	ciphertext Input ciphertext to be decrypted (16 bytes).		
out	t plaintext Output plaintext is returned here (16 bytes).		

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.3 atcab\_aes\_decrypt\_ext()

Perform an AES-128 decrypt operation with a key in the device.

#### **Parameters**

in	device	Device context pointer	
in	key_id	Key location. Can either be a slot number or ATCA_TEMPKEY_KEYID for TempKey.	
in	key_block	Index of the 16-byte block to use within the key location for the actual key.	
in	ciphertext Input ciphertext to be decrypted (16 bytes).		
out	plaintext	laintext Output plaintext is returned here (16 bytes).	

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ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.4 atcab\_aes\_encrypt()

Perform an AES-128 encrypt operation with a key in the device.

#### **Parameters**

in	key_id	Key location. Can either be a slot number or ATCA_TEMPKEY_KEYID for TempKey.
in	n key_block Index of the 16-byte block to use within the key location for the actual key.	
in	plaintext Input plaintext to be encrypted (16 bytes).	
out	ut ciphertext Output ciphertext is returned here (16 bytes).	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.5 atcab\_aes\_encrypt\_ext()

Perform an AES-128 encrypt operation with a key in the device.

in	device	Device context pointer	
in	key_id	Key location. Can either be a slot number or ATCA_TEMPKEY_KEYID for TempKey.	
in	key_block	ck Index of the 16-byte block to use within the key location for the actual key.	
in	plaintext Input plaintext to be encrypted (16 bytes).		
out	ciphertext	Output ciphertext is returned here (16 bytes).	

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.6 atcab\_aes\_gcm\_aad\_update()

Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

This can be called multiple times. <a href="atcab\_aes\_gcm\_init">atcab\_aes\_gcm\_init</a>() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function. When there is AAD to include, this should be called before atcab\_aes\_gcm\_encrypt\_update() or atcab\_aes\_gcm\_decrypt\_update().

#### **Parameters**

in	ctx	AES GCM context	
in	aad	Additional authenticated data to be added	
in	aad_size	Size of aad in bytes	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.7 atcab\_aes\_gcm\_aad\_update\_ext()

Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

This can be called multiple times. <a href="atcab\_aes\_gcm\_init">atcab\_aes\_gcm\_init</a>() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function. When there is AAD to include, this should be called before atcab\_aes\_gcm\_encrypt\_update() or atcab\_aes\_gcm\_decrypt\_update().

in	device	Device context
in	ctx	AES GCM context
in	aad	Additional authenticated data to be added
in	aad_size	Size of aad in bytes

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.8 atcab\_aes\_gcm\_decrypt\_finish()

Complete a GCM decrypt operation verifying the authentication tag.

#### **Parameters**

in	ctx	AES GCM context structure.
in	tag	Expected authentication tag.
in	tag_size	Size of tag in bytes (12 to 16 bytes).
out	is_verified	Returns whether or not the tag verified.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.9 atcab\_aes\_gcm\_decrypt\_finish\_ext()

Complete a GCM decrypt operation verifying the authentication tag.

in	device	Device context
in	ctx AES GCM context structure.	
in	tag	Expected authentication tag.
in	tag_size	Size of tag in bytes (12 to 16 bytes).
out	is_verified	Returns whether or not the tag verified.

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.10 atcab\_aes\_gcm\_decrypt\_update()

Decrypt data using GCM mode and a key within the ATECC608 device. <a href="atcab\_aes\_gcm\_init\_rand">atcab\_aes\_gcm\_init\_rand</a>() should be called before the first use of this function.

#### **Parameters**

in	ctx	AES GCM context structure.
in	ciphertext	Ciphertext to be decrypted.
in	ciphertext_size	Size of ciphertext in bytes.
out	plaintext	Decrypted data is returned here.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.11 atcab\_aes\_gcm\_decrypt\_update\_ext()

Decrypt data using GCM mode and a key within the ATECC608 device. <a href="atcab\_aes\_gcm\_init">atcab\_aes\_gcm\_init</a> and a key within the ATECC608 device. <a href="atcab\_aes\_gcm\_init">atcab\_aes\_gcm\_init</a> () should be called before the first use of this function.

in	device	Device context
in	ctx	AES GCM context structure.
in	ciphertext	Ciphertext to be decrypted.
in	ciphertext_size	Size of ciphertext in bytes.
out	plaintext	Decrypted data is returned here.

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.12 atcab\_aes\_gcm\_encrypt\_finish()

Complete a GCM encrypt operation returning the authentication tag.

#### **Parameters**

in	ctx	AES GCM context structure.
out	tag	Authentication tag is returned here.
in	tag_size	Tag size in bytes (12 to 16 bytes).

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.13 atcab\_aes\_gcm\_encrypt\_finish\_ext()

Complete a GCM encrypt operation returning the authentication tag.

#### **Parameters**

in	device	Device context
in	ctx	AES GCM context structure.
out	tag	Authentication tag is returned here.
in	tag_size	Tag size in bytes (12 to 16 bytes).

## Returns

## 21.2.2.14 atcab\_aes\_gcm\_encrypt\_update()

Encrypt data using GCM mode and a key within the ATECC608 device. <a href="atcab\_aes\_gcm\_init">atcab\_aes\_gcm\_init</a> and a key within the ATECC608 device. <a href="atcab\_aes\_gcm\_init">atcab\_aes\_gcm\_init</a> () should be called before the first use of this function.

#### **Parameters**

in	ctx	AES GCM context structure.
in	plaintext	Plaintext to be encrypted (16 bytes).
in	plaintext_size	Size of plaintext in bytes.
out	ciphertext	Encrypted data is returned here.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.15 atcab\_aes\_gcm\_encrypt\_update\_ext()

Encrypt data using GCM mode and a key within the ATECC608 device. <a href="atcab\_aes\_gcm\_init">atcab\_aes\_gcm\_init</a> and a key within the ATECC608 device. <a href="atcab\_aes\_gcm\_init">atcab\_aes\_gcm\_init</a> () should be called before the first use of this function.

### **Parameters**

in	device	Device context
in	ctx	AES GCM context structure.
in	plaintext	Plaintext to be encrypted (16 bytes).
in	plaintext_size	Size of plaintext in bytes.
out	ciphertext	Encrypted data is returned here.

## Returns

## 21.2.2.16 atcab\_aes\_gcm\_init()

```
ATCA_STATUS atcab_aes_gcm_init (
    atca_aes_gcm_ctx_t * ctx,
    uint16_t key_id,
    uint8_t key_block,
    const uint8_t * iv,
    size_t iv_size )
```

Initialize context for AES GCM operation with an existing IV, which is common when starting a decrypt operation.

#### **Parameters**

in	ctx	AES GCM context to be initialized.
in	key_id	Key location. Can either be a slot number or ATCA_TEMPKEY_KEYID for TempKey.
in	key_block	Index of the 16-byte block to use within the key location for the actual key.
in	iv	Initialization vector.
in	iv_size	Size of IV in bytes. Standard is 12 bytes.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.17 atcab\_aes\_gcm\_init\_ext()

```
ATCA_STATUS atcab_aes_gcm_init_ext (
    ATCADevice device,
    atca_aes_gcm_ctx_t * ctx,
    uint16_t key_id,
    uint8_t key_block,
    const uint8_t * iv,
    size_t iv_size )
```

Initialize context for AES GCM operation with an existing IV, which is common when starting a decrypt operation.

#### **Parameters**

in	device	Device context
in	ctx	AES GCM context to be initialized.
in	key_id	Key location. Can either be a slot number or ATCA_TEMPKEY_KEYID for TempKey.
in	key_block	Index of the 16-byte block to use within the key location for the actual key.
in	iv	Initialization vector.
in	iv_size	Size of IV in bytes. Standard is 12 bytes.

#### Returns

### 21.2.2.18 atcab\_aes\_gcm\_init\_rand()

```
ATCA_STATUS atcab_aes_gcm_init_rand (
    atca_aes_gcm_ctx_t * ctx,
    uint16_t key_id,
    uint8_t key_block,
    size_t rand_size,
    const uint8_t * free_field,
    size_t free_field_size,
    uint8_t * iv)
```

Initialize context for AES GCM operation with a IV composed of a random and optional fixed(free) field, which is common when starting an encrypt operation.

#### **Parameters**

in	ctx	AES CTR context to be initialized.
in	key_id	Key location. Can either be a slot number or ATCA_TEMPKEY_KEYID for TempKey.
in	key_block	Index of the 16-byte block to use within the key location for the actual key.
in	rand_size	Size of the random field in bytes. Minimum and recommended size is 12 bytes. Max is 32 bytes.
in	free_field	Fixed data to include in the IV after the random field. Can be NULL if not used.
in	free_field_size	Size of the free field in bytes.
out	iv	Initialization vector is returned here. Its size will be rand_size and free_field_size combined.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.19 atcab\_aes\_gfm()

Perform a Galois Field Multiply (GFM) operation.

## Parameters

in	h	First input value (16 bytes).
in	input	Second input value (16 bytes).
out	output	GFM result is returned here (16 bytes).

## Returns

## 21.2.2.20 atcab\_base64decode()

Decode base64 string to data.

#### **Parameters**

in	encoded	Base64 string to be decoded.
in	encoded_len	Size of the base64 string in bytes.
out	byte_array	Decoded data will be returned here.
in,out	array_len	As input, the size of the byte_array buffer. As output, the length of the decoded data.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.21 atcab\_base64decode\_()

Decode base64 string to data with ruleset option.

#### **Parameters**

in	encoded	Base64 string to be decoded.
in	encoded_size	Size of the base64 string in bytes.
out	data	Decoded data will be returned here.
in,out	data_size	As input, the size of the byte_array buffer. As output, the length of the decoded data.
in	rules	base64 ruleset to use

## 21.2.2.22 atcab\_base64encode()

```
char * encoded,
size_t * encoded_len )
```

## Encode data as base64 string.

#### **Parameters**

in	byte_array	Data to be encode in base64.
in	array_len	Size of byte_array in bytes.
in	encoded	Base64 output is returned here.
in,out	encoded_len	As input, the size of the encoded buffer. As output, the length of the encoded base64 character string.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.23 atcab\_base64encode\_()

Encode data as base64 string with ruleset option.

### **Parameters**

in	data	The input byte array that will be converted to base 64 encoded characters
in	data_size	The length of the byte array
in	encoded	The output converted to base 64 encoded characters.
in,out	encoded_size	Input: The size of the encoded buffer, Output: The length of the encoded base 64 character string
in	rules	ruleset to use during encoding

## 21.2.2.24 atcab\_bin2hex()

Convert a binary buffer to a hex string for easy reading.

#### **Parameters**

in	bin	Input data to convert.	
in	bin_size	_size Size of data to convert.	
out	hex	hex Buffer that receives hex string.	
in,out	hex_size As input, the size of the hex buffer. As output, the size of the output hex.		

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.25 atcab\_bin2hex\_()

Function that converts a binary buffer to a hex string suitable for easy reading.

### **Parameters**

in	bin	Input data to convert.	
in	bin_size Size of data to convert.		
out	hex Buffer that receives hex string.		
in,out	hex_size	hex_size As input, the size of the hex buffer. As output, the size of the output hex.	
in	is_pretty	is_pretty Indicates whether new lines should be added for pretty printing.	
in	is_space Convert the output hex with space between it.		
in	is_upper Convert the output hex to upper case.		

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.26 atcab\_challenge()

Execute a Nonce command in pass-through mode to initialize TempKey to a specified value.

#### **Parameters**

in	num⊷	Data to be loaded into TempKey (32 bytes).
	_in	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.27 atcab\_challenge\_seed\_update()

Execute a Nonce command to generate a random challenge combining a host nonce (num\_in) and a device random number.

#### **Parameters**

in	num_in	Host nonce to be combined with the device random number (20 bytes).
out	rand_out	Internally generated 32-byte random number that was used in the nonce/challenge
		calculation is returned here. Can be NULL if not needed.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.28 atcab\_checkmac()

Compares a MAC response with input values.

	in	mode	Controls which fields within the device are used in the message
	in	key_id	Key location in the CryptoAuth device to use for the MAC
	in	challenge	Challenge data (32 bytes)
	in	response	MAC response data (32 bytes)
Ī	in	other_data	OtherData parameter (13 bytes)

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.29 atcab\_checkmac\_with\_response\_mac()

```
ATCA_STATUS atcab_checkmac_with_response_mac (
    uint8_t mode,
    const uint8_t * challenge,
    const uint8_t * response,
    const uint8_t * other_data,
    uint8_t * mac )
```

Compares a MAC response with input values.SHA105 device can generate optional mac Output response mac mode only supports in SHA105 device.

#### **Parameters**

in	mode	Controls which fields within the device are used in the message
in	challenge	Challenge data (32 bytes)
in	response	MAC response data (32 bytes)
in	other_data	OtherData parameter (13 bytes)
out	mac	MAC response (32 bytes)

#### Returns

ATCA SUCCESS on success, otherwise an error code.

## 21.2.2.30 atcab\_cmp\_config\_zone()

Compares a specified configuration zone with the configuration zone currently on the device.

This only compares the static portions of the configuration zone and skips those that are unique per device (first 16 bytes) and areas that can change after the configuration zone has been locked (e.g. LastKeyUse).

in	config_data	Full configuration data to compare the device against.
out	same_config	Result is returned here. True if the static portions on the configuration zones are the
		same.

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.31 atcab\_counter()

Compute the Counter functions.

#### **Parameters**

	in	mode	the mode used for the counter
	in	counter_id	The counter to be used
Ī	out	counter_value	pointer to the counter value returned from device

#### **Returns**

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.32 atcab\_counter\_increment()

```
ATCA_STATUS atcab_counter_increment ( uint16_t counter_id, uint32_t * counter_value )
```

Increments one of the device's monotonic counters.

### **Parameters**

in	counter_id	Counter to be incremented
out	counter_value	New value of the counter is returned here. Can be NULL if not needed.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.33 atcab\_counter\_read()

Read one of the device's monotonic counters.

#### **Parameters**

in	counter_id	Counter to be read
out	counter_value	Counter value is returned here.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.34 atcab\_derivekey()

Executes the DeviveKey command for deriving a new key from a nonce (TempKey) and an existing key.

#### **Parameters**

in	mode	Bit 2 must match the value in TempKey.SourceFlag	
in	key⊷	Key slot to be written	
	_id		
in	mac	Optional 32 byte MAC used to validate operation. NULL if not required.	

## Returns

ATCA SUCCESS on success, otherwise an error code.

## 21.2.2.35 atcab\_derivekey\_ext()

Executes the DeviveKey command for deriving a new key from a nonce (TempKey) and an existing key.

in	device	Device context
in	mode	Bit 2 must match the value in TempKey.SourceFlag
in	key⊷	Key slot to be written
	id	
© 2025 Mi	crøghip Tech	n เมื่อที่ เอาละ Mac used to จารเทียงใหม่ โดยสามารถ NULL if not required.

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.36 atcab\_ecdh()

ECDH command with a private key in a slot and the premaster secret is returned in the clear.

#### **Parameters**

in	key_id	Slot of private key for ECDH computation
in	public_key	Public key input to ECDH calculation. X and Y integers in big-endian format. 64 bytes for P256 key.
out	pms	Computed ECDH premaster secret is returned here. 32 bytes.

## Returns

ATCA\_SUCCESS on success

## 21.2.2.37 atcab\_ecdh\_base()

Base function for generating premaster secret key using ECDH.

in	mode	Mode to be used for ECDH computation
in	key_id	Slot of key for ECDH computation
in	public_key	Public key input to ECDH calculation. X and Y integers in big-endian format. 64 bytes for P256 key.
out	pms	Computed ECDH pre-master secret is returned here (32 bytes) if returned directly. Otherwise NULL.
out	out_nonce	Nonce used to encrypt pre-master secret. NULL if output encryption not used.

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.38 atcab\_ecdh\_enc()

ECDH command with a private key in a slot and the premaster secret is read from the next slot.

This function only works for even numbered slots with the proper configuration.

#### **Parameters**

in	key_id	Slot of key for ECDH computation
in	public_key	Public key input to ECDH calculation. X and Y integers in big-endian format. 64 bytes for P256 key.
out	pms	Computed ECDH premaster secret is returned here (32 bytes).
in	read_key	Read key for the premaster secret slot (key_id 1).
in	read_key⊷ _id	Read key slot for read_key.
in	num_in	20 byte host nonce to inject into Nonce calculation

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.39 atcab\_ecdh\_ioenc()

```
ATCA_STATUS atcab_ecdh_ioenc (
    uint16_t key_id,
    const uint8_t * public_key,
    uint8_t * pms,
    const uint8_t * io_key )
```

ECDH command with a private key in a slot and the premaster secret is returned encrypted using the IO protection key.

in	key_id	Slot of key for ECDH computation
in	public_key	Public key input to ECDH calculation. X and Y integers in big-endian format. 64 bytes for
© 2025 Micr	ochip Technology	P256 key. CryptoAuthLib v3.7.8
out	pms	Computed ECDH premaster secret is returned here (32 bytes).
in	io_key	IO protection key.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.40 atcab\_ecdh\_tempkey()

ECDH command with a private key in TempKey and the premaster secret is returned in the clear.

#### **Parameters**

in	public_key	Public key input to ECDH calculation. X and Y integers in big-endian format. 64 bytes for P256 key.
out	pms	Computed ECDH premaster secret is returned here (32 bytes).

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.41 atcab\_ecdh\_tempkey\_ioenc()

ECDH command with a private key in TempKey and the premaster secret is returned encrypted using the IO protection key.

## **Parameters**

in	public_key	Public key input to ECDH calculation. X and Y integers in big-endian format. 64 bytes for P256 key.
out	pms	Computed ECDH premaster secret is returned here (32 bytes).
in	io_key	IO protection key.

# Returns

### 21.2.2.42 atcab\_gendig()

Issues a GenDig command, which performs a SHA256 hash on the source data indicated by zone with the contents of TempKey. See the CryptoAuth datasheet for your chip to see what the values of zone correspond to.

#### **Parameters**

in	zone Designates the source of the data to hash with TempKey.	
in	key_id	Indicates the key, OTP block, or message order for shared nonce mode.
in	other_data	Four bytes of data for SHA calculation when using a NoMac key, 32 bytes for "Shared Nonce" mode, otherwise ignored (can be NULL).
in	in other_data_size Size of other_data in bytes.	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.43 atcab gendivkey()

Issues a GenDivKey command to generate the equivalent diversified key as that programmed into the client side device.

# Parameters

in	device	Device context pointer
in	other_data	Must match data used when generating the diversified key in the client device

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.44 atcab\_genkey()

```
ATCA_STATUS atcab_genkey ( uint16_t key_id, uint8_t * public_key )
```

Issues GenKey command, which generates a new random private key in slot/handle and returns the public key.

in	key_id	Slot number where an ECC private key is configured. Can also be ATCA_TEMPKEY_KEYID to generate a private key in TempKey.
out	public_key	Public key will be returned here. Format will be the X and Y integers in big-endian format. 64 bytes for P256 curve. Set to NULL if public key isn't required.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.45 atcab\_genkey\_base()

Issues GenKey command, which can generate a private key, compute a public key, nd/or compute a digest of a public key.

### **Parameters**

in	mode	Mode determines what operations the GenKey command performs.
in	key_id	Slot to perform the GenKey command on.
in	other_data	OtherData for PubKey digest calculation. Can be set to NULL otherwise.
out	public_key	If the mode indicates a public key will be calculated, it will be returned here. Format will be the X and Y integers in big-endian format. 64 bytes for P256 curve. Set to NULL if public key isn't required.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.46 atcab\_genkey\_ext()

Issues GenKey command, which generates a new random private key in slot/handle and returns the public key.

in	device	Device context
in	key_id	Slot number where an ECC private key is configured. Can also be
		ATCA_TEMPKEY_KEYID to generate a private key in TempKey.
out	public_key	Public key will be returned here. Format will be the X and Y integers in big-endian
		format. 64 bytes for P256 curve. Set to NULL if public key isn't required.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.47 atcab\_get\_device()

```
ATCADevice atcab_get_device ( void )
```

Get the global device object.

### Returns

instance of global ATCADevice

### 21.2.2.48 atcab\_get\_device\_address()

Get the current device address based on the configured device and interface.

## Returns

the device address if applicable else 0xFF

# 21.2.2.49 atcab\_get\_device\_type()

```
ATCADeviceType atcab_get_device_type ( void )
```

Get the current device type configured for the global ATCADevice.

### Returns

Device type if basic api is initialized or ATCA\_DEV\_UNKNOWN.

### 21.2.2.50 atcab\_get\_device\_type\_ext()

Get the selected device type of rthe device context.

in device Device context pointer
----------------------------------

# Returns

Device type if basic api is initialized or ATCA\_DEV\_UNKNOWN.

## 21.2.2.51 atcab\_get\_pubkey()

```
ATCA_STATUS atcab_get_pubkey ( uint16_t key_id, uint8_t * public_key )
```

Uses GenKey command to calculate the public key from an existing private key in a slot.

## **Parameters**

in	key_id	Slot number of the private key.
out	public_key	Public key will be returned here. Format will be the X and Y integers in big-endian
		format. 64 bytes for P256 curve. Set to NULL if public key isn't required.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.52 atcab\_get\_pubkey\_ext()

Uses GenKey command to calculate the public key from an existing private key in a slot.

## **Parameters**

in	key_id	Slot number of the private key.
out	public_key	Public key will be returned here. Format will be the X and Y integers in big-endian
		format. 64 bytes for P256 curve. Set to NULL if public key isn't required.

## Returns

## 21.2.2.53 atcab\_get\_zone\_size()

Gets the size of the specified zone in bytes.

#### **Parameters**

in	zone	Zone to get size information from. Config(0), OTP(1), or Data(2) which requires a slot.
in	slot	If zone is Data(2), the slot to query for size.
out	size	Zone size is returned here.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.54 atcab\_get\_zone\_size\_ext()

Gets the size of the specified zone in bytes.

## **Parameters**

in	device	Device context
in	zone	Zone to get size information from. Config(0), OTP(1), or Data(2) which requires a slot.
in	slot	If zone is Data(2), the slot to query for size.
out	size	Zone size is returned here.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.55 atcab\_hex2bin()

```
size_t ascii_hex_len,
uint8_t * binary,
size_t * bin_len )
```

Function that converts a hex string to binary buffer.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

	in	n ascii_hex Input buffer to convert	
in ascii_hex_len Length of buffer to convert		Length of buffer to convert	
out binary Buffer that receives binary		binary	Buffer that receives binary
in, out bin_len As input, the size		bin_len	As input, the size of the bin buffer. As output, the size of the bin data.

## 21.2.2.56 atcab\_hmac()

Issues a HMAC command, which computes an HMAC/SHA-256 digest of a key stored in the device, a challenge, and other information on the device.

### **Parameters**

in	mode	Controls which fields within the device are used in the message.	
in	key⊷	Which key is to be used to generate the response. Bits 0:3 only are used to select a slot but	
	_id	all 16 bits are used in the HMAC message.	
out	digest	HMAC digest is returned in this buffer (32 bytes).	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.57 atcab\_hw\_sha2\_256()

Use the SHA command to compute a SHA-256 digest.

in	data	Message data to be hashed.
in	data_size	Size of data in bytes.
out	digest	Digest is returned here (32 bytes).

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.58 atcab\_hw\_sha2\_256\_finish()

Finish SHA-256 digest for a SHA context for performing a hardware SHA-256 operation on a device.

#### **Parameters**

in	ctx	SHA256 context	
out	digest	SHA256 digest is returned here (32 bytes)	

### Returns

ATCA SUCCESS on success, otherwise an error code.

# 21.2.2.59 atcab\_hw\_sha2\_256\_init()

Initialize a SHA context for performing a hardware SHA-256 operation on a device. Note that only one SHA operation can be run at a time.

# **Parameters**

in <i>ctx</i>	SHA256 context
---------------	----------------

#### Returns

## 21.2.2.60 atcab\_hw\_sha2\_256\_update()

Add message data to a SHA context for performing a hardware SHA-256 operation on a device.

#### **Parameters**

in	ctx	SHA256 context
in <i>data</i>		Message data to be added to hash.
in data_size		Size of data in bytes.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.61 atcab\_idle()

```
ATCA_STATUS atcab_idle ( void )
```

idle the CryptoAuth device

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.62 atcab\_info()

```
ATCA_STATUS atcab_info ( uint8_t * revision )
```

Use the Info command to get the device revision (DevRev).

### **Parameters**

out	revision	Device revision is returned here (4 bytes).

### Returns

## 21.2.2.63 atcab\_info\_base()

Issues an Info command, which return internal device information and can control GPIO and the persistent latch.

#### **Parameters**

	in	mode	Selects which mode to be used for info command.	
	in	param2	m2 Selects the particular fields for the mode.	
out out_data Response from info command (4 bytes). Can be set to NULL if not re		Response from info command (4 bytes). Can be set to NULL if not required.		

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.64 atcab\_info\_chip\_status()

```
ATCA_STATUS atcab_info_chip_status (  & \text{uint8\_t} * chip\_status \ ) \\
```

Use the Info command to get the chip status.

### **Parameters**

out chip_status returns chip status here
------------------------------------------

## Returns

ATCA SUCCESS on success, otherwise an error code.

## 21.2.2.65 atcab\_info\_ext()

Use the Info command to get the device revision (DevRev).

### **Parameters**

in	device	Device context
out	revision	Device revision is returned here (4 bytes).

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.66 atcab\_info\_get\_latch()

```
ATCA_STATUS atcab_info_get_latch ( bool * state )
```

Use the Info command to get the persistent latch current state for an ATECC608 device.

### **Parameters**

out	state	The state is returned here. Set (true) or Cler (false).	
-----	-------	---------------------------------------------------------	--

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.67 atcab\_info\_lock\_status()

Use the Info command to get the lock status.

### **Parameters**

in	param2	selects the zone and slot
out	is locked	returns lock status here

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.68 atcab\_info\_set\_latch()

```
ATCA_STATUS atcab_info_set_latch ( bool state )
```

Use the Info command to set the persistent latch state for an ATECC608 device.

out	state	Persistent latch state. Set (true) or clear (false).
-----	-------	------------------------------------------------------

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.69 atcab\_init()

```
ATCA_STATUS atcab_init ( {\tt ATCAIfaceCfg} \ * \ cfg \ )
```

Creates a global ATCADevice object used by Basic API.

### **Parameters**

in	cfg	Logical interface configuration. Some predefined configurations can be found in atca_cfgs.h
----	-----	---------------------------------------------------------------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.70 atcab\_init\_device()

```
ATCA_STATUS atcab_init_device (
ATCADevice ca_device)
```

Initialize the global ATCADevice object to point to one of your choosing for use with all the atcab\_ basic API.

**Deprecated** This function is not recommended for use generally. Use of \_ext is recommended instead. You can use atcab\_init\_ext to obtain an initialized instance and associated it with the global structure - but this shouldn't be a required process except in extremely unusual circumstances.

### **Parameters**

in ca_device ATCADevice instance to use as the global Basic API crypto device ins	ance
-----------------------------------------------------------------------------------	------

#### Returns

# 21.2.2.71 atcab\_init\_ext()

```
ATCA_STATUS atcab_init_ext (

ATCADevice * device,

ATCAIfaceCfg * cfg )
```

Creates and initializes a ATCADevice context.

### **Parameters**

out	device	Pointer to the device context pointer	
in	cfg	Logical interface configuration. Some predefined configurations can be found in atca_cfgs.h	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.72 atcab\_is\_ca2\_device()

Check whether the device is cryptoauth device.

## Returns

True if device is cryptoauth device or False.

# 21.2.2.73 atcab\_is\_ca\_device()

```
bool atcab_is_ca_device ( \label{eq:atcab} {\tt ATCADeviceType} \ \ \textit{dev\_type} \ )
```

Check whether the device is cryptoauth device.

### Returns

True if device is cryptoauth device or False.

## 21.2.2.74 atcab\_is\_config\_locked()

```
ATCA_STATUS atcab_is_config_locked ( bool \ * \ is\_locked \ )
```

This function check whether configuration zone is locked or not.

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.75 atcab\_is\_config\_locked\_ext()

This function check whether configuration zone is locked or not.

### **Parameters**

in	device	Device context
out	is_locked	Lock state returned here. True if locked.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.76 atcab\_is\_data\_locked()

```
ATCA_STATUS atcab_is_data_locked ( bool \ * \ is\_locked \ )
```

This function check whether data/setup zone is locked or not.

### **Parameters**

out	is_locked	Lock state returned here. True if locked.

### Returns

### 21.2.2.77 atcab\_is\_data\_locked\_ext()

This function check whether data/setup zone is locked or not.

### **Parameters**

in	device	Device context
out	is_locked	Lock state returned here. True if locked.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.78 atcab\_is\_locked()

```
ATCA_STATUS atcab_is_locked ( uint8_t zone, bool * is_locked )
```

Executes Read command, which reads the configuration zone to see if the specified zone is locked.

#### **Parameters**

in	zone	The zone to query for locked (use LOCK_ZONE_CONFIG or LOCK_ZONE_DATA).
out	out is_locked Lock state returned here. True if locked.	

## Returns

ATCA SUCCESS on success, otherwise an error code.

## 21.2.2.79 atcab\_is\_private\_ext()

Check to see if the key is a private key or not.

This function will issue the Read command as many times as is required to read the requested data.

in	slot	Slot number to read from if zone is ATCA_ZONE_DATA(2). Ignored for all other zones.	
out	is_private	Returned valud if successful. True if key is private.	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.80 atcab\_is\_slot\_locked()

```
ATCA_STATUS atcab_is_slot_locked ( uint16_t slot, bool * is_locked )
```

This function check whether slot/handle is locked or not.

### **Parameters**

ir	in <i>slot</i>		Slot to query for locked
οι	ıt	is_locked	Lock state returned here. True if locked.

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.81 atcab\_is\_slot\_locked\_ext()

This function check whether slot/handle is locked or not.

#### **Parameters**

	in	device	Device context
-	in	slot	Slot to query for locked
(	out	is_locked	Lock state returned here. True if locked.

## Returns

## 21.2.2.82 atcab\_is\_ta\_device()

Check whether the device is Trust Anchor device.

### Returns

True if device is Trust Anchor device or False.

# 21.2.2.83 atcab\_kdf()

Executes the KDF command, which derives a new key in PRF, AES, or HKDF modes.

Generally this function combines a source key with an input string and creates a result key/digest/array.

## Parameters

in	mode	Mode determines KDF algorithm (PRF,AES,HKDF), source key location, and target key locations.
in	key_id	Source and target key slots if locations are in the EEPROM. Source key slot is the LSB and target key slot is the MSB.
in	details	Further information about the computation, depending on the algorithm (4 bytes).
in	message	Input value from system (up to 128 bytes). Actual size of message is 16 bytes for AES algorithm or is encoded in the MSB of the details parameter for other algorithms.
out	out_data	Output of the KDF function is returned here. If the result remains in the device, this can be NULL.
out	out_nonce	If the output is encrypted, a 32 byte random nonce generated by the device is returned here. If output encryption is not used, this can be NULL.

# Returns

### 21.2.2.84 atcab\_lock()

The Lock command prevents future modifications of the Configuration and/or Data and OTP zones. If the device is so configured, then this command can be used to lock individual data slots. This command fails if the designated area is already locked.

#### **Parameters**

in	mode	Zone, and/or slot, and summary check (bit 7).
in	summary_crc	CRC of the config or data zones. Ignored for slot locks or when mode bit 7 is set.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.85 atcab\_lock\_config\_zone()

```
ATCA_STATUS atcab_lock_config_zone ( \label{eq:status} \mbox{void} \mbox{ )}
```

Unconditionally (no CRC required) lock the config zone.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.86 atcab\_lock\_config\_zone\_crc()

Lock the config zone with summary CRC.

The CRC is calculated over the entire config zone contents. 48 bytes for TA100, 88 bytes for ATSHA devices, 128 bytes for ATECC devices. Lock will fail if the provided CRC doesn't match the internally calculated one.

## **Parameters**

in summary_o	c Expected CRC over the config zone.
--------------	--------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.87 atcab\_lock\_config\_zone\_ext()

Unconditionally (no CRC required) lock the config zone.

#### **Parameters**

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.88 atcab\_lock\_data\_slot()

```
ATCA_STATUS atcab_lock_data_slot ( uint16_t slot )
```

Lock an individual slot in the data zone on an ATECC device. Not available for ATSHA devices. Slot must be configured to be slot lockable (KeyConfig.Lockable=1) (for cryptoauth devices) or Lock an individual handle in shared data element on an Trust Anchor device (for Trust Anchor devices).

#### **Parameters**

```
in slot Slot to be locked in data zone.
```

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### 21.2.2.89 atcab\_lock\_data\_slot\_ext()

Lock an individual slot in the data zone on an ATECC device. Not available for ATSHA devices. Slot must be configured to be slot lockable (KeyConfig.Lockable=1) (for cryptoauth devices) or Lock an individual handle in shared data element on an Trust Anchor device (for Trust Anchor devices).

in	device	Device context
in	slot	Slot to be locked in data zone.

#### Returns

 $\label{eq:attack} \mbox{ATCA\_SUCCESS on success, otherwise an error code.}$ 

# 21.2.2.90 atcab\_lock\_data\_zone()

```
\begin{tabular}{lll} ATCA\_STATUS & atcab\_lock\_data\_zone & ( & void & ) \end{tabular}
```

Unconditionally (no CRC required) lock the data zone (slots and OTP). for CryptoAuth devices and lock the setup for Trust Anchor device.

ConfigZone must be locked and DataZone must be unlocked for the zone to be successfully locked.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.91 atcab\_lock\_data\_zone\_crc()

```
ATCA_STATUS atcab_lock_data_zone_crc ( uint16_t summary_crc )
```

Lock the data zone (slots and OTP) with summary CRC.

The CRC is calculated over the concatenated contents of all the slots and OTP at the end. Private keys (Key← Config.Private=1) are skipped. Lock will fail if the provided CRC doesn't match the internally calculated one.

### **Parameters**

in	summary_crc	Expected CRC over the data zone.
----	-------------	----------------------------------

#### Returns

### 21.2.2.92 atcab\_lock\_data\_zone\_ext()

Unconditionally (no CRC required) lock the data zone (slots and OTP). for CryptoAuth devices and lock the setup for Trust Anchor device.

### **Parameters**

in	device	Device context ConfigZone must be locked and DataZone must be unlocked for the zone to be	
		successfully locked.	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.93 atcab\_mac()

Executes MAC command, which computes a SHA-256 digest of a key stored in the device, a challenge, and other information on the device.

#### **Parameters**

in	mode	Controls which fields within the device are used in the message
in	key_id	Key in the CryptoAuth device to use for the MAC
in	challenge	Challenge message (32 bytes). May be NULL if mode indicates a challenge isn't required.
out	digest	MAC response is returned here (32 bytes).

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.94 atcab\_nonce()

```
ATCA_STATUS atcab_nonce ( const uint8_t * num_in )
```

Execute a Nonce command in pass-through mode to initialize TempKey to a specified value.

in	num⊷	Data to be loaded into TempKey (32 bytes).
	_in	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.95 atcab nonce base()

Executes Nonce command, which loads a random or fixed nonce/data into the device for use by subsequent commands.

#### **Parameters**

in	mode	Controls the mechanism of the internal RNG or fixed write.
in	zero	Param2, normally 0, but can be used to indicate a nonce calculation mode (bit 15).
in	num_in	Input value to either be included in the nonce calculation in random modes (20 bytes) or to be written directly (32 bytes or 64 bytes(ATECC608)) in pass-through mode.
out	rand_out	If using a random mode, the internally generated 32-byte random number that was used in the nonce calculation is returned here. Can be NULL if not needed.

## Returns

ATCA SUCCESS on success, otherwise an error code.

## 21.2.2.96 atcab\_nonce\_load()

Execute a Nonce command in pass-through mode to load one of the device's internal buffers with a fixed value.

For the ATECC608, available targets are TempKey (32 or 64 bytes), Message Digest Buffer (32 or 64 bytes), or the Alternate Key Buffer (32 bytes). For all other devices, only TempKey (32 bytes) is available.

in	target	Target device buffer to load. Can be NONCE_MODE_TARGET_TEMPKEY, NONCE_MODE_TARGET_MSGDIGBUF, or NONCE_MODE_TARGET_ALTKEYBUF.
in	num_in	Data to load into the buffer.
in	num_in_size	Size of num_in in bytes. Can be 32 or 64 bytes depending on device and target.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.97 atcab\_nonce\_rand()

Execute a Nonce command to generate a random nonce combining a host nonce (num\_in) and a device random number.

### **Parameters**

in	num_in	Host nonce to be combined with the device random number (20 bytes).
out	rand_out	Internally generated 32-byte random number that was used in the nonce/challenge
		calculation is returned here. Can be NULL if not needed.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.98 atcab\_nonce\_rand\_ext()

Execute a Nonce command to generate a random nonce combining a host nonce (num\_in) and a device random number.

### **Parameters**

in	device	Device context	
in	num_in	Host nonce to be combined with the device random number (20 bytes).	
out	rand_out	Internally generated 32-byte random number that was used in the nonce/challenge calculation is returned here. Can be NULL if not needed.	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.99 atcab\_priv\_write()

Executes PrivWrite command, to write externally generated ECC private keys into the device.

#### **Parameters**

in	key_id	Slot to write the external private key into.	
in	priv_key	External private key (36 bytes) to be written. The first 4 bytes should be zero for P256	
		curve.	
in	write_key⊷	Write key slot. Ignored if write_key is NULL.	
	_id		
in	write_key	Write key (32 bytes). If NULL, perform an unencrypted PrivWrite, which is only available	
		when the data zone is unlocked.	
in	num_in	20 byte host nonce to inject into Nonce calculation	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.100 atcab\_random()

Executes Random command, which generates a 32 byte random number from the device.

### **Parameters**

out	rand_out	32 bytes of random data is returned here.
-----	----------	-------------------------------------------

#### Returns

## 21.2.2.101 atcab\_random\_ext()

```
ATCA_STATUS atcab_random_ext (

ATCADevice device,

uint8_t * rand_out )
```

Executes Random command, which generates a 32 byte random number from the device.

### **Parameters**

i	n.	device	Device context pointer
С	out	rand_out	32 bytes of random data is returned here.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.102 atcab\_read\_bytes\_zone()

```
ATCA_STATUS atcab_read_bytes_zone (
    uint8_t zone,
    uint16_t slot,
    size_t offset,
    uint8_t * data,
    size_t length )
```

Used to read an arbitrary number of bytes from any zone configured for clear reads.

This function will issue the Read command as many times as is required to read the requested data.

### **Parameters**

in	zone	Zone to read data from. Option are ATCA_ZONE_CONFIG(0), ATCA_ZONE_OTP(1), or ATCA_ZONE_DATA(2).	
in	slot	Slot number to read from if zone is ATCA_ZONE_DATA(2). Ignored for all other zones.	
in	offset	Byte offset within the zone to read from.	
out	data	Read data is returned here.	
in	length	Number of bytes to read starting from the offset.	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.103 atcab\_read\_config\_zone()

```
ATCA_STATUS atcab_read_config_zone ( uint8_t * config_data )
```

Executes Read command to read the complete device configuration zone.

#### **Parameters**

out	config_data	Configuration zone data is returned here. 88 bytes for ATSHA devices, 128 bytes for
		ATECC devices and 48 bytes for Trust Anchor devices.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.104 atcab\_read\_config\_zone\_ext()

Executes Read command to read the complete device configuration zone.

#### **Parameters**

in	device	device context
out	config_data	Configuration zone data is returned here. 88 bytes for ATSHA devices, 128 bytes for ATECC devices and 48 bytes for Trust Anchor devices.
		711 200 devices and 40 bytes for must 7thenor devices.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.105 atcab\_read\_enc()

Executes Read command on a slot configured for encrypted reads and decrypts the data to return it as plaintext.

Data zone must be locked for this command to succeed. Can only read 32 byte blocks.

#### **Parameters**

in	key_id	The slot ID to read from.

in	block	Index of the 32 byte block within the slot to read.
out	data	Decrypted (plaintext) data from the read is returned here (32 bytes).
in	enc_key	32 byte ReadKey for the slot being read.
in	enc_key↔ _id	KeyID of the ReadKey being used.
in	num_in	20 byte host nonce to inject into Nonce calculation

returns ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.106 atcab\_read\_pubkey()

```
ATCA_STATUS atcab_read_pubkey ( uint16_t slot, uint8_t * public_key )
```

Executes Read command to read an ECC P256 public key from a slot configured for clear reads.

This function assumes the public key is stored using the ECC public key format specified in the datasheet.

#### **Parameters**

in	slot	Slot number to read from. Only slots 8 to 15 are large enough for a public key.	
out	public_key	key Public key is returned here (64 bytes). Format will be the 32 byte X and Y big-endian	
		integers concatenated.	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.107 atcab\_read\_pubkey\_ext()

Executes Read command to read an ECC P256 public key from a slot configured for clear reads.

This function assumes the public key is stored using the ECC public key format specified in the datasheet.

### **Parameters**

in	device	Device context pointer	
in	slot	Slot number to read from. Only slots 8 to 15 are large enough for a public key.	
out	public_key Public key is returned here (64 bytes). Format will be the 32 byte X and Y big-endian integers concatenated.		

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.108 atcab\_read\_serial\_number()

This function returns serial number of the device.

## **Parameters**

	out	serial_number	9 byte serial number is returned here.
--	-----	---------------	----------------------------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.109 atcab\_read\_serial\_number\_ext()

This function returns serial number of the device.

### **Parameters**

in	device	Device context
out	serial_number	9 byte serial number is returned here.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.110 atcab\_read\_sig()

```
ATCA_STATUS atcab_read_sig ( uint16_t slot, uint8_t * sig )
```

Executes Read command to read a 64 byte ECDSA P256 signature from a slot configured for clear reads.

in	slot	Slot number to read from. Only slots 8 to 15 are large enough for a signature.	
out	sig	Signature will be returned here (64 bytes). Format will be the 32 byte R and S big-endian	
		integers concatenated.	

### Returns

ATCA SUCCESS on success, otherwise an error code.

# 21.2.2.111 atcab\_read\_zone()

Executes Read command, which reads either 4 or 32 bytes of data from a given slot, configuration zone, or the OTP zone.

When reading a slot or OTP, data zone must be locked and the slot configuration must not be secret for a slot to be successfully read.

### **Parameters**

in	zone	Zone to be read from device. Options are ATCA_ZONE_CONFIG, ATCA_ZONE_OTP, or ATCA_ZONE_DATA.
in	slot	Slot number for data zone and ignored for other zones.
in	block	32 byte block index within the zone.
in	offset	4 byte work index within the block. Ignored for 32 byte reads.
out	data	Read data is returned here.
in	len	Length of the data to be read. Must be either 4 or 32.

returns ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.112 atcab\_read\_zone\_ext()

Executes Read command, which reads either 4 or 32 bytes of data from a given slot, configuration zone, or the OTP zone

When reading a slot or OTP, data zone must be locked and the slot configuration must not be secret for a slot to be successfully read.

### **Parameters**

in	device	Device context	
in	zone	Zone to be read from device. Options are ATCA_ZONE_CONFIG, ATCA_ZONE_OTP, or ATCA_ZONE_DATA.	
in	slot	Slot number for data zone and ignored for other zones.	
in	block	32 byte block index within the zone.	
in	offset	4 byte work index within the block. Ignored for 32 byte reads.	
out	data	Read data is returned here.	
in	len	Length of the data to be read. Must be either 4 or 32.	

returns ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.113 atcab\_release()

```
ATCA_STATUS atcab_release ( void )
```

release (free) the global ATCADevice instance. This must be called in order to release or free up the interface.

## Returns

Returns ATCA\_SUCCESS.

# 21.2.2.114 atcab\_release\_ext()

```
ATCA_STATUS atcab_release_ext (
ATCADevice * device )
```

release (free) the an ATCADevice instance.

## **Parameters**

	in	device	Pointer to the device context pointer	
--	----	--------	---------------------------------------	--

### Returns

Returns ATCA\_SUCCESS .

# 21.2.2.115 atcab\_reversal()

To reverse the input data.

#### **Parameters**

in	bin	Input data to reverse.
in	bin_size	Size of data to reverse.
out <i>dest</i>		Buffer to store reversed binary data.
in	dest_size	The size of the dest buffer.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.116 atcab\_secureboot()

Executes Secure Boot command, which provides support for secure boot of an external MCU or MPU.

### **Parameters**

in	mode	Mode determines what operations the SecureBoot command performs.
in	param2	Not used, must be 0.
in	digest	Digest of the code to be verified (32 bytes).
in	signature	Signature of the code to be verified (64 bytes). Can be NULL when using the FullStore mode.
out	mac	Validating MAC will be returned here (32 bytes). Can be NULL if not required.

# Returns

# 21.2.2.117 atcab\_secureboot\_mac()

Executes Secure Boot command with encrypted digest and validated MAC response using the IO protection key.

### **Parameters**

in	mode	Mode determines what operations the SecureBoot command performs.
in	digest	Digest of the code to be verified (32 bytes). This is the plaintext digest (not encrypted).
in	signature	Signature of the code to be verified (64 bytes). Can be NULL when using the FullStore
		mode.
in	num_in	Host nonce (20 bytes).
in	io_key	IO protection key (32 bytes).
out	is_verified	Verify result is returned here.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.118 atcab\_selftest()

Executes the SelfTest command, which performs a test of one or more of the cryptographic engines within the ATECC608 chip.

### **Parameters**

in	mode	Functions to test. Can be a bit field combining any of the following:
		SELFTEST_MODE_RNG, SELFTEST_MODE_ECDSA_VERIFY,
		SELFTEST_MODE_ECDSA_SIGN, SELFTEST_MODE_ECDH, SELFTEST_MODE_AES,
		SELFTEST_MODE_SHA, SELFTEST_MODE_ALL.
in	param2	Currently unused, should be 0.
out	result	Results are returned here as a bit field.

### Returns

# 21.2.2.119 atcab\_sha()

Use the SHA command to compute a SHA-256 digest.

#### **Parameters**

in	length	Size of message parameter in bytes.
in	message	Message data to be hashed.
out	digest	Digest is returned here (32 bytes).

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.120 atcab\_sha\_base()

Executes SHA command, which computes a SHA-256 or HMAC/SHA-256 digest for general purpose use by the host system.

Only the Start(0) and Compute(1) modes are available for ATSHA devices.

## **Parameters**

in	mode	SHA command mode Start(0), Update/Compute(1), End(2), Public(3),
		HMACstart(4), HMACend(5), Read_Context(6), or Write_Context(7). Also
		message digest target location for the ATECC608.
in	length	Number of bytes in the message parameter or KeySlot for the HMAC key if Mode
		is HMACstart(4) or Public(3).
in	data_in	Message bytes to be hashed or Write_Context if restoring a context on the
		ATECC608. Can be NULL if not required by the mode.
out	data_out	Data returned by the command (digest or context).
in,out	data_out_size	As input, the size of the data_out buffer. As output, the number of bytes returned
		in data_out.

## Returns

## 21.2.2.121 atcab\_sha\_end()

Executes SHA command to complete SHA-256 or HMAC/SHA-256 operation.

#### **Parameters**

out	digest	Digest from SHA-256 or HMAC/SHA-256 will be returned here (32 bytes).
in	length	Length of any remaining data to include in hash. Max 64 bytes.
in	message	Remaining data to include in hash. NULL if length is 0.

### **Returns**

 $\label{eq:attack} \mbox{ATCA\_SUCCESS on success, otherwise an error code.}$ 

# 21.2.2.122 atcab\_sha\_hmac()

Use the SHA command to compute an HMAC/SHA-256 operation.

### **Parameters**

in	data	Message data to be hashed.	
in	data_size	Size of data in bytes.	
in	key_slot	Slot key id to use for the HMAC calculation	
out	digest	Digest is returned here (32 bytes).	
in	target	Where to save the digest internal to the device. For ATECC608, can be SHA_MODE_TARGET_TEMPKEY, SHA_MODE_TARGET_MSGDIGBUF, or SHA_MODE_TARGET_OUT_ONLY. For all other devices, SHA_MODE_TARGET_TEMPKEY is the only option.	

## Returns

# 21.2.2.123 atcab\_sha\_hmac\_ext()

Use the SHA command to compute an HMAC/SHA-256 operation.

## **Parameters**

in	device	Device context pointer	
in	data	Message data to be hashed.	
in	data_size	Size of data in bytes.	
in	key_slot	Slot key id to use for the HMAC calculation	
out	digest	Digest is returned here (32 bytes).	
in	target	Where to save the digest internal to the device. For ATECC608, can be SHA_MODE_TARGET_TEMPKEY, SHA_MODE_TARGET_MSGDIGBUF, or SHA_MODE_TARGET_OUT_ONLY. For all other devices, SHA_MODE_TARGET_TEMPKEY is the only option.	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.124 atcab\_sha\_hmac\_finish()

Executes SHA command to complete a HMAC/SHA-256 operation.

## **Parameters**

in	ctx	HMAC/SHA-256 context	
out	digest	HMAC/SHA-256 result is returned here (32 bytes).	
in	target	Where to save the digest internal to the device. For ATECC608, can be SHA_MODE_TARGET_TEMPKEY, SHA_MODE_TARGET_MSGDIGBUF, or SHA_MODE_TARGET_OUT_ONLY. For all other devices, SHA_MODE_TARGET_TEMPKEY is the only option.	

## Returns

## 21.2.2.125 atcab\_sha\_hmac\_init()

Executes SHA command to start an HMAC/SHA-256 operation.

#### **Parameters**

in	ctx	HMAC/SHA-256 context
in	key_slot	Slot key id to use for the HMAC calculation

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.126 atcab\_sha\_hmac\_update()

Executes SHA command to add an arbitrary amount of message data to a HMAC/SHA-256 operation.

#### **Parameters**

in	ctx	HMAC/SHA-256 context
in	data	Message data to add
in	data_size	Size of message data in bytes

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.127 atcab\_sha\_read\_context()

Executes SHA command to read the SHA-256 context back. Only for ATECC608 with SHA-256 contexts. HMAC not supported.

out	context	Context data is returned here.
in,out	context_size	As input, the size of the context buffer in bytes. As output, the size of the returned
		context data.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.128 atcab\_sha\_start()

```
ATCA_STATUS atcab_sha_start ( void )
```

Executes SHA command to initialize SHA-256 calculation engine.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.129 atcab\_sha\_update()

Executes SHA command to add 64 bytes of message data to the current context.

### **Parameters**

in	message	64 bytes of message data to add to add to operation.	
----	---------	------------------------------------------------------	--

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.130 atcab\_sha\_write\_context()

Executes SHA command to write (restore) a SHA-256 context into the device. Only supported for ATECC608 with SHA-256 contexts.

in	context	Context data to be restored.
in	context_size	Size of the context data in bytes.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.131 atcab\_sign()

Executes Sign command, to sign a 32-byte external message using the private key in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

### **Parameters**

in	key_id	Slot of the private key to be used to sign the message.
in	msg	32-byte message to be signed. Typically the SHA256 hash of the full message.
out	signature	Signature will be returned here. Format is R and S integers in big-endian format. 64 bytes for P256 curve.

## Returns

ATCA SUCCESS on success, otherwise an error code.

# 21.2.2.132 atcab\_sign\_base()

Executes the Sign command, which generates a signature using the ECDSA algorithm.

in	mode	Mode determines what the source of the message to be signed.
in	key_id	Private key slot used to sign the message.
out	signature	Signature is returned here. Format is R and S integers in big-endian format. 64 bytes for P256 curve.

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.133 atcab\_sign\_ext()

Executes Sign command, to sign a 32-byte external message using the private key in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

### **Parameters**

in	device	Device context pointer
in	key_id	Slot of the private key to be used to sign the message.
in	msg	32-byte message to be signed. Typically the SHA256 hash of the full message.
out	signature	Signature will be returned here. Format is R and S integers in big-endian format. 64 bytes for P256 curve.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.134 atcab\_sign\_internal()

Executes Sign command to sign an internally generated message.

in	key_id	Slot of the private key to be used to sign the message.
in	is_invalidate	Set to true if the signature will be used with the Verify(Invalidate) command. false for all
		other cases.
in	is_full_sn	Set to true if the message should incorporate the device's full serial number.
out	signature	Signature is returned here. Format is R and S integers in big-endian format. 64 bytes
		for P256 curve.

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.135 atcab\_sleep()

```
ATCA_STATUS atcab_sleep ( void )
```

invoke sleep on the CryptoAuth device

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.136 atcab\_updateextra()

```
ATCA_STATUS atcab_updateextra ( uint8_t mode, uint16_t new_value )
```

Executes UpdateExtra command to update the values of the two extra bytes within the Configuration zone (bytes 84 and 85).

Can also be used to decrement the limited use counter associated with the key in slot NewValue.

### **Parameters**

in	mode	Mode determines what operations the UpdateExtra command performs.
in	new_value	Value to be written.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.2.2.137 atcab\_verify()

```
const uint8_t * other_data,
uint8_t * mac )
```

Executes the Verify command, which takes an ECDSA [R,S] signature and verifies that it is correctly generated from a given message and public key. In all cases, the signature is an input to the command.

For the Stored, External, and ValidateExternal Modes, the contents of TempKey (or Message Digest Buffer in some cases for the ATECC608) should contain the 32 byte message.

### **Parameters**

in	mode	Verify command mode and options
in	key_id	Stored mode, the slot containing the public key to be used for the verification.  ValidateExternal mode, the slot containing the public key to be validated. External mode, KeyID contains the curve type to be used to Verify the signature. Validate or Invalidate mode, the slot containing the public key to be (in)validated.
in	signature	Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve.
in	public_key	If mode is External, the public key to be used for verification. X and Y integers in big-endian format. 64 bytes for P256 curve. NULL for all other modes.
in	other_data	If mode is Validate, the bytes used to generate the message for the validation (19 bytes). NULL for all other modes.
out	mac	If mode indicates a validating MAC, then the MAC will will be returned here. Can be NULL otherwise.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.138 atcab\_verify\_extern()

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

### **Parameters**

in	message	32 byte message to be verified. Typically the SHA256 hash of the full message.
in	signature	Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve.
in	public_key	The public key to be used for verification. X and Y integers in big-endian format. 64 bytes for P256 curve.
out	is_verified	Boolean whether or not the message, signature, public key verified.

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ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

## 21.2.2.139 atcab\_verify\_extern\_ext()

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

### **Parameters**

in	device	Device context pointer
in	message	32 byte message to be verified. Typically the SHA256 hash of the full message.
in	signature	Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve.
in	public_key	The public key to be used for verification. X and Y integers in big-endian format. 64 bytes for P256 curve.
out	is_verified	Boolean whether or not the message, signature, public key verified.

### Returns

ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

## 21.2.2.140 atcab\_verify\_extern\_mac()

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. This function is only available on the ATECC608.

in	message	32 byte message to be verified. Typically the SHA256 hash of the full message.
in	signature	Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve.

in	public_key	The public key to be used for verification. X and Y integers in big-endian format. 64 bytes for P256 curve.	
in	num_in	System nonce (32 byte) used for the verification MAC.	
in	io_key	IO protection key for verifying the validation MAC.	
out	is_verified	Boolean whether or not the message, signature, public key verified.	

### Returns

ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

## 21.2.2.141 atcab\_verify\_invalidate()

Executes the Verify command in Invalidate mode which invalidates a previously validated public key stored in a slot.

This command can only be run after GenKey has been used to create a PubKey digest of the public key to be invalidated in TempKey (mode=0x10).

### **Parameters**

in	key_id	Slot containing the public key to be invalidated.	
in	signature	signature Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve	
in	other_data	19 bytes of data used to build the verification message.	
out	is_verified	Boolean whether or not the message, signature, validation public key verified.	

## Returns

ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

## 21.2.2.142 atcab\_verify\_stored()

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

in	message	32 byte message to be verified. Typically the SHA256 hash of the full message.	
in	signature	Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve.	
in	key_id	Slot containing the public key to be used in the verification.	
out	is_verified	Boolean whether or not the message, signature, public key verified.	

### Returns

ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

## 21.2.2.143 atcab\_verify\_stored\_ext()

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

### **Parameters**

in	device	evice context pointer	
in	message	message 32 byte message to be verified. Typically the SHA256 hash of the full message.	
in	signature	gnature Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve	
in	key_id	key_id Slot containing the public key to be used in the verification.	
out	is_verified	is_verified Boolean whether or not the message, signature, public key verified.	

## Returns

ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

## 21.2.2.144 atcab\_verify\_stored\_mac()

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with a public key stored in the device. This function is only available on the ATECC608.

in	message	32 byte message to be verified. Typically the SHA256 hash of the full message.	
in	signature	Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve.	
in	key_id	ey_id Slot containing the public key to be used in the verification.	
in	num_in	System nonce (32 byte) used for the verification MAC.	
in	io_key	IO protection key for verifying the validation MAC.	
out	is_verified	Boolean whether or not the message, signature, public key verified.	

### Returns

ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

### 21.2.2.145 atcab verify stored with tempkey()

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. keyConfig.reqrandom bit should be set and the message to be signed should be already loaded into TempKey for all devices.

Please refer to TEST(atca\_cmd\_basic\_test, verify\_stored\_on\_reqrandom\_set) in atca\_tests\_verify.c for proper use of this api

### **Parameters**

	in	device	Device context pointer	
Ī	in	signature	ignature Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve.	
Ī	in	key_id	Slot containing the public key to be used in the verification.	
	out	is_verified	Boolean whether or not the message, signature, public key verified.	

### Returns

ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

## 21.2.2.146 atcab\_verify\_validate()

Executes the Verify command in Validate mode to validate a public key stored in a slot.

This command can only be run after GenKey has been used to create a PubKey digest of the public key to be validated in TempKey (mode=0x10).

### **Parameters**

in	key_id	Slot containing the public key to be validated.	
in	signature	signature Signature to be verified. R and S integers in big-endian format. 64 bytes for P256 curve.	
in	other_data 19 bytes of data used to build the verification message.		
out	is_verified	Boolean whether or not the message, signature, validation public key verified.	

### Returns

ATCA\_SUCCESS on verification success or failure, because the command still completed successfully.

## 21.2.2.147 atcab\_version()

```
ATCA_STATUS atcab_version ( char * ver_str )
```

basic API methods are all prefixed with atcab\_ (CryptoAuthLib Basic) the fundamental premise of the basic API is it is based on a single interface instance and that instance is global, so all basic API commands assume that one global device is the one to operate on.

returns a version string for the CryptoAuthLib release. The format of the version string returned is "yyyymmdd"

## **Parameters**

out	ver_str	ptr to space to receive version string

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.148 atcab\_wakeup()

```
ATCA_STATUS atcab_wakeup ( void )
```

wakeup the CryptoAuth device

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

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### 21.2.2.149 atcab\_write()

```
ATCA_STATUS atcab_write (
    uint8_t zone,
    uint16_t address,
    const uint8_t * value,
    const uint8_t * mac)
```

Executes the Write command, which writes either one four byte word or a 32-byte block to one of the EEPROM zones on the device. Depending upon the value of the WriteConfig byte for this slot, the data may be required to be encrypted by the system prior to being sent to the device. This command cannot be used to write slots configured as ECC private keys.

### **Parameters**

in	zone	Zone/Param1 for the write command.	
in	address	Address/Param2 for the write command.	
in	value	Plain-text data to be written or cipher-text for encrypted writes. 32 or 4 bytes depending on	
		bit 7 in the zone.	
in	mac	MAC required for encrypted writes (32 bytes). Set to NULL if not required.	

### Returns

ATCA SUCCESS on success, otherwise an error code.

### 21.2.2.150 atcab\_write\_bytes\_zone()

```
ATCA_STATUS atcab_write_bytes_zone (
    uint8_t zone,
    uint16_t slot,
    size_t offset_bytes,
    const uint8_t * data,
    size_t length )
```

Executes the Write command, which writes data into the configuration, otp, or data zones with a given byte offset and length. Offset and length must be multiples of a word (4 bytes).

Config zone must be unlocked for writes to that zone. If data zone is unlocked, only 32-byte writes are allowed to slots and OTP and the offset and length must be multiples of 32 or the write will fail.

in	zone	Zone to write data to: ATCA_ZONE_CONFIG(0), ATCA_ZONE_OTP(1), or ATCA_ZONE_DATA(2).	
in	slot	If zone is ATCA_ZONE_DATA(2), the slot number to write to. Ignored for all other zones.	
in	offset_bytes	Byte offset within the zone to write to. Must be a multiple of a word (4 bytes).	
in	data	Data to be written.	
in	length	Number of bytes to be written. Must be a multiple of a word (4 bytes).	

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.151 atcab\_write\_config\_counter()

Initialize one of the monotonic counters in device with a specific value.

The monotonic counters are stored in the configuration zone using a special format. This encodes a binary count value into the 8 byte encoded value required. Can only be set while the configuration zone is unlocked.

### **Parameters**

in	counter_id	Counter to be written.
in	counter_value	Counter value to set.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.152 atcab\_write\_config\_zone()

```
ATCA_STATUS atcab_write_config_zone ( const uint8_t * config_data )
```

Executes the Write command, which writes the configuration zone.

First 16 bytes are skipped as they are not writable. LockValue and LockConfig are also skipped and can only be changed via the Lock command.

This command may fail if UserExtra and/or Selector bytes have already been set to non-zero values.

### **Parameters**

in	config_data	Data to the config zone data. This should be 88 bytes for SHA devices and 128 bytes for	
		ECC devices.	

# Returns

ATCA SUCCESS on success, otherwise an error code.

### 21.2.2.153 atcab\_write\_config\_zone\_ext()

Executes the Write command, which writes the configuration zone.

First 16 bytes are skipped as they are not writable. LockValue and LockConfig are also skipped and can only be changed via the Lock command.

This command may fail if UserExtra and/or Selector bytes have already been set to non-zero values.

#### **Parameters**

in	device	Device context
in	config_data	Data to the config zone data. This should be 88 bytes for SHA devices and 128 bytes for
		ECC devices.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.154 atcab\_write\_enc()

```
ATCA_STATUS atcab_write_enc (
    uint16_t key_id,
    uint8_t block,
    const uint8_t * data,
    const uint8_t * enc_key,
    const uint16_t enc_key_id,
    const uint8_t num_in[(20)])
```

Executes the Write command, which performs an encrypted write of a 32 byte block into given slot.

The function takes clear text bytes and encrypts them for writing over the wire. Data zone must be locked and the slot configuration must be set to encrypted write for the block to be successfully written.

### **Parameters**

in	key_id	Slot ID to write to.
in	block	Index of the 32 byte block to write in the slot.
in	data	32 bytes of clear text data to be written to the slot
in	enc_key	WriteKey to encrypt with for writing
in	enc_key⇔	The KeyID of the WriteKey
	_id	
in	num_in	20 byte host nonce to inject into Nonce calculation

returns ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.155 atcab\_write\_pubkey()

Uses the write command to write a public key to a slot in the proper format.

## **Parameters**

in	slot	Slot number to write. Only slots 8 to 15 are large enough to store a public key.
in	public_key	Public key to write into the slot specified. X and Y integers in big-endian format. 64 bytes
		for P256 curve.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.156 atcab\_write\_pubkey\_ext()

Uses the write command to write a public key to a slot in the proper format.

## Parameters

in	device	Device context	
in	slot	Slot number to write. Only slots 8 to 15 are large enough to store a public key.	
in	public_key	Public key to write into the slot specified. X and Y integers in big-endian format. 64 bytes for P256 curve.	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.157 atcab\_write\_zone()

```
const uint8_t * data,
uint8_t len )
```

Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.

in	zone	Device zone to write to (0=config, 1=OTP, 2=data).	
in	slot	If writing to the data zone, it is the slot to write to, otherwise it should be 0.	
in	block	32-byte block to write to.	
in	offset	4-byte word within the specified block to write to. If performing a 32-byte write, this should be 0.	
in	data	Data to be written.	
in	len	Number of bytes to be written. Must be either 4 or 32.	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.2.2.158 atcab\_write\_zone\_ext()

Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.

# **Parameters**

in	device	Device context	
in	zone	Device zone to write to (0=config, 1=OTP, 2=data).	
in	slot	If writing to the data zone, it is the slot to write to, otherwise it should be 0.	
in	block	32-byte block to write to.	
in	offset	4-byte word within the specified block to write to. If performing a 32-byte write, this should be 0.	
in	data	Data to be written.	
in	len	Number of bytes to be written. Must be either 4 or 32.	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 21.2.2.159 isAlpha()

```
bool isAlpha ( char c )
```

Checks to see if a character is an ASCII representation of hex ((c >= 'A') and (c <= 'F')) || ((c >= 'a') and (c <= 'f'))

in	С	character to check
----	---	--------------------

### Returns

True if the character is a hex

# 21.2.2.160 isBase64()

```
bool isBase64 ( \label{charc} \mbox{char}\ c, \mbox{const uint8\_t * rules}\ )
```

Returns true if this character is a valid base 64 character or if this is space (A character can be included in a valid base 64 string).

### **Parameters**

in	С	character to check
in	rules	base64 ruleset to use

## Returns

True if the character can be included in a valid base 64 string

# 21.2.2.161 isBase64Digit()

```
bool isBase64Digit ( \label{eq:charc} \mbox{char}\ c, \mbox{const uint8\_t * rules })
```

Returns true if this character is a valid base 64 character.

# **Parameters**

in	С	character to check
in	rules	base64 ruleset to use

## Returns

True if the character can be included in a valid base 64 string

# 21.2.2.162 isBlankSpace()

```
bool isBlankSpace ( {\tt char}\ c\ )
```

Checks to see if a character is blank space.

## **Parameters**

in $oldsymbol{c}$	character to check
-------------------	--------------------

## Returns

True if the character is blankspace

# 21.2.2.163 isDigit()

```
bool isDigit ( {\tt char}\ c\ )
```

Checks to see if a character is an ASCII representation of a digit ((c ge '0') and (c le '9'))

## **Parameters**

	in	С	character to check	
--	----	---	--------------------	--

### Returns

True if the character is a digit

## 21.2.2.164 isHex()

```
bool is Hex ( {\tt char}\ c\ )
```

Returns true if this character is a valid hex character or if this is blankspace (The character can be included in a valid hexstring).

in	С	character to check

True if the character can be included in a valid hexstring

# 21.2.2.165 isHexAlpha()

```
bool isHexAlpha ( {\tt char}\ c\ )
```

Checks to see if a character is an ASCII representation of hex ((c >= 'A') and (c <= 'F')) || ((c >= 'a') and (c <= 'f'))

### **Parameters**

in ${\it c}$	character to check
--------------	--------------------

## Returns

True if the character is a hex

# 21.2.2.166 isHexDigit()

```
bool is \mbox{HexDigit} ( \mbox{char}\ c )
```

Returns true if this character is a valid hex character.

### **Parameters**

```
in c character to check
```

# Returns

True if the character can be included in a valid hexstring

# 21.2.2.167 packHex()

Remove spaces from a ASCII hex string.

in	ascii_hex	Initial hex string to remove blankspace from	
in	ascii_hex_len	Length of the initial hex string	
in	packed_hex	Resulting hex string without blankspace	
in,out	packed_len	In: Size to packed_hex buffer Out: Number of bytes in the packed hex string	

### Returns

ATCA SUCCESS on success, otherwise an error code.

# 21.3 Configuration (cfg\_)

Logical device configurations describe the CryptoAuth device type and logical interface.

Logical device configurations describe the CryptoAuth device type and logical interface.

# 21.4 ATCADevice (atca\_)

ATCADevice object - composite of command and interface objects.

# **Data Structures**

· struct atca\_device

atca device is the C object backing ATCADevice. See the atca device.h file for details on the ATCADevice methods

### **Macros**

#define ATSHA204A (0U)

The supported Device type in Cryptoauthlib library.

- #define ATECC108A (1U)
- #define ATECC508A (2U)
- #define ATECC608A (3U)
- #define ATECC608B (3U)
- #define ATECC608 (3U)
- #define ATSHA206A (4U)
- #define **TA100** (0x10U)
- #define **TA101** (0x11U)
- #define ECC204 (0x20U)
- #define **TA010** (0x21U)
- #define ECC206 (0x22U)
- #define RNG90 (0x23U)
- #define SHA104 (0x24U)
- #define SHA105 (0x25U)
- #define SHA106 (0x26U)
- #define ATCA\_DEV\_UNKNOWN (0x7EU)
- #define ATCA\_DEV\_INVALID (0x7FU)

# **Typedefs**

- typedef void(\* ctx\_cb) (void \*ctx)
   Callback function to clean up the session context.
- typedef struct atca\_device \* ATCADevice
- typedef uint8 t ATCADeviceType

### **Enumerations**

 enum ATCADeviceState { ATCA\_DEVICE\_STATE\_UNKNOWN = 0 , ATCA\_DEVICE\_STATE\_SLEEP , ATCA\_DEVICE\_STATE\_IDLE , ATCA\_DEVICE\_STATE\_ACTIVE }

ATCADeviceState says about device state.

## **Functions**

• ATCADevice newATCADevice (ATCAlfaceCfg \*cfg)

constructor for a Microchip CryptoAuth device

void deleteATCADevice (ATCADevice \*ca\_dev)

destructor for a device NULLs reference after object is freed

• ATCA\_STATUS initATCADevice (ATCAlfaceCfg \*cfg, ATCADevice ca\_dev)

Initializer for an Microchip CryptoAuth device.

• ATCAlface atGetIFace (ATCADevice dev)

returns a reference to the ATCAlface interface object for the device

ATCA\_STATUS releaseATCADevice (ATCADevice ca\_dev)

Release any resources associated with the device.

# 21.4.1 Detailed Description

ATCADevice object - composite of command and interface objects.

# 21.4.2 Function Documentation

## 21.4.2.1 atGetIFace()

```
ATCAIface atGetIFace (

ATCADevice dev )
```

returns a reference to the ATCAlface interface object for the device

in	dev	reference to a device

reference to the ATCAlface object for the device

# 21.4.2.2 deleteATCADevice()

```
void deleteATCADevice ( {\tt ATCADevice} \ * \ {\it ca\_dev} \ )
```

destructor for a device NULLs reference after object is freed

### **Parameters**

	in ca_dev	pointer to a reference to a device	
--	-----------	------------------------------------	--

## 21.4.2.3 initATCADevice()

Initializer for an Microchip CryptoAuth device.

### **Parameters**

in	cfg	pointer to an interface configuration object	
in,out	ca_dev	As input, pre-allocated structure to be initialized. mCommands and mlface members	
		should point to existing structures to be initialized.	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.4.2.4 newATCADevice()

```
ATCADevice newATCADevice ( {\tt ATCAIfaceCfg} \ * \ cfg \ )
```

constructor for a Microchip CryptoAuth device

in	cfg	Interface configuration object
----	-----	--------------------------------

Reference to a new ATCADevice on success. NULL on failure.

### 21.4.2.5 releaseATCADevice()

```
ATCA_STATUS releaseATCADevice ( {\tt ATCADevice} \ \ ca\_dev \ )
```

Release any resources associated with the device.

### **Parameters**

in ca_dev	Device to release
-----------	-------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.5 ATCAlface (atca\_)

Abstract interface to all CryptoAuth device types. This interface connects to the HAL implementation and abstracts the physical details of the device communication from all the upper layers of CryptoAuthLib.

## **Data Structures**

- struct devtype\_names\_t
- struct ATCAlfaceCfg
- struct ATCAHAL\_t

HAL Driver Structure.

· struct atca\_iface

atca\_iface is the context structure for a configured interface

### **Macros**

- #define ATCA\_IFACECFG\_NAME(x) (x)
- #define ATCA\_IFACECFG\_I2C\_ADDRESS(c) (c)->cfg.atcai2c.address
- #define ATCA IFACECFG I2C BAUD(c) (c)->cfg.atcai2c.baud
- #define ATCA\_IFACECFG\_VALUE(c, v) (c)->cfg.v

# **Typedefs**

- typedef struct atca iface \* ATCAlface
- typedef struct atca\_iface atca\_iface\_t

atca\_iface is the context structure for a configured interface

### **Enumerations**

enum ATCAlfaceType {
 ATCA\_I2C\_IFACE = 0 , ATCA\_SWI\_IFACE = 1 , ATCA\_UART\_IFACE = 2 , ATCA\_SPI\_IFACE = 3 ,
 ATCA\_HID\_IFACE = 4 , ATCA\_KIT\_IFACE = 5 , ATCA\_CUSTOM\_IFACE = 6 , ATCA\_I2C\_GPIO\_IFACE = 7 ,
 ATCA\_SWI\_GPIO\_IFACE = 8 , ATCA\_SPI\_GPIO\_IFACE = 9 , ATCA\_UNKNOWN\_IFACE = 0xFE }

enum ATCAKitType {

 $\label{eq:atca_kit_auto_iface} \textbf{Atca_kit_i2c_iface} \ , \ \textbf{Atca_kit_swi_iface} \ , \ \textbf{Atca_kit_unknown_iface} \ \}$ 

### **Functions**

ATCA STATUS initATCAlface (ATCAlfaceCfg \*cfg, ATCAlface ca iface)

Initializer for ATCAIface objects.

ATCA STATUS atinit (ATCAlface ca iface)

Performs the HAL initialization by calling intermediate HAL wrapper function. If using the basic API, the atcab\_init() function should be called instead.

• ATCA\_STATUS atsend (ATCAlface ca\_iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

Sends the data to the device by calling intermediate HAL wrapper function.

• ATCA\_STATUS atreceive (ATCAlface ca\_iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)

Receives data from the device by calling intermediate HAL wrapper function.

ATCA STATUS atcontrol (ATCAlface ca iface, uint8 t option, void \*param, size t paramlen)

Perform control operations with the underlying hal driver.

• ATCA STATUS atwake (ATCAlface ca iface)

Wakes up the device by calling intermediate HAL wrapper function. The atcab\_wakeup() function should be used instead.

• ATCA\_STATUS atidle (ATCAlface ca\_iface)

Puts the device into idle state by calling intermediate HAL wrapper function. The atcab\_idle() function should be used instead.

• ATCA\_STATUS atsleep (ATCAlface ca\_iface)

Puts the device into sleep state by calling intermediate HAL wrapper function. The <a href="atcab\_sleep()">atcab\_sleep()</a> function should be used instead.

ATCAlfaceCfg \* atgetifacecfg (ATCAlface ca iface)

Returns the logical interface configuration for the device.

void \* atgetifacehaldat (ATCAlface ca iface)

Returns the HAL data pointer for the device.

bool ifacetype\_is\_kit (ATCAlfaceType iface\_type)

Check if the given interface is a "kit protocol" one.

bool atca iface is kit (ATCAlface ca iface)

Check if the given interface is configured as a "kit protocol" one where transactions are atomic.

bool atca\_iface\_is\_swi (ATCAlface ca\_iface)

Check if the given interface is configured as a SWI.

• int atca\_iface\_get\_retries (ATCAlface ca\_iface)

Retrive the number of retries for a configured interface.

uint16\_t atca\_iface\_get\_wake\_delay (ATCAlface ca\_iface)

Retrive the wake/retry delay for a configured interface/device.

uint8\_t ifacecfg\_get\_address (ATCAlfaceCfg \*cfg)

Retrieves the device address given an interface configuration.

ATCA\_STATUS ifacecfg\_set\_address (ATCAlfaceCfg \*cfg, uint8\_t address, ATCAKitType kitiface)

Change the address of the selected device.

• ATCA STATUS releaseATCAlface (ATCAlface ca iface)

Instruct the HAL driver to release any resources associated with this interface.

void deleteATCAlface (ATCAlface \*ca\_iface)

Instruct the HAL driver to release any resources associated with this interface, then delete the object.

ATCADeviceType iface\_get\_device\_type\_by\_name (const char \*name)

Get the ATCADeviceType for a string that looks like a part number.

# 21.5.1 Detailed Description

Abstract interface to all CryptoAuth device types. This interface connects to the HAL implementation and abstracts the physical details of the device communication from all the upper layers of CryptoAuthLib.

# 21.5.2 Enumeration Type Documentation

# 21.5.2.1 ATCAlfaceType

enum ATCAIfaceType

### Enumerator

Native I2C Driver
SWI or 1-Wire over UART/USART
Kit v1 over UART/USART
Native SPI Driver
Kit v1 over HID
Kit v2 (Binary/Bridging)
Custom HAL functions provided during interface init
I2C "Bitbang" Driver
SWI or 1-Wire using a GPIO
SWI or 1-Wire using a GPIO

# 21.5.3 Function Documentation

# 21.5.3.1 atca\_iface\_is\_kit()

Check if the given interface is configured as a "kit protocol" one where transactions are atomic.

# Returns

true if the interface is considered a kit

# 21.5.3.2 atca\_iface\_is\_swi()

Check if the given interface is configured as a SWI.

## Returns

true if the interface is considered a kit

## 21.5.3.3 atcontrol()

```
ATCA_STATUS atcontrol (

ATCAIface ca_iface,

uint8_t option,

void * param,

size_t paramlen )
```

Perform control operations with the underlying hal driver.

### **Parameters**

in	ca_iface	Device to interact with.
in	option	Control parameter identifier
in	param	Optional pointer to parameter value
in	paramlen	Length of the parameter

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.5.3.4 atgetifacecfg()

Returns the logical interface configuration for the device.

in	ca_iface	Device interface.

Logical interface configuration.

# 21.5.3.5 atgetifacehaldat()

```
void * atgetifacehaldat ( {\tt ATCAIface}\ \ {\it ca\_iface}\ )
```

Returns the HAL data pointer for the device.

### **Parameters**

in ca_iface	Device interface.
-------------	-------------------

### Returns

HAL data pointer.

# 21.5.3.6 atidle()

```
ATCA_STATUS atidle ( {\tt ATCAIface}\ ca\_iface\ )
```

Puts the device into idle state by calling intermediate HAL wrapper function. The atcab\_idle() function should be used instead.

**Deprecated** This function does not have defined behavior when ATCA\_HAL\_LEGACY\_API is undefined.

### **Parameters**

in	ca_iface	Device to interact with.
----	----------	--------------------------

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.5.3.7 atinit()

```
ATCA_STATUS atinit (
ATCAIface ca_iface )
```

Performs the HAL initialization by calling intermediate HAL wrapper function. If using the basic API, the atcab\_init() function should be called instead.

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.5.3.8 atreceive()

```
ATCA_STATUS atreceive (

ATCAIface ca_iface,

uint8_t word_address,

uint8_t * rxdata,

uint16_t * rxlength)
```

Receives data from the device by calling intermediate HAL wrapper function.

### **Parameters**

in	ca_iface	Device to interact with.
in	word_address	device transaction type
out	rxdata	Data received will be returned here.
in,out	rxlength	As input, the size of the rxdata buffer. As output, the number of bytes received.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.5.3.9 atsend()

```
ATCA_STATUS atsend (

ATCAIface ca_iface,

uint8_t word_address,

uint8_t * txdata,

int txlength)
```

Sends the data to the device by calling intermediate HAL wrapper function.

in	ca_iface	Device to interact with.
in	word_address	device transaction type
in	txdata	Data to be transmitted to the device.
in	txlength	Number of bytes to be transmitted to the device.

ATCA\_SUCCESS on success, otherwise an error code.

# 21.5.3.10 atsleep()

```
ATCA_STATUS atsleep ( {\tt ATCAIface}\ ca\_iface\ )
```

Puts the device into sleep state by calling intermediate HAL wrapper function. The atcab\_sleep() function should be used instead.

**Deprecated** This function does not have defined behavior when ATCA\_HAL\_LEGACY\_API is undefined.

### **Parameters**

in ca_iface Device to inte	ract with.
----------------------------	------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.5.3.11 atwake()

```
ATCA_STATUS atwake ( {\tt ATCAIface}\ ca\_iface\ )
```

Wakes up the device by calling intermediate HAL wrapper function. The atcab\_wakeup() function should be used instead.

**Deprecated** This function does not have defined behavior when ATCA\_HAL\_LEGACY\_API is undefined.

# **Parameters**

in ca_iface Device to interact with.
--------------------------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.5.3.12 deleteATCAlface()

```
void deleteATCAIface ( {\tt ATCAIface} \ * \ {\tt ca\_iface} \ )
```

Instruct the HAL driver to release any resources associated with this interface, then delete the object.

## **Parameters**

in	ca_iface	Device interface.
----	----------	-------------------

# 21.5.3.13 ifacecfg\_set\_address()

```
ATCA_STATUS ifacecfg_set_address (

ATCAIfaceCfg * cfg,

uint8_t address,

ATCAKitType kitiface )
```

Change the address of the selected device.

### **Parameters**

in	cfg	Interface configuration structure to update
in	address	Desired address
in	kitiface	Optional parameter to set the kit iface type

# 21.5.3.14 ifacetype\_is\_kit()

Check if the given interface is a "kit protocol" one.

# Returns

true if the interface type is considered a kit

# 21.5.3.15 initATCAlface()

Initializer for ATCAlface objects.

in	cfg	Logical configuration for the interface
in	ca_iface	Interface structure to initialize.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.5.3.16 releaseATCAlface()

```
ATCA_STATUS releaseATCAIface ( {\tt ATCAIface}\ ca\_iface\ )
```

Instruct the HAL driver to release any resources associated with this interface.

### **Parameters**

in	ca_iface	Device interface.
----	----------	-------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.6 Certificate manipulation methods (atcacert\_)

These methods provide convenient ways to perform certification I/O with CryptoAuth chips and perform certificate manipulation in memory.

## **Data Structures**

- · struct atcacert tm utc s
- struct atcacert\_device\_loc\_s
- struct atcacert\_cert\_loc\_s
- struct atcacert\_cert\_element\_s
- struct atcacert\_def\_s
- struct atcacert\_build\_state\_s

# **Macros**

- #define FALSE (0)
- #define TRUE (1)
- #define ATCACERT\_E\_SUCCESS ATCA\_SUCCESS
- #define ATCACERT\_E\_ERROR ATCA\_GEN\_FAIL
- #define ATCACERT\_E\_BAD\_PARAMS ATCA\_BAD\_PARAM

- #define ATCACERT E BUFFER TOO SMALL ATCA SMALL BUFFER
- #define ATCACERT\_E\_UNIMPLEMENTED ATCA\_UNIMPLEMENTED
- #define ATCACERT E DECODING ERROR 4
- #define ATCACERT E INVALID DATE 5
- #define ATCACERT E UNEXPECTED ELEM SIZE 7
- #define ATCACERT E ELEM MISSING 8
- #define ATCACERT E ELEM OUT OF BOUNDS 9
- #define ATCACERT E BAD CERT 10
- #define ATCACERT E WRONG CERT DEF 11
- #define ATCACERT\_E\_VERIFY\_FAILED 12
- #define ATCACERT E INVALID TRANSFORM 13
- #define DATEFMT\_ISO8601\_SEP (0U)

ISO8601 full date YYYY-MM-DDThh:mm:ssZ.

#define DATEFMT\_RFC5280\_UTC (1U)

RFC 5280 (X.509) 4.1.2.5.1 UTCTime format YYMMDDhhmmssZ.

#define DATEFMT\_POSIX\_UINT32\_BE (2U)

POSIX (aka UNIX) date format. Seconds since Jan 1, 1970. 32 bit unsigned integer, big endian.

#define DATEFMT POSIX UINT32 LE (3U)

POSIX (aka UNIX) date format. Seconds since Jan 1, 1970. 32 bit unsigned integer, little endian.

• #define DATEFMT RFC5280 GEN (4U)

RFC 5280 (X.509) 4.1.2.5.2 GeneralizedTime format YYYYMMDDhhmmssZ.

- #define DATEFMT INVALID (0xFFU)
- #define DATEFMT ISO8601 SEP SIZE (20)
- #define DATEFMT\_RFC5280\_UTC\_SIZE (13)
- #define DATEFMT\_POSIX\_UINT32\_BE\_SIZE (4)
- #define DATEFMT\_POSIX\_UINT32\_LE\_SIZE (4)
- #define DATEFMT\_RFC5280\_GEN\_SIZE (15)
- #define DATEFMT\_MAX\_SIZE DATEFMT ISO8601 SEP SIZE
- #define ATCACERT DATE FORMAT SIZES COUNT 5
- #define atcacert date enc posix uint32 be atcacert date enc posix be
- #define atcacert\_date\_dec\_posix\_uint32\_be atcacert\_date\_dec\_posix\_be
- #define atcacert\_date\_enc\_posix\_uint32\_le atcacert\_date\_enc\_posix\_le
- #define atcacert\_date\_dec\_posix\_uint32\_le atcacert\_date\_dec\_posix\_le

## **Typedefs**

- typedef struct atcacert\_tm\_utc\_s atcacert\_tm\_utc\_t
- typedef uint8 t atcacert date format t
- typedef enum atcacert\_cert\_type\_e atcacert\_cert\_type\_t
- typedef enum atcacert cert sn src e atcacert cert sn src t
- typedef enum atcacert device zone e atcacert device zone t
- typedef enum atcacert\_transform\_e atcacert\_transform\_t

How to transform the data from the device to the certificate.

- typedef enum atcacert std cert element e atcacert std cert element t
- typedef struct ATCA\_PACKED atcacert\_device\_loc\_s atcacert\_device\_loc\_t
- typedef struct ATCA PACKED atcacert cert loc s atcacert cert loc t
- typedef struct ATCA PACKED atcacert cert element s atcacert cert element t
- · typedef struct atcacert\_def\_s atcacert\_def\_t
- typedef struct atcacert\_build\_state\_s atcacert\_build\_state\_t

### **Enumerations**

```
    enum atcacert cert type e { CERTTYPE X509, CERTTYPE CUSTOM, CERTTYPE X509 FULL STORED

• enum atcacert cert sn src e {
 SNSRC STORED = 0x0 , SNSRC STORED DYNAMIC = 0x7 , SNSRC DEVICE SN = 0x8 ,
 SNSRC SIGNER ID = 0x9,
 SNSRC PUB KEY HASH = 0xA, SNSRC DEVICE SN HASH = 0xB, SNSRC PUB KEY HASH POS
 = 0xC, SNSRC DEVICE SN HASH POS = 0xD,
 SNSRC_PUB_KEY_HASH_RAW = 0xE, SNSRC_DEVICE_SN_HASH_RAW = 0xF}
• enum atcacert device zone e {
 DEVZONE_CONFIG = 0x00 , DEVZONE_OTP = 0x01 , DEVZONE_DATA = 0x02 , DEVZONE_GENKEY =
 0x03,
 DEVZONE_DEDICATED_DATA = 0x04, DEVZONE_NONE = 0x07}
• enum atcacert transform e {
 TF NONE, TF REVERSE, TF BIN2HEX UC, TF BIN2HEX LC,
 TF HEX2BIN UC, TF HEX2BIN LC, TF BIN2HEX SPACE UC, TF BIN2HEX SPACE LC,
 TF HEX2BIN SPACE UC, TF HEX2BIN SPACE LC }
    How to transform the data from the device to the certificate.
• enum atcacert std cert element e {
 STDCERT PUBLIC KEY, STDCERT SIGNATURE, STDCERT ISSUE DATE, STDCERT EXPIRE \leftarrow
 DATE .
 STDCERT SIGNER ID, STDCERT CERT SN, STDCERT AUTH KEY ID, STDCERT SUBJ KEY ID,
 STDCERT NUM ELEMENTS }
```

## **Functions**

ATCA\_STATUS atcacert\_date\_enc (atcacert\_date\_format\_t format, const atcacert\_tm\_utc\_t \*timestamp, uint8 t \*formatted date, size t \*formatted date size)

Format a timestamp according to the format type.

ATCA\_STATUS atcacert\_date\_dec (atcacert\_date\_format\_t format, const uint8\_t \*formatted\_date, size\_
 t formatted\_date\_size, atcacert\_tm\_utc\_t \*timestamp)

Parse a formatted timestamp according to the specified format.

ATCA\_STATUS atcacert\_date\_enc\_compcert (const atcacert\_tm\_utc\_t \*issue\_date, uint8\_t expire\_years, uint8\_t enc\_dates[3])

Encode the issue and expire dates in the format used by the compressed certificate.

Encode the issue and expire dates in the format used by the compressed certificate.

ATCA\_STATUS atcacert\_date\_dec\_compcert (const uint8\_t enc\_dates[3], atcacert\_date\_format\_t expire\_date\_format, atcacert\_tm\_utc\_t \*issue\_date, atcacert\_tm\_utc\_t \*expire\_date)

Decode the issue and expire dates from the format used by the compressed certificate.

ATCA\_STATUS atcacert\_date\_dec\_compcert\_ext (const uint8\_t comp\_cert[ATCACERT\_COMP\_CERT\_

 MAX\_SIZE], atcacert\_date\_format\_t expire\_date\_format, atcacert\_tm\_utc\_t \*issue\_date, atcacert\_tm\_utc\_t \*expire\_date)

Decode the issue and expire dates from the format used by the compressed certificate.

• atcacert date format tatcacert date from asn1 tag (const uint8 t tag)

Convert the asn1 tag for the supported time formats into the local time format.

- ATCA\_STATUS atcacert\_date\_get\_max\_date (atcacert\_date\_format\_t format, atcacert\_tm\_utc\_t \*timestamp)

  Return the maximum date available for the given format.
- ATCA\_STATUS atcacert\_date\_enc\_iso8601\_sep (const atcacert\_tm\_utc\_t \*timestamp, uint8\_←
   t formatted date[(20)])
- ATCA\_STATUS atcacert\_date\_dec\_iso8601\_sep (const uint8\_t formatted\_date[(20)], atcacert\_tm\_utc\_t \*timestamp)

- ATCA\_STATUS atcacert\_date\_enc\_rfc5280\_utc (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted 
   \_\_date[(13)])
- ATCA\_STATUS atcacert\_date\_dec\_rfc5280\_utc (const uint8\_t formatted\_date[(13)], atcacert\_tm\_utc\_t \*timestamp)
- ATCA\_STATUS atcacert\_date\_enc\_rfc5280\_gen (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted 
   \_\_date[(15)])
- ATCA\_STATUS atcacert\_date\_dec\_rfc5280\_gen (const uint8\_t formatted\_date[(15)], atcacert\_tm\_utc\_t \*timestamp)
- ATCA\_STATUS atcacert\_date\_enc\_posix\_be (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted\_
   date[(4)])
- ATCA\_STATUS atcacert\_date\_dec\_posix\_be (const uint8\_t formatted\_date[(4)], atcacert\_tm\_utc\_t \*timestamp)
- ATCA\_STATUS atcacert\_date\_enc\_posix\_le (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted\_
   date[(4)])
- ATCA\_STATUS atcacert\_date\_dec\_posix\_le (const uint8\_t formatted\_date[(4)], atcacert\_tm\_utc\_t \*timestamp)
- int atcacert\_date\_cmp (const atcacert\_tm\_utc\_t \*timestamp1, const atcacert\_tm\_utc\_t \*timestamp2)

  \*\*Compare two dates.\*
- ATCA\_STATUS atcacert\_get\_subject (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_size, cal\_buffer \*cert\_subj\_buf)

Gets the subject name from a certificate.

ATCA\_STATUS atcacert\_get\_subj\_public\_key (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_
 t cert\_size, cal\_buffer \*subj\_public\_key)

Gets the subject public key from a certificate.

ATCA\_STATUS atcacert\_get\_subj\_key\_id (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert
 size, uint8\_t subj\_key\_id[20])

Gets the subject key ID from a certificate.

ATCA\_STATUS atcacert\_get\_issuer (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_size, uint8 t cert issuer[128])

Gets the issuer name of a certificate.

ATCA\_STATUS atcacert\_get\_issue\_date (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_
 size, atcacert\_tm\_utc\_t \*timestamp)

Gets the issue date from a certificate. Will be parsed according to the date format specified in the certificate definition.

ATCA\_STATUS atcacert\_get\_expire\_date (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_
 size, atcacert tm utc t \*timestamp)

Gets the expire date from a certificate. Will be parsed according to the date format specified in the certificate definition.

• ATCA\_STATUS atcacert\_get\_cert\_sn (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_size, uint8 t \*cert sn, size t \*cert sn size)

Gets the certificate serial number from a certificate.

ATCA\_STATUS atcacert\_get\_auth\_key\_id (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert
 — size, uint8\_t auth\_key\_id[20])

Gets the authority key ID from a certificate.

- ATCA\_STATUS atcacert\_der\_dec\_length (const uint8\_t \*der\_length, size\_t \*der\_length\_size, size\_t \*length)

  Decode a DER format length.
- ATCA\_STATUS atcacert\_der\_adjust\_length (uint8\_t \*der\_length, size\_t \*der\_length\_size, int delta\_length, size\_t \*new\_length)
- ATCA\_STATUS atcacert\_der\_enc\_integer (const uint8\_t \*int\_data, size\_t int\_data\_size, uint8\_t is\_unsigned, uint8\_t \*der\_int, size\_t \*der\_int\_size)

Encode an ASN.1 integer in DER format, including tag and length fields.

• ATCA\_STATUS atcacert\_der\_dec\_integer (const uint8\_t \*der\_int, size\_t \*der\_int\_size, uint8\_t \*int\_data, size\_t \*int\_data\_size)

Decode an ASN.1 DER encoded integer.

ATCA\_STATUS atcacert\_der\_enc\_ecdsa\_sig\_value (const\_cal\_buffer \*raw\_sig, uint8\_t \*der\_sig, size\_
 t \*der\_sig\_size)

Formats a raw ECDSA P256 signature in the DER encoding found in X.509 certificates.

ATCA\_STATUS atcacert\_der\_dec\_ecdsa\_sig\_value (const uint8\_t \*der\_sig, size\_t \*der\_sig\_size, cal\_buffer \*raw sig)

Parses an ECDSA P256/P384/P521 signature in the DER encoding as found in X.509 certificates.

### **Variables**

• const size\_t ATCACERT\_DATE\_FORMAT\_SIZES [5]

## 21.6.1 Detailed Description

These methods provide convenient ways to perform certification I/O with CryptoAuth chips and perform certificate manipulation in memory.

# 21.6.2 Macro Definition Documentation

### 21.6.2.1 ATCACERT E BAD CERT

```
#define ATCACERT_E_BAD_CERT 10
```

Certificate structure is bad in some way.

### 21.6.2.2 ATCACERT E BAD PARAMS

```
#define ATCACERT_E_BAD_PARAMS ATCA_BAD_PARAM
```

Invalid/bad parameter passed to function.

## 21.6.2.3 ATCACERT\_E\_BUFFER\_TOO\_SMALL

```
#define ATCACERT_E_BUFFER_TOO_SMALL ATCA_SMALL_BUFFER
```

Supplied buffer for output is too small to hold the result.

### 21.6.2.4 ATCACERT\_E\_DECODING\_ERROR

```
#define ATCACERT_E_DECODING_ERROR 4
```

Data being decoded/parsed has an invalid format.

## 21.6.2.5 ATCACERT\_E\_ELEM\_MISSING

```
#define ATCACERT_E_ELEM_MISSING 8
```

The certificate element isn't defined for the certificate definition.

# 21.6.2.6 ATCACERT\_E\_ELEM\_OUT\_OF\_BOUNDS

```
#define ATCACERT_E_ELEM_OUT_OF_BOUNDS 9
```

Certificate element is out of bounds for the given certificate.

# 21.6.2.7 ATCACERT\_E\_ERROR

```
#define ATCACERT_E_ERROR ATCA_GEN_FAIL
```

General error.

### 21.6.2.8 ATCACERT\_E\_INVALID\_DATE

```
#define ATCACERT_E_INVALID_DATE 5
```

Date is invalid.

## 21.6.2.9 ATCACERT\_E\_INVALID\_TRANSFORM

```
#define ATCACERT_E_INVALID_TRANSFORM 13
```

Invalid transform passed to function.

### 21.6.2.10 ATCACERT E SUCCESS

```
#define ATCACERT_E_SUCCESS ATCA_SUCCESS
```

Operation completed successfully.

# 21.6.2.11 ATCACERT\_E\_UNEXPECTED\_ELEM\_SIZE

```
#define ATCACERT_E_UNEXPECTED_ELEM_SIZE 7
```

A certificate element size was not what was expected.

## 21.6.2.12 ATCACERT\_E\_UNIMPLEMENTED

#define ATCACERT\_E\_UNIMPLEMENTED ATCA\_UNIMPLEMENTED

Function is unimplemented for the current configuration.

# 21.6.2.13 ATCACERT\_E\_VERIFY\_FAILED

```
#define ATCACERT_E_VERIFY_FAILED 12
```

Certificate or challenge/response verification failed.

# 21.6.2.14 DATEFMT\_ISO8601\_SEP

```
#define DATEFMT_ISO8601_SEP (OU)
```

ISO8601 full date YYYY-MM-DDThh:mm:ssZ.

Date formats.

# 21.6.3 Typedef Documentation

# 21.6.3.1 atcacert\_build\_state\_t

```
typedef struct atcacert_build_state_s atcacert_build_state_t
```

Tracks the state of a certificate as it's being rebuilt from device information.

# 21.6.3.2 atcacert\_cert\_element\_t

```
typedef struct ATCA_PACKED atcacert_cert_element_s atcacert_cert_element_t
```

Defines a generic dynamic element for a certificate including the device and template locations.

# 21.6.3.3 atcacert\_cert\_loc\_t

```
typedef struct ATCA_PACKED atcacert_cert_loc_s atcacert_cert_loc_t
```

Defines a chunk of data in a certificate template.

# 21.6.3.4 atcacert\_cert\_sn\_src\_t

```
typedef enum atcacert_cert_sn_src_e atcacert_cert_sn_src_t
```

Sources for the certificate serial number.

# 21.6.3.5 atcacert\_cert\_type\_t

```
typedef enum atcacert_cert_type_e atcacert_cert_type_t
```

Types of certificates.

#### 21.6.3.6 atcacert\_def\_t

```
{\tt typedef \ struct \ atcacert\_def\_s \ atcacert\_def\_t}
```

Defines a certificate and all the pieces to work with it.

If any of the standard certificate elements (std\_cert\_elements) are not a part of the certificate definition, set their count to 0 to indicate their absence.

# 21.6.3.7 atcacert\_device\_loc\_t

```
typedef struct ATCA_PACKED atcacert_device_loc_s atcacert_device_loc_t
```

Defines a chunk of data in an ATECC device.

#### 21.6.3.8 atcacert\_device\_zone\_t

```
typedef enum atcacert_device_zone_e atcacert_device_zone_t
```

ATECC device zones. The values match the Zone Encodings as specified in the datasheet.

#### 21.6.3.9 atcacert\_std\_cert\_element\_t

```
typedef enum atcacert_std_cert_element_e atcacert_std_cert_element_t
```

Standard dynamic certificate elements.

# 21.6.3.10 atcacert\_tm\_utc\_t

```
typedef struct atcacert_tm_utc_s atcacert_tm_utc_t
```

Holds a broken-down date in UTC. Mimics atcacert\_tm\_utc\_t from time.h.

# 21.6.4 Enumeration Type Documentation

# 21.6.4.1 atcacert\_cert\_sn\_src\_e

enum atcacert\_cert\_sn\_src\_e

Sources for the certificate serial number.

# Enumerator

SNSRC_STORED	Cert serial is stored on the device.
SNSRC_STORED_DYNAMIC	Cert serial is stored on the device with the first byte being the DER size (X509 certs only).
SNSRC_DEVICE_SN	Cert serial number is 0x40(MSB) + 9-byte device serial number. Only applies to device certificates.
SNSRC_SIGNER_ID	Cert serial number is 0x40(MSB) + 2-byte signer ID. Only applies to signer certificates.
SNSRC_PUB_KEY_HASH	Cert serial number is the SHA256(Subject public key + Encoded dates), with uppermost 2 bits set to 01.
SNSRC_DEVICE_SN_HASH	Cert serial number is the SHA256(Device SN + Encoded dates), with uppermost 2 bits set to 01. Only applies to device certificates.
SNSRC_PUB_KEY_HASH_POS	Depreciated, don't use. Cert serial number is the SHA256(Subject public key + Encoded dates), with MSBit set to 0 to ensure it's positive.
SNSRC_DEVICE_SN_HASH_POS	Depreciated, don't use. Cert serial number is the SHA256(Device SN + Encoded dates), with MSBit set to 0 to ensure it's positive. Only applies to device certificates.
SNSRC_PUB_KEY_HASH_RAW	Depreciated, don't use. Cert serial number is the SHA256(Subject public key + Encoded dates).
SNSRC_DEVICE_SN_HASH_RAW	Depreciated, don't use. Cert serial number is the SHA256(Device SN + Encoded dates). Only applies to device certificates.

# 21.6.4.2 atcacert\_cert\_type\_e

 $\verb"enum atcacert_cert_type_e"$ 

Types of certificates.

# Enumerator

CERTTYPE_X509	Standard X509 certificate.
CERTTYPE_CUSTOM	Custom format.
CERTTYPE_X509_FULL_STORED	Full Stored X509 Certificate.

# 21.6.4.3 atcacert\_device\_zone\_e

enum atcacert\_device\_zone\_e

ATECC device zones. The values match the Zone Encodings as specified in the datasheet.

#### Enumerator

DEVZONE_CONFIG	Configuration zone.
DEVZONE_OTP	One Time Programmable zone.
DEVZONE_DATA	Data zone (slots).
DEVZONE_GENKEY	Data zone - Generate Pubkey (slots).
DEVZONE_DEDICATED_DATA	Dedicated data zone.
DEVZONE_NONE	Special value used to indicate there is no device location.

# 21.6.4.4 atcacert\_std\_cert\_element\_e

enum atcacert\_std\_cert\_element\_e

Standard dynamic certificate elements.

#### Enumerator

STDCERT_NUM_ELEMENTS	Special item to give the number of elements in this enum.
----------------------	-----------------------------------------------------------

# 21.6.4.5 atcacert\_transform\_e

 $\verb"enum atcacert_transform_e"$ 

How to transform the data from the device to the certificate.

#### Enumerator

TF_NONE	No transform, data is used byte for byte.
TF_REVERSE	Reverse the bytes (e.g. change endianness)
TF_BIN2HEX_UC	Convert raw binary into ASCII hex, uppercase.
TF_BIN2HEX_LC	Convert raw binary into ASCII hex, lowercase.
TF_HEX2BIN_UC	Convert ASCII hex, uppercase to binary.
TF_HEX2BIN_LC	Convert ASCII hex, lowercase to binary.
TF_BIN2HEX_SPACE_UC	Convert raw binary into ASCII hex, uppercase space between bytes.
TF_BIN2HEX_SPACE_LC	Convert raw binary into ASCII hex, lowercase space between bytes.
TF_HEX2BIN_SPACE_UC	Convert ASCII hex, uppercase with spaces between bytes to binary.
TF_HEX2BIN_SPACE_LC	Convert ASCII hex, lowercase with spaces between bytes to binary.

# 21.6.5 Function Documentation

# 21.6.5.1 atcacert\_date\_cmp()

Compare two dates.

Dates are not checked for validity before comparing.

#### **Parameters**

in	timestamp1	First date to compare.
in	timestamp2	Second date to compare.

#### Returns

-1 if timestamp1 is before timestamp2, 0 if they are equal, 1 if they are timestamp1 is after timestamp2. ATCACERT\_E\_BAD\_PARAMS if either input is NULL.

# 21.6.5.2 atcacert\_date\_dec()

Parse a formatted timestamp according to the specified format.

#### **Parameters**

in	format	Format to parse the formatted date as.
in	formatted_date	Formatted date to be parsed.
in	formatted_date_size	Size of the formatted date in bytes.
out	timestamp	Parsed timestamp is returned here.

# Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

#### 21.6.5.3 atcacert\_date\_dec\_compcert()

Decode the issue and expire dates from the format used by the compressed certificate.

#### **Parameters**

in	enc_dates	Encoded date from the compressed certificate. 3 bytes.
in	expire_date_format	Expire date format. Only used to determine max date when no expiration date
		is specified by the encoded date.
out	issue_date	Decoded issue date is returned here.
out	expire_date	Decoded expire date is returned here. If there is no expiration date, the expire date will be set to a maximum value for the given expire_date_format.

#### Returns

0 on success

# 21.6.5.4 atcacert\_date\_dec\_compcert\_ext()

Decode the issue and expire dates from the format used by the compressed certificate.

Supports extended dates if the format version field is 1

in,out	comp_cert	Compressed certificate (72 bytes) where the encoded dates will be set.
		Format version (In comp_cert byte 70([3:0]) must be set to 1 to use
		extended dates.
in	expire_date_format	Expire date format. Only used to determine max date when no expiration
		date is specified by the encoded date.
out	issue_date	Decoded issue date is returned here.
out	expire_date	Decoded expire date is returned here. If there is no expiration date, the
		expire date will be set to a maximum value for the given
		expire_date_format.

0 on success

# 21.6.5.5 atcacert\_date\_enc()

Format a timestamp according to the format type.

#### **Parameters**

in	format	Format to use.
in	timestamp	Timestamp to format.
out	formatted_date	Formatted date will be returned in this buffer.
in,out	formatted_date_size	As input, the size of the formatted_date buffer. As output, the size of the
		returned formatted_date.

#### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.6 atcacert\_date\_enc\_compcert()

Encode the issue and expire dates in the format used by the compressed certificate.

# **Parameters**

in	issue_date	Issue date to encode. Note that minutes and seconds will be ignored.
in	expire_years	Expire date is expressed as a number of years past the issue date. 0 should be used if there is no expire date.
out	enc_dates	Encoded dates for use in the compressed certificate is returned here. 3 bytes.

# Returns

0 on success

#### 21.6.5.7 atcacert\_date\_enc\_compcert\_ext()

Encode the issue and expire dates in the format used by the compressed certificate.

Supports extended dates if the format version field is set appropriately (currently 1).

#### **Parameters**

in	issue_date	Issue date to encode. Note that minutes and seconds will be ignored.
in	expire_years	Expire date is expressed as a number of years past the issue date. 0 should be used if there is no expire date.
in,out	comp_cert	Compressed certificate (72 bytes) where the encoded dates will be set. Format version must be set appropriately.

#### Returns

0 on success

#### 21.6.5.8 atcacert date from asn1\_tag()

Convert the asn1 tag for the supported time formats into the local time format.

#### Returns

DATEFMT\_RFC5280\_UTC, DATEFMT\_RFC5280\_GEN, or DATEFMT\_INVALID

# 21.6.5.9 atcacert\_date\_get\_max\_date()

Return the maximum date available for the given format.

in	format	Format to get the max date for.
out	timestamp	Max date is returned here.

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.10 atcacert\_der\_dec\_ecdsa\_sig\_value()

Parses an ECDSA P256/P384/P521 signature in the DER encoding as found in X.509 certificates.

This will parse the DER encoding of the signatureValue field as found in an X.509 certificate (RFC 5280). x509\_sig should include the tag, length, and value. The value of the signatureValue is the DER encoding of the ECDSA-Sig-Value as specified by RFC 5480 and SECG SEC1.

#### **Parameters**

in	der_sig	X.509 format signature (TLV of signatureValue) to be parsed.	
in,out	der_sig_size	As input, size of the der_sig buffer in bytes. As output, size of the DER x.509 signature parsed from the buffer.	
out	raw_sig	Buffer pointing to the parsed P256/P384/P521 ECDSA signature will be returned. Formatted as R and S integers concatenated together.	

# Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.11 atcacert\_der\_dec\_integer()

# Decode an ASN.1 DER encoded integer.

X.680 ( http://www.itu.int/rec/T-REC-X.680/en) section 19.8, for tag value X.690 ( http://www.itu.int/rec/T-REC-X.690/en) section 8.3, for encoding

in	der_int	DER encoded ASN.1 integer, including the tag and length fields.
		As input, the size of the der_int buffer in bytes. As output, the size of the DER integer decoded in bytes.
out	int_data	Decode integer is returned in this buffer in a signed big-endian format.
© 2025 Microchip	Technology Inc int_data_size	As input, the size ઉપયોગ-પૈયાલ ૧૧-૧૪ As output, the size of the decoded intege <sup>194</sup> in bytes.

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.12 atcacert\_der\_dec\_length()

Decode a DER format length.

```
X.690 ( http://www.itu.int/rec/T-REC-X.690/en) section 8.1.3, for encoding
```

#### **Parameters**

in	der_length	DER encoded length.
in,out	der_length_size	As input, the size of the der_length buffer in bytes. As output, the size of the DER encoded length that was decoded.
		DEN encoded length that was decoded.
out	length	Decoded length is returned here.

#### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

#### 21.6.5.13 atcacert\_der\_enc\_ecdsa\_sig\_value()

Formats a raw ECDSA P256 signature in the DER encoding found in X.509 certificates.

This will return the DER encoding of the signature Value field as found in an X.509 certificate (RFC 5280). This include the tag, length, and value. The value of the signature Value is the DER encoding of the ECDSA-Sig-Value as specified by RFC 5480 and SECG SEC1.

in	raw_sig	Buffer pointing to the P256/P384/P521 ECDSA signature to be formatted. Input format is R and S integers concatenated together.
out	der_sig	X.509 format signature (TLV of signatureValue) will be returned in this buffer.
in,out	in, out der_sig_size As input, the size of the x509_sig buffer in bytes. As output, the size of the returned X.509 signature in bytes.	

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.14 atcacert\_der\_enc\_integer()

Encode an ASN.1 integer in DER format, including tag and length fields.

X.680 ( http://www.itu.int/rec/T-REC-X.680/en) section 19.8, for tag value X.690 ( http://www.itu.int/rec/T-REC-X.690/en) section 8.3, for encoding

# **Parameters**

in	int_data	Raw integer in big-endian format.	
in	int_data_size Size of the raw integer in bytes.		
in	is_unsigned	is_unsigned Indicate whether the input integer should be treated as unsigned.	
out	der_int DER encoded integer is returned in this buffer.		
in,out	der_int_size As input, the size of the der_int buffer in bytes. As output, the size of the DER		
		integer returned in bytes.	

# Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.15 atcacert\_der\_enc\_length()

Encode a length in DER format.

X.690 ( http://www.itu.int/rec/T-REC-X.690/en) section 8.1.3, for encoding

	in	length	Length to be encoded.
Ī	out	der_length	DER encoded length will returned in this buffer.
	in,out	in, out der_length_size As input, size of der_length buffer in bytes. As output, the size of the DER length encoding in bytes.	

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.16 atcacert\_get\_auth\_key\_id()

Gets the authority key ID from a certificate.

#### **Parameters**

in	cert_def	Certificate definition for the certificate.
in	cert	Certificate to get element from.
in	cert_size	Size of the certificate (cert) in bytes.
out	auth_key←	Authority key ID is returned in this buffer. 20 bytes.
	_ <i>id</i>	

# Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.17 atcacert\_get\_cert\_sn()

Gets the certificate serial number from a certificate.

in	cert_def Certificate definition for the certificate.		
in	cert	Certificate to get element from.	
in	cert_size	Size of the certificate (cert) in bytes.	
out	cert_sn	Certificate SN will be returned in this buffer.	
in,out	cert_sn_size	As input, the size of the cert_sn buffer. As output, the size of the certificate SN	
		(cert_sn) in bytes.	

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.18 atcacert\_get\_expire\_date()

Gets the expire date from a certificate. Will be parsed according to the date format specified in the certificate definition.

#### **Parameters**

in	cert_def	Certificate definition for the certificate.
in	cert	Certificate to get element from.
in	cert_size	Size of the certificate (cert) in bytes.
out	timestamp	Expire date is returned in this structure.

#### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.19 atcacert\_get\_issue\_date()

Gets the issue date from a certificate. Will be parsed according to the date format specified in the certificate definition.

in	cert_def	Certificate definition for the certificate.
in	cert	Certificate to get element from.
in	cert_size	Size of the certificate (cert) in bytes.
out	timestamp	Issue date is returned in this structure.

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.20 atcacert\_get\_issuer()

Gets the issuer name of a certificate.

#### **Parameters**

in	cert_def	Certificate definition for the certificate.
in	cert	Certificate to get element from.
in	cert_size	Size of the certificate (cert) in bytes.
out	cert_issuer	Certificate's issuer is returned in this buffer.

# Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.21 atcacert\_get\_subj\_key\_id()

Gets the subject key ID from a certificate.

# **Parameters**

in	cert_def	Certificate definition for the certificate.
in	cert	Certificate to get element from.
in	cert_size	Size of the certificate (cert) in bytes.
out	subj_key← id	Subject key ID is returned in this buffer. 20 bytes.

# Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.22 atcacert\_get\_subj\_public\_key()

Gets the subject public key from a certificate.

#### **Parameters**

in	cert_def Certificate definition for the certificate.	
in cert Certificate to get element from.		Certificate to get element from.
in	in cert_size Size of the certificate (cert) in bytes.	
out	subj_public_key	Subject public key is returned in the buffer pointed by subj_public_key

#### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.6.5.23 atcacert\_get\_subject()

Gets the subject name from a certificate.

#### **Parameters**

in	cert_def	Certificate definition for the certificate.
in	cert	Certificate to get element from.
in	cert_size	Size of the certificate (cert) in bytes.
out	subject	Subject name is returned in this buffer.

# Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 21.7 Basic Crypto API methods for CryptoAuth Devices (calib\_)

These methods provide a simple API to CryptoAuth chips.

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#### 21.7.0.1 calib directory - Purpose

The purpose of this directory is to contain the files implementing the APIs for a basic interface to the core Crypto ← AuthLib library.

High-level functions like these make it very convenient to use the library when standard configurations and defaults are in play. They are the easiest to use when developing examples or trying to understand the "flow" of an authentication operation without getting overwhelmed by the details.

This makes simple jobs easy and if you need more sophistication and power, you can employ the full power of the CryptoAuthLib object model.

See the Doxygen documentation in cryptoauthlib/docs for details on the API of the calib commands.

#### **Data Structures**

- struct atca sha256 ctx
- · struct atsha204a\_config\_s
- struct atecc508a config s
- struct atecc608\_config\_s

#### Macros

- #define ATCA AES ENABLE EN SHIFT (0)
- #define ATCA AES ENABLE EN MASK (0x01u << ATCA AES ENABLE EN SHIFT)
- #define ATCA I2C ENABLE EN SHIFT (0)
- #define ATCA\_I2C\_ENABLE\_EN\_MASK (0x01u << ATCA\_I2C\_ENABLE\_EN\_SHIFT)</li>
- #define ATCA\_COUNTER\_MATCH\_EN\_SHIFT (0)
- #define ATCA\_COUNTER\_MATCH\_EN\_MASK (0x01u << ATCA\_COUNTER\_MATCH\_EN\_SHIFT)</li>
- #define ATCA COUNTER MATCH KEY SHIFT (4)
- #define ATCA COUNTER MATCH KEY MASK (0x0Fu << ATCA COUNTER MATCH KEY SHIFT)</li>
- #define ATCA\_COUNTER\_MATCH\_KEY(v) (ATCA\_COUNTER\_MATCH\_KEY\_MASK & (v << ATCA\_←
  COUNTER MATCH KEY SHIFT))</li>
- #define ATCA\_CHIP\_MODE\_I2C\_EXTRA\_SHIFT (0)
- #define ATCA\_CHIP\_MODE\_I2C\_EXTRA\_MASK (0x01u << ATCA\_CHIP\_MODE\_I2C\_EXTRA\_SHIFT)</li>
- #define ATCA\_CHIP\_MODE\_TTL\_EN\_SHIFT (1)
- #define ATCA CHIP MODE TTL EN MASK (0x01u << ATCA CHIP MODE TTL EN SHIFT)</li>
- #define ATCA CHIP MODE WDG LONG SHIFT (2)
- #define ATCA\_CHIP\_MODE\_WDG\_LONG\_MASK (0x01u << ATCA\_CHIP\_MODE\_WDG\_LONG\_SHIFT)</li>
- #define ATCA CHIP MODE CLK DIV SHIFT (3)
- #define ATCA\_CHIP\_MODE\_CLK\_DIV\_MASK (0x1Fu << ATCA\_CHIP\_MODE\_CLK\_DIV\_SHIFT)</li>
- #define ATCA\_CHIP\_MODE\_CLK\_DIV(v) (ATCA\_CHIP\_MODE\_CLK\_DIV\_MASK & (v << ATCA\_CHIP←
  MODE\_CLK\_DIV\_SHIFT))</li>
- #define ATCA\_SLOT\_CONFIG\_READKEY\_SHIFT (0)
- #define ATCA\_SLOT\_CONFIG\_READKEY\_MASK (0x0Fu << ATCA\_SLOT\_CONFIG\_READKEY\_SHIFT)
- #define ATCA\_SLOT\_CONFIG\_READKEY(v) (ATCA\_SLOT\_CONFIG\_READKEY\_MASK & (v << ATCA ←
   \_SLOT\_CONFIG\_READKEY\_SHIFT))</li>
- #define ATCA SLOT CONFIG NOMAC SHIFT (4)
- #define ATCA SLOT CONFIG NOMAC MASK (0x01u << ATCA SLOT CONFIG NOMAC SHIFT)</li>
- #define ATCA SLOT CONFIG LIMITED USE SHIFT (5)
- #define  $ATCA\_SLOT\_CONFIG\_LIMITED\_USE\_MASK$  (0x01u << ATCA\_SLOT\_CONFIG\_LIMITED $_{\leftarrow}$  USE\_SHIFT)
- #define ATCA\_SLOT\_CONFIG\_ENC\_READ\_SHIFT (6)

- #define ATCA\_SLOT\_CONFIG\_IS\_SECRET\_SHIFT (7)
- #define ATCA\_SLOT\_CONFIG\_IS\_SECRET\_MASK (0x01u << ATCA\_SLOT\_CONFIG\_IS\_SECRET\_ $\leftarrow$  SHIFT)
- #define ATCA SLOT CONFIG WRITE KEY SHIFT (8)
- #define ATCA\_SLOT\_CONFIG\_WRITE\_KEY\_MASK ((uint32\_t)0x0Fu << ATCA\_SLOT\_CONFIG\_← WRITE KEY SHIFT)
- #define ATCA\_SLOT\_CONFIG\_WRITE\_KEY(v) (ATCA\_SLOT\_CONFIG\_WRITE\_KEY\_MASK & (v << ATCA\_SLOT\_CONFIG\_WRITE\_KEY\_SHIFT))</li>
- #define ATCA SLOT CONFIG WRITE CONFIG SHIFT (12)
- #define ATCA\_SLOT\_CONFIG\_WRITE\_CONFIG(v) ((ATCA\_SLOT\_CONFIG\_WRITE\_CONFIG\_MASK & ((uint32\_t)(v) << ATCA\_SLOT\_CONFIG\_WRITE\_CONFIG\_SHIFT)))</li>
- #define ATCA SLOT CONFIG EXT SIG SHIFT (0)
- #define ATCA SLOT CONFIG EXT SIG MASK (0x01u << ATCA SLOT CONFIG EXT SIG SHIFT)</li>
- #define ATCA SLOT CONFIG INT SIG SHIFT (1)
- #define ATCA\_SLOT\_CONFIG\_INT\_SIG\_MASK (0x01u << ATCA\_SLOT\_CONFIG\_INT\_SIG\_SHIFT)</li>
- #define ATCA\_SLOT\_CONFIG\_ECDH\_SHIFT (2)
- #define ATCA\_SLOT\_CONFIG\_ECDH\_MASK (0x01u << ATCA\_SLOT\_CONFIG\_ECDH\_SHIFT)</li>
- #define ATCA SLOT CONFIG WRITE ECDH SHIFT (3)
- #define ATCA\_SLOT\_CONFIG\_WRITE\_ECDH\_MASK (0x01u << ATCA\_SLOT\_CONFIG\_WRITE\_←
   ECDH SHIFT)</li>
- #define ATCA\_SLOT\_CONFIG\_GEN\_KEY\_SHIFT (8)
- #define ATCA\_SLOT\_CONFIG\_GEN\_KEY\_MASK (0x01u << ATCA\_SLOT\_CONFIG\_GEN\_KEY\_SHIFT)</li>
- #define ATCA SLOT CONFIG PRIV WRITE SHIFT (9)
- #define ATCA USE LOCK ENABLE SHIFT (0)
- #define ATCA\_USE\_LOCK\_ENABLE\_MASK (0x0Fu << ATCA\_USE\_LOCK\_ENABLE\_SHIFT)</li>
- #define ATCA\_USE\_LOCK\_KEY\_SHIFT (4)
- #define ATCA\_USE\_LOCK\_KEY\_MASK (0x0Fu << ATCA\_USE\_LOCK\_KEY\_SHIFT)</li>
- #define ATCA\_VOL\_KEY\_PERM\_SLOT\_SHIFT (0)
- #define ATCA VOL KEY PERM SLOT MASK (0x0Fu << ATCA VOL KEY PERM SLOT SHIFT)</li>
- #define ATCA\_VOL\_KEY\_PERM\_SLOT(v) (ATCA\_VOL\_KEY\_PERM\_SLOT\_MASK & (v << ATCA\_VOL

  KEY\_PERM\_SLOT\_SHIFT))</li>
- #define ATCA\_VOL\_KEY\_PERM\_EN\_SHIFT (7)
- #define ATCA\_VOL\_KEY\_PERM\_EN\_MASK (0x01u << ATCA\_VOL\_KEY\_PERM\_EN\_SHIFT)</li>
- #define ATCA SECURE BOOT MODE SHIFT (0)
- #define ATCA SECURE BOOT MODE MASK (0x03u << ATCA SECURE BOOT MODE SHIFT)</li>
- #define ATCA\_SECURE\_BOOT\_PERSIST\_EN\_SHIFT (3)
- #define ATCA\_SECURE\_BOOT\_PERSIST\_EN\_MASK (0x01u << ATCA\_SECURE\_BOOT\_PERSIST\_← EN\_SHIFT)
- #define ATCA SECURE BOOT RAND NONCE SHIFT (4)
- #define ATCA\_SECURE\_BOOT\_RAND\_NONCE\_MASK (0x01u << ATCA\_SECURE\_BOOT\_RAND\_← NONCE\_SHIFT)
- #define ATCA SECURE BOOT DIGEST SHIFT (8)
- #define ATCA SECURE BOOT DIGEST MASK (0x0Fu << ATCA SECURE BOOT DIGEST SHIFT)</li>
- #define ATCA SECURE BOOT PUB KEY SHIFT (12)
- #define ATCA\_SECURE\_BOOT\_PUB\_KEY\_MASK (0x0Fu << ATCA\_SECURE\_BOOT\_PUB\_KEY\_ $\leftrightarrow$  SHIFT)

- #define ATCA\_SECURE\_BOOT\_PUB\_KEY(v) (ATCA\_SECURE\_BOOT\_PUB\_KEY\_MASK & (v << ATCA\_SECURE\_BOOT\_PUB\_KEY\_SHIFT))</li>
- #define ATCA\_SLOT\_LOCKED(v) ((0x01 << v) & 0xFFFFu)</li>
- #define ATCA CHIP OPT POST EN SHIFT (0)
- #define ATCA\_CHIP\_OPT\_POST\_EN\_MASK (0x01u << ATCA\_CHIP\_OPT\_POST\_EN\_SHIFT)</li>
- #define ATCA CHIP\_OPT\_IO\_PROT\_EN\_SHIFT (1)
- #define ATCA CHIP OPT IO PROT EN MASK (0x01u << ATCA CHIP OPT IO PROT EN SHIFT)</li>
- #define ATCA CHIP OPT KDF AES EN SHIFT (2)
- #define ATCA\_CHIP\_OPT\_KDF\_AES\_EN\_MASK (0x01u << ATCA\_CHIP\_OPT\_KDF\_AES\_EN\_SHIFT)</li>
- #define ATCA CHIP OPT ECDH PROT SHIFT (8)
- #define ATCA\_CHIP\_OPT\_ECDH\_PROT\_MASK (0x03u << ATCA\_CHIP\_OPT\_ECDH\_PROT\_SHIFT)
- #define ATCA\_CHIP\_OPT\_ECDH\_PROT(v) (ATCA\_CHIP\_OPT\_ECDH\_PROT\_MASK & (v << ATCA\_ $\leftarrow$  CHIP\_OPT\_ECDH\_PROT\_SHIFT))
- #define ATCA CHIP OPT KDF PROT SHIFT (10)
- #define ATCA CHIP OPT KDF PROT MASK (0x03u << ATCA CHIP OPT KDF PROT SHIFT)</li>
- #define ATCA\_CHIP\_OPT\_KDF\_PROT(v) (ATCA\_CHIP\_OPT\_KDF\_PROT\_MASK & (v << ATCA\_CHIP ← OPT\_KDF\_PROT\_SHIFT))</li>
- #define ATCA\_CHIP\_OPT\_IO\_PROT\_KEY\_SHIFT (12)
- #define ATCA\_CHIP\_OPT\_IO\_PROT\_KEY\_MASK ((uint16\_t)0x0Fu << ATCA\_CHIP\_OPT\_IO\_PROT\_← KEY\_SHIFT)
- #define ATCA\_KEY\_CONFIG\_OFFSET(x) (96UL + (x) \* 2u)
- #define ATCA\_KEY\_CONFIG\_PRIVATE\_SHIFT (0)
- #define ATCA KEY CONFIG PRIVATE MASK (0x01u << ATCA KEY CONFIG PRIVATE SHIFT)</li>
- #define ATCA\_KEY\_CONFIG\_PUB\_INFO\_SHIFT (1)
- #define ATCA\_KEY\_CONFIG\_PUB\_INFO\_MASK (0x01u << ATCA\_KEY\_CONFIG\_PUB\_INFO\_SHIFT)</li>
- #define ATCA KEY CONFIG KEY TYPE SHIFT (2)
- #define ATCA\_KEY\_CONFIG\_KEY\_TYPE\_MASK ((0x07u << ATCA\_KEY\_CONFIG\_KEY\_TYPE\_

  SHIFT))</li>
- #define ATCA\_KEY\_CONFIG\_KEY\_TYPE(v) ((ATCA\_KEY\_CONFIG\_KEY\_TYPE\_MASK & ((v) << ATCA KEY CONFIG KEY TYPE SHIFT)))</li>
- #define ATCA KEY CONFIG LOCKABLE SHIFT (5)
- #define ATCA KEY CONFIG LOCKABLE MASK (0x01u << ATCA KEY CONFIG LOCKABLE SHIFT)</li>
- #define ATCA KEY CONFIG REQ RANDOM SHIFT (6)
- #define ATCA\_KEY\_CONFIG\_REQ\_RANDOM\_MASK (0x01u << ATCA\_KEY\_CONFIG\_REQ\_ $\leftarrow$  RANDOM\_SHIFT)
- #define ATCA\_KEY\_CONFIG\_REQ\_AUTH\_SHIFT (7)
- #define ATCA KEY CONFIG REQ AUTH MASK (0x01u << ATCA KEY CONFIG REQ AUTH SHIFT)</li>
- #define ATCA KEY CONFIG AUTH KEY SHIFT (8)
- #define ATCA KEY CONFIG AUTH KEY MASK (0x0Fu << ATCA KEY CONFIG AUTH KEY SHIFT)</li>
- #define ATCA\_KEY\_CONFIG\_AUTH\_KEY(v) (ATCA\_KEY\_CONFIG\_AUTH\_KEY\_MASK & (v << ATCA ← KEY\_CONFIG\_AUTH\_KEY\_SHIFT))</li>
- #define ATCA\_KEY\_CONFIG\_PERSIST\_DIS\_SHIFT (12)
- #define ATCA\_KEY\_CONFIG\_PERSIST\_DIS\_MASK ( $0x01u << ATCA_KEY_CONFIG_PERSIST_DIS_{\leftarrow} SHIFT$ )
- #define ATCA\_KEY\_CONFIG\_RFU\_SHIFT (13)
- #define ATCA\_KEY\_CONFIG\_RFU\_MASK (0x01u << ATCA\_KEY\_CONFIG\_RFU\_SHIFT)</li>
- #define ATCA KEY CONFIG X509 ID SHIFT (14)
- #define ATCA\_KEY\_CONFIG\_X509\_ID\_MASK (0x03u << ATCA\_KEY\_CONFIG\_X509\_ID\_SHIFT)
- #define ATCA\_KEY\_CONFIG\_X509\_ID(v) (ATCA\_KEY\_CONFIG\_X509\_ID\_MASK & (v << ATCA\_KEY ← CONFIG\_X509\_ID\_SHIFT))</li>

# **Typedefs**

- typedef struct atca sha256 ctx atca sha256 ctx t
- typedef atca sha256 ctx t atca hmac sha256 ctx t
- typedef struct ATCA\_PACKED atsha204a\_config\_s atsha204a\_config\_t
- typedef struct ATCA\_PACKED atecc508a\_config\_s atecc508a\_config\_t
- typedef struct ATCA\_PACKED atecc608\_config\_s atecc608\_config\_t

#### **Functions**

• ATCA STATUS calib wakeup i2c (ATCADevice device)

basic API methods are all prefixed with atcab\_ (CryptoAuthLib Basic) the fundamental premise of the basic API is it is based on a single interface instance and that instance is global, so all basic API commands assume that one global device is the one to operate on.

• ATCA\_STATUS calib\_wakeup (ATCADevice device)

wakeup the CryptoAuth device

ATCA STATUS calib idle (ATCADevice device)

idle the CryptoAuth device

ATCA\_STATUS calib\_sleep (ATCADevice device)

invoke sleep on the CryptoAuth device

ATCA STATUS calib exit (ATCADevice device)

common cleanup code which idles the device after any operation

ATCA\_STATUS calib\_get\_addr (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint16\_t \*addr)

Compute the address given the zone, slot, block, and offset.

• ATCA STATUS calib get zone size (ATCADevice device, uint8 t zone, uint16 t slot, size t \*size)

Gets the size of the specified zone in bytes.

- ATCA\_STATUS calib\_is\_locked (ATCADevice device, uint8\_t zone, bool \*is\_locked)
- ATCA\_STATUS calib\_is\_slot\_locked (ATCADevice device, uint16\_t slot, bool \*is\_locked)
- ATCA STATUS calib ca2 get addr (uint8 t zone, uint16 t slot, uint8 t block, uint8 t offset, uint16 t \*addr)

Compute the address given the zone, slot, block, and offset for the device.

• ATCA\_STATUS calib\_ca2\_is\_locked (ATCADevice device, uint8\_t zone, bool \*is\_locked)

Use Info command to check config/data is locked or not.

• ATCA\_STATUS calib\_ca2\_is\_data\_locked (ATCADevice device, bool \*is\_locked)

Use Info command to check ECC204 Data zone lock status.

• ATCA STATUS calib ca2 is config locked (ATCADevice device, bool \*is locked)

Executes Read command, which reads the configuration zone to see if the specified slot is locked.

- ATCADeviceType calib\_get\_devicetype\_with\_device\_id (uint8\_t device\_id, uint8\_t device\_revision)
- ATCADeviceType calib\_get\_devicetype (uint8 t revision[4])

Parse the revision field to get the device type.

ATCA\_STATUS calib\_info\_base (ATCADevice device, uint8\_t mode, uint16\_t param2, uint8\_t \*out\_data)

Issues an Info command, which return internal device information and can control GPIO and the persistent latch.

• ATCA\_STATUS calib\_info (ATCADevice device, uint8\_t \*revision)

Use the Info command to get the device revision (DevRev).

ATCA\_STATUS calib\_info\_privkey\_valid (ATCADevice device, uint16\_t key\_id, uint8\_t \*is\_valid)

Use Info command to check ECC Private key stored in key slot is valid or not.

ATCA STATUS calib info lock status (ATCADevice device, uint16 t param2, uint8 t \*is locked)

Use Info command to ECC204, TA010 config/data zone lock status.

ATCA\_STATUS calib\_info\_chip\_status (ATCADevice device, uint8\_t \*chip\_status)

Use Info command to get ECC204, TA010, SHA10x chip status.

# 21.7.1 Detailed Description

These methods provide a simple API to CryptoAuth chips.

# 21.7.2 Function Documentation

# 21.7.2.1 calib\_ca2\_get\_addr()

Compute the address given the zone, slot, block, and offset for the device.

#### **Parameters**

in	zone	Zone to get address from. Config(1) or Data(0) which requires a slot.	
in	slot	Slot Id number for data zone and zero for other zones.	
in	block	Block number within the data zone .	
in	offset	Aalways zero.	
out	addr	Pointer to the address of data or configuration zone.	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.2 calib\_ca2\_is\_config\_locked()

Executes Read command, which reads the configuration zone to see if the specified slot is locked.

in	device	Device context pointer
in	slot	Slot to query for locked (slot 0-15)
out	is_locked	Lock state returned here. True if locked.

ATCA\_SUCCESS on success, otherwise an error code.

Use Info command to check ECC204 Config zone lock status

#### **Parameters**

in	device	Device context pointer
out	is_locked	return lock status

# Returns

ATCA\_SUCCESS on success, otherwise an error code

# 21.7.2.3 calib\_ca2\_is\_data\_locked()

Use Info command to check ECC204 Data zone lock status.

#### **Parameters**

in	device	Device context pointer
out	is_locked	return lock status

#### Returns

ATCA\_SUCCESS on success, otherwise an error code

# 21.7.2.4 calib\_ca2\_is\_locked()

Use Info command to check config/data is locked or not.

in	device	Device contect pointer
in	zone	Config/Data zone
out	is_locked	return lock status here

ATCA\_SUCCESS on success, otherwise an error code

# 21.7.2.5 calib\_exit()

```
ATCA_STATUS calib_exit (
ATCADevice device)
```

common cleanup code which idles the device after any operation

#### **Parameters**

in <i>device</i>	Device context pointer
------------------	------------------------

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.6 calib\_get\_addr()

Compute the address given the zone, slot, block, and offset.

# **Parameters**

in	zone	Zone to get address from. Config(0), OTP(1), or Data(2) which requires a slot.	
in	slot	Slot Id number for data zone and zero for other zones.	
in	block	Block number within the data or configuration or OTP zone.	
in	offset	Offset Number within the block of data or configuration or OTP zone.	
out	addr	Pointer to the address of data or configuration or OTP zone.	

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.7 calib\_get\_zone\_size()

Gets the size of the specified zone in bytes.

#### **Parameters**

in	device	Device context pointer	
in	zone	Zone to get size information from. Config(0), OTP(1), or Data(2) which requires a slot.	
in	slot	If zone is Data(2), the slot to query for size.	
out	size	Zone size is returned here.	

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.8 calib\_idle()

```
ATCA_STATUS calib_idle (
ATCADevice device)
```

idle the CryptoAuth device

# **Parameters**

in	device	Device context pointer

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.9 calib\_info()

```
ATCA_STATUS calib_info (

ATCADevice device,

uint8_t * revision )
```

Use the Info command to get the device revision (DevRev).

#### **Parameters**

	in	device	Device context pointer	
out		revision	Device revision is returned here (4 bytes).	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.10 calib\_info\_base()

Issues an Info command, which return internal device information and can control GPIO and the persistent latch.

#### **Parameters**

in	device Device context pointer	
in mode Selects which mode to be used for info command.		Selects which mode to be used for info command.
in	in param2 Selects the particular fields for the mode.	
out	out_data	Response from info command (4 bytes). Can be set to NULL if not required.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.11 calib\_info\_chip\_status()

Use Info command to get ECC204,TA010,SHA10x chip status.

in	device	Device context pointer
out	chip_status	return chip status here

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.12 calib\_info\_lock\_status()

Use Info command to ECC204,TA010 config/data zone lock status.

#### **Parameters**

in	device	Device context pointer	
in	param2	selects the zone and slot	
out is_locked		return lock status here	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.13 calib\_info\_privkey\_valid()

Use Info command to check ECC Private key stored in key slot is valid or not.

#### **Parameters**

in	device	Device context pointer	
in	key_id	ECC private key slot id For ECC204,TA010 key_id is 0x00	
out is_valid return private key is valid or invalid		return private key is valid or invalid	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.14 calib\_sleep()

```
ATCA_STATUS calib_sleep (
ATCADevice device)
```

invoke sleep on the CryptoAuth device

# **Parameters**

in	device	Device context pointer
----	--------	------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.15 calib\_wakeup()

```
ATCA_STATUS calib_wakeup (
ATCADevice device)
```

wakeup the CryptoAuth device

#### **Parameters**

in	device	Device context pointer
----	--------	------------------------

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.7.2.16 calib\_wakeup\_i2c()

```
ATCA_STATUS calib_wakeup_i2c (
ATCADevice device)
```

basic API methods are all prefixed with atcab\_ (CryptoAuthLib Basic) the fundamental premise of the basic API is it is based on a single interface instance and that instance is global, so all basic API commands assume that one global device is the one to operate on.

Drive the SDA pin low for wake up Set i2c device addr as 0U to drive SDA low

I2C general call should not interpreted as an addr write

Set the i2c device address

# 21.8 Software crypto methods (atcac\_)

These methods provide a software implementation of various crypto algorithms.

#### 21.8.0.1 crypto directory - Purpose

This directory contains software implementations of cryptographic functions. The functions at the base level are wrappers that will point to the final implementations of the software crypto functions.

# **Functions**

- ATCA\_STATUS atcac\_sw\_sha1 (const uint8\_t \*data, size\_t data\_size, uint8\_t digest[(20U)])
- ATCA\_STATUS atcac\_sha256\_hmac\_ctr\_iteration (struct atcac\_hmac\_ctx \*ctx, uint8\_t iteration, uint16\_t length, const uint8\_t \*label, size\_t label\_len, const uint8\_t \*data, size\_t data\_len, uint8\_t digest[(32U)])
- ATCA\_STATUS atcac\_sha256\_hmac\_counter (uint8\_t \*key, size\_t key\_len, const uint8\_t \*label, size\_t label\_len, const uint8\_t \*data, size\_t data\_len, uint8\_t \*digest, size\_t diglen)

# 21.8.1 Detailed Description

These methods provide a software implementation of various crypto algorithms.

# 21.9 Hardware abstraction layer (hal\_)

These methods define the hardware abstraction layer for communicating with a CryptoAuth device.

#### 21.9.0.1 HAL Directory - Purpose

This directory contains all the Hardware Abstraction Layer (HAL) files used to adapt the upper levels of atca-ng and abstractions to physical hardware.

HAL contains physical implementations for I2C, SWI, SPI, UART and timers for specific hardware platforms.

Include just those HAL files you require based on platform type.

# 21.9.1 Cryptoauthlib HAL Architecture

Cryptoauthlib has several intermediate conceptual layers

- The highest layer of cryptoauthlib (outside of integration APIS) that may be used with an application is the atcab\_ api functions. These are general purpose functions that present a simple and consistent crypto interface to the application regardless of the device being used.
- 2. calib\_, talib\_ APIs are the library functions behind atcab\_ ones that generate the correct command packets and process the received responses. Device specific logic is handled by the library here
- 3. hal\_ these functions perform the transmit/recieve of data for a given interface. These are split into sublayers
  - The HAL layer is the first hal layer that presents the interface expected by the higher level library. When using a native driver and no further interpretation is required this layer is all that is required.
  - The PHY layer if for hals that perform an interpretation or additional protocol logic. In this situation the HAL performs protocol interpretation while the phy performs the physical communication

**21.9.1.0.1 HAL and PHY Requirements** The hal and phy layers have the same construction. A hal or phy must have the following functions and their signatures

- ATCA\_STATUS hal\_<name>init(ATCAlface iface, ATCAlfaceCfg \*cfg);
- ATCA\_STATUS hal<name>post\_init(ATCAlface iface);
- ATCA\_STATUS hal<name>send(ATCAlface iface, uint8\_t address, uint8\_t \*txdata, int txlength);
- ATCA\_STATUS hal<name>receive(ATCAlface iface, uint8\_t address, uint8\_t \*rxdata, uint16\_t \*rxlength);
- ATCA STATUS hal<name>control(ATCAlface iface, uint8 t option, void\* param, size t paramlen);
- ATCA\_STATUS hal<name>\_release(void \*hal\_data);

If the hal is a native driver no phy is required. See the tables below for which hal is required to be ported based on a configured interface

# 21.9.2 CryptoAuthLib Supported HAL Layers

Device Interface	Physical Interface	HAL	PHY
i2c	i2c	hal_i2c	
	gpio	hal_i2c_gpio	hal_gpio
spi	spi	hal_spi	
swi	uart	hal_swi	hal_uart
	gpio	hal_swi_gpio	hal_gpio
any	uart	kit	hal_uart
	hid	kit	hal_hid
	any (user provided)	kit_bridge	

# 21.9.2.1 Microchip Harmony 3 for all PIC32 & ARM products - Use the Harmony 3 Configurator to generate and configure prjects

Obtain library and configure using Harmony 3

Interface	Files	API	Notes
I2C	hal_i2c_harmony.c	plib.←	For all Harmony 3 based projects
		h	
SPI	hal_spi_harmony.c	plib.←	
		h	
UART	hal_uart_harmony.c	plib.←	
		h	

# 21.9.2.2 Microchip 8 & 16 bit products - AVR, PIC16/18, PIC24/DSPIC

Obtain library and integration through Microchip Code Configurator

# 21.9.2.3 OS & RTOS integrations

Use CMake to configure the library in Linux, Windows, and MacOS environments

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os	Interface	Files	API	Notes
Linux	I2C	hal_linux_i2c_userspace.c/h	i2c-dev	
Linux SPI hal_linux_spi_userspace.c/h		hal_linux_spi_userspace.c/h	spidev	
Linux/Mac		hal_linux.c		For all Linux/Mac projects
Windows hal_windows.c		hal_windows.c		For all Windows projects
All	kit-hid	hal_all_platforms_kit_hidapi.c/h	hidapi	Works for Windows, Linux, and Mac
freeRTOS		hal_freertos.c		freeRTOS common routines

# 21.9.2.4 Legacy Support - <a href="https://www.microchip.com/start" > Atmel START </a> for AVR, ARM based processesors (SAM)

Interface	Files	API	Notes
	hal_timer_start.c	START	Timer implementation
I2C	hal_i2c_start.c/h	START	
SWI	swi_uart_start.c/h	START	SWI using UART

#### 21.9.2.5 Legacy Support - ASF3 for ARM Cortex-m0 & Cortex-m based processors (SAM)

SAM Micros	Interface	Files	API	Notes
cortex-m0	I2C	hal_sam0_i2c_asf.c/h	ASF3	SAMD21, SAMB11, etc
cortex-m3/4/7	I2C	hal_sam_i2c_asf.c/h	ASF3	SAM4S, SAMG55, SAMV71, etc
all		hal_sam_timer_asf.c	ASF3	Common timer hal for all platforms

# **Data Structures**

- struct atca\_hal\_kit\_phy\_t
- · struct atca\_hal\_shm\_t
- struct i2c\_start\_instance
- struct atca\_i2c\_host\_s
- struct i2c\_sam\_instance
- struct atcal2Cmaster

this is the hal\_data for ATCA HAL for ASF SERCOM

• struct atcaSWImaster

this is the hal\_data for ATCA HAL for ASF SERCOM

# **Macros**

- #define ATCA\_POLLING\_INIT\_TIME\_MSEC 1
- #define ATCA\_POLLING\_FREQUENCY\_TIME\_MSEC 2
- #define ATCA\_POLLING\_MAX\_TIME\_MSEC 2500
- #define ATCA\_HAL\_CONTROL\_WAKE (0U)

Execute the hardware specific wake - generally only for kits.

#define ATCA\_HAL\_CONTROL\_IDLE (1U)

Execute the hardware specific idle - generally only for kits.

• #define ATCA\_HAL\_CONTROL\_SLEEP (2U)

Execute the hardware specific sleep - generally only for kits.

#define ATCA\_HAL\_CONTROL\_RESET (3U)

Execute the hardware specific reset - generally only for kits.

#define ATCA HAL CONTROL SELECT (4U)

Select the device - assert CS, open device, etc.

#define ATCA\_HAL\_CONTROL\_DESELECT (5U)

Select the device - de-assert CS, release device, etc.

#define ATCA\_HAL\_CHANGE\_BAUD (6U)

Change the datarate of the phy.

• #define ATCA HAL FLUSH BUFFER (7U)

If the phy has a buffer make sure all bytes are transmitted.

• #define ATCA HAL CONTROL DIRECTION (8U)

Set the PIN mode (in vs out)

- #define MAX I2C BUSES 3
- #define KIT MAX SCAN COUNT 8
- #define KIT\_MAX\_TX\_BUF 32
- #define KIT\_TX\_WRAP\_SIZE (10)
- #define KIT\_MSG\_SIZE (32u)
- #define KIT\_RX\_WRAP\_SIZE (KIT\_MSG\_SIZE + 6u)
- #define MAX SWI BUSES 6
- #define **RECEIVE\_MODE** 0
- #define TRANSMIT\_MODE 1
- #define RX\_DELAY 10
- #define TX DELAY 90
- #define **DEBUG\_PIN\_1** EXT2\_PIN\_5
- #define DEBUG\_PIN\_2 EXT2\_PIN\_6
- #define MAX SWI BUSES 6
- #define RECEIVE\_MODE 0
- #define TRANSMIT\_MODE 1
- #define RX\_DELAY 10
- #define TX DELAY 93

# **Typedefs**

typedef void \* hal\_mutex\_t

Generic mutex type definition for most systems.

- typedef void(\* start\_change\_baudrate) (ATCAlface iface, uint32\_t speed)
- typedef struct i2c start instance i2c start instance t
- typedef struct atca\_i2c\_host\_s atca\_i2c\_host\_t
- typedef void(\* sam change baudrate) (ATCAlface iface, uint32 t speed)
- typedef struct i2c\_sam\_instance i2c\_sam\_instance\_t
- typedef struct atcal2Cmaster ATCAl2CMaster\_t

this is the hal\_data for ATCA HAL for ASF SERCOM

typedef struct atcaSWImaster ATCASWIMaster\_t

this is the hal\_data for ATCA HAL for ASF SERCOM

typedef struct atcaSWImaster ATCASWIMaster\_t

this is the hal\_data for ATCA HAL for ASF SERCOM

#### **Functions**

ATCA\_STATUS hal\_iface\_init (ATCAlfaceCfg \*cfg, ATCAHAL\_t \*\*hal, ATCAHAL\_t \*\*phy)

Standard HAL API for ATCA to initialize a physical interface.

• ATCA STATUS hal iface release (ATCAlfaceType iface type, void \*hal data)

releases a physical interface, HAL knows how to interpret hal\_data

• ATCA\_STATUS hal\_check\_wake (const uint8\_t \*response, int response\_size)

Utility function for hal wake to check the reply.

void atca delay ms (uint32 t ms)

Timer API for legacy implementations.

· void atca\_delay\_us (uint32\_t delay)

This function delays for a number of microseconds.

void hal\_delay\_ms (uint32\_t delay)

Timer API implemented at the HAL level.

void hal\_delay\_us (uint32\_t delay)

This function delays for a number of microseconds.

ATCA STATUS hal create mutex (void \*\*ppMutex, const char \*pName)

Optional hal interfaces.

- ATCA STATUS hal\_init\_mutex (void \*pMutex, bool shared)
- ATCA STATUS hal destroy mutex (void \*pMutex)
- ATCA\_STATUS hal\_lock\_mutex (void \*pMutex)
- ATCA STATUS hal\_unlock\_mutex (void \*pMutex)
- ATCA STATUS hal alloc shared (void \*\*pShared, size t size, const char \*pName, bool \*initialized)
- ATCA\_STATUS hal\_free\_shared (void \*pShared, size\_t size)
- ATCA\_STATUS hal\_iface\_register\_hal (ATCAlfaceType iface\_type, ATCAHAL\_t \*hal, ATCAHAL\_t \*\*old\_hal, ATCAHAL\_t \*phy, ATCAHAL\_t \*\*old\_phy)

Register/Replace a HAL with a.

uint8\_t hal\_is\_command\_word (uint8\_t word\_address)

Utility function for hal\_wake to check the reply.

ATCA\_STATUS hal\_kit\_hid\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

HAL implementation of Kit USB HID init.

• ATCA\_STATUS hal\_kit\_hid\_post\_init (ATCAlface iface)

HAL implementation of Kit HID post init.

• ATCA STATUS hall kit hid send (ATCAlface iface, uint8 t word address, uint8 t \*txdata, int txlength)

HAL implementation of kit protocol send over USB HID.

ATCA\_STATUS hal\_kit\_hid\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_
 t \*rxlength)

HAL implementation of send over USB HID.

ATCA STATUS hal kit hid control (ATCAlface iface, uint8 t option, void \*param, size t paramlen)

Perform control operations for the kit protocol.

• ATCA STATUS hal kit hid release (void \*hal data)

Close the physical port for HID.

- void \* hal\_malloc (size t size)
- void hal\_free (void \*ptr)
- void hal\_rtos\_delay\_ms (uint32\_t delay)

This function delays for a number of milliseconds.

• ATCA STATUS hal i2c discover buses (int i2c buses[], int max buses)

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-prior knowledge

• ATCA STATUS hal i2c discover devices (int bus num, ATCAlfaceCfg cfg[], int \*found)

discover any CryptoAuth devices on a given logical bus number

ATCA STATUS hal i2c init (ATCAlface iface, ATCAlfaceCfg \*cfg)

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAIFace instances using the same bus, and you can have multiple ATCAIFace instances on multiple i2c buses, so hal\_i2c\_init manages these things and ATCAIFace is abstracted from the physical details.

ATCA\_STATUS hal\_i2c\_post\_init (ATCAlface iface)

HAL implementation of I2C post init.

ATCA STATUS hal i2c send (ATCAlface iface, uint8 t word address, uint8 t \*txdata, int txlength)

HAL implementation of I2C send over START.

ATCA\_STATUS hal\_i2c\_receive (ATCAlface iface, uint8\_t address, uint8\_t \*rxdata, uint16\_t \*rxlength)

HAL implementation of I2C receive function for START I2C.

ATCA\_STATUS change\_i2c\_speed (ATCAlface iface, uint32\_t speed)

method to change the bus speec of I2C

• ATCA\_STATUS hal\_i2c\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)

Perform control operations for the kit protocol.

ATCA STATUS hal i2c release (void \*hal data)

manages reference count on given bus and releases resource if no more refences exist

ATCA\_STATUS hal\_i2c\_init (void \*hal, ATCAlfaceCfg \*cfg)

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAlFace instances using the same bus, and you can have multiple ATCAlFace instances on multiple i2c buses, so hal\_i2c\_init manages these things and ATCAlFace is abstracted from the physical details.

• ATCA STATUS hal i2c wake (ATCAlface iface)

wake up CryptoAuth device using I2C bus

ATCA STATUS hal i2c idle (ATCAlface iface)

idle CryptoAuth device using I2C bus

ATCA STATUS hal i2c sleep (ATCAlface iface)

sleep CryptoAuth device using I2C bus

ATCA STATUS hal kit attach phy (ATCAlfaceCfg \*cfg, atca hal kit phy t \*phy)

Helper function that connects a physical layer context structure that will be used by the kit protocol bridge.

ATCA\_STATUS hal\_kit\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

HAL implementation of Kit USB HID init.

ATCA\_STATUS hal\_kit\_post\_init (ATCAlface iface)

HAL implementation of Kit HID post init.

• ATCA\_STATUS hal\_kit\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

HAL implementation of kit protocol send over USB HID.

• ATCA\_STATUS hal\_kit\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxsize)

HAL implementation of send over USB HID.

• ATCA\_STATUS hal\_kit\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)

Kit Protocol Control.

ATCA\_STATUS hal\_kit\_release (void \*hal\_data)

Close the physical port for HID.

ATCA\_STATUS hal\_check\_pid (hal\_pid\_t pid)

Check if the pid exists in the system.

void atca\_delay\_10us (uint32\_t delay)

This function delays for a number of tens of microseconds.

• ATCA STATUS hal spi discover buses (int spi buses[], int max buses)

discover spi buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

• ATCA\_STATUS hal\_spi\_discover\_devices (int bus\_num, ATCAlfaceCfg cfg[], int \*found)

discover any TA10x devices on a given logical bus number

ATCA STATUS hal spi init (ATCAlface iface, ATCAlfaceCfg \*cfg)

initialize an SPI interface using given config

ATCA\_STATUS hal\_spi\_post\_init (ATCAlface iface)

HAL implementation of SPI post init.

ATCA STATUS hal spi select (ATCAlface iface)

HAL implementation to assert the device chip select.

ATCA\_STATUS hal\_spi\_deselect (ATCAlface iface)

HAL implementation to deassert the device chip select.

ATCA STATUS hal spi send (ATCAlface iface, uint8 t word address, uint8 t \*txdata, int txlength)

HAL implementation of SPI send over Harmony.

• ATCA\_STATUS hal\_spi\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)

HAL implementation of SPI receive function for HARMONY SPI.

ATCA\_STATUS hal\_spi\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)

Perform control operations for the kit protocol.

ATCA\_STATUS hal\_spi\_release (void \*hal\_data)

manages reference count on given bus and releases resource if no more refences exist

ATCA\_STATUS hal\_swi\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

initialize an SWI interface using given config

ATCA\_STATUS hal\_swi\_post\_init (ATCAlface iface)

HAL implementation of SWI post init.

ATCA\_STATUS hal\_swi\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

HAL implementation of SWI send command over UART.

• ATCA\_STATUS hal\_swi\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)

HAL implementation of SWI receive function over UART.

• ATCA\_STATUS hal\_swi\_wake (ATCAlface iface)

Send Wake flag via SWI.

ATCA\_STATUS hal\_swi\_sleep (ATCAlface iface)

Send Sleep flag via SWI.

• ATCA\_STATUS hal\_swi\_idle (ATCAlface iface)

Send Idle flag via SWI.

• ATCA\_STATUS hal\_swi\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)

Perform control operations for the kit protocol.

• ATCA STATUS hal swi release (void \*hal data)

manages reference count on given bus and releases resource if no more refences exist

- const char \* kit\_id\_from\_devtype (ATCADeviceType devtype)
- const char \* kit\_interface\_from\_kittype (ATCAKitType kittype)
- const char \* kit interface (ATCAKitType kittype)
- ATCA STATUS kit\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)
- ATCA\_STATUS kit\_post\_init (ATCAlface iface)
- ATCA STATUS kit send (ATCAlface iface, uint8 t word address, uint8 t \*txdata, int txlength)
- ATCA STATUS kit receive (ATCAlface iface, uint8 t word address, uint8 t \*rxdata, uint16 t \*rxsize)
- ATCA STATUS kit control (ATCAlface iface, uint8 t option, void \*param, size t paramlen)
- ATCA\_STATUS kit\_release (void \*hal\_data)
- ATCA\_STATUS kit\_wrap\_cmd (ATCAlface iface, uint8\_t word\_address, const uint8\_t \*txdata, int txlen, char \*pkitcmd, int \*nkitcmd)
- ATCA\_STATUS kit\_parse\_rsp (const char \*pkitbuf, int nkitbuf, uint8\_t \*kitstatus, uint8\_t \*rxdata, int \*datasize)
- ATCA\_STATUS kit\_wake (ATCAlface iface)
- ATCA STATUS kit\_idle (ATCAlface iface)
- ATCA\_STATUS kit\_sleep (ATCAlface iface)
- ATCA\_STATUS kit\_phy\_send (ATCAlface iface, uint8\_t \*txdata, int txlength)
- ATCA\_STATUS kit\_phy\_receive (ATCAlface iface, uint8\_t \*rxdata, int \*rxsize)
- ATCA STATUS swi uart init (ATCASWIMaster t \*instance)

Implementation of SWI UART init.

• ATCA\_STATUS swi\_uart\_deinit (ATCASWIMaster\_t \*instance)

Implementation of SWI UART deinit.

void swi uart setbaud (ATCASWIMaster t \*instance, uint32 t baudrate)

implementation of SWI UART change baudrate.

void swi\_uart\_mode (ATCASWIMaster\_t \*instance, uint8\_t mode)

implementation of SWI UART change mode.

• void swi\_uart\_discover\_buses (int swi\_uart\_buses[], int max\_buses)

discover UART buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

• ATCA STATUS swi uart send byte (ATCASWIMaster t \*instance, uint8 t data)

HAL implementation of SWI UART send byte over ASF. This function send one byte over UART.

ATCA\_STATUS swi\_uart\_receive\_byte (ATCASWIMaster\_t \*instance, uint8\_t \*data)

HAL implementation of SWI UART receive bytes over ASF. This function receive one byte over UART.

#### **Variables**

· struct port\_config pin\_conf

# 21.9.3 Detailed Description

These methods define the hardware abstraction layer for communicating with a CryptoAuth device.

These methods define the hardware abstraction layer for communicating with a CryptoAuth device using SWI Interface

These methods define the hardware abstraction layer for communicating with a TA10x device.

< Uncomment when debugging

These methods define the hardware abstraction layer for communicating with a CryptoAuth device using I2C driver of ASF.

#### 21.9.4 Macro Definition Documentation

#### 21.9.4.1 MAX SWI BUSES [1/2]

```
#define MAX_SWI_BUSES 6
```

• this HAL implementation assumes you've included the ASF SERCOM UART libraries in your project, otherwise, the HAL layer will not compile because the ASF UART drivers are a dependency \*

# 21.9.4.2 MAX\_SWI\_BUSES [2/2]

```
#define MAX_SWI_BUSES 6
```

• this HAL implementation assumes you've included the ASF SERCOM UART libraries in your project, otherwise, the HAL layer will not compile because the ASF UART drivers are a dependency \*

# 21.9.5 Function Documentation

# 21.9.5.1 atca\_delay\_10us()

This function delays for a number of tens of microseconds.

#### **Parameters**

	in	delay	number of 0.01 milliseconds to delay	number of 0.01
--	----	-------	--------------------------------------	----------------

#### **Parameters**

-	in	delay	number of 0.01 milliseconds to delay	
---	----	-------	--------------------------------------	--

# 21.9.5.2 atca\_delay\_ms()

Timer API for legacy implementations.

This function delays for a number of milliseconds.

```
You can override this function if you like to do something else in your system while delaying.
```

# **Parameters**

in	delay	number of milliseconds to delay

You can override this function if you like to do something else in your system while delaying.

#### **Parameters**

in	delay	number of milliseconds to delay
----	-------	---------------------------------

# 21.9.5.3 atca\_delay\_us()

This function delays for a number of microseconds.

#### **Parameters**

in	delay	number of 0.001 milliseconds to delay
----	-------	---------------------------------------

#### **Parameters**

in	delay	number of microseconds to delay
----	-------	---------------------------------

# **Parameters**

in	delay	number of 0.001 milliseconds to delay
----	-------	---------------------------------------

# 21.9.5.4 change\_i2c\_speed()

method to change the bus speec of I2C

method to change the bus speed of I2C

# **Parameters**

in	iface	interface on which to change bus speed
in	speed	baud rate (typically 100000 or 400000)
in	iface	interface on which to change bus speed
in	speed	baud rate (typically 100000 or 400000)

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.5 hal\_check\_wake()

Utility function for hal\_wake to check the reply.

#### **Parameters**

in	response	Wake response to be checked.
in	response_size	Size of the response to check.

### Returns

ATCA\_SUCCESS for expected wake, ATCA\_STATUS\_SELFTEST\_ERROR if the power on self test failed, ATCA\_WAKE\_FAILED for other failures.

#### 21.9.5.6 hal create mutex()

```
ATCA_STATUS hal_create_mutex ( void ** ppMutex, const char * pName )
```

Optional hal interfaces.

Application callback for creating a mutex object.

#### **Parameters**

in,out	ppMutex	location to receive ptr to mutex
in,out	pName	String used to identify the mutex
	[IN/OUT]	ppMutex location to receive ptr to mutex
	[IN]	pName Name of the mutex for systems using named objects

# 21.9.5.7 hal\_delay\_ms()

Timer API implemented at the HAL level.

This function delays for a number of milliseconds.

in	delay	number of milliseconds to delay
----	-------	---------------------------------

You can override this function if you like to do something else in your system while delaying.

### **Parameters**

in	delay	number of milliseconds to delay
----	-------	---------------------------------

# 21.9.5.8 hal\_delay\_us()

This function delays for a number of microseconds.

#### **Parameters**

	in	delay	number of microseconds to delay	Ī
--	----	-------	---------------------------------	---

### **Parameters**

in	delay	number of microseconds to delay
----	-------	---------------------------------

# 21.9.5.9 hal\_i2c\_control()

Perform control operations for the kit protocol.

in	iface	Interface to interact with.
in	option	Control parameter identifier
in	param	Optional pointer to parameter value
in	paramlen	Length of the parameter

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.10 hal\_i2c\_discover\_buses()

```
ATCA_STATUS hal_i2c_discover_buses ( int i2c_buses[], int max_buses )
```

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-prior knowledge

This HAL implementation assumes you've included the ASF TWI libraries in your project, otherwise, the HAL layer will not compile because the ASF TWI drivers are a dependency.

logical to physical bus mapping structure

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

#### **Parameters**

in	i2c_buses	- an array of logical bus numbers
in	max_buses	- maximum number of buses the app wants to attempt to discover

## Returns

ATCA\_SUCCESS

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

### Parameters

in	i2c_buses	- an array of logical bus numbers
in	max_buses	- maximum number of buses the app wants to attempt to discover

### Returns

ATCA\_SUCCESS

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

in	i2c_buses	- an array of logical bus numbers
in	max_buses	- maximum number of buses the app wants to attempt to discover return ATCA_SUCCESS

# 21.9.5.11 hal\_i2c\_discover\_devices()

discover any CryptoAuth devices on a given logical bus number

#### **Parameters**

	in	bus_num	logical bus number on which to look for CryptoAuth devices
	out	cfg	pointer to head of an array of interface config structures which get filled in by this method
ĺ	out	found	number of devices found on this bus

# Returns

ATCA\_SUCCESS

### **Parameters**

in	bus_num	- logical bus number on which to look for CryptoAuth devices
out	cfg[]	- pointer to head of an array of interface config structures which get filled in by this method
out	*found	- number of devices found on this bus

## Returns

ATCA\_SUCCESS

### **Parameters**

in	bus_num	Logical bus number on which to look for CryptoAuth devices	
out	cfg	Pointer to head of an array of interface config structures which get filled in by this method	
out	found	Number of devices found on this bus	

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.12 hal\_i2c\_idle()

```
ATCA_STATUS hal_i2c_idle (
ATCAIface iface)
```

idle CryptoAuth device using I2C bus

i	n	iface	interface to logical device to idle
---	---	-------	-------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	iface	interface to logical device to idle

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### 21.9.5.13 hal\_i2c\_init() [1/2]

```
ATCA_STATUS hal_i2c_init (  \begin{tabular}{ll} ATCAIface if ace, \\ ATCAIfaceCfg * cfg \end{tabular} )
```

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAlFace instances using the same bus, and you can have multiple ATCAlFace instances on multiple i2c buses, so hal\_i2c init manages these things and ATCAlFace is abstracted from the physical details.

HAL implementation of I2C init.

• this HAL implementation assumes you've included the START Twi libraries in your project, otherwise, the HAL layer will not compile because the START TWI drivers are a dependency \*

initialize an I2C interface using given config

#### **Parameters**

in	hal	- opaque ptr to HAL data
in	cfg	- interface configuration

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

this implementation assumes I2C peripheral has been enabled by user. It only initialize an I2C interface using given config.

in	hal	pointer to HAL specific data that is maintained by this HAL
in	cfg	pointer to HAL specific configuration data that is used to initialize this HAL

#### Returns

ATCA SUCCESS on success, otherwise an error code.

### 21.9.5.14 hal\_i2c\_init() [2/2]

```
ATCA_STATUS hal_i2c_init ( \label{eq:condition} \mbox{void} \ * \ hal, \\ \mbox{ATCAIfaceCfg} \ * \ cfg \ )
```

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAIFace instances using the same bus, and you can have multiple ATCAIFace instances on multiple i2c buses, so hal\_i2c init manages these things and ATCAIFace is abstracted from the physical details.

hal\_i2c\_init manages requests to initialize a physical interface. It manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAlFace instances using the same bus, and you can have multiple ATCAlFace instances on multiple i2c buses, so hal\_i2c init manages these things and ATCAlFace is abstracted from the physical details.

initialize an I2C interface using given config

• this HAL implementation assumes you've included the START Twi libraries in your project, otherwise, the HAL layer will not compile because the START TWI drivers are a dependency  $\ast$ 

initialize an I2C interface using given config

#### **Parameters**

in	hal	- opaque ptr to HAL data
in	cfg	- interface configuration

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

 this HAL implementation assumes you've included the ASF SERCOM I2C libraries in your project, otherwise, the HAL layer will not compile because the ASF I2C drivers are a dependency \*

in	hal	- opaque ptr to HAL data	
in	cfg	- interface configuration	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

initialize an I2C interface using given config

#### **Parameters**

in	hal	- opaque ptr to HAL data
in	cfg	- interface configuration

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

• this HAL implementation assumes you've included the ASF Twi libraries in your project, otherwise, the HAL layer will not compile because the ASF TWI drivers are a dependency \*

initialize an I2C interface using given config

#### **Parameters**

in	hal	- opaque ptr to HAL data
in	cfg	- interface configuration

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.15 hal\_i2c\_post\_init()

```
ATCA_STATUS hal_i2c_post_init (
ATCAIface iface)
```

HAL implementation of I2C post init.

#### **Parameters**

in	iface	instance

### Returns

ATCA\_SUCCESS

in	iface	instance

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

```
in iface instance
```

### Returns

ATCA\_SUCCESS

# 21.9.5.16 hal\_i2c\_receive()

HAL implementation of I2C receive function for START I2C.

HAL implementation of I2C receive function for ASF I2C.

HAL implementation of I2C receive function.

### **Parameters**

in	iface	Device to interact with.
in	word_address	device transaction type
out	rxdata Data received will be returned here.	
in,out	rxlength	As input, the size of the rxdata buffer. As output, the number of bytes received.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

in	iface	Device to interact with.	
out	rxdata	Data received will be returned here.	
in,out	rxlength	ength As input, the size of the rxdata buffer. As output, the number of bytes received.	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

in	iface	Device to interact with.	
in	address	device address	
out	rxdata	xdata Data received will be returned here.	
in,out	rxlength	As input, the size of the rxdata buffer. As output, the number of bytes received.	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	iface	Device to interact with.
in	word_address	device word address
out	rxdata	Data received will be returned here.
in,out	rxlength As input, the size of the rxdata buffer. As output, the number of bytes received	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.17 hal\_i2c\_release()

```
ATCA_STATUS hal_i2c_release ( void * hal_data )
```

manages reference count on given bus and releases resource if no more refences exist

manages reference count on given bus and releases resource if no more refernces exist

### **Parameters**

	in	hal_data	- opaque pointer to hal data structure - known only to the HAL implementation
--	----	----------	-------------------------------------------------------------------------------

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

in	hal_data	- opaque pointer to hal data structure - known only to the HAL implementation return	
	ATCA_SUCCESS		

n ha	al_data	- opaque pointer to hal data structure - known only to the HAL implementation	1
------	---------	-------------------------------------------------------------------------------	---

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

	in	hal_data	- opaque pointer to hal data structure - known only to the HAL implementation	
--	----	----------	-------------------------------------------------------------------------------	--

#### Returns

ATCA\_SUCCESS

### 21.9.5.18 hal\_i2c\_send()

HAL implementation of I2C send over START.

HAL implementation of I2C send over ASF.

HAL implementation of I2C send.

### **Parameters**

in	iface	instance
in	word_address	device transaction type
in	txdata	pointer to space to bytes to send
in	txlength	number of bytes to send

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

in	iface	instance
in	txdata	pointer to space to bytes to send
in	txlength	number of bytes to send

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

in	iface	instance
in	word_address	device word address
in	txdata	pointer to space to bytes to send
in	txlength	number of bytes to send

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	iface	instance
in	word_address	device word address
in	txdata	pointer to space to bytes to send
in	txlength	number of bytes to send

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

Add 1 byte for word address

Add 1 byte for word address

# 21.9.5.19 hal\_i2c\_sleep()

```
ATCA_STATUS hal_i2c_sleep (
ATCAIface iface )
```

sleep CryptoAuth device using I2C bus

#### **Parameters**

in	iface	interface to logical device to sleep
----	-------	--------------------------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

in	iface	interface to logical device to sleep
----	-------	--------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.20 hal\_i2c\_wake()

```
ATCA_STATUS hal_i2c_wake (
ATCAIface iface)
```

wake up CryptoAuth device using I2C bus

#### **Parameters**

	in	iface	interface to logical device to wakeup	
--	----	-------	---------------------------------------	--

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

	in	iface	interface to logical device to wakeup	
--	----	-------	---------------------------------------	--

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.21 hal\_iface\_init()

Standard HAL API for ATCA to initialize a physical interface.

### **Parameters**

in	cfg	pointer to ATCAlfaceCfg object
in	hal	pointer to ATCAHAL_t intermediate data structure

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.22 hal\_iface\_register\_hal()

Register/Replace a HAL with a.

### **Parameters**

in	iface_type	- the type of physical interface to register
in	hal	pointer to the new ATCAHAL_t structure to register
out	old	pointer to the existing ATCAHAL_t structure

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.23 hal\_iface\_release()

releases a physical interface, HAL knows how to interpret hal\_data

#### **Parameters**

in	iface_type	- the type of physical interface to release
in	hal_data	- pointer to opaque hal data maintained by HAL implementation for this interface type

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.24 hal\_is\_command\_word()

Utility function for hal\_wake to check the reply.

in word_address	Command to check
-----------------	------------------

# Returns

true if the word\_address is considered a command

# 21.9.5.25 hal\_kit\_attach\_phy()

Helper function that connects a physical layer context structure that will be used by the kit protocol bridge.

### Returns

ATCA\_STATUS

### **Parameters**

cfg	[IN] Interface configuration structure
phy	[IN] Structure with physical layer interface functions and context

### 21.9.5.26 hal\_kit\_control()

Kit Protocol Control.

# **Parameters**

in	iface	ATCAlface instance that is the interface object to send the bytes over
in	option	Control option to use

#### Returns

ATCA\_STATUS

# 21.9.5.27 hal\_kit\_hid\_control()

Perform control operations for the kit protocol.

#### **Parameters**

in	iface	Interface to interact with.
in	option	Control parameter identifier
in	param	Optional pointer to parameter value
in	paramlen	Length of the parameter

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.28 hal\_kit\_hid\_init()

HAL implementation of Kit USB HID init.

# **Parameters**

in	hal	pointer to HAL specific data that is maintained by this HAL
in	cfg	pointer to HAL specific configuration data that is used to initialize this HAL

### Returns

ATCA\_STATUS

# 21.9.5.29 hal\_kit\_hid\_post\_init()

HAL implementation of Kit HID post init.

in   <i>Itace</i>   Instance
------------------------------

# Returns

ATCA\_STATUS

# 21.9.5.30 hal\_kit\_hid\_receive()

HAL implementation of send over USB HID.

#### **Parameters**

in	iface	instance
in	word_address	determine device transaction type
in	rxdata	pointer to space to receive the data
in,out	rxsize	ptr to expected number of receive bytes to request

### Returns

ATCA\_STATUS

# 21.9.5.31 hal\_kit\_hid\_release()

```
ATCA_STATUS hal_kit_hid_release ( void * hal_data )
```

Close the physical port for HID.

#### **Parameters**

in	hal_data	The hardware abstraction data specific to this HAL
----	----------	----------------------------------------------------

#### Returns

ATCA\_STATUS

# 21.9.5.32 hal\_kit\_hid\_send()

HAL implementation of kit protocol send over USB HID.

#### **Parameters**

in	iface	instance
in	word_address	determine device transaction type
in	txdata	pointer to bytes to send
in	txlength	number of bytes to send

### Returns

ATCA\_STATUS

### 21.9.5.33 hal\_kit\_init()

HAL implementation of Kit USB HID init.

# **Parameters**

in	iface	instance
in	cfg	pointer to HAL specific configuration data that is used to initialize this HAL

### Returns

ATCA\_STATUS

# 21.9.5.34 hal\_kit\_post\_init()

```
ATCA_STATUS hal_kit_post_init (
ATCAIface iface)
```

HAL implementation of Kit HID post init.

in   <i>itace</i>   instance
------------------------------

# Returns

ATCA\_STATUS

# 21.9.5.35 hal\_kit\_receive()

HAL implementation of send over USB HID.

#### **Parameters**

in	iface	instance
in	word_address	determine device transaction type
in	rxdata	pointer to space to receive the data
in,out	rxsize	ptr to expected number of receive bytes to request

### Returns

ATCA\_STATUS

# 21.9.5.36 hal\_kit\_release()

```
ATCA_STATUS hal_kit_release ( void * hal_data )
```

Close the physical port for HID.

#### **Parameters**

in	hal_data	The hardware abstraction data specific to this HAL
----	----------	----------------------------------------------------

#### Returns

ATCA\_STATUS

# 21.9.5.37 hal\_kit\_send()

HAL implementation of kit protocol send over USB HID.

#### **Parameters**

in	iface	instance
in	word_address	determine device transaction type
in	txdata	pointer to bytes to send
in	txlength	number of bytes to send

#### Returns

ATCA STATUS

Add 1 byte to txlength for word address

### 21.9.5.38 hal\_rtos\_delay\_ms()

This function delays for a number of milliseconds.

```
You can override this function if you like to do something else in your system while delaying.
```

#### **Parameters**

in	delay	Number of milliseconds to delay
----	-------	---------------------------------

### 21.9.5.39 hal\_spi\_control()

Perform control operations for the kit protocol.

in	iface	Interface to interact with.
in	option	Control parameter identifier
in	param	Optional pointer to parameter value
in	paramlen	Length of the parameter

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.40 hal\_spi\_deselect()

```
ATCA_STATUS hal_spi_deselect (
ATCAIface iface )
```

HAL implementation to deassert the device chip select.

#### **Parameters**

in /	iface	Device to interact with.
------	-------	--------------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.41 hal\_spi\_discover\_buses()

discover spi buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

### **Parameters**

in	spi_buses	- an array of logical bus numbers
in	max_buses	- maximum number of buses the app wants to attempt to discover

# Returns

ATCA\_SUCCESS

# 21.9.5.42 hal\_spi\_discover\_devices()

```
ATCA_STATUS hal_spi_discover_devices (
    int bus_num,
    ATCAIfaceCfg cfg[],
    int * found )
```

discover any TA10x devices on a given logical bus number

# **Parameters**

in	bus_num	logical bus number on which to look for TA10x devices
out	cfg	pointer to head of an array of interface config structures which get filled in by this method
out	found	number of devices found on this bus

#### Returns

ATCA\_SUCCESS

# 21.9.5.43 hal\_spi\_init()

initialize an SPI interface using given config

### Parameters

in	hal	- opaque ptr to HAL data
in	cfg	- interface configuration

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.44 hal\_spi\_post\_init()

```
ATCA_STATUS hal_spi_post_init (
ATCAIface iface)
```

HAL implementation of SPI post init.

in <i>iface</i> instance
--------------------------

### Returns

ATCA\_SUCCESS

# 21.9.5.45 hal\_spi\_receive()

HAL implementation of SPI receive function for HARMONY SPI.

#### **Parameters**

in	iface	Device to interact with.
in	word_address	device transaction type
out	rxdata	Data received will be returned here.
in,out	rxlength	As input, the size of the rxdata buffer. As output, the number of bytes received.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.46 hal\_spi\_release()

```
ATCA_STATUS hal_spi_release ( void * hal_data )
```

manages reference count on given bus and releases resource if no more refences exist

#### **Parameters**

```
in | hal_data | - opaque pointer to hal data structure - known only to the HAL implementation
```

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.47 hal\_spi\_select()

```
ATCA_STATUS hal_spi_select ( {\tt ATCAIface}\ if ace\ )
```

HAL implementation to assert the device chip select.

### **Parameters**

in <i>iface</i>	Device to interact with.
-----------------	--------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.48 hal\_spi\_send()

HAL implementation of SPI send over Harmony.

# **Parameters**

in	iface	instance
in	word_address	device transaction type
in	txdata	pointer to space to bytes to send
in	txlength	number of bytes to send

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.49 hal\_swi\_control()

Perform control operations for the kit protocol.

in	iface	Interface to interact with.
in	option	Control parameter identifier
in	param	Optional pointer to parameter value
in	paramlen	Length of the parameter

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.50 hal\_swi\_idle()

```
ATCA_STATUS hal_swi_idle (
ATCAIface iface)
```

Send Idle flag via SWI.

### **Parameters**

in	iface	interface of the logical device to idle	
----	-------	-----------------------------------------	--

## Returns

ATCA\_SUCCES

# 21.9.5.51 hal\_swi\_init()

```
ATCA_STATUS hal_swi_init (  \label{eq:atcalface} \mbox{ATCAIface $iface$,}   \mbox{ATCAIfaceCfg} * \mbox{$cfg$} \mbox{)}
```

initialize an SWI interface using given config

### **Parameters**

in	hal	- opaque ptr to HAL data
in	cfg	- interface configuration

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.52 hal\_swi\_post\_init()

```
ATCA_STATUS hal_swi_post_init (
ATCAIface iface )
```

HAL implementation of SWI post init.

### **Parameters**

in <i>iface</i>	instance
-----------------	----------

#### Returns

ATCA\_SUCCESS

# 21.9.5.53 hal\_swi\_receive()

HAL implementation of SWI receive function over UART.

### **Parameters**

in	iface	Device to interact with.
in	word_address	device transaction type
out	rxdata	Data received will be returned here.
in,out	rxlength	As input, the size of the rxdata buffer. As output, the number of bytes received.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.54 hal\_swi\_release()

```
ATCA_STATUS hal_swi_release ( void * hal_data )
```

manages reference count on given bus and releases resource if no more refences exist

in	hal data	- opaque pointer to hal data structure - known only to the HAL implementation	1
----	----------	-------------------------------------------------------------------------------	---

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.55 hal\_swi\_send()

HAL implementation of SWI send command over UART.

#### **Parameters**

in	iface	instance
in	word_address	device transaction type
in	txdata	pointer to space to bytes to send
in	txlength	number of bytes to send

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

Send word address

Send data

# 21.9.5.56 hal\_swi\_sleep()

```
ATCA_STATUS hal_swi_sleep (
ATCAIface iface)
```

Send Sleep flag via SWI.

in	iface	interface of the logical device to sleep

#### Returns

ATCA\_SUCCESS

# 21.9.5.57 hal\_swi\_wake()

```
ATCA_STATUS hal_swi_wake ( {\tt ATCAIface}\ iface\ )
```

Send Wake flag via SWI.

#### **Parameters**

in	iface	interface of the logical device to wake up	
----	-------	--------------------------------------------	--

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.58 kit\_id\_from\_devtype()

Kit Protocol is key

# 21.9.5.59 kit\_interface()

Kit parser physical interface string

### 21.9.5.60 kit\_interface\_from\_kittype()

```
\begin{tabular}{ll} const char * kit_interface_from_kittype ( \\ & ATCAKitType $kittype$ ) \end{tabular}
```

Kit interface from device

### 21.9.5.61 swi\_uart\_deinit()

Implementation of SWI UART deinit.

HAL implementation of SWI UART deinit.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	instance	instance
----	----------	----------

#### Returns

ATCA\_SUCCESS

### 21.9.5.62 swi\_uart\_discover\_buses()

discover UART buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

### **Parameters**

in	swi_uart_buses	- an array of logical bus numbers
in	max_buses	- maximum number of buses the app wants to attempt to discover

### 21.9.5.63 swi\_uart\_init()

Implementation of SWI UART init.

HAL implementation of SWI UART init.

• this HAL implementation assumes you've included the ASF SERCOM UART libraries in your project, otherwise, the HAL layer will not compile because the ASF UART drivers are a dependency \*

|--|

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

• this HAL implementation assumes you've included the START SERCOM UART libraries in your project, otherwise, the HAL layer will not compile because the START UART drivers are a dependency \*

#### **Parameters**

in <i>instance</i>	instance
--------------------	----------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.9.5.64 swi\_uart\_mode()

implementation of SWI UART change mode.

HAL implementation of SWI UART change mode.

#### **Parameters**

in	instance	instance
in	mode	(TRANSMIT_MODE or RECEIVE_MODE)

# 21.9.5.65 swi\_uart\_receive\_byte()

HAL implementation of SWI UART receive bytes over ASF. This function receive one byte over UART.

in	instance	instance
out	data	pointer to space to receive the data

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.66 swi\_uart\_send\_byte()

```
ATCA_STATUS swi_uart_send_byte (

ATCASWIMaster_t * instance,

uint8_t data )
```

HAL implementation of SWI UART send byte over ASF. This function send one byte over UART.

#### **Parameters**

in	instance	instance
in	data	number of byte to send

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 21.9.5.67 swi\_uart\_setbaud()

implementation of SWI UART change baudrate.

HAL implementation of SWI UART change baudrate.

#### **Parameters**

in	instance	instance
in	baudrate	(typically 230400, 160000 or 115200)
in	instance	instance
in	baudrate	(typically 230400 or 115200)

# 21.10 Host side crypto methods (atcah\_)

Use these functions if your system does not use an ATCADevice as a host but implements the host in firmware. The functions provide host-side cryptographic functionality for an ATECC client device. They are intended to accompany the CryptoAuthLib functions. They can be called directly from an application, or integrated into an API.

#### **Data Structures**

struct atca\_temp\_key

Structure to hold TempKey fields.

· struct atca\_include\_data\_in\_out

Input / output parameters for function atca\_include\_data().

· struct atca\_nonce\_in\_out

Input/output parameters for function atca\_nonce().

- · struct atca\_io\_decrypt\_in\_out
- struct atca\_verify\_mac
- struct atca\_secureboot\_enc\_in\_out
- · struct atca secureboot mac in out
- struct atca\_mac\_in\_out

Input/output parameters for function atca\_mac().

struct atca\_hmac\_in\_out

Input/output parameters for function atca\_hmac().

· struct atca gen dig in out

Input/output parameters for function atcah\_gen\_dig().

· struct atca\_diversified\_key\_in\_out

Input/output parameters for function atcah\_gendivkey().

· struct atca\_write\_mac\_in\_out

Input/output parameters for function atcah\_write\_auth\_mac() and atcah\_privwrite\_auth\_mac().

struct atca\_derive\_key\_in\_out

Input/output parameters for function atcah\_derive\_key().

· struct atca\_derive\_key\_mac\_in\_out

Input/output parameters for function atcah\_derive\_key\_mac().

struct atca\_decrypt\_in\_out

Input/output parameters for function atca\_decrypt().

• struct atca\_check\_mac\_in\_out

 $Input/output\ parameters\ for\ function\ atcah\_check\_mac().$ 

struct atca\_resp\_mac\_in\_out

Input/Output parameters for calculating the output response mac in SHA105 device. Used with the atcah\_gen\_← output\_resp\_mac() function.

struct atca\_verify\_in\_out

Input/output parameters for function atcah\_verify().

• struct atca\_gen\_key\_in\_out

Input/output parameters for calculating the PubKey digest put into TempKey by the GenKey command with the atcah $\leftarrow$  \_gen\_key\_msg() function.

struct atca\_sign\_internal\_in\_out

Input/output parameters for calculating the message and digest used by the Sign(internal) command. Used with the atcah\_sign\_internal\_msg() function.

struct atca\_session\_key\_in\_out

Input/Output paramters for calculating the session key by the nonce command. Used with the atcah\_gen\_session ← \_key() function.

· struct atca delete in out

Input/Output paramters for calculating the mac. Used with Delete command.

# **Typedefs**

- typedef struct atca\_temp\_key atca\_temp\_key\_t
  - Structure to hold TempKey fields.
- typedef struct atca nonce in out atca nonce in out t
- typedef struct atca io decrypt in out atca io decrypt in out t
- typedef struct atca verify mac atca verify mac in out t
- typedef struct atca\_secureboot\_enc\_in\_out atca\_secureboot\_enc\_in\_out\_t
- typedef struct atca\_secureboot\_mac\_in\_out atca\_secureboot\_mac\_in\_out\_t
- typedef struct atca mac in out atca mac in out t
- typedef struct atca\_gen\_dig\_in\_out atca\_gen\_dig\_in\_out\_t

Input/output parameters for function atcah\_gen\_dig().

typedef struct atca\_diversified\_key\_in\_out atca\_diversified\_key\_in\_out\_t

Input/output parameters for function atcah gendivkey().

typedef struct atca\_write\_mac\_in\_out atca\_write\_mac\_in\_out\_t

Input/output parameters for function atcah\_write\_auth\_mac() and atcah\_privwrite\_auth\_mac().

typedef struct atca\_check\_mac\_in\_out atca\_check\_mac\_in\_out\_t

Input/output parameters for function atcah\_check\_mac().

typedef struct atca\_resp\_mac\_in\_out atca\_resp\_mac\_in\_out\_t

Input/Output parameters for calculating the output response mac in SHA105 device. Used with the atcah\_gen\_← output\_resp\_mac() function.

- typedef struct atca\_verify\_in\_out atca\_verify\_in\_out\_t
- · typedef struct atca gen key in out atca gen key in out t

Input/output parameters for calculating the PubKey digest put into TempKey by the GenKey command with the atcah

\_gen\_key\_msg() function.

• typedef struct atca\_sign\_internal\_in\_out atca\_sign\_internal\_in\_out\_t

Input/output parameters for calculating the message and digest used by the Sign(internal) command. Used with the atcah\_sign\_internal\_msg() function.

typedef struct atca\_session\_key\_in\_out atca\_session\_key\_in\_out\_t

Input/Output paramters for calculating the session key by the nonce command. Used with the atcah\_gen\_session← \_key() function.

typedef struct atca\_delete\_in\_out atca\_delete\_in\_out\_t

Input/Output paramters for calculating the mac. Used with Delete command.

### **Functions**

- ATCA\_STATUS atcah\_nonce (struct atca\_nonce\_in\_out \*param)
- ATCA\_STATUS atcah\_mac (struct atca\_mac\_in\_out \*param)
- ATCA STATUS atcah check mac (struct atca check mac in out \*param)
- ATCA\_STATUS atcah\_hmac (struct atca\_hmac\_in\_out \*param)
- ATCA STATUS atcah gen dig (struct atca gen dig in out \*param)
- ATCA\_STATUS atcah\_gendivkey (struct atca\_diversified\_key\_in\_out \*param)
- ATCA\_STATUS atcah\_gen\_mac (struct atca\_gen\_dig\_in\_out \*param)
- ATCA\_STATUS atcah\_write\_auth\_mac (struct atca\_write\_mac\_in\_out \*param)
- ATCA\_STATUS atcah\_privwrite\_auth\_mac (struct atca\_write\_mac\_in\_out \*param)
- ATCA\_STATUS atcah\_derive\_key (struct atca\_derive\_key\_in\_out \*param)
- ATCA STATUS atcah\_derive\_key\_mac (struct atca\_derive\_key\_mac\_in\_out \*param)
- ATCA STATUS atcah decrypt (struct atca decrypt in out \*param)
- ATCA STATUS atcah sha256 (uint32 t len, const uint8 t \*message, uint8 t \*digest)
- uint8 t \* atcah include data (struct atca include data in out \*param)
- ATCA STATUS atcah gen key msg (struct atca gen key in out \*param)
- ATCA\_STATUS atcah\_config\_to\_sign\_internal (ATCADeviceType device\_type, struct atca\_sign\_internal\_in\_out \*param, const uint8\_t \*config)

- ATCA\_STATUS atcah\_sign\_internal\_msg (ATCADeviceType device\_type, struct atca\_sign\_internal\_in\_out \*param)
- ATCA\_STATUS atcah\_verify\_mac (atca\_verify\_mac\_in\_out\_t \*param)
- ATCA STATUS atcah secureboot enc (atca secureboot enc in out t \*param)
- ATCA\_STATUS atcah\_secureboot\_mac (atca\_secureboot\_mac\_in\_out\_t \*param)
- ATCA STATUS atcah encode counter match (uint32 t counter value, uint8 t \*counter match value)
- ATCA\_STATUS atcah\_io\_decrypt (struct atca\_io\_decrypt\_in\_out \*param)
- ATCA\_STATUS atcah\_ecc204\_write\_auth\_mac (struct atca\_write\_mac\_in\_out \*param)
- ATCA STATUS atcah gen session key (atca session key in out t\*param)
- ATCA\_STATUS atcah\_gen\_output\_resp\_mac (struct atca\_resp\_mac\_in\_out \*param)

#### **Variables**

uint8\_t \* atca\_include\_data\_in\_out::p\_temp

[out] pointer to output buffer

const uint8 t \* atca include data in out::otp

[in] pointer to one-time-programming data

const uint8\_t \* atca\_include\_data\_in\_out::sn

[in] pointer to serial number data

uint8 t atca nonce in out::mode

[in] Mode parameter used in Nonce command (Param1).

uint16 t atca nonce in out::zero

[in] Zero parameter used in Nonce command (Param2).

const uint8\_t \* atca\_nonce\_in\_out::num\_in

[in] Pointer to 20-byte NumIn data used in Nonce command.

const uint8 t \* atca nonce in out::rand out

[in] Pointer to 32-byte RandOut data from Nonce command.

struct atca\_temp\_key \* atca\_nonce\_in\_out::temp\_key

[in,out] Pointer to TempKey structure.

· uint8 tatca mac in out::mode

[in] Mode parameter used in MAC command (Param1).

uint16\_t atca\_mac\_in\_out::key\_id

[in] KeyID parameter used in MAC command (Param2).

const uint8\_t \* atca\_mac\_in\_out::challenge

[in] Pointer to 32-byte Challenge data used in MAC command, depending on mode.

const uint8\_t \* atca\_mac\_in\_out::key

[in] Pointer to 32-byte key used to generate MAC digest.

const uint8\_t \* atca\_mac\_in\_out::otp

[in] Pointer to 11-byte OTP, optionally included in MAC digest, depending on mode.

const uint8 t \* atca mac in out::sn

[in] Pointer to 9-byte SN, optionally included in MAC digest, depending on mode.

• uint8 t \* atca mac in out::response

[out] Pointer to 32-byte SHA-256 digest (MAC).

struct atca\_temp\_key \* atca\_mac\_in\_out::temp\_key

fin.outl Pointer to TempKev structure.

• uint8\_t atca\_hmac\_in\_out::mode

[in] Mode parameter used in HMAC command (Param1).

uint16\_t atca\_hmac\_in\_out::key\_id

[in] KeyID parameter used in HMAC command (Param2).

const uint8\_t \* atca\_hmac\_in\_out::key

[in] Pointer to 32-byte key used to generate HMAC digest.

const uint8\_t \* atca\_hmac\_in\_out::otp

[in] Pointer to 11-byte OTP, optionally included in HMAC digest, depending on mode.

const uint8\_t \* atca\_hmac\_in\_out::sn

[in] Pointer to 9-byte SN, optionally included in HMAC digest, depending on mode.

uint8\_t \* atca\_hmac\_in\_out::response

[out] Pointer to 32-byte SHA-256 HMAC digest.

struct atca\_temp\_key \* atca\_hmac\_in\_out::temp\_key

[in,out] Pointer to TempKey structure.

uint8\_t \* atca\_decrypt\_in\_out::crypto\_data

[in,out] Pointer to 32-byte data. Input encrypted data from Read command (Contents field), output decrypted.

struct atca temp key \* atca decrypt in out::temp key

[in,out] Pointer to TempKey structure.

uint16\_t atca\_verify\_in\_out::curve\_type

[in] Curve type used in Verify command (Param2).

const uint8 t \* atca verify in out::signature

[in] Pointer to ECDSA signature to be verified

const uint8\_t \* atca\_verify\_in\_out::public\_key

[in] Pointer to the public key to be used for verification

struct atca\_temp\_key \* atca\_verify\_in\_out::temp\_key

[in,out] Pointer to TempKey structure.

### **Definitions for ATECC Message Sizes to Calculate a SHA256 Hash**

"||" is the concatenation operator. The number in braces is the length of the hash input value in bytes.

• #define ATCA MSG SIZE NONCE (55)

RandOut{32} || NumIn{20} || OpCode{1} || Mode{1} || LSB of Param2{1}.

• #define ATCA MSG SIZE MAC (88)

(Key or TempKey){32} || (Challenge or TempKey){32} || OpCode{1} || Mode{1} || Param2{2} || (OTP0\_7 or 0){8} || (OTP8\_10 or 0){3} || SN8{1} || (SN4\_7 or 0){4} || SN0\_1{2} || (SN2\_3 or 0){2}

- #define ATCA MSG SIZE HMAC (88u)
- #define ATCA\_MSG\_SIZE\_GEN\_DIG (96)

Keyld{32} || OpCode{1} || Param1{1} || Param2{2} || SN8{1} || SN0\_1{2} || 0{25} || TempKey{32}.

• #define ATCA\_MSG\_SIZE\_DIVERSIFIED\_KEY (96)

ParentKey{32} || OtherData{4} || SN8{1} || SN0\_1{2} || 0{25} || InputData{32}.

• #define ATCA\_MSG\_SIZE\_DERIVE\_KEY (96)

Keyld{32} || OpCode{1} || Param1{1} || Param2{2} || SN8{1} || SN0\_1{2} || 0{25} || TempKey{32}.

#define ATCA\_MSG\_SIZE\_DERIVE\_KEY\_MAC (39)

Keyld{32} || OpCode{1} || Param1{1} || Param2{2} || SN8{1} || SN0\_1{2}.

• #define ATCA MSG SIZE ENCRYPT MAC (96)

Keyld{32} || OpCode{1} || Param1{1} || Param2{2}|| SN8{1} || SN0\_1{2} || 0{25} || TempKey{32}.

#define ATCA\_MSG\_SIZE\_SESSION\_KEY (96)

TransportKey{32} || 0x15{1} || 0x00{1} || Keyld{2} || SN8{1} || SN0\_1{2} || 0{25} || Nonce{32}.

#define ATCA\_MSG\_SIZE\_DELETE\_MAC (96)

Hmac/SecretKey{32} || 0x13{1} || 0x00{1} || 0x0000{2} || SN8{1} || SN0\_1{2} || 0{25} || Nonce{32}.

• #define ATCA MSG SIZE RESPONSE MAC (97)

SlotKey{32} || Opcode{1} || Param1{1} || Param2{2} || SN8{1} || SN0\_1{2} || 0{25} || client\_Resp{32} || checkmac ← \_result{1}.

• #define ATCA\_MSG\_SIZE\_PRIVWRITE\_MAC (96)

Keyld{32} || OpCode{1} || Param1{1} || Param2{2}|| SN8{1} || SN0\_1{2} || 0{21} || PlainText{36}.

- #define ATCA\_COMMAND\_HEADER\_SIZE (4)
- #define ATCA GENDIG ZEROS SIZE (25)
- #define ATCA\_GENDIVKEY\_ZEROS\_SIZE (25)
- #define ATCA WRITE MAC ZEROS SIZE (25)
- #define ATCA\_DELETE\_MAC\_ZEROS\_SIZE (25)
- #define ATCA RESP MAC ZEROS SIZE (25)
- #define ATCA PRIVWRITE MAC ZEROS SIZE (21)
- #define ATCA\_PRIVWRITE\_PLAIN\_TEXT\_SIZE (36)
- #define ATCA DERIVE KEY ZEROS SIZE (25)
- #define ATCA HMAC BLOCK SIZE (64u)
- #define ATCA ENCRYPTION KEY SIZE (64)

# **Definition for TempKey Mode**

#define MAC\_MODE\_USE\_TEMPKEY\_MASK ((uint8\_t)0x03)

mode mask for MAC command when using TempKey

# 21.10.1 Detailed Description

Use these functions if your system does not use an ATCADevice as a host but implements the host in firmware. The functions provide host-side cryptographic functionality for an ATECC client device. They are intended to accompany the CryptoAuthLib functions. They can be called directly from an application, or integrated into an API.

Modern compilers can garbage-collect unused functions. If your compiler does not support this feature, you can just discard this module from your project if you do use an ATECC as a host. Or, if you don't, delete the functions you do not use.

# 21.11 JSON Web Token (JWT) methods (atca jwt )

Methods for signing and verifying JSON Web Token (JWT) tokens.

Methods for signing and verifying JSON Web Token (JWT) tokens.

# 21.12 mbedTLS Wrapper methods (atca mbedtls )

These methods are for interfacing cryptoauthlib to mbedtls.

### 21.12.0.1 mbedtls directory - Purpose

This directory contains the interfacing and wrapper functions to integrate mbedtls as the software crypto library as well as provide eliptic curve cryptography (ECC) hardware acceleration.

# **Data Structures**

• struct atca\_mbedtls\_eckey\_s

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# **Typedefs**

• typedef struct atca\_mbedtls\_eckey\_s atca\_mbedtls\_eckey\_t

#### **Functions**

- int atca\_mbedtls\_ecdsa\_sign (const mbedtls\_mpi \*data, mbedtls\_mpi \*r, mbedtls\_mpi \*s, const unsigned char \*msg, size t msg\_len)
- int atca\_mbedtls\_pk\_init\_ext (ATCADevice device, mbedtls\_pk\_context \*pkey, const uint16\_t slotid)

  Initializes an mbedtls pk context for use with EC operations.
- int atca\_mbedtls\_pk\_init (mbedtls\_pk\_context \*pkey, const uint16\_t slotid)

Initializes an mbedtls pk context for use with EC operations.

- int atca\_mbedtls\_cert\_add (struct mbedtls\_x509\_crt \*cert, const struct atcacert\_def\_s \*cert\_def)
- int atca\_mbedtls\_ecdh\_slot\_cb (void)

ECDH Callback to obtain the "slot" used in ECDH operations from the application.

• int atca mbedtls ecdh ioprot cb (uint8 t secret[32])

ECDH Callback to obtain the IO Protection secret from the application.

- struct mbedtls x509 crt \* atcac mbedtls new (void)
- struct atcac\_x509\_ctx \* atcac\_x509\_ctx\_new (void)
- void atcac\_x509\_ctx\_free (struct atcac\_x509\_ctx \*ctx)

### 21.12.1 Detailed Description

These methods are for interfacing cryptoauthlib to mbedtls.

### 21.12.2 Typedef Documentation

### 21.12.2.1 atca\_mbedtls\_eckey\_t

```
typedef struct atca_mbedtls_eckey_s atca_mbedtls_eckey_t
```

Structure to hold metadata - is written into the mbedtls pk structure as the private key bignum value 'd' which otherwise would be unused. Bignums can be any arbitrary length of bytes

### 21.12.3 Function Documentation

### 21.12.3.1 atca\_mbedtls\_ecdh\_ioprot\_cb()

ECDH Callback to obtain the IO Protection secret from the application.

## **Parameters**

out <i>secret</i>	32 byte array used to store the secret
-------------------	----------------------------------------

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 21.12.3.2 atca\_mbedtls\_ecdh\_slot\_cb()

ECDH Callback to obtain the "slot" used in ECDH operations from the application.

# Returns

Slot Number

# 21.12.3.3 atca\_mbedtls\_pk\_init()

Initializes an mbedtls pk context for use with EC operations.

# **Parameters**

in,out	pkey	ptr to space to receive version string
in	slotid	Associated with this key

## Returns

0 on success, otherwise an error code.

# 21.12.3.4 atca\_mbedtls\_pk\_init\_ext()

Initializes an mbedtls pk context for use with EC operations.

#### **Parameters**

in,out	pkey	ptr to space to receive version string
in	slotid	Associated with this key

#### Returns

0 on success, otherwise an error code.

# 21.13 Attributes (pkcs11\_attrib\_)

## **Data Structures**

- struct pkcs11 conf filedata s
- struct pcks11\_mech\_table\_e

#### Macros

- #define PKCS11 CONFIG U8 MAX 0xFFL
- #define PKCS11 CONFIG U16 MAX 0xFFFFL
- #define PKCS11\_CONFIG\_U32\_MAX 0xFFFFFFFFL
- #define PCKS11\_MECH\_ECC508\_EC\_CAPABILITY (CKF\_EC\_F\_P | CKF\_EC\_NAMEDCURVE | CKF\_←
  EC\_UNCOMPRESS)
- #define TABLE\_SIZE(x) sizeof(x) / sizeof(x[0])

# **Typedefs**

- typedef struct pkcs11 conf filedata s pkcs11\_conf\_filedata
- typedef struct pkcs11 conf filedata s \* pkcs11 conf filedata ptr
- typedef struct pcks11 mech table e pcks11 mech table e
- typedef struct pcks11\_mech\_table\_e \* pcks11\_mech\_table\_ptr

# **Functions**

- CK\_RV pkcs11\_attrib\_fill (CK\_ATTRIBUTE\_PTR pAttribute, const void \*pData, const CK\_ULONG ulSize)

  Perform the nessasary checks and copy data into an attribute structure.
- CK\_RV **pkcs11\_attrib\_value** (CK\_ATTRIBUTE\_PTR pAttribute, const CK\_ULONG ulValue, const CK\_ ∪ ULONG ulSize)

Helper function to write a numerical value to an attribute buffer.

- CK\_RV pkcs11\_attrib\_false (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_attrib\_true (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_attrib\_empty (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_cert\_load (pkcs11\_object\_ptr pObject, CK\_ATTRIBUTE\_PTR pAttribute, ATCADevice device)
- CK\_RV pkcs11\_cert\_x509\_write (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)

- CK\_RV pkcs11\_cert\_clear\_session\_cache (pkcs11\_session\_ctx\_ptr session\_ctx)
- CK\_RV pkcs11\_cert\_clear\_object\_cache (pkcs11\_object\_ptr pObject)
- void pkcs11\_config\_set\_key\_size (pkcs11\_object\_ptr pObject)
- void pkcs11\_config\_init\_private (pkcs11\_object\_ptr pObject, const char \*label, size\_t len)
- void **pkcs11\_config\_init\_public** (pkcs11\_object\_ptr pObject, const char \*label, size\_t len)
- void pkcs11 config init secret (pkcs11 object ptr pObject, const char \*label, size t len, size t keylen)
- void pkcs11\_config\_init\_cert (pkcs11\_object\_ptr pObject, const char \*label, size\_t len)
- void pkcs11\_config\_split\_string (char \*s, char splitter, int \*argc, char \*argv[])
- CK\_RV pkcs11\_config\_cert (pkcs11\_lib\_ctx\_ptr pLibCtx, pkcs11\_slot\_ctx\_ptr pSlot, pkcs11\_object\_ptr p
   — Object, CK\_ATTRIBUTE\_PTR pLabel)
- CK\_RV pkcs11\_config\_key (pkcs11\_lib\_ctx\_ptr pLibCtx, pkcs11\_slot\_ctx\_ptr pSlot, pkcs11\_object\_ptr p
   — Object, CK\_ATTRIBUTE\_PTR pLabel)
- CK\_RV pkcs11\_config\_remove\_object (pkcs11\_lib\_ctx\_ptr pLibCtx, pkcs11\_slot\_ctx\_ptr pSlot, pkcs11
   \_object\_ptr pObject)
- CK RV pkcs11 config load objects (pkcs11 slot ctx ptr slot ctx)
- CK RV pkcs11 config load (pkcs11 slot ctx ptr slot ctx)
- CK\_RV pkcs11\_encrypt\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hObject)
- CK\_RV pkcs11\_encrypt (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulData ← Len, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_PTR pulEncryptedDataLen)
- CK\_RV pkcs11\_encrypt\_update (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_PTR pulEncryptedDataLen)
- CK\_RV pkcs11\_encrypt\_final (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK 
  \_\_ULONG\_PTR pulEncryptedDataLen)

Finishes a multiple-part encryption operation.

- CK\_RV pkcs11\_decrypt\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hObject)
- CK\_RV pkcs11\_decrypt (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK\_← ULONG ulEncryptedDataLen, CK BYTE PTR pData, CK ULONG PTR pulDataLen)
- CK\_RV pkcs11\_decrypt\_update (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG ulEncryptedDataLen, CK\_BYTE\_PTR pData, CK\_ULONG\_PTR pulDataLen)
- CK\_RV pkcs11\_decrypt\_final (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG↔ PTR pulDataLen)

Finishes a multiple-part decryption operation.

- CK\_RV pkcs11\_find\_init (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_← ULONG ulCount)
- CK\_RV pkcs11\_find\_continue (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE\_PTR ph 
  Object, CK\_ULONG ulMaxObjectCount, CK\_ULONG\_PTR pulObjectCount)
- CK RV pkcs11\_find\_finish (CK SESSION HANDLE hSession)
- CK\_RV pkcs11\_find\_get\_attribute (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount)
- CK\_RV pkcs11\_get\_lib\_info (CK\_INFO\_PTR plnfo)

Obtains general information about Cryptoki.

pkcs11 lib ctx ptr pkcs11 get context (void)

Retrieve the current library context.

- CK\_RV pkcs11\_lock\_context (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_unlock\_context (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_lock\_device (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_unlock\_device (pkcs11\_lib\_ctx\_ptr pContext)
- CK RV pkcs11\_lock\_both (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_unlock\_both (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_init\_check (pkcs11\_lib\_ctx\_ptr \*ppContext, CK\_BBOOL lock)

Check if the library is initialized properly.

• CK\_RV pkcs11\_init (CK\_C\_INITIALIZE\_ARGS const \*pInitArgs)

Initializes the PKCS11 API Library for Cryptoauthlib.

- CK\_RV pkcs11\_deinit (CK\_VOID\_PTR pReserved)
- const pkcs11\_key\_info\_t \* pkcs11\_get\_object\_key\_type (ATCADevice device\_ctx, pkcs11\_object\_ptr obj ptr)
- CK\_RV pkcs11\_ta\_get\_pubkey (CK\_VOID\_PTR pObject, cal\_buffer \*key\_buffer, pkcs11\_session\_ctx\_ptr session ctx)
- CK\_RV pkcs11\_key\_generate (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phKey)
- CK\_RV pkcs11\_key\_generate\_pair (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p
   Mechanism, CK\_ATTRIBUTE\_PTR pPublicKeyTemplate, CK\_ULONG ulPublicKeyAttributeCount, CK\_←
   ATTRIBUTE\_PTR pPrivateKeyTemplate, CK\_ULONG ulPrivateKeyAttributeCount, CK\_OBJECT\_HANDLE←
   PTR phPublicKey, CK\_OBJECT\_HANDLE PTR phPrivateKey)
- CK\_RV pkcs11\_key\_derive (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hBaseKey, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT← \_\_HANDLE\_PTR phKey)
- CK RV pkcs11 key clear session cache (pkcs11 session ctx ptr session ctx)
- CK\_RV pkcs11\_key\_clear\_object\_cache (pkcs11\_object\_ptr pObject)
- CK\_RV C\_Initialize (CK\_VOID\_PTR pInitArgs)

Initializes Cryptoki library NOTES: If plnitArgs is a non-NULL\_PTR is must dereference to a CK\_C\_INITIALIZE\_ARGS structure.

CK RV C\_Finalize (CK VOID PTR pReserved)

Clean up miscellaneous Cryptoki-associated resources.

CK RV C GetInfo (CK INFO PTR pInfo)

Obtains general information about Cryptoki.

• CK\_RV C\_GetFunctionList (CK\_FUNCTION\_LIST\_PTR\_PTR ppFunctionList)

Obtains entry points of Cryptoki library functions.

CK\_RV C\_GetSlotList (CK\_BBOOL tokenPresent, CK\_SLOT\_ID\_PTR pSlotList, CK\_ULONG\_PTR pul
 — Count)

Obtains a list of slots in the system.

• CK\_RV **C\_GetSlotInfo** (CK\_SLOT\_ID slotID, CK\_SLOT\_INFO\_PTR pInfo)

Obtains information about a particular slot.

• CK RV C GetTokenInfo (CK SLOT ID slotID, CK TOKEN INFO PTR pInfo)

Obtains information about a particular token.

• CK\_RV **C\_GetMechanismList** (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE\_PTR pMechanismList, CK ∪ ULONG\_PTR pulCount)

Obtains a list of mechanisms supported by a token (in a slot)

• CK\_RV **C\_GetMechanismInfo** (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE type, CK\_MECHANISM\_← INFO\_PTR plnfo)

Obtains information about a particular mechanism of a token (in a slot)

• CK\_RV **C\_InitToken** (CK\_SLOT\_ID slotID, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen, CK\_UTF8← CHAR\_PTR pLabel)

Initializes a token (in a slot)

- CK\_RV **C\_InitPIN** (CK\_SESSION\_HANDLE hSession, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen) Initializes the normal user's PIN.
- CK\_RV **C\_SetPIN** (CK\_SESSION\_HANDLE hSession, CK\_UTF8CHAR\_PTR pOldPin, CK\_ULONG ul → OldLen, CK\_UTF8CHAR\_PTR pNewPin, CK\_ULONG ulNewLen)

Modifies the PIN of the current user.

• CK\_RV **C\_OpenSession** (CK\_SLOT\_ID slotID, CK\_FLAGS flags, CK\_VOID\_PTR pApplication, CK\_← NOTIFY Notify, CK\_SESSION\_HANDLE\_PTR phSession)

Opens a connection between an application and a particular token or sets up an application callback for token insertion.

· CK RV C CloseSession (CK SESSION HANDLE hSession)

Close the given session.

CK\_RV C\_CloseAllSessions (CK\_SLOT\_ID slotID)

Close all open sessions.

· CK RV C GetSessionInfo (CK SESSION HANDLE hSession, CK SESSION INFO PTR pInfo)

Retrieve information about the specified session.

CK\_RV C\_GetOperationState (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pOperationState, CK
 ULONG PTR pulOperationStateLen)

Obtains the cryptographic operations state of a session.

 CK\_RV C\_SetOperationState (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pOperationState, CK\_ULONG ulOperationStateLen, CK\_OBJECT\_HANDLE hEncryptionKey, CK\_OBJECT\_HANDLE h

AuthenticationKey)

Sets the cryptographic operations state of a session.

 CK\_RV C\_Login (CK\_SESSION\_HANDLE hSession, CK\_USER\_TYPE userType, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen)

Login on the token in the specified session.

CK RV C Logout (CK SESSION HANDLE hSession)

Log out of the token in the specified session.

• CK\_RV **C\_CreateObject** (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_← ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phObject)

Create a new object on the token in the specified session using the given attribute template.

• CK\_RV **C\_CopyObject** (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_← ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phNewObject)

Create a copy of the object with the specified handle.

- CK\_RV C\_DestroyObject (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject)
   Destroy the specified object.
- CK\_RV **C\_GetObjectSize** (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_← ULONG PTR pulSize)

Obtains the size of an object in bytes.

Obtains an attribute value of an object.

Change or set the value of the specified attributes on the specified object.

CK\_RV C\_FindObjectsInit (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_

 ULONG ulCount)

Initializes an object search in the specified session using the specified attribute template as search parameters.

 CK\_RV C\_FindObjects (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE\_PTR phObject, CK← ULONG ulMaxObjectCount, CK\_ULONG\_PTR pulObjectCount)

Continue the search for objects in the specified session.

• CK RV C FindObjectsFinal (CK SESSION HANDLE hSession)

Finishes an object search operation (and cleans up)

• CK\_RV **C\_EncryptInit** (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT\_HANDLE hKey)

Initializes an encryption operation using the specified mechanism and session.

• CK\_RV **C\_Encrypt** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_PTR pulEncryptedDataLen)

Perform a single operation encryption operation in the specified session.

CK\_RV C\_EncryptUpdate (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ul
 — PartLen, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG\_PTR pulEncryptedPartLen)

Continues a multiple-part encryption operation.

• CK\_RV **C\_EncryptFinal** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pLastEncryptedPart, CK\_← ULONG PTR pulLastEncryptedPartLen)

Finishes a multiple-part encryption operation.

 CK\_RV C\_DecryptInit (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT HANDLE hKey)

Initialize decryption using the specified object.

Perform a single operation decryption in the given session.

• CK\_RV **C\_DecryptUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedPart, CK\_← ULONG ulEncryptedPartLen, CK BYTE PTR pPart, CK ULONG PTR pulPartLen)

Continues a multiple-part decryption operation.

CK\_RV C\_DecryptFinal (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pLastPart, CK\_ULONG\_PTR pullastPartLen)

Finishes a multiple-part decryption operation.

CK RV C DigestInit (CK SESSION HANDLE hSession, CK MECHANISM PTR pMechanism)

Initializes a message-digesting operation using the specified mechanism in the specified session.

 CK\_RV C\_Digest (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK BYTE PTR pDigest, CK ULONG PTR pulDigestLen)

Digest the specified data in a one-pass operation and return the resulting digest.

CK\_RV C\_DigestUpdate (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPart

 Len)

Continues a multiple-part digesting operation.

• CK\_RV **C\_DigestKey** (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hKey)

Update a running digest operation by digesting a secret key with the specified handle.

CK\_RV C\_DigestFinal (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pDigest, CK\_ULONG\_PTR pulDigestLen)

Finishes a multiple-part digesting operation.

 CK\_RV C\_SignInit (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT HANDLE hKey)

Initialize a signing operation using the specified key and mechanism.

• CK\_RV **C\_Sign** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK → BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Sign the data in a single pass operation.

- CK\_RV **C\_SignUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen) Continues a multiple-part signature operation.
- CK\_RV C\_SignFinal (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Finishes a multiple-part signature operation.

 CK\_RV C\_SignRecoverInit (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hKey)

Initializes a signature operation, where the data can be recovered from the signature.

• CK\_RV **C\_SignRecover** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulData ← Len, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Signs single-part data, where the data can be recovered from the signature.

CK\_RV C\_VerifyInit (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_
 — OBJECT HANDLE hKey)

Initializes a verification operation using the specified key and mechanism.

• CK\_RV **C\_Verify** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK BYTE PTR pSignature, CK ULONG ulSignatureLen)

Verifies a signature on single-part data.

• CK\_RV **C\_VerifyUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPart ← Len)

Continues a multiple-part verification operation.

Finishes a multiple-part verification operation.

 CK\_RV C\_VerifyRecoverInit (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hKey)

Initializes a verification operation where the data is recovered from the signature.

CK\_RV C\_VerifyRecover (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen, CK\_BYTE\_PTR pData, CK\_ULONG\_PTR pulDataLen)

Verifies a signature on single-part data, where the data is recovered from the signature.

CK\_RV C\_DigestEncryptUpdate (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG\_PTR pulEncryptedPartLen)

Continues simultaneous multiple-part digesting and encryption operations.

• CK\_RV **C\_DecryptDigestUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG ulEncryptedPartLen, CK\_BYTE\_PTR pPart, CK\_ULONG\_PTR pulPartLen)

Continues simultaneous multiple-part decryption and digesting operations.

CK\_RV C\_SignEncryptUpdate (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG\_PTR pulEncryptedPartLen)

Continues simultaneous multiple-part signature and encryption operations.

• CK\_RV **C\_DecryptVerifyUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG\_ulEncryptedPartLen, CK\_BYTE\_PTR\_pPart, CK\_ULONG\_PTR\_pulPartLen)

Continues simultaneous multiple-part decryption and verification operations.

Generates a secret key using the specified mechanism.

 CK\_RV C\_GenerateKeyPair (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_ATTRIBUTE\_PTR pPublicKeyTemplate, CK\_ULONG ulPublicKeyAttributeCount, CK\_ATTRIBUTE\_PTR pPrivateKeyTemplate, CK\_ULONG ulPrivateKeyAttributeCount, CK\_OBJECT\_HANDLE\_PTR phPublicKey, CK\_OBJECT\_HANDLE\_PTR phPrivateKey)

Generates a public-key/private-key pair using the specified mechanism.

• CK\_RV **C\_WrapKey** (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT\_HANDLE hWrappingKey, CK\_OBJECT\_HANDLE hKey, CK\_BYTE\_PTR pWrappedKey, CK\_← ULONG\_PTR pulWrappedKeyLen)

Wraps (encrypts) the specified key using the specified wrapping key and mechanism.

• CK\_RV **C\_UnwrapKey** (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_ ← OBJECT\_HANDLE hUnwrappingKey, CK\_BYTE\_PTR pWrappedKey, CK\_ULONG ulWrappedKeyLen, CK ← ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulAttributeCount, CK\_OBJECT\_HANDLE\_PTR phKey)

Unwraps (decrypts) the specified key using the specified unwrapping key.

CK\_RV C\_DeriveKey (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK
 — OBJECT\_HANDLE hBaseKey, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulAttributeCount, CK
 — OBJECT HANDLE PTR phKey)

Derive a key from the specified base key.

• CK\_RV **C\_SeedRandom** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSeed, CK\_ULONG ul ← SeedLen)

Mixes in additional seed material to the random number generator.

CK\_RV C\_GenerateRandom (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR RandomData, CK\_
 —
 ULONG ulRandomLen)

Generate the specified amount of random data.

• CK RV C GetFunctionStatus (CK SESSION HANDLE hSession)

Legacy function - see PKCS#11 v2.40.

CK\_RV C\_CancelFunction (CK\_SESSION\_HANDLE hSession)

Legacy function.

• CK RV C WaitForSlotEvent (CK FLAGS flags, CK SLOT ID PTR pSlot, CK VOID PTR pRserved)

Wait for a slot event (token insertion, removal, etc) on the specified slot to occur.

- CK\_RV pkcs11\_mech\_get\_list (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE\_PTR pMechanismList, CK\_ULONG\_PTR pulCount)
- CK\_RV pkcs\_mech\_get\_info (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE type, CK\_MECHANISM\_← INFO PTR plnfo)
- CK\_RV pkcs11\_object\_alloc (CK\_SLOT\_ID slotId, pkcs11\_object\_ptr \*ppObject)
- CK RV pkcs11 object free (pkcs11 object ptr pObject)
- CK\_RV pkcs11\_object\_check (pkcs11\_object\_ptr \*ppObject, CK\_OBJECT\_HANDLE hObject)
- CK\_RV pkcs11\_object\_get\_handle (pkcs11\_object\_ptr pObject, CK\_OBJECT\_HANDLE\_PTR phObject)
- CK\_RV pkcs11\_object\_get\_owner (pkcs11\_object\_ptr pObject, CK\_SLOT\_ID\_PTR pSlotId)
- CK\_RV pkcs11\_object\_get\_name (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_class (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_type (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_destroyable (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_size (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_ULONG\_PTR\_pulSize)
- CK\_RV pkcs11\_object\_find (CK\_SLOT\_ID slotId, pkcs11\_object\_ptr \*ppObject, CK\_ATTRIBUTE\_PTR p
   — Template, CK\_ULONG ulCount)
- CK\_RV pkcs11\_object\_create (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phObject)

Create a new object on the token in the specified session using the given attribute template.

- CK\_RV pkcs11\_object\_destroy (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject)
   Destroy the specified object.
- CK\_RV pkcs11\_object\_deinit (pkcs11\_lib\_ctx\_ptr pContext)
- ATCA\_STATUS pkcs11\_object\_load\_handle\_info (ATCADevice device, pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_object\_is\_private (pkcs11\_object\_ptr pObject, CK\_BBOOL \*is\_private, pkcs11\_session\_ctx\_ptr pSession)

Checks the attributes of the underlying cryptographic asset to determine if it is a private key - this changes the way the associated public key is referenced.

CK\_RV pkcs11\_os\_create\_mutex (CK\_VOID\_PTR\_PTR ppMutex)

Application callback for creating a mutex object.

- CK RV pkcs11 os destroy mutex (CK VOID PTR pMutex)
- CK\_RV pkcs11\_os\_lock\_mutex (CK\_VOID\_PTR pMutex)
- CK\_RV pkcs11\_os\_unlock\_mutex (CK\_VOID\_PTR pMutex)
- CK\_RV pkcs11\_os\_alloc\_shared\_ctx (void \*\*ppShared, size\_t size)
- CK\_RV pkcs11\_os\_free\_shared\_ctx (void \*pShared, size\_t size)
- pkcs11\_session\_ctx\_ptr pkcs11\_get\_session\_context (CK\_SESSION\_HANDLE hSession)
- CK\_RV **pkcs11\_session\_check** (pkcs11\_session\_ctx\_ptr \*pSession, CK\_SESSION\_HANDLE hSession)

  Check if the session is initialized properly.
- CK\_RV pkcs11\_reserve\_resource (pkcs11\_lib\_ctx\_ptr pContext, pkcs11\_session\_ctx\_ptr pSession, uint8 t resource)
- CK\_RV pkcs11\_release\_resource (pkcs11\_lib\_ctx\_ptr pContext, pkcs11\_session\_ctx\_ptr pSession, uint8\_t resource)
- CK\_RV pkcs11\_session\_open (CK\_SLOT\_ID slotID, CK\_FLAGS flags, CK\_VOID\_PTR pApplication, CK← NOTIFY notify, CK\_SESSION\_HANDLE\_PTR phSession)
- CK\_RV pkcs11\_session\_close (CK\_SESSION\_HANDLE hSession)
- CK RV pkcs11 session closeall (CK SLOT ID slotID)

Close all sessions for a given slot - not actually all open sessions.

- CK\_RV pkcs11\_session\_get\_info (CK\_SESSION\_HANDLE hSession, CK\_SESSION\_INFO\_PTR pInfo)

  Obtains information about a particular session.
- CK\_RV pkcs11\_session\_login (CK\_SESSION\_HANDLE hSession, CK\_USER\_TYPE userType, CK\_UTF8← CHAR\_PTR pPin, CK\_ULONG ulPinLen)

- CK\_RV pkcs11\_session\_logout (CK\_SESSION\_HANDLE hSession)
- CK\_RV pkcs11\_signature\_sign\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p
   — Mechanism, CK\_OBJECT\_HANDLE hKey)

Initialize a signing operation using the specified key and mechanism.

CK\_RV pkcs11\_signature\_sign (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Sign the data in a single pass operation.

 CK\_RV pkcs11\_signature\_sign\_continue (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG\_ulPartLen)

Continues a multiple-part signature operation.

• CK\_RV pkcs11\_signature\_sign\_finish (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Finishes a multiple-part signature operation.

CK\_RV pkcs11\_signature\_verify\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p
 — Mechanism, CK\_OBJECT\_HANDLE hKey)

Initializes a verification operation using the specified key and mechanism.

• CK\_RV pkcs11\_signature\_verify (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen)

Verifies a signature on single-part data.

 CK\_RV pkcs11\_signature\_verify\_continue (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen)

Continues a multiple-part verification operation.

 CK\_RV pkcs11\_signature\_verify\_finish (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen)

Finishes a multiple-part verification operation.

pkcs11\_slot\_ctx\_ptr pkcs11\_slot\_get\_context (pkcs11\_lib\_ctx\_ptr lib\_ctx, CK\_SLOT\_lD slotID)

Retrieve the current slot context.

- pkcs11 slot ctx ptr pkcs11 slot get new context (pkcs11 lib ctx ptr lib ctx)
- CK\_VOID\_PTR **pkcs11\_slot\_initslots** (CK\_ULONG pulCount)
- CK RV pkcs11\_slot\_deinitslots (pkcs11\_lib\_ctx\_ptr lib\_ctx)
- CK RV pkcs11 slot config (CK SLOT ID slotID)
- CK RV pkcs11\_slot\_init (CK SLOT ID slotID)

This is an internal function that initializes a pkcs11 slot - it must already have the locks in place before being called.

- CK\_RV pkcs11\_slot\_get\_list (CK\_BBOOL tokenPresent, CK\_SLOT\_ID\_PTR pSlotList, CK\_ULONG\_PTR pulCount)
- CK\_RV pkcs11\_slot\_get\_info (CK\_SLOT\_ID slotID, CK\_SLOT\_INFO\_PTR plnfo)

Obtains information about a particular slot.

- CK\_RV pkcs11\_token\_init (CK\_SLOT\_ID slotID, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen, CK\_

  UTF8CHAR\_PTR pLabel)
- CK\_RV pkcs11\_token\_get\_access\_type (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11 session ctx ptr pSession)
- CK\_RV pkcs11\_token\_get\_writable (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV **pkcs11\_token\_get\_storage** (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11 session ctx ptr pSession)
- $\bullet \quad \mathsf{CK\_RV} \; \textbf{pkcs11\_token\_get\_info} \; (\mathsf{CK\_SLOT\_ID} \; \mathsf{slotID}, \; \mathsf{CK\_TOKEN\_INFO\_PTR} \; \mathsf{plnfo}) \\$

Obtains information about a particular token.

• CK\_RV pkcs11\_token\_random (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pRandomData, CK 
\_\_ULONG ulRandomLen)

Generate the specified amount of random data.

• CK\_RV pkcs11\_token\_convert\_pin\_to\_key (const CK\_UTF8CHAR\_PTR pPin, const CK\_ULONG ulPin ← Len, const CK\_UTF8CHAR\_PTR pSalt, const CK\_ULONG ulSaltLen, CK\_BYTE\_PTR pKey, CK\_ULONG ulKeyLen, pkcs11\_slot\_ctx\_ptr slot\_ctx)

- CK\_RV pkcs11\_token\_set\_pin (CK\_SESSION\_HANDLE hSession, CK\_UTF8CHAR\_PTR pOldPin, CK ULONG ulOldLen, CK\_UTF8CHAR\_PTR pNewPin, CK\_ULONG ulNewLen)
- void pkcs11\_util\_escape\_string (CK\_UTF8CHAR\_PTR buf, CK\_ULONG buf\_len)
- CK\_RV pkcs11\_util\_convert\_rv (ATCA\_STATUS status)
- int pkcs11 util memset (void \*dest, size t destsz, int ch, size t count)

# **Variables**

- const pkcs11\_attrib\_model pkcs11\_cert\_x509public\_attributes []
- const CK\_ULONG pkcs11\_cert\_x509public\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_cert\_x509public\_attributes ) / sizeof( pkcs11\_cert\_x509public\_attributes [0]))
- const pkcs11\_attrib\_model pkcs11\_cert\_wtlspublic\_attributes []
- const CK\_ULONG pkcs11\_cert\_wtlspublic\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_cert\_wtlspublic\_attributes ) / sizeof( pkcs11\_cert\_wtlspublic\_attributes [0]))
- const pkcs11 attrib model pkcs11 cert x509 attributes []
- const CK\_ULONG pkcs11\_cert\_x509\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_cert\_x509\_attributes ) / sizeof( pkcs11\_cert\_x509\_attributes [0]))
- const char **pkcs11\_lib\_manufacturer\_id** [] = "Microchip Technology Inc"
- const char **pkcs11\_lib\_description** [] = "Cryptoauthlib PKCS11 Interface"
- CK BYTE pkcs11 ec pbkey asn1 hdr p256[]
- CK BYTE pkcs11 x962 asn1 hdr ec256 []
- CK\_BYTE pkcs11\_key\_ec\_params\_p256 [] = { 0x06, 0x08, 0x2a, 0x86, 0x48, 0xce, 0x3d, 0x03, 0x01, 0x07 }
- CK\_BYTE pkcs11\_ec\_pbkey\_asn1\_hdr\_p224 []
- CK\_BYTE pkcs11\_x962\_asn1\_hdr\_ec224 []
- CK\_BYTE pkcs11\_key\_ec\_params\_p224 [] = { 0x06, 0x05, 0x2B, 0x81, 0x04, 0x00, 0x21 }
- CK\_BYTE pkcs11\_ec\_pbkey\_asn1\_hdr\_p384 []
- CK BYTE pkcs11 key ec params p384 [] = { 0x06, 0x05, 0x2B, 0x81, 0x04, 0x00, 0x22 }
- CK BYTE pkcs11 x962 asn1 hdr ec384[]
- CK BYTE pkcs11 ec pbkey asn1 hdr p521 []
- CK\_BYTE pkcs11\_x962\_asn1\_hdr\_ec521 []
- CK\_BYTE pkcs11\_key\_ec\_params\_p521 [] = { 0x06, 0x05, 0x2B, 0x81, 0x04, 0x00, 0x23 }
- const pkcs11 ecc key info t ec key data table [4]
- const pkcs11 rsa key info t rsa key data table [4]
- const pkcs11 key info t key data table []
- const pkcs11\_attrib\_model pkcs11\_key\_public\_attributes []
- const CK\_ULONG pkcs11\_key\_public\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_key\_public\_attributes ) / sizeof( pkcs11\_key\_public\_attributes [0]))
- const pkcs11\_attrib\_model pkcs11\_key\_private\_attributes []
- const CK\_ULONG pkcs11\_key\_private\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_key\_private\_attributes ) / sizeof( pkcs11\_key\_private\_attributes [0]))
- const pkcs11 attrib model pkcs11 key secret attributes[]
- const CK\_ULONG pkcs11\_key\_secret\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_key\_secret\_attributes ) / sizeof( pkcs11\_key\_secret\_attributes [0]))
- pkcs11\_object\_cache\_t pkcs11\_object\_cache [PKCS11\_MAX\_OBJECTS\_ALLOWED]
- const pkcs11\_attrib\_model pkcs11\_object\_monotonic\_attributes []
- const CK\_ULONG pkcs11\_object\_monotonic\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_object\_monotonic\_attributes ) / sizeof( pkcs11\_object\_monotonic\_attributes [0]))

# 21.13.1 Detailed Description

## 21.13.2 Function Documentation

## 21.13.2.1 pkcs11\_attrib\_fill()

Perform the nessasary checks and copy data into an attribute structure.

The ulValueLen field is modified to hold the exact length of the specified attribute for the object. In the special case of an attribute whose value is an array of attributes, for example CKA\_WRAP\_TEMPLATE, where it is passed in with pValue not NULL, then if the pValue of elements within the array is NULL\_PTR then the ulValueLen of elements within the array will be set to the required length. If the pValue of elements within the array is not NULL\_PTR, then the ulValueLen element of attributes within the array MUST reflect the space that the corresponding pValue points to, and pValue is filled in if there is sufficient room. Therefore it is important to initialize the contents of a buffer before calling C\_GetAttributeValue to get such an array value. If any ulValueLen within the array isn't large enough, it will be set to CK\_UNAVAILABLE\_INFORMATION and the function will return CKR\_BUFFER\_TOO\_SMALL, as it does if an attribute in the pTemplate argument has ulValueLen too small Note that any attribute whose value is an array of attributes is identifiable by virtue of the attribute type having the CKF\_ARRAY\_ATTRIBUTE bit set.

## 21.13.2.2 pkcs11\_deinit()

## 21.13.2.3 pkcs11\_init()

Initializes the PKCS11 API Library for Cryptoauthlib.

## 21.13.2.4 pkcs11\_os\_create\_mutex()

Application callback for creating a mutex object.

## **Parameters**

in,out	ppMutex	location to receive ptr to mutex

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## 21.13.2.5 pkcs11\_session\_closeall()

Close all sessions for a given slot - not actually all open sessions.

for specified slotid close all sessions related with it.

## 21.13.2.6 pkcs11\_session\_login()

```
CK_RV pkcs11_session_login (

CK_SESSION_HANDLE hSession,

CK_USER_TYPE userType,

CK_UTF8CHAR_PTR pPin,

CK_ULONG ulPinLen )
```

Reserve the PKCS11 AUTH OP 0 / PKCS11 AUTH OP 1 based on availability

Auth operation unavailable return error

## 21.13.2.7 pkcs11\_token\_init()

```
CK_RV pkcs11_token_init (

CK_SLOT_ID slotID,

CK_UTF8CHAR_PTR pPin,

CK_ULONG ulPinLen,

CK_UTF8CHAR_PTR pLabel )
```

Write the configuration into the device and generate new keys

# 21.13.3 Variable Documentation

# 21.13.3.1 ec\_key\_data\_table

```
const pkcs11_ecc_key_info_t ec_key_data_table[4]
```

## Initial value:

```
{
    ATCA_KEY_TYPE_ECCP256, (CK_BYTE)ATCA_ECCP256_OID_SIZE, pkcs11_key_ec_params_p256, pkcs11_ec_pbkey_asn1_hdr_p256, pkcs11_x962_asn1_hdr_ec256, (uint16_t)ATCA_ECCP256_ASN1_HDR_SIZE, ATCA_ECCP256_PUBKEY_SIZE, ATCA_ECCP256_MSG_SIZE, ATCA_ECCP256_SIG_SIZE }

,{    TA_KEY_TYPE_ECCP224, (CK_BYTE)TA_ECC224_OID_SIZE, pkcs11_key_ec_params_p224, pkcs11_ec_pbkey_asn1_hdr_p224, pkcs11_x962_asn1_hdr_ec224, (uint16_t)TA_ECC224_ASN1_HDR_SIZE, TA_ECC224_PUB_KEY_SIZE, TA_SIGN_P224_MSG_SIZE, TA_SIGN_P224_SIG_SIZE },

{    TA_KEY_TYPE_ECCP384, (CK_BYTE)TA_ECC384_OID_SIZE, pkcs11_key_ec_params_p384, pkcs11_ec_pbkey_asn1_hdr_p384, pkcs11_ec_pbkey_asn1_hdr_p384, (uint16_t)TA_ECC384_ASN1_HDR_SIZE, TA_ECC384_PUB_KEY_SIZE, TA_SIGN_P384_MSG_SIZE, TA_SIGN_P384_SIG_SIZE },

{    TA_KEY_TYPE_ECCP521, (CK_BYTE)TA_ECC521_OID_SIZE, pkcs11_key_ec_params_p521, pkcs11_ec_pbkey_asn1_hdr_p521, pkcs11_ec_pbkey_asn1_hdr_ec521, (uint16_t)TA_ECC521_ASN1_HDR_SIZE, TA_ECC521_PUB_KEY_SIZE, TA_SIGN_P521_MSG_SIZE, TA_SIGN_P521_SIG_SIZE },

TA_SIGN_P521_MSG_SIZE, TA_SIGN_P521_SIG_SIZE },
```

# 21.13.3.2 key\_data\_table

# 21.13.3.3 pkcs11\_cert\_wtlspublic\_attributes

```
const pkcs11_attrib_model pkcs11_cert_wtlspublic_attributes[]
```

CKO\_CERTIFICATE (Type: CKC\_WTLS) - WTLS Public Key Certificate Model

# 21.13.3.4 pkcs11\_cert\_x509\_attributes

```
const pkcs11_attrib_model pkcs11_cert_x509_attributes[]
```

CKO\_CERTIFICATE (Type: CKC\_X\_509\_ATTR\_CERT) - X509 Attribute Certificate Model

# 21.13.3.5 pkcs11\_cert\_x509public\_attributes

```
const pkcs11_attrib_model pkcs11_cert_x509public_attributes[]
```

CKO\_CERTIFICATE (Type: CKC\_X\_509) - X509 Public Key Certificate Model

## 21.13.3.6 pkcs11 ec pbkey asn1 hdr p224

```
CK_BYTE pkcs11_ec_pbkey_asn1_hdr_p224[]
```

#### Initial value:

# ASN.1 Header for SECP224R1 public keys

## 21.13.3.7 pkcs11\_ec\_pbkey\_asn1\_hdr\_p256

ASN.1 Header for SECP256R1 public keys

# 21.13.3.8 pkcs11\_ec\_pbkey\_asn1\_hdr\_p384

```
CK_BYTE pkcs11_ec_pbkey_asn1_hdr_p384[]
```

## Initial value:

ASN.1 Header for SECP384R1 public keys

## 21.13.3.9 pkcs11\_ec\_pbkey\_asn1\_hdr\_p521

```
CK_BYTE pkcs11_ec_pbkey_asn1_hdr_p521[]
```

## Initial value:

ASN.1 Header for SECP521R1 public keys

# 21.13.3.10 pkcs11\_key\_private\_attributes

```
const pkcs11_attrib_model pkcs11_key_private_attributes[]
```

# CKO\_PRIVATE\_KEY - Private Key Object Base Model

# 21.13.3.11 pkcs11\_key\_public\_attributes

```
const pkcs11_attrib_model pkcs11_key_public_attributes[]
```

CKO PUBLIC KEY - Public Key Object Model

# 21.13.3.12 pkcs11\_key\_secret\_attributes

```
const pkcs11_attrib_model pkcs11_key_secret_attributes[]
```

CKO\_SECRET\_KEY - Secret Key Object Base Model

# 21.13.3.13 pkcs11\_object\_monotonic\_attributes

```
const pkcs11_attrib_model pkcs11_object_monotonic_attributes[]
```

## Initial value:

CKA\_CLASS == CKO\_HW\_FEATURE\_TYPE CKA\_HW\_FEATURE\_TYPE == CKH\_MONOTONIC\_COUNTER

# 21.13.3.14 pkcs11\_x962\_asn1\_hdr\_ec224

```
CK_BYTE pkcs11_x962_asn1_hdr_ec224[]
```

# Initial value:

X.962 ASN.1 Header for EC224 public keys

# 21.13.3.15 pkcs11\_x962\_asn1\_hdr\_ec256

```
CK_BYTE pkcs11_x962_asn1_hdr_ec256[]
```

#### Initial value:

# X.962 ASN.1 Header for EC256 public keys

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# 21.13.3.16 pkcs11\_x962\_asn1\_hdr\_ec384

```
CK_BYTE pkcs11_x962_asn1_hdr_ec384[]
Initial value:
= {
          0x04, 0x61, 0x04
}
```

X.962 ASN.1 Header for EC384 public keys

# 21.13.3.17 pkcs11\_x962\_asn1\_hdr\_ec521

```
CK_BYTE pkcs11_x962_asn1_hdr_ec521[]
Initial value:
= {
          0x04, 0x85, 0x04
}
```

X.962 ASN.1 Header for EC521 public keys

# 21.13.3.18 rsa\_key\_data\_table

```
const pkcs11_rsa_key_info_t rsa_key_data_table[4]
```

# Initial value:

= {

# **Chapter 22**

# **Namespace Documentation**

# 22.1 cryptoauthlib Namespace Reference

# **Namespaces**

- · namespace atcab
- · namespace atcacert
- namespace atcaenum
- namespace atjwt
- namespace device
- namespace exceptions
- · namespace iface
- namespace library
- namespace sha206 api
- namespace status
- namespace tng

## **Variables**

- trv
- os \_lib\_definition\_file = os.path.join(os.path.dirname(\_\_file\_\_), 'cryptoauth.json')

# 22.1.1 Detailed Description

Package Definition

# 22.2 cryptoauthlib.atcab Namespace Reference

# **Data Structures**

- class atca\_aes\_cbc\_ctx
- class atca\_aes\_cbcmac\_ctx
- class atca\_aes\_ccm\_ctx
- class atca\_aes\_cmac\_ctx
- class atca\_aes\_ctr\_ctx
- · class atca aes gcm ctx
- class atca\_hmac\_sha256\_ctx
- class atca\_sha256\_ctx

## **Functions**

- def atcab init (iface cfg)
- def atcab release ()
- def atcab get device ()
- def atcab get device type ()
- def atcab\_aes (mode, key\_id, aes\_in, aes\_out)
- def atcab aes encrypt (key id, key block, plaintext, ciphertext)
- def atcab\_aes\_decrypt (key\_id, key\_block, ciphertext, plaintext)
- · def atcab aes gfm (hash key, inp, output)
- def atcab\_aes\_cbc\_init (ctx, key\_id, key\_block, iv)
- def atcab aes cbc encrypt block (ctx, plaintext, ciphertext)
- def atcab\_aes\_cbc\_decrypt\_block (ctx, ciphertext, plaintext)
- def atcab\_aes\_cmac\_init (ctx, key\_id, key\_block)
- def atcab aes cmac update (ctx, data, data size)
- def atcab\_aes\_cmac\_finish (ctx, cmac, size)
- def atcab aes ctr init (ctx, key id, key block, counter size, iv)
- def atcab\_aes\_ctr\_init\_rand (ctx, key\_id, key\_block, counter\_size, iv)
- def atcab\_aes\_ctr\_encrypt\_block (ctx, plaintext, ciphertext)
- def atcab\_aes\_ctr\_decrypt\_block (ctx, ciphertext, plaintext)
- def atcab\_aes\_gcm\_init (ctx, key\_id, key\_block, iv, iv\_size)
- def atcab\_aes\_gcm\_init\_rand (ctx, key\_id, key\_block, rand\_size, free\_field, free\_field\_size, iv)
- def atcab\_aes\_gcm\_aad\_update (ctx, aad, aad\_size)
- def atcab aes gcm encrypt update (ctx, plaintext, plaintext size, ciphertext)
- def atcab aes gcm encrypt finish (ctx, tag, tag size)
- def atcab aes gcm decrypt update (ctx, ciphertext, ciphertext size, plaintext)
- def atcab\_aes\_gcm\_decrypt\_finish (ctx, tag, tag\_size, is\_verified)
- def atcab aes cbcmac init (ctx, key id, key block)
- def atcab aes cbcmac update (ctx, data, data size)
- def atcab aes cbcmac finish (ctx, mac, mac size)
- def atcab\_aes\_ccm\_init (ctx, key\_id, key\_block, iv, iv\_size, aad\_size, text\_size, tag\_size)
- def atcab\_aes\_ccm\_init\_rand (ctx, key\_id, key\_block, iv, iv\_size, aad\_size, text\_size, tag\_size)
- def atcab\_aes\_ccm\_aad\_update (ctx, aad, aad\_size)
- def atcab aes ccm aad finish (ctx)
- def atcab aes ccm encrypt update (ctx, plaintext, plaintext size, ciphertext)
- def atcab aes ccm decrypt update (ctx, ciphertext, ciphertext size, plaintext)
- def atcab\_aes\_ccm\_encrypt\_finish (ctx, tag, tag\_size)
- def atcab aes ccm decrypt finish (ctx, tag, is verified)
- def atcab\_checkmac (mode, key\_id, challenge, response, other\_data)
- · def atcab counter (mode, counter id, counter value)
- def atcab\_counter\_increment (counter\_id, counter\_value)
- def atcab\_counter\_read (counter\_id, counter\_value)
- def atcab\_derivekey (mode, target\_key, mac)
- def atcab\_ecdh\_base (mode, key\_id, public\_key, pms, out\_nonce)
- def atcab\_ecdh (key\_id, public\_key, pms)
- def atcab\_ecdh\_enc (key\_id, public\_key, pms, read\_key, read\_key\_id, num\_in=None)
- def atcab\_ecdh\_ioenc (key\_id, public\_key, pms, io\_key)
- def atcab\_ecdh\_tempkey (public\_key, pms)
- def atcab\_ecdh\_tempkey\_ioenc (public\_key, pms, io\_key)
- def atcab\_gendig (zone, key\_id, other\_data, other\_data\_size)
- def atcab\_genkey\_base (mode, key\_id, other\_data, public\_key=None)
- def atcab\_genkey (key\_id, public\_key)
- def atcab get pubkey (key id, public key)
- def atcab hmac (mode, key id, digest)
- def atcab\_info\_base (mode, param2, out\_data)

- def atcab info (revision)
- def atcab info get latch (state)
- def atcab\_info\_set\_latch (state)
- def atcab\_kdf (mode, key\_id, details, message, out\_data, out\_nonce)
- def atcab\_lock (mode, summary\_crc)
- def atcab\_lock\_config\_zone ()
- def atcab lock config zone crc (summary crc)
- def atcab lock data zone ()
- · def atcab lock data zone crc (summary crc)
- def atcab lock data slot (slot)
- def atcab mac (mode, key id, challenge, digest)
- def atcab nonce base (mode, zero, num in, rand out)
- def atcab nonce (num in)
- def atcab nonce load (target, num in, num in size)
- def atcab\_nonce\_rand (num\_in, rand\_out)
- def atcab challenge (num in)
- def atcab challenge seed update (num in, rand out)
- def atcab\_priv\_write (key\_id, priv\_key, write\_key\_id, write\_key, num\_in=None)
- def atcab\_random (random\_number)
- def atcab\_read\_zone (zone, slot, block, offset, data, length)
- def atcab\_read\_serial\_number (serial\_number)
- · def atcab is slot locked (slot, is locked)
- def atcab is locked (zone, is locked)
- def atcab read enc (key id, block, data, enc key, enc key id, num in=None)
- def atcab read config zone (config data)
- def atcab\_cmp\_config\_zone (config\_data, same\_config)
- def atcab\_read\_sig (slot, sig)
- def atcab\_read\_pubkey (slot, public\_key)
- def atcab\_read\_bytes\_zone (zone, slot, offset, data, length)
- def atcab\_secureboot (mode, param2, digest, signature, mac)
- def atcab\_secureboot\_mac (mode, digest, signature, num\_in, io\_keys, is\_verified)
- def atcab selftest (mode, param2, result)
- def atcab\_sha\_base (mode, length, message, data\_out, data\_out\_size)
- def atcab sha start ()
- def atcab\_sha\_update (message)
- def atcab\_sha\_end (digest, length, message)
- def atcab\_sha\_read\_context (context, context\_size)
- def atcab\_sha\_write\_context (context, context\_size)
- def atcab sha (length, message, digest)
- def atcab hw sha2 256 init (ctx)
- def atcab hw sha2 256 update (ctx, data, data size)
- def atcab hw sha2 256 finish (ctx, digest)
- def atcab\_hw\_sha2\_256 (data, data\_size, digest)
- def atcab\_sha\_hmac\_init (ctx, key\_slot)
- def atcab\_sha\_hmac\_update (ctx, data, data\_size)
- def atcab\_sha\_hmac\_finish (ctx, digest, target)
- def atcab\_sha\_hmac (data, data\_size, key\_slot, digest, target)
- def atcab\_sign\_base (mode, key\_id, signature)
- def atcab\_sign (key\_id, msg, signature)
- def atcab\_sign\_internal (key\_id, is\_invalidate, is\_full\_sn, signature)
- def atcab\_updateextra (mode, new\_value)
- def atcab verify (mode, key id, signature, public key, other data, mac)
- def atcab\_verify\_extern\_stored\_mac (mode, key\_id, message, signature, public\_key, num\_in, io\_key, is\_
  verified)
- def atcab\_verify\_extern (message, signature, public\_key, is\_verified)

- def atcab\_verify\_extern\_mac (message, signature, public\_key, num\_in, io\_key, is\_verified)
- def atcab\_verify\_stored (message, signature, key\_id, is\_verified)
- def atcab\_verify\_stored\_mac (message, signature, key\_id, num\_in, io\_key, is\_verified)
- def atcab\_verify\_validate (key\_id, signature, other\_data, is\_verified)
- · def atcab verify invalidate (key id, signature, other data, is verified)
- def atcab\_write (zone, address, value, mac)
- def atcab\_write\_zone (zone, slot, block, offset, data, length)
- def atcab write enc (key id, block, data, enc key, enc key id, num in=None)
- def atcab\_write\_config\_zone (conf)
- def atcab\_write\_pubkey (slot, public\_key)
- def atcab\_write\_bytes\_zone (zone, slot, offset\_bytes, data, length)
- · def atcab write config counter (counter id, counter value)

# 22.2.1 Detailed Description

Dynamic link library loading under ctypes and HAL initilization/release functions

## 22.2.2 Function Documentation

# 22.2.2.1 atcab\_aes()

Status Code

```
def cryptoauthlib.atcab.atcab_aes (
              mode,
              key_id,
              aes_in,
              aes_out )
Compute the AES-128 encrypt, decrypt, or \ensuremath{\mathsf{GFM}} calculation.
Args:
    mode
                         The mode for the AES command. (int)
    key_id
                         Key location. Can either be a slot number or
                        ATCA_TEMPKEY_KEYID for TempKey. (int)
                        Input data to the AES command (16 bytes). (Can be of type bytearray or bytes)
    aes_in
                         Output data from the AES command is returned here
    aes_out
                         (16 bytes). (Expects bytearray of size 16)
Returns:
```

## 22.2.2.2 atcab\_aes\_cbc\_decrypt\_block()

```
{\tt def~cryptoauthlib.atcab.atcab\_aes\_cbc\_decrypt\_block~(}
              ctx,
              ciphertext,
              plaintext )
Decrypt a block of data using CBC mode and a key within the
ATECC608. atcab_aes_cbc_init() should be called before the
first use of this function.
Args:
    ctx
                        AES CBC context.
    ciphertext
                        Ciphertext to be decrypted (16 bytes).
                         (Bytearray or bytes)
    plaintext
                        Decrypted data is returned here (16 bytes).
                        (Bytearray or bytes)
Returns:
    Status code
```

## 22.2.2.3 atcab aes cbc encrypt block()

```
{\tt def~cryptoauthlib.atcab.atcab\_aes\_cbc\_encrypt\_block~(}
              plaintext,
              ciphertext )
Encrypt a block of data using CBC mode and a key within the
ATECC608. atcab_aes_cbc_init() should be called before the
first use of this function.
Args:
   ctx
                        AES CBC context.
    plaintext
                        Plaintext to be encrypted (16 bytes).
                         (Bytearray or bytes)
    ciphertext
                        Encrypted data is returned here (16 bytes).
                        (Bytearray or bytes)
Returns:
    Status code
```

## 22.2.2.4 atcab aes cbc init()

#### 22.2.2.5 atcab aes cbcmac finish()

# 22.2.2.6 atcab\_aes\_cbcmac\_init()

```
def cryptoauthlib.atcab.atcab_aes_cbcmac_init (
              ctx,
              key_id,
              key_block )
Initialize context for AES CBC-MAC operation.
Args:
                    AES CBC-MAC context to be initialized
   ctx
   key_id
                    Key location. Can either be a slot number or
                    ATCA_TEMPKEY_KEYID for TempKey.
                    Index of the 16-byte block to use within the key
   key_block
                    location for the actual key.
Returns:
   ATCA_SUCCESS on success, otherwise an error code.
```

## 22.2.2.7 atcab\_aes\_cbcmac\_update()

```
{\tt def\ cryptoauthlib.atcab.atcab\_aes\_cbcmac\_update\ (}
              ctx,
              data,
              data_size )
Calculate AES CBC-MAC with key stored within ECC608A device.
atcab_aes_cbcmac_init() should be called before the first use of
this function.
Args:
                   AES CBC-MAC context structure.
                   Data to be added for AES CBC-MAC calculation. Can be
    data
                    bytearray or bytes.
                   Data length in bytes.
    data_size
Returns:
   ATCA_SUCCESS on success, otherwise an error code.
```

# 22.2.2.8 atcab\_aes\_ccm\_aad\_finish()

# 22.2.2.9 atcab\_aes\_ccm\_aad\_update()

## 22.2.2.10 atcab\_aes\_ccm\_decrypt\_finish()

## 22.2.2.11 atcab aes ccm decrypt update()

# 22.2.2.12 atcab\_aes\_ccm\_encrypt\_finish()

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## 22.2.2.13 atcab\_aes\_ccm\_encrypt\_update()

#### 22.2.2.14 atcab aes ccm init()

```
def cryptoauthlib.atcab.atcab_aes_ccm_init (
              ctx,
              key_id,
              key_block,
              iv,
              iv_size,
              aad size,
              text_size,
              tag_size )
Initialize context for AES CCM operation with an existing IV, which
is common when starting a decrypt operation.
Aras:
            AES CCM context to be initialized
ctx
key_id
            Key location. Can either be a slot number or
            ATCA_TEMPKEY_KEYID for TempKey.
key_block
             Index of the 16-byte block to use within the key
            location for the actual key.
           Nonce to be fed into the AES CCM calculation.
           Size of iv.
Size of Additional authtication data.
iv_size
aad size
text_size Size of plaintext/ciphertext to be processed.
tag_size
            Prefered size of tag.
```

# 22.2.2.15 atcab\_aes\_ccm\_init\_rand()

```
Initialize context for AES CCM operation with a random nonce
Args:
             AES CCM context to be initialized
ctx
            Key location. Can either be a slot number or
key_id
            ATCA_TEMPKEY_KEYID for TempKey.
key_block
            Index of the 16-byte block to use within the key location for the actual key.
            Nonce to be fed into the AES CCM calculation.
iv_size
            Size of iv.
            Size of Additional authtication data.
aad_size
text_size Size of plaintext/ciphertext to be processed.
tag_size Prefered size of tag.
```

## 22.2.2.16 atcab\_aes\_cmac\_finish()

# 22.2.2.17 atcab\_aes\_cmac\_init()

```
def cryptoauthlib.atcab.atcab_aes_cmac_init (
              ctx,
              key_id,
              key_block )
Initialize a CMAC calculation using an AES-128 key in the ATECC608.
Args:
                        AES-128 CMAC context.
    ctx
    key_id
                        Key location. Can either be a slot number
                        or ATCA_TEMPKEY_KEYID for TempKey.
                        Index of the 16-byte block to use within
    key_block
                        the key location for the actual key.
Returns:
   Status code
```

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## 22.2.2.18 atcab\_aes\_cmac\_update()

# 22.2.2.19 atcab\_aes\_ctr\_decrypt\_block()

## 22.2.2.20 atcab\_aes\_ctr\_encrypt\_block()

## 22.2.2.21 atcab\_aes\_ctr\_init()

```
def cryptoauthlib.atcab.atcab_aes_ctr_init (
              ctx,
              key_id,
              key_block,
              counter_size,
              iv)
Initialize context for AES CTR operation with an existing IV, which
is common when start a decrypt operation.
The IV is a combination of nonce (left-field) and big-endian counter
(right-field). The counter_size field sets the size of the counter and the
remaining bytes are assumed to be the nonce.
Args:
                        AES CTR context to be initialized.
    ctx
                        Key location. Can either be a slot number or
    key_id
                        ATCA_TEMPKEY_KEYID for TempKey.
    key_block
                        Index of the 16-byte block to use within the key
                        location for the actual key.
                        Size of counter in IV in bytes. 4 bytes is a
```

#### Returns:

counter\_size

ATCA\_SUCCESS on success, otherwise an error code.

common size.

counter) 16 bytes.

Initialization vector (concatenation of nonce and

# 22.2.2.22 atcab aes ctr init rand()

```
def cryptoauthlib.atcab.atcab_aes_ctr_init_rand (
              ctx,
              key_id,
              key_block,
              counter_size,
              iv)
```

Initialize context for AES CTR operation with a random nonce and counter set to  ${\tt O}$  as the IV, which is common when starting an encrypt operation.

The IV is a combination of nonce (left-field) and big-endian counter (right-field). The counter\_size field sets the size of the counter and the remaining bytes are assumed to be the nonce.

#### Args:

 $\operatorname{ctx}$ AES CTR context to be initialized.

key\_id Key location. Can either be a slot number or

ATCA\_TEMPKEY\_KEYID for TempKey.

key\_block Index of the 16-byte block to use within the key

location for the actual key.

Size of counter in IV in bytes. 4 bytes is a counter\_size

common size.

Initialization vector (concatenation of nonce and

counter) is returned here (16 bytes).

#### Returns:

ATCA\_SUCCESS on success, otherwise an error code.

## 22.2.2.23 atcab\_aes\_decrypt()

```
def cryptoauthlib.atcab.atcab_aes_decrypt (
              key_id,
              key_block,
              ciphertext,
              plaintext )
Perform an AES-128 decrypt operation with a key in the device.
Args:
    key_id
                        Key location. Can either be a slot number or
                        ATCA_TEMPKEY_KEYID for TempKey.(int)
    key_block
                        Index of the 16-byte block to use within the key
                        location for the actual key. (int)
    ciphertext
                        Input ciphertext to be decrypted (16 bytes).
                        (bytearray or bytes)
    plaintext
                        Output plaintext is returned here (16 bytes).
                        (Expects bytearray of size 16)s
Returns:
    Status Code
```

# 22.2.2.24 atcab\_aes\_encrypt()

```
def cryptoauthlib.atcab.atcab_aes_encrypt (
              key_id,
              key_block,
              plaintext,
              ciphertext )
Perform an AES-128 encrypt operation with a key in the device.
Args:
                        Key location. Can either be a slot number or
    key_id
                        ATCA_TEMPKEY_KEYID for TempKey. (int)
    key_block
                        Index of the 16-byte block to use within the key
                        location for the actual key. (int)
    plaintext
                        Input plaintext to be encrypted (16 bytes).
                        (Can be of type bytearray or bytes)
    ciphertext
                        Output ciphertext is returned here (16 bytes).
                        (Expects bytearray of size 16)
Returns:
    Status Code
```

# 22.2.2.25 atcab\_aes\_gcm\_aad\_update()

```
def cryptoauthlib.atcab.atcab_aes_gcm_aad_update ( ctx, \\ aad, \\ aad\_size \ )
```

```
Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

This can be called multiple times. atcab_aes_gcm_init() or
```

atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function. When there is AAD to include, this should be called before atcab\_aes\_gcm\_encrypt\_update() or atcab\_aes\_gcm\_decrypt\_update().

Args:

ctx AES GCM context

aad Additional authenticated data to be added

aad\_size Size of aad in bytes

Returns:

ATCA\_SUCCESS on success, otherwise an error code.

# 22.2.2.26 atcab\_aes\_gcm\_decrypt\_finish()

Complete a GCM decrypt operation verifying the authentication tag.

Args:

ctx AES GCM context structure.
tag Expected authentication tag.

tag\_size Size of tag in bytes (12 to 16 bytes).
is\_verified Returns whether or not the tag verified.

Returns:

ATCA\_SUCCESS on success, otherwise an error code.

# 22.2.2.27 atcab\_aes\_gcm\_decrypt\_update()

Decrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

Args:

ctx AES GCM context structure.
ciphertext Ciphertext to be decrypted.
ciphertext\_size Size of ciphertext in bytes.
plaintext Decrypted data is returned here.

Returns:

 ${\tt ATCA\_SUCCESS}$  on success, otherwise an error code.

## 22.2.2.28 atcab\_aes\_gcm\_encrypt\_finish()

## 22.2.2.29 atcab\_aes\_gcm\_encrypt\_update()

# 22.2.2.30 atcab\_aes\_gcm\_init()

```
def cryptoauthlib.atcab.atcab_aes_gcm_init (
              ctx,
              key_id,
             key_block,
             iv,
             iv_size )
Initialize context for AES GCM operation with an existing IV, which
is common when starting a decrypt operation.
Args:
                       AES GCM context to be initialized.
   ctx
   key_id
                       Key location. Can either be a slot number or
                        ATCA_TEMPKEY_KEYID for TempKey.
                       Index of the 16-byte block to use within the key
    key_block
                       location for the actual key.
    iv
                       Initialization vector.
                Size of IV in bytes. Standard is 12 bytes.
   iv_size
   ATCA_SUCCESS on success, otherwise an error code.
```

## 22.2.2.31 atcab\_aes\_gcm\_init\_rand()

```
def cryptoauthlib.atcab.atcab_aes_gcm_init_rand (
              ctx,
              key_id,
              key_block,
              rand_size,
              free_field,
              free_field_size,
              iv)
Initialize context for AES GCM operation with a IV composed of a
random and optional fixed(free) field, which is common when
starting an encrypt operation.
Args:
                        AES CTR context to be initialized.
    ctx
    key_id
                        Key location. Can either be a slot number or
                        ATCA_TEMPKEY_KEYID for TempKey.
    key_block
                        Index of the 16-byte block to use within the
                        key location for the actual key.
    rand_size
                       Size of the random field in bytes. Minimum and
                        recommended size is 12 bytes. Max is 32 bytes.
    free_field
                        Fixed data to include in the IV after the \,
                        random field. Can be NULL if not used.
    free_field_size
                        Size of the free field in bytes.
                        Initialization vector is returned here. Its
                        size will be rand_size and free_field_size
                        combined.
Returns:
```

#### ATCA

ATCA\_SUCCESS on success, otherwise an error code.

# 22.2.2.32 atcab\_aes\_gfm()

```
def cryptoauthlib.atcab.atcab_aes_gfm (
               hash_key,
               inp,
               output )
Perform a Galois Field Multiply (GFM) operation.
Aras:
    hash_key
                          First input value (16 bytes).
                          (bytearray or bytes)
    inp
                          Second input value (16 bytes).
                         (bytearray or bytes)
GFM result is returned here (16 bytes).
    output
                          (Expects bytearray of size 16)
Returns:
    Status Code
```

## 22.2.2.33 atcab\_challenge()

## 22.2.2.34 atcab\_challenge\_seed\_update()

## 22.2.2.35 atcab\_checkmac()

```
def cryptoauthlib.atcab.atcab_checkmac (
             mode.
              key_id,
              challenge,
              response,
              other_data )
Compares a MAC response with input values
Args:
   mode
                        Controls which fields within the device are used in
                        the message (int)
    key_id
                        Key location in the CryptoAuth device to use for the
                       MAC (int)
    challenge
                       Challenge data (32 bytes) (bytearray or bytes)
    response
                      MAC response data (32 bytes) (bytearray or bytes)
    other_data
                      OtherData parameter (13 bytes) (bytearray or bytes)
Returns:
    Status code
```

## 22.2.2.36 atcab\_cmp\_config\_zone()

```
def cryptoauthlib.atcab.atcab_cmp_config_zone (
              config_data,
              same_config )
Compares a specified configuration zone with the configuration zone
currently on the device.
This only compares the static portions of the configuration zone and skips
those that are unique per device (first 16 bytes) and areas that can change
after the configuration zone has been locked (e.g. LastKeyUse).
Args:
                        Full configuration data to compare the device
    config_data
                        against. (bytearray or bytes)
                        Result is returned here. True if the static portions
    same_config
                        on the configuration zones are the same.
                        (Expects AtcaReference)
Returns:
```

## 22.2.2.37 atcab counter()

Status code

# 22.2.2.38 atcab\_counter\_increment()

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## 22.2.2.39 atcab\_counter\_read()

# 22.2.2.40 atcab\_derivekey()

```
def cryptoauthlib.atcab.atcab_derivekey (
             mode,
              target_key,
             mac )
Executes the DeviveKey command for deriving a new key from a
nonce (TempKey) and an existing key.
Args:
                        Bit 2 must match the value in TempKey.SourceFlag (int)
   mode
                        Key slot to be written (int)
    target_key
                        Optional 32 byte MAC used to validate operation.
   mac
                        (bytearray or bytes)
Returns:
    Status code
```

# 22.2.2.41 atcab\_ecdh()

```
def cryptoauthlib.atcab.atcab_ecdh (
              key_id,
              public_key,
              pms )
ECDH command with a private key in a slot and the premaster secret
is returned in the clear.
Args:
                        Slot of key for ECDH computation (int)
    key_id
    public_key
                        Public key input to ECDH calculation. {\tt X} and {\tt Y}
                        integers in big-endian format. 64 bytes for P256
                        key.(bytearray or bytes)
    pms
                        ByteArray - Computed ECDH premaster secret is returned
                        here (32 bytes). (Expects bytearray of size 32)
Returns:
    Status code
```

### 22.2.2.42 atcab\_ecdh\_base()

```
def cryptoauthlib.atcab.atcab_ecdh_base (
               mode,
               key_id,
               public_key,
               pms,
               out_nonce )
Base function for generating premaster secret key using \ensuremath{\mathtt{ECDH}} .
Args:
    mode
                          Mode to be used for ECDH computation (int)
                          Slot of key for ECDH computation (int)
    key_id
                          Public key input to ECDH calculation. {\tt X} and {\tt Y}
    public_key
                           integers in big-endian format. 64 bytes for P256
                          key. (bytearray or bytes)
    pms
                          ByteArray - Computed ECDH pre-master secret is returned here (32)
                           bytes) if returned directly. Otherwise NULL.
                          {\tt ByteArray - Nonce \ used \ to \ encrypt \ pre-master \ secret. \ {\tt NULL \ if}}
    out nonce
                          output encryption not used.
Returns:
    Status code
```

# 22.2.2.43 atcab\_ecdh\_enc()

```
def cryptoauthlib.atcab.atcab_ecdh_enc (
              key_id,
              public_key,
              pms,
              read_key,
              read_key_id,
              num_in = None )
ECDH command with a private key in a slot and the premaster secret
is read from the next slot. This function only works for even
numbered slots with the proper configuration.
Args:
    key_id
                        Slot of key for ECDH computation (int)
    public_key
                        Public key input to ECDH calculation. {\tt X} and {\tt Y}
                        integers in big-endian format. 64 bytes for P256
                        key. (bytearray or bytes)
    read_key
                        Read key for the premaster secret slot (key_id|1)
                        (32 bytes). (bytearray or bytes)
    read_key_id
                        Read key slot for read_key. (int)
                        ByteArray - Computed ECDH premaster secret is returned
    pms
                        here (32 bytes). (Expects bytearray of size 32)
    num_in
                        Bytearray - Host nonce used to calculate nonce (20 bytes)
Returns:
    Status code
```

### 22.2.2.44 atcab\_ecdh\_ioenc()

```
def cryptoauthlib.atcab.atcab_ecdh_ioenc (
             key_id,
              public_key,
             pms,
              io_key )
ECDH command with a private key in a slot and the premaster secret
is returned encrypted using the IO protection key.
Args:
                        Slot of key for ECDH computation (int)
    key_id
    public_key
                        Public key input to ECDH calculation. X and Y
                        integers in big-endian format. 64 bytes for P256
                        key. (bytearray or bytes)
    io_key
                        IO protection key (32 bytes). (bytearray or bytes)
                        Computed ECDH premaster secret is returned here
    pms
                        (32 bytes). (Expects bytearray of size 32)
Returns:
   Status code
```

# 22.2.2.45 atcab\_ecdh\_tempkey()

# 22.2.2.46 atcab ecdh tempkey ioenc()

ECDH command with a private key in TempKey and the premaster secret is returned encrypted using the IO protection key.

Args:

public\_key Public key input to ECDH calculation. X and Y

integers in big-endian format. 64 bytes for P256

key. (bytearray or bytes)

(32 bytes). (Expects bytearray of size 32)

Returns:

Status code

### 22.2.2.47 atcab\_gendig()

```
def cryptoauthlib.atcab.atcab_gendig (
    zone,
    key_id,
    other_data,
    other_data_size )
```

Issues a GenDig command, which performs a SHA256 hash on the source data indicated by zone with the contents of TempKey. See the CryptoAuth datasheet for your chip to see what the values of zone correspond to.

Args:

zone Designates the source of the data to hash

with TempKey.(int)

key\_id Indicates the key, OTP block, or message

order for shared nonce mode. (int)

other\_data Four bytes of data for SHA calculation when

using a NoMac key, 32 bytes for "Shared Nonce"

mode, otherwise ignored (can be  $\operatorname{NULL}$ ).

(bytearray or bytes)

other\_data\_size Size of other\_data in bytes. (int)

Returns:

Status code

### 22.2.2.48 atcab genkey()

Issues GenKey command, which generates a new random private key in slot and returns the public key.

Args:

key\_id Slot number where an ECC private key is configured.

Can also be ATCA\_TEMPKEY\_KEYID to generate a private

key in TempKey. (int)

public\_key Public key will be returned here. Format will be

the X and Y integers in big-endian format.

64 bytes for P256 curve. Set to NULL if public key

isn't required. (Expects bytearray)

Returns:

### 22.2.2.49 atcab\_genkey\_base()

```
def cryptoauthlib.atcab.atcab_genkey_base (
              mode,
              key_id,
              other_data,
              public_key = None )
Issues GenKey command, which can generate a private key, compute a
public key, nd/or compute a digest of a public key.
Args:
                        Mode determines what operations the GenKey
   mode
                        command performs. (int)
                        Slot to perform the GenKey command on. (int)
    key_id
    other_data
                        OtherData for PubKey digest calculation. Can be set
                        to NULL otherwise. (bytearray or bytes)
    public_key
                        If the mode indicates a public key will be
                        calculated, it will be returned here. Format will
                        be the {\tt X} and {\tt Y} integers in big-endian format.
                        64\ \text{bytes} for P256 curve. Set to NULL if public key
                        isn't required. (Expects bytearray of size 64 bytes)
Returns:
    Status code
```

# 22.2.2.50 atcab\_get\_device()

# 22.2.2.51 atcab\_get\_device\_type()

Return the device type of the currently initialized device.

### 22.2.2.52 atcab\_get\_pubkey()

### 22.2.2.53 atcab hmac()

```
def cryptoauthlib.atcab.atcab_hmac (
              mode,
              key_id,
              digest )
Issues a HMAC command, which computes an HMAC/SHA-256 digest of a
key stored in the device, a challenge, and other information on the
device.
Args:
    mode
                        Controls which fields within the device are used in the
                        message. (int)
    key_id
                        Which key is to be used to generate the response.
                        Bits 0:3 only are used to select a slot but all 16 bits
                        are used in the HMAC message. (int)
    digest
                        HMAC digest is returned in this buffer (32 bytes).
                        (Expects bytearray)
Returns:
    Status code
```

### 22.2.2.54 atcab\_hw\_sha2\_256()

### 22.2.2.55 atcab\_hw\_sha2\_256\_finish()

### 22.2.2.56 atcab\_hw\_sha2\_256\_init()

# 22.2.2.57 atcab\_hw\_sha2\_256\_update()

### 22.2.2.58 atcab\_info()

# 22.2.2.59 atcab\_info\_base()

```
def cryptoauthlib.atcab.atcab_info_base (
             mode,
              param2,
              out_data )
Issues an Info command, which return internal device information and
can control GPIO and the persistent latch.
Args:
   mode
                        Selects which mode to be used for info command.(int)
   param2
                        Selects the particular fields for the mode.(int)
   out_data
                        Response from info command (4 bytes). Can be set to
                        NULL if not required. (Expects bytearray)
Returns:
    Status
```

# 22.2.2.60 atcab\_info\_get\_latch()

### 22.2.2.61 atcab\_info\_set\_latch()

# 22.2.2.62 atcab\_init()

```
def cryptoauthlib.atcab.atcab_init ( iface\_cfg \ ) Initialize the communication stack and initializes the ATCK590 kit Communication over USB HID and Kit Protocol by default raise CryptoException
```

# 22.2.2.63 atcab\_is\_locked()

### 22.2.2.64 atcab\_is\_slot\_locked()

# 22.2.2.65 atcab\_kdf()

Executes the KDF command, which derives a new key in PRF, AES, or HKDF modes. Generally this function combines a source key with an input string and creates a result key/digest/array.

Mode determines KDF algorithm (PRF, AES, HKDF), source

```
Args: mode
```

key location, and target key locations. (int) Source and target key slots if locations are in the key\_id  ${\tt EEPROM.}$  Source key slot is the LSB and target key slot is the MSB. (int) Further information about the computation, depending details on the algorithm. (int) message Input value from system (up to 128 bytes). Actual size of message is 16 bytes for AES algorithm or is encoded in the MSB of the details parameter for other algorithms.(bytearray or bytes) Output of the KDF function is returned here. If the out data result remains in the device, this can be NULL. (Expects bytearray) If the output is encrypted, a 32 byte random nonce out\_nonce generated by the device is returned here. If output encryption is not used, this can be NULL. (Expects bytearray)

Retuns:

### 22.2.2.66 atcab\_lock()

# 22.2.2.67 atcab\_lock\_config\_zone()

### 22.2.2.68 atcab\_lock\_config\_zone\_crc()

# 22.2.2.69 atcab\_lock\_data\_slot()

# 22.2.2.70 atcab\_lock\_data\_zone()

# 22.2.2.71 atcab\_lock\_data\_zone\_crc()

### 22.2.2.72 atcab\_mac()

```
def cryptoauthlib.atcab.atcab_mac (
              mode,
              key_id,
              challenge,
              digest )
Executes MAC command, which computes a SHA-256 digest of a key
stored in the device, a challenge, and other information on the
device.
Args:
                       Controls which fields within the device are used in
   mode
                       the message (int)
    key_id
                       Key in the CryptoAuth device to use for the MAC (int)
    challenge
                       Challenge message (32 bytes). May be NULL if mode
                       indicates a challenge isn't required. (bytearray or bytes)
    digest
                       MAC response is returned here (32 bytes). (Expects bytearray)
Returns:
   Status code
```

# 22.2.2.73 atcab\_nonce()

### 22.2.2.74 atcab\_nonce\_base()

Executes Nonce command, which loads a random or fixed nonce/data into the device for use by subsequent commands.

Args:

mode Controls the mechanism of the internal RNG or fixed

write. (int)

zero Param2, normally 0, but can be used to indicate a

nonce calculation mode (bit 15). (int)

calculation in random modes (20 bytes) or to be written directly (32 bytes or 64 bytes(ATECC608))

in pass-through mode. (bytearray or bytes)

rand\_out If using a random mode, the internally generated

32-byte random number that was used in the nonce calculation is returned here. Can be NULL if not

needed. (Expects bytearray)

Returns:

Status code

#### 22.2.2.75 atcab nonce load()

Execute a Nonce command in pass-through mode to load one of the device's internal buffers with a fixed value.

For the ATECC608, available targets are TempKey (32 or 64 bytes), Message Digest Buffer (32 or 64 bytes), or the Alternate Key Buffer (32 bytes). For all other devices, only TempKey (32 bytes) is available.

Args:

target Target device buffer to load. Can be

NONCE\_MODE\_TARGET\_TEMPKEY, NONCE\_MODE\_TARGET\_MSGDIGBUF, or NONCE\_MODE\_TARGET\_ALTKEYBUF.(int)

num\_in Data to load into the buffer.(bytearray or bytes)
num\_in\_size Size of num\_in in bytes. Can be 32 or 64 bytes

depending on device and target. (int)

Returns:

Status code

# 22.2.2.76 atcab nonce rand()

Execute a Nonce command to generate a random nonce combining a host nonce  $(num\_in)$  and a device random number.

Args:

num\_in Host nonce to be combined with the device random

number (20 bytes). (bytearray or bytes)

rand\_out Internally generated 32-byte random number that was

used in the nonce/challenge calculation is returned here. Can be NULL if not needed. (Expects bytearray)

Returns:

Status code

#### 22.2.2.77 atcab priv write()

```
def cryptoauthlib.atcab.atcab_priv_write (
    key_id,
    priv_key,
    write_key_id,
    write_key,
    num_in = None )
```

Executes PrivWrite command, to write externally generated ECC private keys into the device.

Args:

key\_id Slot to write the external private key into. (int) priv\_key External private key (36 bytes) to be written. The first 4 bytes should be zero for P256 curve.

(bytearray or bytes)

write\_key\_id Write key slot. Ignored if write\_key is NULL.(int)

write\_key Write key (32 bytes). If NULL, perform an

unencrypted PrivWrite, which is only available when the data zone is unlocked. (bytearray or bytes)

Bytearray - Host nonce used to calculate nonce (20 bytes)

Returns:

Status code

num in

### 22.2.2.78 atcab random()

Generates a 32 byte random number. Note that if the configuration zone isn't locked yet (LockConfig) then it will return a 0xFFFF0000 repeating pattern instead.

Args:

Returns:

### 22.2.2.79 atcab\_read\_bytes\_zone()

```
{\tt def \ cryptoauthlib.atcab.atcab\_read\_bytes\_zone \ (}
              zone,
              slot,
              offset,
              data,
              length )
Used to read an arbitrary number of bytes from any zone configured
for clear reads.
This function will issue the Read command as many times as is required to
read the requested data.
Aras:
                         Zone to read data from. Option are ATCA\_ZONE\_CONFIG(0),
    zone
                        ATCA_ZONE_OTP(1), or ATCA_ZONE_DATA(2). (int)
    slot
                        Slot number to read from if zone is ATCA_ZONE_DATA(2).
                        Ignored for all other zones. (int)
    offset
                        Byte offset within the zone to read from. (int)
    length
                        Number of bytes to read starting from the offset.(int)
                        Read data is returned here. (Expects bytearray)
Returns:
    Status code
```

### 22.2.2.80 atcab\_read\_config\_zone()

#### 22.2.2.81 atcab read enc()

```
def cryptoauthlib.atcab.atcab_read_enc (
    key_id,
    block,
    data,
    enc_key,
    enc_key_id,
    num_in = None )
```

```
Executes Read command on a slot configured for encrypted reads and
decrypts the data to return it as plaintext.
Data zone must be locked for this command to succeed. Can only read 32 byte
blocks.
Args:
                       The slot ID to read from. (int)
    key_id
    block
                       Index of the 32 byte block within the slot to read. (int)
    enc_key
                        32 byte ReadKey for the slot being read. (bytearray or bytes)
    enc_key_id
                       KeyID of the ReadKey being used.(int)
                       Decrypted (plaintext) data from the read is returned
    data
                       here (32 bytes). (Expects bytearray)
   num_in
                        Bytearray - Host nonce used to calculate nonce (20 byte)
Returns:
    Status code
```

### 22.2.2.82 atcab read pubkey()

```
def cryptoauthlib.atcab.atcab_read_pubkey (
              slot,
              public_key )
Executes Read command to read an ECC P256 public key from a slot
configured for clear reads.
This function assumes the public key is stored using the ECC public key
format specified in the datasheet.
                         Slot number to read from. Only slots 8 to 15 are \,
    slot
                         large enough for a public key. (int)
                        Public key is returned here (64 bytes). Format will
    public_key
                        be the 32 byte {\tt X} and {\tt Y} big-endian integers
                        concatenated. (Expects bytearray)
Returns:
    Status code
```

# 22.2.2.83 atcab\_read\_serial\_number()

### 22.2.2.84 atcab\_read\_sig()

## 22.2.2.85 atcab\_read\_zone()

```
def cryptoauthlib.atcab.atcab_read_zone (
              zone.
              slot.
              block,
              offset,
              data.
              length )
Executes Read command, which reads either 4 or 32 bytes of data from
a given slot, configuration zone, or the OTP zone.
When reading a slot or OTP, data zone must be locked and the slot
configuration must not be secret for a slot to be successfully read.
Args:
                        Zone to be read from device. Options are
   zone
                        ATCA_ZONE_CONFIG, ATCA_ZONE_OTP, or ATCA_ZONE_DATA.(int)
    slot
                        Slot number for data zone and ignored for other zones. (int)
    block
                        32 byte block index within the zone. (int)
    offset
                        4 byte work index within the block. Ignored for 32 byte
                        reads. (Expects bytearray)
                        Length of the data to be read. Must be either 4 or 32.
    lengt.h
    data
                        Read data is returned here. (Expects bytearray)
Returns:
    Status code
```

### 22.2.2.86 atcab\_release()

### 22.2.2.87 atcab\_secureboot()

```
def cryptoauthlib.atcab.atcab_secureboot (
              mode,
              param2,
              digest,
              signature,
              mac )
Executes Secure Boot command, which provides support for secure
boot of an external MCU or MPU.
Args:
   mode
                        Mode determines what operations the SecureBoot
                        command performs. (int)
                        Not used, must be 0. (int)
    param2
                        Digest of the code to be verified (32 bytes).
    digest
                        (bytearray or bytes)
                        Signature of the code to be verified (64 bytes). Can
    signature
                        be NULL when using the FullStore mode. (bytearray or bytes)
                        Validating MAC will be returned here (32 bytes). Can
    mac
                        be NULL if not required. (Expects bytearray)
Return:
    Status code
```

# 22.2.2.88 atcab\_secureboot\_mac()

Returns:

Status code

```
def cryptoauthlib.atcab.atcab_secureboot_mac (
              mode,
              digest,
              signature,
              num_in,
              io_keys,
              is_verified )
Executes Secure Boot command with encrypted digest and validated
MAC response using the IO protection key.
Aras:
    mode
                        Mode determines what operations the SecureBoot
                        command performs. (int)
                        Digest of the code to be verified (32 bytes).
    digest
                        This is the plaintext digest (not encrypted).
                        (bytearray or bytes)
    signature
                        Signature of the code to be verified (64 bytes). Can
                        be NULL when using the FullStore mode.
                        (bytearray or bytes)
    num_in
                        Host nonce (20 bytes).(bytearray or bytes)
    io kev
                        IO protection key (32 bytes). (bytearray or bytes)
                        Verify result is returned here. (Expects
    is_verified
```

AtcaReference)

### 22.2.2.89 atcab\_selftest()

```
def cryptoauthlib.atcab.atcab_selftest (
              mode,
              param2,
              result )
Executes the SelfTest command, which performs a test of one or more
of the cryptographic engines within the ATECC608 chip.
Args:
    mode
                        Functions to test. Can be a bit field combining any
                        of the following: SELFTEST_MODE_RNG,
                        SELFTEST_MODE_ECDSA_VERIFY, SELFTEST_MODE_ECDSA_SIGN,
                        SELFTEST_MODE_ECDH, SELFTEST_MODE_AES,
                        SELFTEST_MODE_SHA, SELFTEST_MODE_ALL. (int)
    param2
                        Currently unused, should be 0. (int)
    result
                        Results are returned here as a bit field. (Expects
                        AtcaReference)
Returns:
    Status code
```

### 22.2.2.90 atcab sha()

# 22.2.2.91 atcab\_sha\_base()

```
Executes SHA command, which computes a SHA-256 or {\rm HMAC/SHA-256} digest for general purpose use by the host system.
```

Only the Start(0) and Compute(1) modes are available for ATSHA devices.

Args:

mode SHA command mode Start(0), Update/Compute(1),

End(2), Public(3), HMACstart(4), HMACend(5),
Read\_Context(6), or Write\_Context(7). Also
message digest target location for the

ATECC608. (int)

length Number of bytes in the message parameter or

KeySlot for the HMAC key if Mode is  ${\tt HMAC}$  start(4) or  ${\tt Public}(3)$ . (int)

message Message bytes to be hashed or Write\_Context if

restoring a context on the ATECC608. Can be

NULL if not required by the mode.

(bytearray or bytes)

data\_out Data returned by the command (digest or

context).(Expects bytearray)

data\_out\_size As input, the size of the data\_out buffer. As

output, the number of bytes returned in

data\_out. (Expects AtcaReference)

Returns:

Status code

### 22.2.2.92 atcab\_sha\_end()

Executes SHA command to complete SHA-256 or HMAC/SHA-256 operation.

Args:

bytes.(int)

message Remaining data to include in hash. NULL if length is 0. (bytearray or bytes)

digest Digest from SHA-256 or HMAC/SHA-256 will be returned

here (32 bytes). (Expects bytearray)

Returns:

Status code

### 22.2.2.93 atcab sha hmac()

Use the SHA command to compute an HMAC/SHA-256 operation.

Args:

Message data to be hashed. (bytearray or bytes) data

Size of data in bytes. (int) data\_size

key\_slot Slot key id to use for the HMAC calculation (int) target Where to save the digest internal to the device. For ATECC608, can be SHA\_MODE\_TARGET\_TEMPKEY,

SHA\_MODE\_TARGET\_MSGDIGBUF, or SHA\_MODE\_TARGET\_OUT\_ONLY. For all other devices, SHA\_MODE\_TARGET\_TEMPKEY is the only option. (int)

digest Digest is returned here (32 bytes).

(Expects bytearray)

Return:

Status code

# 22.2.2.94 atcab sha hmac finish()

```
def cryptoauthlib.atcab.atcab_sha_hmac_finish (
              ctx.
              digest,
              target )
```

Executes SHA command to complete a HMAC/SHA-256 operation.

Args:

ctx HMAC/SHA-256 context (atca\_hmac\_sha256\_ctx\_t) Where to save the digest internal to the device. target For ATECC608, can be SHA\_MODE\_TARGET\_TEMPKEY,

SHA\_MODE\_TARGET\_MSGDIGBUF, or SHA\_MODE\_TARGET\_OUT\_ONLY. For all other devices, SHA\_MODE\_TARGET\_TEMPKEY is the

only option. (int)

digest HMAC/SHA-256 result is returned here (32 bytes).

(Expects bytearray)

Returns:

Status code

### 22.2.2.95 atcab sha hmac init()

```
def cryptoauthlib.atcab.atcab_sha_hmac_init (
               ctx,
               key_slot )
Executes SHA command to start an {\rm HMAC/SHA-256} operation
```

Args:

HMAC/SHA-256 context (atca\_hmac\_sha256\_ctx\_t) ctx Slot key id to use for the HMAC calculation (int) key\_slot

Returns:

### 22.2.2.96 atcab\_sha\_hmac\_update()

# 22.2.2.97 atcab\_sha\_read\_context()

# 22.2.2.98 atcab\_sha\_start()

### 22.2.2.99 atcab\_sha\_update()

### 22.2.2.100 atcab\_sha\_write\_context()

### 22.2.2.101 atcab\_sign()

```
def cryptoauthlib.atcab.atcab_sign ( key\_id, \\ msg, \\ signature ) 
 Executes Sign command, to sign a 32-byte external message using the private key
```

in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

```
Args:
```

key\_id Slot of the private key to be used to sign the message (int) msg 32-byte message to be signed. Typically the SHA256 hash

of the full message. (bytearray or bytes)

signature Signature will be returned here. Format is R and S integers in big-endian format. 64 bytes for P256 curve. (Expects bytearray)

Returns:

### 22.2.2.102 atcab\_sign\_base()

# 22.2.2.103 atcab\_sign\_internal()

```
def cryptoauthlib.atcab.atcab_sign_internal (
               key_id,
               is_invalidate,
               is_full_sn,
               signature )
Executes Sign command to sign an internally generated message.
Args:
                          Slot of the private key to be used to sign the message (int)
    key_id
    is_invalidate
                          Set to true if the signature will be used with the Verify(Invalidate)
                          command. false for all other cases.
    is_full_sn
                          Set to true if the message should incorporate the device's
                          full serial number.
    signature
                          Signature is returned here. Format is \ensuremath{\mathsf{R}} and \ensuremath{\mathsf{S}} integers in
                          big-endian format. 64 bytes for P256 curve (Expects bytearray)
```

# 22.2.2.104 atcab\_updateextra()

def cryptoauthlib.atcab.atcab\_updateextra (

Returns:

### 22.2.2.105 atcab\_verify()

Executes the Verify command, which takes an ECDSA [R,S] signature and verifies that it is correctly generated from a given message and public key. In all cases, the signature is an input to the command. For the Stored, External, and ValidateExternal Modes, the contents of TempKey (or Message Digest Buffer in some cases for the ATECC608) should contain the 32 byte message.

Aras:

mode Verify command mode and options (int)

key\_id

Stored mode, the slot containing the public key to be used for the verification. ValidateExternal mode, the slot containing the public key to be validated. External mode, KeyID contains the curve type to be used to Verify the signature. Validate or Invalidate mode, the slot containing the public key to be (in)validated.(int)

Signature to be verified. R and S integers in

big-endian format. 64 bytes for P256 curve.

(bytearray or bytes)

public\_key
If mode is External, the public key to be used for

verification. X and Y integers in big-endian format. 64 bytes for P256 curve. NULL for all other modes.

(bytearray or bytes)

message for the validation (19 bytes). NULL for all other modes.

(bytearray or bytes)

mac If mode indicates a validating MAC, then the MAC will

be returned here. Can be NULL otherwise.

(Expects bytearray)

Returns:

Status code

signature

### 22.2.2.106 atcab\_verify\_extern()

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

Args:

message  $\,$  32 byte message to be verified. Typically the SHA256 hash of

the full message. (Expects bytes)

signature Signature to be verified. R and S integers in big-endian format.

64 bytes for P256 curve. (Expects bytes)

public\_key The public key to be used for verification. X and Y integers in big-endian format. 64 bytes for P256 curve. (Expects bytes)

is\_verified Boolean whether or not the message, signature, public key verified. (Expects AtcaReference)

Returns:

Status code

# 22.2.2.107 atcab\_verify\_extern\_mac()

```
def cryptoauthlib.atcab.atcab_verify_extern_mac (
              message,
              signature,
              public_key,
              num_in,
              io_key,
              is_verified )
```

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. This function is only available on the ATECC608.

Args:

message 32 byte message to be verified. Typically the SHA256 hash of

the full message. (bytearray or bytes)

signature Signature to be verified. R and S integers in big-endian format.

64 bytes for P256 curve. (bytearray or bytes)

public\_key The public key to be used for verification.  ${\tt X}$  and  ${\tt Y}$  integers in big-endian format. 64 bytes for P256 curve. (bytearray or bytes)

System nonce (32 byte) used for the verification MAC. (bytearray or bytes)

num\_in  $\ensuremath{\text{IO}}$  protection key for verifying the validation MAC. (bytearray or bytes) io kev is\_verified Boolean whether or not the message, signature, public key verified.

(Expects AtcaReference)

Returns:

Stats code

# 22.2.2.108 atcab\_verify\_extern\_stored\_mac()

```
def cryptoauthlib.atcab.atcab_verify_extern_stored_mac (
              mode,
              key_id,
              message,
              signature,
              public_key,
              num_in,
              io_key,
              is_verified )
```

Executes the Verify command with verification MAC for the External or Stored Verify modes..

Args:

mode Verify command mode. Can be VERIFY\_MODE\_EXTERNAL or

VERIFY\_MODE\_STORED. (int)

key\_id For VERIFY\_MODE\_STORED mode, the slot containing the public key

to be used for the verification. For VERIFY\_MODE\_EXTERNAL mode, KeyID contains the curve type to be used to Verify the signature.

Only VERIFY\_KEY\_P256 supported. (int)

32 byte message to be verified. Typically the SHA256 hash of the message

full message. (bytearray or bytes)

signature Signature to be verified. R and S integers in big-endian format.

64 bytes for P256 curve. (bytearray or bytes)

public\_key For VERIFY\_MODE\_EXTERNAL mode, the public key to be used for

verification. X and Y integers in big-endian format. 64 bytes

for P256 curve. Null for VERIFY\_MODE\_STORED mode. (bytearray or bytes) num in System nonce (32 byte) used for the verification MAC. (bytearray or bytes) IO protection key for verifying the validation MAC. (bytearray or bytes) io\_key is\_verified

Boolean whether or not the message, signature, public key verified.

(Expects AtcaReference)

Returns:

Status code

### 22.2.2.109 atcab verify invalidate()

```
def cryptoauthlib.atcab.atcab_verify_invalidate (
              key_id,
              signature,
              other_data,
              is_verified )
```

Executes the Verify command in Invalidate mode which invalidates a previously validated public key stored in a slot. This command can only be run after GenKey has been used to create a PubKey digest of the public key to be invalidated in TempKey (mode=0x10).

Args:

key\_id Slot containing the public key to be invalidated. (int)

Signature to be verified. R and S integers in big-endian format. signature

64 bytes for P256 curve. (bytearray or bytes)

19 bytes of data used to build the verification message (bytearray or bytes) other data

is\_verified Boolean whether or not the message, signature, public key verified.

(Expects AtcaReference)

Returns:

Status code

### 22.2.2.110 atcab\_verify\_stored()

```
def cryptoauthlib.atcab.atcab_verify_stored (
              message,
              signature,
              key_id,
              is_verified )
```

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

Args:

message 32 byte message to be verified. Typically the SHA256 hash of the full message. (bytearray or bytes)

Signature to be verified. R and S integers in big-endian format. signature

64 bytes for P256 curve. (bytearray or bytes)

Slot containing the public key to be used in the verification. (int) key\_id Boolean whether or not the message, signature, public key verified. is\_verified

(Expects AtcaReference)

Returns:

Status code

# 22.2.2.111 atcab\_verify\_stored\_mac()

```
{\tt def \ cryptoauthlib.atcab.atcab\_verify\_stored\_mac} \ (
               message,
                signature,
                key_id,
               num_in,
                io_key,
                is_verified )
```

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with a public key stored in the device. This function is only available on the ATECC608.

Args:

32 byte message to be verified. Typically the SHA256 hash of message

the full message. (bytearray or bytes)

signature Signature to be verified. R and S integers in big-endian format.

64 bytes for P256 curve. (bytearray or bytes)

key\_id Slot containing the public key to be used in the verification. (int)

System nonce (32 byte) used for the verification MAC. num\_in

(bytearray or bytes)

io\_key IO protection key for verifying the validation MAC.

(bytearray or bytes)

is\_verified Boolean whether or not the message, signature, public key verified.

(Expects AtcaReference)

Retuns:

Status code

# 22.2.2.112 atcab verify validate()

```
def cryptoauthlib.atcab.atcab_verify_validate (
              key_id,
              signature,
              other_data,
              is_verified )
```

Executes the Verify command in Validate mode to validate a public key stored in a slot. This command can only be run after GenKey has been used to create a PubKey digest of the public key to be validated in TempKey (mode=0x10).

Args:

key\_id Slot containing the public key to be validated.(int) signature Signature to be verified. R and S integers in big-endian format.

64 bytes for P256 curve. (bytearray or bytes)

other\_data 19 bytes of data used to build the verification message (bytearray or bytes)

is\_verified Boolean whether or not the message, signature, public key verified.

(Expects AtcaReference)

Returns:

Status code

### 22.2.2.113 atcab write()

```
def cryptoauthlib.atcab.atcab_write (
          zone,
          address,
          value,
          mac )
```

Executes the Write command, which writes either one four byte word or a 32-byte block to one of the EEPROM zones on the device. Depending upon the value of the WriteConfig byte for this slot, the data may be required to be encrypted by the system prior to being sent to the device. This command cannot be used to write slots configured as ECC private keys.

Args:

zone Zone/Param1 for the write command. (int) address Address/Param2 for the write command. (int)

value Plain-text data to be written or cipher-text for encrypted writes. 32 or 4 bytes depending on bit 7 in the zone. (bytearray or bytes)

data Data to be written. (bytearray or bytes) mac MAC required for encrypted writes (32 bytes).

(bytearray or bytes)

Returns:

Status code

# 22.2.2.114 atcab\_write\_bytes\_zone()

```
def cryptoauthlib.atcab.atcab_write_bytes_zone (
    zone,
    slot,
    offset_bytes,
    data,
    length )
```

Executes the Write command, which writes data into config, otp, or data zone with a given byte offset and length. Offset and length must be multiples of a word (4 bytes).

Config zone must be unlocked for writes to that zone. If data zone is unlocked, only 32-byte writes are allowed to slots and OTP and the offset and length must be multiples of 32 or the write will fail.

Args:

zone Zone to write data to: Zones.ATCA\_ZONE\_CONFIG, Zones.ATCA\_ZONE\_OTP,

or Zones.ATCA\_ZONE\_DATA. (int)

slot If zone is Zones.ATCA\_ZONE\_DATA, the slot number to write to.

Ignored for all other zones. (int)

offset\_bytes Byte offset within the zone to write to. Must be a multiple of

a word (4 bytes). (int)

data bytearray containing Data to be written. (bytearray or bytes)

Number of bytes to be written. Must be a multiple of a word (4 bytes).

(int)

Returns: None

length

# 22.2.2.115 atcab\_write\_config\_counter()

Initialize one of the monotonic counters in device with a specific value. The monotonic counters are stored in the configuration zone using a special format. This encodes a binary count value into the 8 byte encoded value required. This can only be set while the configuration zone is unlocked.

Args:

# 22.2.2.116 atcab\_write\_config\_zone()

Executes the Write command, which writes the configuration zone. First 16 bytes are skipped as they are not writable. LockValue and LockConfig are also skipped and can only be changed via the Lock command.

This command may fail if UserExtra and/or Selector bytes have already been set to non-zero values.

Args:

conf Data to the config zone data. This should be a 88

byte bytearray for SHA devices and 128 byte bytearray for ECC

devices. (bytearray or bytes)

Returns:

### 22.2.2.117 atcab\_write\_enc()

```
def cryptoauthlib.atcab.atcab_write_enc (
              key_id,
              block.
              data,
              enc_key,
              enc_key_id,
              num_in = None )
Executes the Write command, which performs an encrypted write of a 32 byte block into
given slot. The function takes clear text bytes and encrypts them for writing over the
wire. Data zone must be locked and the slot configuration must be set to encrypted
write for the block to be successfully written.
```

Args: Slot ID to write to. (int) key\_id block Index of the 32 byte block to write in the slot. (int) data 32 bytes of clear text data to be written to the slot. (bytearray or bytes) WriteKey to encrypt with for writing

(bytearray or bytes)

The KeyID of the WriteKey (int)

Bytearray - Host nonce used to calculate nonce (20 bytes) num\_in

Returns:

Status code

enc\_key\_id

# 22.2.2.118 atcab write pubkey()

```
def cryptoauthlib.atcab.atcab_write_pubkey (
              slot,
              public_key )
```

Executes the Write command, which writes a public key to a data slot in the device format.

Aras:

slot Slot number to write. Only slots 8 to 15 are large enough to

store a public key. (int)

public\_key Public key to write into the slot specified.  ${\tt X}$  and  ${\tt Y}$  integers

in big-endian format. 64 bytes for P256 curve. (bytearray or bytes)

Returns:

Status code

# 22.2.2.119 atcab\_write\_zone()

```
def cryptoauthlib.atcab.atcab_write_zone (
              zone,
              slot,
              block,
              offset.
              data,
              length )
```

```
Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.
Args:
                        Device zone to write to (0=config, 1=OTP, 2=data). (int)
   slot
                       If writing to the data zone, it is the slot to write to, otherwise
                       it should be 0. (int)
   block
                        32-byte block to write to. (int)
                        4-byte word within the specified block to write to. If performing a
   offset
                       32-byte write, this should be 0. (int)
    data
                       Data to be written. (bytearray or bytes)
    1en
                       Number of bytes to be written. Must be either 4 or 32. (int)
Returns:
    Status code
```

# 22.3 cryptoauthlib.atcacert Namespace Reference

### **Data Structures**

- class atcacert\_cert\_element\_t
- · class atcacert cert loc t
- class atcacert\_cert\_sn\_src\_t
- · class atcacert\_cert\_type\_t
- · class atcacert\_comp\_data\_t
- · class atcacert date format t
- · class atcacert def t
- · class atcacert\_device\_loc\_t
- class atcacert\_device\_zone\_t
- · class atcacert\_std\_cert\_element\_t
- · class atcacert\_tm\_utc\_t
- · class atcacert\_transform\_t
- class CertStatus

# **Functions**

- def \_atcacert\_convert\_bytes (kwargs, name, pointer)
- def \_atcacert\_convert\_enum (kwargs, name, enum)
- def atcacert\_max\_cert\_size (cert\_def, max\_cert\_size)
- def atcacert\_get\_response (device\_private\_key\_slot, challenge, response)
- def atcacert\_read\_cert (cert\_def, ca\_public\_key, cert, cert\_size)
- def atcacert\_write\_cert (cert\_def, cert, cert\_size)
- def atcacert\_create\_csr (csr\_def, csr, csr\_size)
- def atcacert\_create\_csr\_pem (csr\_def, csr, csr\_size)
- def atcacert date enc (date format, timestamp, formatted date, formatted date size)
- def atcacert\_date\_dec (date\_format, formatted\_date, formatted\_date\_size, timestamp)
- def atcacert\_date\_enc\_compcert (issue\_date, expire\_years, enc\_dates)
- · def atcacert date dec compcert (enc dates, expire date format, issue date, expire date)
- def atcacert\_date\_get\_max\_date (date\_format, timestamp)

# 22.3.1 Detailed Description

ATCACERT: classes and functions for interacting with compressed certificates

# 22.3.2 Function Documentation

### 22.3.2.1 \_atcacert\_convert\_bytes()

# 22.3.2.2 \_atcacert\_convert\_enum()

# 22.3.2.3 atcacert\_create\_csr()

Creates a CSR specified by the CSR definition from the ATECC508A device. This process involves reading the dynamic CSR data from the device and combining it with the template found in the CSR definition, then signing it. Return the CSR int der format

```
Args:
```

csr\_def CSR definition describing where to find the dynamic CSR information on the device and how to incorporate it into the template.

Expects atcacert\_def\_t.

csr Buffer to receive the CSR. Expects bytearray. csr\_size As input, the size of the CSR buffer in bytes.

As output, the size of the CSR as PEM returned in cert in bytes.

 ${\tt Expects\ AtcaReference.}$ 

# Returns:

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

### 22.3.2.4 atcacert\_create\_csr\_pem()

```
def cryptoauthlib.atcacert.atcacert_create_csr_pem (
             csr_def,
              csr,
              csr_size )
Creates a CSR specified by the CSR definition from the ATECC508A device.
This process involves reading the dynamic CSR data from the device and combining it
with the template found in the CSR definition, then signing it. Return the CSR int der format
Args:
   csr_def
                            CSR definition describing where to find the dynamic CSR information
                            on the device and how to incorporate it into the template.
                            Expects atcacert_def_t.
    csr
                            Buffer to receive the CSR. Expects bytearray.
                            As input, the size of the CSR buffer in bytes.
    csr size
                            As output, the size of the CSR as PEM returned in cert in bytes.
                            Expects AtcaReference.
Returns:
    ATCACERT_E_SUCCESS on success, otherwise an error code.
```

# 22.3.2.5 atcacert\_date\_dec()

```
def cryptoauthlib.atcacert.atcacert_date_dec (
               date_format,
               formatted_date,
               formatted_date_size,
               timestamp )
Parse a formatted timestamp according to the specified format.
Args:
    date_format
                             Format to parse the formatted date as.
    formatted_date
                              Formatted date to be parsed.
    formatted_date = Formatted date to be parsed.

formatted_date_size = Size of the formatted date in bytes.
                             Parsed timestamp is returned here. Expects atcacert_tm_utc_t.
    timestamp
Returns:
    ATCACERT_E_SUCCESS on success, otherwise an error code.
```

### 22.3.2.6 atcacert date dec compcert()

Decode the issue and expire dates from the format used by the compressed certificate.

Args:

expiration date is specified by the encoded date.

issue\_date Decoded issue date is returned here. Expects atcacert\_tm\_utc\_t.

expire\_date Decoded expire date is returned here. If there is no expiration date, the expire date will be set to a maximum

value for the given  $expire\_date\_format$ .  $Expects atcacert\_tm\_utc\_t$ .

Returns:

ATCACERT\_E\_SUCCESS on success

# 22.3.2.7 atcacert\_date\_enc()

Format a timestamp according to the format type.

Args:

date\_format Format to use.

timestamp Timestamp to format. Expects atcacert\_tm\_utc\_t. formatted\_date Formatted date will be returned in this buffer.

Expects bytearray.

As output, the size of the returned formatted\_date.

Expects AtcaReference.

Returns:

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

### 22.3.2.8 atcacert\_date\_enc\_compcert()

Encode the issue and expire dates in the format used by the compressed certificate.

Args:

Expects atcacert\_tm\_utc\_t.

O should be used if there is no expire date.

3 bytes. Expects bytearray.

Returns:

ATCACERT\_E\_SUCCESS on success

### 22.3.2.9 atcacert\_date\_get\_max\_date()

### 22.3.2.10 atcacert\_get\_response()

```
def cryptoauthlib.atcacert.atcacert_get_response (
              device_private_key_slot,
              challenge,
              response )
Calculates the response to a challenge sent from the host.
The challenge-response protocol is an ECDSA Sign and Verify. This performs the ECDSA Sign on the
challenge and returns the signature as the response.
Args:
    device_private_key_slot
                                    Slot number for the device's private key. This must be the
                                    same slot used to generate the public key included in the
                                    device's certificate.
    challenge
                                    Challenge to generate the response for. Must be 32 bytes.
                                    Response will be returned in this buffer. 64 bytes.
    response
Returns:
    ATCACERT_E_SUCCESS on success, otherwise an error code.
```

### 22.3.2.11 atcacert max cert size()

#### 22.3.2.12 atcacert\_read\_cert()

```
def cryptoauthlib.atcacert.atcacert_read_cert (
              cert def.
              ca_public_key,
              cert,
              cert_size )
Reads the certificate specified by the certificate definition from the
ATECC508A device.
This process involves reading the dynamic cert data from the device and combining it
with the template found in the certificate definition.
Args:
                            Certificate definition describing where to find the dynamic
    cert_def
                            certificate information on the device and how to incorporate it
                            into the template. Expects atcacert_def_t.
                            The ECC P256 public key of the certificate authority that signed
    ca_public_key
                            this certificate. Formatted as the 32 byte {\tt X} and {\tt Y} integers
                            concatenated together (64 bytes total). Set to NULL if the
                            authority key id is not needed, set properly in the cert_def
                            template, or stored on the device as specifed in the
                            cert_def cert_elements.
    cert
                            Buffer to received the certificate. Expects bytearray.
                            As input, the size of the cert buffer in bytes.
    cert size
                            As output, the size of the certificate returned in cert in bytes.
                            Expects AtcaReference.
```

## 22.3.2.13 atcacert\_write\_cert()

Returns:

```
def cryptoauthlib.atcacert.atcacert_write_cert (
             cert_def,
              cert.
              cert_size )
Take a full certificate and write it to the ATECC508A device according to the
certificate definition.
Args:
   cert def
                            Certificate definition describing where the dynamic certificate
                            information is and how to store it on the device.
                            Expects atcacert_def_t.
                            Full certificate to be stored.
   cert
   cert_size
                            Size of the full certificate in bytes.
Returns:
   ATCACERT_E_SUCCESS on success, otherwise an error code.
```

# 22.4 cryptoauthlib.atcaenum Namespace Reference

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## **Data Structures**

class AtcaEnum

## 22.4.1 Detailed Description

Enum Extension for improved comparisons

# 22.5 cryptoauthlib.atjwt Namespace Reference

## **Data Structures**

- class HwEcAlgorithm
- · class HwHmacAlgorithm
- class PyJWT

## **Variables**

• try :

## 22.5.1 Detailed Description

JWT: Extension to the jwt module with hardware based security

# cryptoauthlib.device Namespace Reference

## **Data Structures**

- class AesEnable
- class Atecc508aConfig
- class Atecc608Config
- · class Atsha204aConfig
- class ChipMode508
- class ChipMode608
- class ChipOptions
- class Counter204
- · class CountMatch
- class I2cEnable
- · class KeyConfig class SecureBoot
- · class SlotConfig
- class UseLock
- · class VolatileKeyPermission
- class X509Format

## 22.6.1 Detailed Description

Cryptoauthlib Device Configuration

# 22.7 cryptoauthlib.exceptions Namespace Reference

### **Data Structures**

- · class AssertionFailure
- class BadArgumentError
- class BadCrcError
- · class BadOpcodeError
- class CheckmacVerifyFailedError
- · class CommunicationError
- class ConfigZoneLockedError
- · class CrcError
- class CryptoError
- class DataZoneLockedError
- class EccFaultError
- class ExecutionError
- class FunctionError
- class GenericError
- class HealthTestError
- · class InvalidIdentifierError
- class InvalidSizeError
- · class LibraryLoadError
- · class LibraryMemoryError
- class LibraryNotInitialized
- class NoDevicesFoundError
- · class NoResponseError
- class NoUseFlagError
- class ParityError
- class ParseError
- class ReceiveError
- class ReceiveTimeoutError
- · class ResyncWithWakeupError
- class StatusUnknownError
- class TimeOutError
- class TransmissionError
- · class TransmissionTimeoutError
- · class UnimplementedError
- · class UnsupportedInterface
- class WakeFailedError
- class ZoneNotLockedError

# 22.7.1 Detailed Description

Cryptoauthlib Exceptions

# 22.8 cryptoauthlib.iface Namespace Reference

## **Data Structures**

- class \_ATCACUSTOM
- class \_ATCAHID
- class \_ATCAI2C
- class \_ATCAlfaceParams
- class \_ATCAKIT
- class \_ATCASPI
- · class \_ATCASWI
- class \_ATCAUART
- class \_U\_Address
- class ATCADeviceType
- class ATCAlfaceCfg
- class ATCAlfaceType
- class ATCAKitType

## **Functions**

- def \_iface\_load\_default\_config (name)
- def cfg\_ateccx08a\_i2c\_default ()
- def cfg\_ateccx08a\_swi\_default ()
- def cfg\_ateccx08a\_kithid\_default ()
- def cfg\_atsha20xa\_i2c\_default ()
- def cfg\_atsha20xa\_swi\_default ()
- def cfg\_atsha20xa\_kithid\_default ()

## 22.8.1 Detailed Description

Interface Configuration

## 22.8.2 Function Documentation

## 22.8.2.1 \_iface\_load\_default\_config()

"Attempt to load the default configuration structure from the library by name

## 22.8.2.2 cfg\_ateccx08a\_i2c\_default()

```
def cryptoauthlib.iface.cfg_ateccx08a\_i2c\_default ( ) Default configuration for an ECCx08A device on the first logical I2C bus
```

## 22.8.2.3 cfg\_ateccx08a\_kithid\_default()

```
def cryptoauthlib.iface.cfg_ateccx08a_kithid_default ( )
Default configuration for Kit protocol over a HID interface
```

## 22.8.2.4 cfg\_ateccx08a\_swi\_default()

```
def cryptoauthlib.iface.cfg_ateccx08a_swi_default ( )  \\ Default configuration for an ECCx08A device on the logical SWI bus over UART
```

## 22.8.2.5 cfg\_atsha20xa\_i2c\_default()

```
def cryptoauthlib.iface.cfg_atsha20xa_i2c_default ( )  \\ Default configuration for a SHA204A device on the first logical I2C bus
```

## 22.8.2.6 cfg\_atsha20xa\_kithid\_default()

```
def cryptoauthlib.iface.cfg_atsha20xa_kithid_default ( )
Default configuration for Kit protocol over a HID interface for SHA204
```

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#### 22.8.2.7 cfg\_atsha20xa\_swi\_default()

```
def cryptoauthlib.iface.cfg_atsha20xa_swi_default ( )   
Default configuration for an SHA204A device on the logical SWI bus over UART
```

# 22.9 cryptoauthlib.library Namespace Reference

#### **Data Structures**

- · class \_CtypeIterator
- · class AtcaReference
- · class AtcaStructure
- class AtcaUnion
- · class cal buffer

#### **Functions**

- def indent (lines, insert)
- def \_force\_local\_library ()
- def load cryptoauthlib (lib=None)
- def get\_cryptoauthlib ()
- def get\_device\_name (revision)
- def get\_device\_name\_with\_device\_id (revision)
- def get\_device\_type\_id (name)
- def get\_size\_by\_name (name)
- def get\_ctype\_by\_name (name)
- def get\_ctype\_structure\_instance (structure, value)
- def get\_ctype\_array\_instance (array, value)
- def \_get\_field\_definition (obj, name)
- def \_def\_to\_field (f\_type, f\_size=None)
- def \_convert\_pointer\_to\_list (p, length)
- def \_get\_attribute\_from\_ctypes (obj, obj\_type, length=None, \*args)
- def \_check\_type\_rationality (cls)
- def <u>\_array\_to\_code</u> (obj, name=None, parent=None, \*\*kwargs)
- def \_object\_definition\_code (obj, name=None, parent=None, parent\_name=None, anon=None, type\_
   info=None, check\_names={}, \*\*kwargs)
- def \_union\_to\_code (obj, name=None, parent=None, anon=None, entry=None, parent\_name=None, type
   \_info=None, \*\*kwargs)
- def \_structure\_to\_code (obj, name=None, parent=None, type\_info=None, parent\_name=None, \*\*kwargs)
- def \_obj\_to\_code (obj, name, parent=None, anon=None, parent\_name=None, \*\*kwargs)
- def \_pointer\_to\_code (obj, name=None, parent\_None, parent\_name=None, check\_names={}, skip\_
   references=[], \*\*kwargs)
- def \_is\_pointer (obj, type\_info=None, \*\*kwargs)
- def to code (obj, name=None, \*\*kwargs)
- def structure to string (item, int level=0)
- def ctype from definition (cls)
- def ctypes to bytes (obj)
- def create\_byte\_buffer (init\_or\_size)

#### **Variables**

- try :
- dict ATCA\_NAMES = {'i2c': 'i2c', 'hid': 'kithid', 'sha': 'sha204', 'ecc': 'eccx08'}
- None CRYPTO LIB = None
- dict **\_CTYPES\_BY\_SIZE** = {1: c\_uint8, 2: c\_uint16, 4:c\_uint32}
- fields

## 22.9.1 Detailed Description

Cryptoauthlib Library Management

#### 22.9.2 Function Documentation

#### 22.9.2.1 array to code()

```
def cryptoauthlib.library._array_to_code (
    obj,
    name = None,
    parent = None,
    ** kwargs ) [protected]
```

Convert an array like item from a ctypes structure into a  ${\tt C}$  language formatted string

## 22.9.2.2 \_check\_type\_rationality()

```
\begin{tabular}{ll} \tt def \ cryptoauthlib.library.\_check\_type\_rationality \ ( \\ \it cls \ ) & [protected] \end{tabular}
```

This checks the structure or union size against the constants that are stored in the library during compilation. This is not an absolute guarentee that alignment is completely correct but it will catch most cases of incompability between the compiled library that is installed and the python module

## 22.9.2.3 \_convert\_pointer\_to\_list()

Pointer types can be frustrating to interact with generally when processing data in python so this converts them into types that are iterable and bounded

## 22.9.2.4 \_ctype\_from\_definition()

```
def cryptoauthlib.library._ctype_from_definition ( cls \ ) \ \ [protected]
```

Extends the ctypes structure and union types to add a new attribute \_def\_ which is a dictionary of field attributes. This extends functionality by quite a bit by supporting additional types and field linkages

## 22.9.2.5 \_def\_to\_field()

```
def cryptoauthlib.library._def_to_field ( f\_type, \\ f\_size = \textit{None} \ ) \quad [protected]
```

Helper function to convert an entry in the  $\_def\_$  dictionary to the tuple required for a  $\_field\_$  entry

## 22.9.2.6 \_force\_local\_library()

```
def cryptoauthlib.library._force_local_library ( ) [protected]
```

In some environments loading seems to fail under all circumstances unless brute forcing it.

## 22.9.2.7 \_get\_attribute\_from\_ctypes()

Helper function that is used by AtcaStructure and AtcaUnion to intercept attribute access to those objects and convert the resulting values into easier to use python objects based on the configuration of the structure/union

## 22.9.2.8 \_get\_field\_definition()

Get meta information about the ctypes structure/union by accessing the field description attributes of the class that were provided as part of the ctype structure/union definition

## 22.9.2.9 \_is\_pointer()

```
def cryptoauthlib.library._is_pointer (
    obj,
    type_info = None,
    ** kwargs ) [protected]
```

Checks to see if object looks like a pointer

# 22.9.2.10 \_obj\_to\_code()

```
def cryptoauthlib.library._obj_to_code (
    obj,
    name,
    parent = None,
    anon = None,
    parent_name = None,
    ** kwargs ) [protected]
```

Convert python/ctypes object into a C language representation

## 22.9.2.11 \_object\_definition\_code()

Emits the first half of the assignment of this object

#### 22.9.2.12 \_pointer\_to\_code()

```
def cryptoauthlib.library._pointer_to_code (
    obj,
    name = None,
    parent = None,
    parent_name = None,
    check_names = {},
    skip_references = [],
    ** kwargs ) [protected]
```

Convert the pointer into a representative object by creating a definition in the prepend area

## 22.9.2.13 \_structure\_to\_code()

```
def cryptoauthlib.library._structure_to_code (
    obj,
    name = None,
    parent = None,
    type_info = None,
    parent_name = None,
    ** kwargs ) [protected]
```

Emits a string with a C language representation of the structure(s) following pointers the best that is can

## 22.9.2.14 \_structure\_to\_string()

Emits a readable string of the structure elements coverting types and following pointers and arrays the best that is can  $\frac{1}{2}$ 

## 22.9.2.15 \_to\_code()

## 22.9.2.16 ctypes\_to\_bytes()

```
def cryptoauthlib.library.ctypes_to_bytes ( obj \ ) \\ Convert a ctypes structure/array into bytes. This is for python2 compatibility
```

## 22.9.2.17 get\_cryptoauthlib()

```
def cryptoauthlib.library.get_cryptoauthlib ( )
```

This is a helper function for the other python files in this module to use the loaded library

## 22.9.2.18 get\_ctype\_array\_instance()

## 22.9.2.19 get\_ctype\_by\_name()

## 22.9.2.20 get\_ctype\_structure\_instance()

## 22.9.2.21 get\_device\_name()

```
\begin{tabular}{ll} \tt def \ cryptoauthlib.library.get\_device\_name \ ( \\ \it revision \ ) \end{tabular}
```

Returns the device name based on the info byte array values returned by atcab\_info

## 22.9.2.22 get\_device\_name\_with\_device\_id()

Returns the device name based on the info byte array values returned by atcab\_info for ECC204 family

## 22.9.2.23 get\_device\_type\_id()

```
\label{library.get_device_type_id} \mbox{ def cryptoauthlib.library.get_device_type_id (} \\ \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ } \mbox{ }
```

Returns the ATCADeviceType value based on the device name

## 22.9.2.24 get\_size\_by\_name()

Get the size of an object in the library using the name\_size api from atca\_utils\_sizes.c

## 22.9.2.25 load\_cryptoauthlib()

Load CryptoAauthLib into Python environment raise LibraryLoadError if cryptoauthlib library can't be loaded

# 22.10 cryptoauthlib.sha206 api Namespace Reference

#### **Functions**

- def sha206a\_generate\_derive\_key (parent\_key, derived\_key, param1, param2)
- def sha206a\_generate\_challenge\_response\_pair (key, challenge, response)
- def sha206a authenticate (challenge, expected response, is verified)
- def sha206a\_write\_data\_store (slot, data, block, offset, length, lock\_after\_write)
- def sha206a\_read\_data\_store (slot, data, offset, length)
- def sha206a\_get\_data\_store\_lock\_status (slot, is\_locked)
- def sha206a\_get\_dk\_update\_count (dk\_update\_count)
- · def sha206a get pk useflag count (pk avail count)
- def sha206a\_get\_dk\_useflag\_count (dk\_avail\_count)
- def sha206a\_check\_pk\_useflag\_validity (is\_consumed)
- def sha206a\_check\_dk\_useflag\_validity (is\_consumed)
- def sha206a\_verify\_device\_consumption (is\_consumed)
- def sha206a\_diversify\_parent\_key (parent\_key, diversified\_key)

## 22.10.1 Detailed Description

SHA206 API: classes and functions for interacting with SHA206A device

#### 22.10.2 Function Documentation

#### 22.10.2.1 sha206a\_authenticate()

#### 22.10.2.2 sha206a\_check\_dk\_useflag\_validity()

## 22.10.2.3 sha206a\_check\_pk\_useflag\_validity()

## 22.10.2.4 sha206a\_diversify\_parent\_key()

#### 22.10.2.5 sha206a\_generate\_challenge\_response\_pair()

```
def cryptoauthlib.sha206_api.sha206a_generate_challenge_response_pair (
              kev,
              challenge,
              response )
Generates the response based on Key and Challenge provided
Args:
                    input data contains device's key
    key
                    (Expects bytearray of size 32)
                    input data to be used in challenge response calculation
    challenge
                    (Expects bytearray of size 32)
                    output response is returned here
    response
                    (Expects bytearray of size 32)
Returns:
    Status Code
```

## 22.10.2.6 sha206a\_generate\_derive\_key()

```
def cryptoauthlib.sha206_api.sha206a_generate_derive_key (
             parent_key,
              derived_key,
              param1,
              param2 )
Generates the derived key based on the parent key and other parameters provided
Args:
   parent_key
                    input data contains device's parent key
                    (Expects bytearray of size 32)
                    output derived key is returned here
    derived key
                    (Expects bytearray of size 32)
    param1
                    input data to be used in derive key calculation (int)
    param2
                    input data to be used in derive key calculation (int)
Returns:
    Status Code
```

#### 22.10.2.7 sha206a\_get\_data\_store\_lock\_status()

```
def cryptoauthlib.sha206_api.sha206a_get_data_store_lock_status ( slot, \\ is\_locked )
```

```
Returns the lock status of the given data store

Args:
slot
Slot number of the data store (int)
is_locked
lock status of the data store slot
(Expected AtcaReference)

Returns:
```

# 22.10.2.8 sha206a\_get\_dk\_update\_count()

Status Code

## 22.10.2.9 sha206a\_get\_dk\_useflag\_count()

## 22.10.2.10 sha206a\_get\_pk\_useflag\_count()

## 22.10.2.11 sha206a\_read\_data\_store()

```
def cryptoauthlib.sha206_api.sha206a_read_data_store (
              slot,
              data,
              offset,
              length )
Read the data stored in Data store
   slot
                      Slot number to read from (int)
                      Pointer that holds the data
   data
                       (Expected bytearray of size 32)
   offset
                      Byte offset within the zone to read from. (int)
   length
                      data length (int)
Returns:
   Status Code
```

#### 22.10.2.12 sha206a\_verify\_device\_consumption()

### 22.10.2.13 sha206a\_write\_data\_store()

```
Update the data store slot with user data and lock it if necessary
Args:
   slot
                      Slot number to be written with data (int)
    data
                      Pointer that holds the data
                       (Expected bytearray of size 32)
    block
                       32-byte block to write (int)
    offset
                      4-byte word within the specified block to write to. If
                       performing a 32-byte write, this should be 0. (int)
    length
    lock_after_write    set 1 to lock slot after write, otherwise 0
                       (Expected bool/int)
Returns:
   Status Code
```

# 22.11 cryptoauthlib.status Namespace Reference

## **Data Structures**

· class Status

## **Functions**

• def check\_status (status, \*args, \*\*kwargs)

## **Variables**

• dict STATUS\_EXCEPTION\_MAP

## 22.11.1 Detailed Description

Status codes and status to exception conversions.

## 22.11.2 Function Documentation

#### 22.11.2.1 check\_status()

Look up the status return code from an API call and raise the exception that matches

# 22.12 cryptoauthlib.tng Namespace Reference

#### **Functions**

- def tng\_get\_device\_pubkey (public\_key)
- def tng\_atcacert\_max\_device\_cert\_size (max\_cert\_size)
- def tng\_atcacert\_read\_device\_cert (cert, cert\_size, signer\_cert=None)
- def tng\_atcacert\_device\_public\_key (public\_key, cert=None)
- def tng\_atcacert\_max\_signer\_cert\_size (max\_cert\_size)
- def tng atcacert read signer cert (cert, cert size)
- def tng\_atcacert\_signer\_public\_key (public\_key, cert=None)
- def tng\_atcacert\_root\_cert\_size (cert\_size)
- def tng\_atcacert\_root\_cert (cert, cert\_size)
- def tng\_atcacert\_root\_public\_key (public\_key)

## 22.12.1 Detailed Description

TNG: classes and functions for interacting with TNG devices

## 22.12.2 Function Documentation

### 22.12.2.1 tng\_atcacert\_device\_public\_key()

#### 22.12.2.2 tng\_atcacert\_max\_device\_cert\_size()

## 22.12.2.3 tng\_atcacert\_max\_signer\_cert\_size()

#### 22.12.2.4 tng\_atcacert\_read\_device\_cert()

```
def cryptoauthlib.tng.tng_atcacert_read_device_cert (
              cert.
              cert_size,
              signer_cert = None )
Reads the device certificate for a TNG device.
Args:
                 Buffer to received the certificate (DER format).
   cert
                 Expects bytearray.
                 As input, the size of the cert buffer in bytes.
    cert_size
                 As output, the size of the certificate returned
                 in cert in bytes. Expects AtcaReference.
    signer_cert If supplied, the signer public key is used from
                 this certificate. If set to None, the signer
                 public key is read from the device.
                 Expects bytes or None.
Returns:
    ATCACERT_E_SUCCESS on success, otherwise an error code.
```

#### 22.12.2.5 tng\_atcacert\_read\_signer\_cert()

#### 22.12.2.6 tng\_atcacert\_root\_cert()

#### 22.12.2.7 tng atcacert root cert size()

#### 22.12.2.8 tng\_atcacert\_root\_public\_key()

## 22.12.2.9 tng\_atcacert\_signer\_public\_key()

## 22.12.2.10 tng\_get\_device\_pubkey()

# 22.13 test device Namespace Reference

#### **Functions**

- def test\_device\_config\_size (config, size)
- def test\_device\_config\_from\_def (config, definition, vector)
- def test\_device\_config\_from\_vector (config, vector)
- def test\_device\_serial\_number\_from\_def (config, definition, vector)

#### **Variables**

- bytearray ATSHA204A\_SER\_NUM\_VECTOR = bytearray.fromhex('01 23 6E AA CE FE 0B 8D EE')
- bytearray ATSHA204A DEVICE CONFIG VECTOR
- dict ATSHA204A\_DEVICE\_CONFIG
- bytearray ATECC508A\_SER\_NUM\_VECTOR = bytearray.fromhex('01 23 72 E8 B9 63 B2 D3 EE')
- bytearray ATECC508A\_DEVICE\_CONFIG\_VECTOR
- dict ATECC508A\_DEVICE\_CONFIG
- bytearray ATECC608\_SER\_NUM\_VECTOR = bytearray.fromhex('01 23 72 E8 B9 63 B2 D3 EE')
- bytearray ATECC608\_DEVICE\_CONFIG\_VECTOR
- dict ATECC608 DEVICE CONFIG
- id

## 22.13.1 Detailed Description

Device.py tests. Covers the configuration structures

## 22.13.2 Variable Documentation

#### 22.13.2.1 ATECC508A DEVICE CONFIG

dict test\_device.ATECC508A\_DEVICE\_CONFIG

# Initial value: 00001 = {

```
'SN03': [0x01, 0x23, 0x72, 0xE8],
00002
             'RevNum': [0x00, 0x00, 0x60, 0x02],
'SN48': [0xB9, 0x63, 0xB2, 0xD3, 0xEE],
00003
             'I2C_Enable': 0x2D,
'I2C_Address': 0xB0,
00005
00006
00007
              'OTPmode': 0x55,
             'SlotConfig': [0x208F, 0x44C4, 0x2087, 0x2087, 0x0F8F, 0x36C4, 0x0F9F, 0x2082,
80000
00009
00010
                                   0x0F0F, 0x44C4, 0x0F0F, 0x0F0F,
             0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F],
'Counter0': [0xFF, 0xFF, 0xFF, 0xFF, 0x00, 0x00, 0x00, 0x00],
00011
00012
             'Counterl': [0xFF, 0xFF, 0xFF, 0xFF, 0x00, 0x00, 0x00, 0x00], 'LastKeyUse': [0xFF, 0xFF, 0xFF, 0xFF, 0xFF,
00013
00014
                                   0xff, 0xff, 0xff, 0xff,
00015
00016
                                   0xFF, 0xFF, 0xFF, 0xFF,
00017
                                   OxFF, OxFF, OxFF, OxFF],
00018
             'LockValue': 0x55,
              'LockConfig': 0x55,
'SlotLocked': 0xFFFF,
00019
00020
              'KeyConfig': [0x0033, 0x001C, 0x0013, 0x0013,
00021
                                 0x007C, 0x001C, 0x003C, 0x0033,
0x003C, 0x003C, 0x003C, 0x0030,
0x003C, 0x003C, 0x003C, 0x0030]
00022
00024
00025 }
```

#### 22.13.2.2 ATECC508A\_DEVICE\_CONFIG\_VECTOR

bytearray test\_device.ATECC508A\_DEVICE\_CONFIG\_VECTOR

#### Initial value:

```
00001 =
       bytearray.fromhex(
00002
         '01 23 72 E8 00 00 60 02 B9 63 B2 D3 EE 00 2D 00'
        'B0 00 55 00 8F 20 C4 44 87 20 87 20 8F 0F C4 36'
00003
        '9F OF 82 20 OF OF C4 44 OF OF OF OF OF OF OF'
00004
        'OF OF OF FF FF FF FF 00 00 00 FF FF FF FF'
00005
00006
        00007
        'FF FF FF FF 00 00 55 55 FF FF 00 00 00 00 00 00'
80000
        '33 00 1C 00 13 00 13 00 7C 00 1C 00 3C 00 33 00'
        '3C 00 3C 00 3C 00 30 00 3C 00 3C 00 3C 00 30 00')
00009
```

#### 22.13.2.3 ATECC608\_DEVICE\_CONFIG

dict test\_device.ATECC608\_DEVICE\_CONFIG

#### Initial value:

```
00001 = {
              'SN03': [0x01, 0x23, 0x72, 0xE8],
'RevNum': [0x00, 0x00, 0x60, 0x02],
'SN48': [0xB9, 0x63, 0xB2, 0xD3, 0xEE],
'AES_Enable': {'Enable': 1},
00002
00003
00004
00005
              'I2C_Enable': 0x2D,
00006
00007
              'I2C_Address': 0xB0,
80000
              'ChipMode': 1,
               'CountMatch': 0x55,
00009
              'SlotConfig': [0x208F, 0x44C4, 0x2087, 0x2087, 0x0F8F, 0x36C4, 0x0F9F, 0x2082,
00010
00011
00012
                                     0x0F0F, 0x44C4, 0x0F0F, 0x0F0F,
              0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F],

'Counter0': [0xFF, 0xFF, 0xFF, 0xFF, 0x00, 0x00, 0x00, 0x00],

'Counter1': [0xFF, 0xFF, 0xFF, 0xFF, 0x00, 0x00, 0x00, 0x00],

'SlotLocked': 0xFFFF,
00013
00014
00015
00016
00017
               'ChipOptions': {
                     'IoProtectionKeyEnable': 1,
00018
00019
                     'KdfAesEnable': 1,
00020
                    'IoProtectionKey': 4
00021
               'KeyConfig': [0x0033, 0x001C, 0x0013, 0x0013,
00022
                                    0x007C, 0x001C, 0x003C, 0x0033, 0x003C, 0x003C, 0x003C, 0x003C,
00023
00024
00025
                                    0x003C, 0x003C, 0x003C, 0x0030]
00026 }
```

## 22.13.2.4 ATECC608\_DEVICE\_CONFIG\_VECTOR

bytearray test\_device.ATECC608\_DEVICE\_CONFIG\_VECTOR

#### Initial value:

```
00001 = bytearray.fromhex(
00002
        '01 23 72 E8 00 00 60 02 B9 63 B2 D3 EE 01 2D 00'
         'B0 00 55 01 8F 20 C4 44 87 20 87 20 8F 0F C4 36'
00003
        '9F OF 82 20 OF OF C4 44 OF OF OF OF OF OF OF
00004
        'OF OF OF FF FF FF FF 00 00 00 FF FF FF FF'
00005
00006
        '00 00 00 00 00 00 00 00 FF FF 06 40 00 00 00 00'
00008
        '33 00 1C 00 13 00 13 00 7C 00 1C 00 3C 00 33 00'
        '3C 00 3C 00 3C 00 30 00 3C 00 3C 00 3C 00 30 00')
00009
```

## 22.13.2.5 ATSHA204A\_DEVICE\_CONFIG

dict test\_device.ATSHA204A\_DEVICE\_CONFIG

#### Initial value:

```
00001 =
                                           'SN03': [0x01, 0x23, 0x6E, 0xAA],
00002
                                                 'RevNum': [0x00, 0x09, 0x04, 0x00],
00004
                                                 'SN48': [0xCE, 0xFE, 0x0B, 0x8D, 0xEE],
                                                'I2C_Enable': 0x01,
'I2C_Address': 0xC8,
'OTPmode': 0x55,
00005
00006
00007
80000
                                                 'SlotConfig': [0x808F, 0xA180, 0xE082, 0xF4C4,
00009
                                                                                                                          0x0084, 0x85A0, 0x4086, 0x0787,
00010
                                                                                                                          0x000F, 0x64C4, 0x7A8A, 0x8B0B,
00011
                                                                                                                         0x4C0C, 0x4DDD, 0x42C2, 0x8FAF],
                                                 'Counter': [0xFF, 0xFF, 0xFF, 0xFF,
00012
                                                0xFF, 0xFF, 0xFF, 0xFF], 'LastKeyUse': [0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0x
00013
00014
                                                                                                                          0xFF, 0xFF, 0xFF, 0xFF,
00016
                                                                                                                          0xFF, 0xFF, 0xFF, 0xFF,
00017
                                                                                                                          0xFF, 0xFF, 0xFF, 0xFF],
                                                'LockValue': 0x55,
'LockConfig': 0x55
00018
00019
00020 }
```

## 22.13.2.6 ATSHA204A\_DEVICE\_CONFIG\_VECTOR

bytearray test\_device.ATSHA204A\_DEVICE\_CONFIG\_VECTOR

#### Initial value:

# 22.14 test iface Namespace Reference

#### **Functions**

- def test\_iface\_init (test\_init\_with\_lib)
- def test\_iface\_cfg\_size (test\_iface init)
- def test\_iface\_cfg\_ateccx08a\_i2c (test\_iface\_init)
- · def test iface cfg ateccx08a swi (test iface init)
- def test iface cfg ateccx08a kithid (test iface init)
- def test\_iface\_cfg\_atsha20xa\_i2c (test\_iface\_init)
- def test iface cfg atsha20xa swi (test iface init)
- def test\_iface\_cfg\_atsha20xa\_kithid (test\_iface\_init)

### 22.14.1 Detailed Description

These tests verify the structures match the expectation from what is in atca\_cfs.c If that file has been modified then the tests will fail. If the file has not been modified then we can reasonably expect that there is a problem with the ctypes definition or assumptions of the platform build and memory alignment is wrong

# **Chapter 23**

# **Data Structure Documentation**

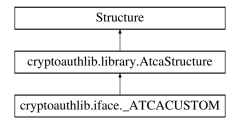
# 23.1 \_ascii\_kit\_host\_context Struct Reference

## **Data Fields**

- const atca\_hal\_kit\_phy\_t \* phy
- uint8\_t **buffer** [(2500)]
- ATCADevice device
- ATCAlfaceCfg \*\* iface
- size\_t iface\_count
- uint32\_t flags

# 23.2 cryptoauthlib.iface.\_ATCACUSTOM Class Reference

Inheritance diagram for cryptoauthlib.iface.\_ATCACUSTOM:



## **Static Protected Attributes**

list \_fields\_

## **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
None __init__ (self, *args, **kwargs)
def from_definition (cls)
def check_rationality (cls)
def get_field_definition (cls, str name)
Any __getattribute__ (self, str name)
def __iter__ (self)
def __str__ (self)
def to_c_code (self, name=None, **kwargs)
def update_from_buffer (self, buffer)
```

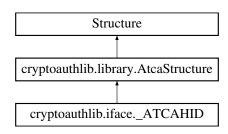
## 23.2.1 Detailed Description

Custom HAL configuration

## 23.2.2 Field Documentation

# 23.3 cryptoauthlib.iface.\_ATCAHID Class Reference

Inheritance diagram for cryptoauthlib.iface.\_ATCAHID:



## **Static Protected Attributes**

dict \_def\_

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
None __init__ (self, *args, **kwargs)
def from_definition (cls)
def check_rationality (cls)
def get_field_definition (cls, str name)
Any __getattribute__ (self, str name)
def __iter__ (self)
def __str__ (self)
def to_c_code (self, name=None, **kwargs)
def update from buffer (self, buffer)
```

## 23.3.1 Detailed Description

```
USB (HID) HAL configuration
```

## 23.3.2 Field Documentation

```
23.3.2.1 _def_

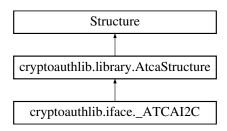
dict cryptoauthlib.iface._ATCAHID._def_ [static], [protected]

Initial value:

= {
    'idx': (c_int,),
    'dev_interface': (ATCAKitType,),
    'dev_identity': (c_uint8,),
    'vid': (c_uint32,),
    'pid': (c_uint32,),
    'packetsize': (c_uint32,)
}
```

# 23.4 cryptoauthlib.iface.\_ATCAI2C Class Reference

Inheritance diagram for cryptoauthlib.iface.\_ATCAI2C:



## **Static Protected Attributes**

```
tuple _anonymous_ = ('u',)dict _map_list _fields_
```

## **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
None __init__ (self, *args, **kwargs)
def from_definition (cls)
def check_rationality (cls)
def get_field_definition (cls, str name)
Any __getattribute__ (self, str name)
def __iter__ (self)
def __str__ (self)
def to_c_code (self, name=None, **kwargs)
def update_from_buffer (self, buffer)
```

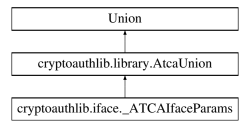
## 23.4.1 Detailed Description

```
I2C/TWI HAL configuration
```

#### 23.4.2 Field Documentation

# 23.5 cryptoauthlib.iface.\_ATCAlfaceParams Class Reference

Inheritance diagram for cryptoauthlib.iface. ATCAlfaceParams:



## **Static Protected Attributes**

· list \_fields\_

## **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaUnion

- def \_\_init\_\_ (self, \*args, \*\*kwargs)
- def from\_definition (cls)
- def check\_rationality (cls)
- def get\_field\_definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

Protected Attributes inherited from cryptoauthlib.library.AtcaUnion

· \_selected

## 23.5.1 Detailed Description

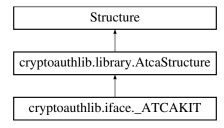
HAL Configurations supported by the library (this is a union)

## 23.5.2 Field Documentation

## 23.5.2.1 \_fields\_

# 23.6 cryptoauthlib.iface.\_ATCAKIT Class Reference

Inheritance diagram for cryptoauthlib.iface.\_ATCAKIT:



## **Static Protected Attributes**

dict \_def\_

## **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
None __init__ (self, *args, **kwargs)
def from_definition (cls)
def check_rationality (cls)
def get_field_definition (cls, str name)
Any __getattribute__ (self, str name)
def __iter__ (self)
def __str__ (self)
def to_c_code (self, name=None, **kwargs)
def update from buffer (self, buffer)
```

## 23.6.1 Detailed Description

Kit (Bridge) HAL Configuration

## 23.6.2 Field Documentation

## 23.6.2.1 \_def\_

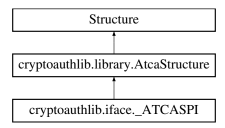
```
dict cryptoauthlib.iface._ATCAKIT._def_ [static], [protected]
```

#### Initial value:

```
'dev_interface': (ATCAKitType,),
'dev_identity': (c_uint8,),
'flags': (c_uint32,)
}
```

# 23.7 cryptoauthlib.iface.\_ATCASPI Class Reference

Inheritance diagram for cryptoauthlib.iface.\_ATCASPI:



## **Static Protected Attributes**

· list \_fields\_

## **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
• None __init__ (self, *args, **kwargs)
```

- def from\_definition (cls)
- def check\_rationality (cls)
- def get\_field\_definition (cls, str name)
- Any <u>getattribute</u> (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

## 23.7.1 Detailed Description

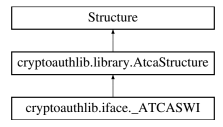
SPI HAL configuration

## 23.7.2 Field Documentation

# 23.7.2.1 \_fields\_

# 23.8 cryptoauthlib.iface.\_ATCASWI Class Reference

Inheritance diagram for cryptoauthlib.iface.\_ATCASWI:



## **Static Protected Attributes**

• list \_fields\_

## **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
• None __init__ (self, *args, **kwargs)
```

- def from definition (cls)
- · def check rationality (cls)
- def get\_field\_definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

## 23.8.1 Detailed Description

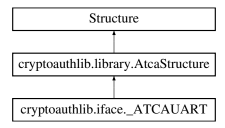
SWI (Atmel Single Wire Interface) HAL configuration

### 23.8.2 Field Documentation

## 23.8.2.1 \_fields\_

# 23.9 cryptoauthlib.iface.\_ATCAUART Class Reference

Inheritance diagram for cryptoauthlib.iface. ATCAUART:



## **Static Protected Attributes**

• dict \_def\_

## **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
• None __init__ (self, *args, **kwargs)
```

- def from\_definition (cls)
- def check\_rationality (cls)
- def get\_field\_definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def iter (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

## 23.9.1 Detailed Description

Generic UART HAL configuration

## 23.9.2 Field Documentation

#### 23.9.2.1 \_def\_

```
dict cryptoauthlib.iface._ATCAUART._def_ [static], [protected]
```

#### Initial value:

```
'dev_interface': (ATCAKitType,),
  'dev_identity': (c_uint8,),
  'port': (c_uint8,),
  'baud': (c_uint32,),
  'wordsize': (c_uint8,),
  'parity': (c_uint8,),
  'stopbits': (c_uint8,)
```

# 23.10 cryptoauthlib.library.\_Ctypelterator Class Reference

#### **Public Member Functions**

```
None __init__ (self, obj)def __iter__ (self)def __next__ (self)
```

#### **Protected Attributes**

- \_obj
- \_index
- end

# 23.10.1 Detailed Description

# 23.11 \_kit\_host\_map\_entry Struct Reference

```
#include <app/kit_host/ascii_kit_host.h>
```

#### **Data Fields**

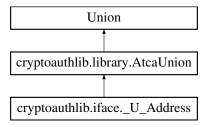
- · const char \* id
- ATCA\_STATUS(\* fp\_command )(ascii\_kit\_host\_context\_t \*ctx, int argc, char \*argv[], uint8\_t \*response, size\_t \*rlen)

## 23.11.1 Detailed Description

Used to create command tables for the kit host parser

# 23.12 cryptoauthlib.iface.\_U\_Address Class Reference

Inheritance diagram for cryptoauthlib.iface.\_U\_Address:



## **Static Protected Attributes**

• list \_fields\_

## **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaUnion

```
def __init__ (self, *args, **kwargs)
```

- def from\_definition (cls)
- def check rationality (cls)
- def get\_field\_definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

## Protected Attributes inherited from cryptoauthlib.library.AtcaUnion

· \_selected

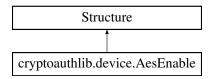
## 23.12.1 Detailed Description

Hidden union to provide backward compatibility with the api change

## 23.12.2 Field Documentation

# 23.13 cryptoauthlib.device.AesEnable Class Reference

Inheritance diagram for cryptoauthlib.device.AesEnable:



# **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

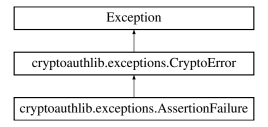
# 23.13.1 Detailed Description

```
AES Enable (608) Field Definition
```

### 23.13.2 Field Documentation

# 23.14 cryptoauthlib.exceptions.AssertionFailure Class Reference

Inheritance diagram for cryptoauthlib.exceptions.AssertionFailure:

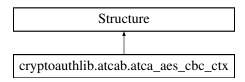


# 23.14.1 Detailed Description

 $\hbox{\tt Code failed run-time consistency check}$ 

# 23.15 cryptoauthlib.atcab.atca\_aes\_cbc\_ctx Class Reference

Inheritance diagram for cryptoauthlib.atcab.atca\_aes\_cbc\_ctx:



### **Static Protected Attributes**

• list \_fields\_

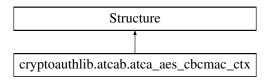
# 23.15.1 Detailed Description

AES CBC Context

### 23.15.2 Field Documentation

# 23.16 cryptoauthlib.atcab.atca\_aes\_cbcmac\_ctx Class Reference

Inheritance diagram for cryptoauthlib.atcab.atca\_aes\_cbcmac\_ctx:



# **Static Protected Attributes**

list \_fields\_

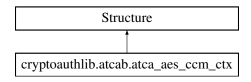
# 23.16.1 Detailed Description

AES CBCMAC Context

# 23.16.2 Field Documentation

# 23.17 cryptoauthlib.atcab.atca\_aes\_ccm\_ctx Class Reference

Inheritance diagram for cryptoauthlib.atcab.atca\_aes\_ccm\_ctx:



# **Static Protected Attributes**

• list \_fields\_

# 23.17.1 Detailed Description

AES CCM Context

# 23.17.2 Field Documentation

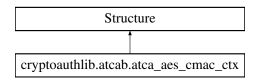
### 23.17.2.1 \_fields\_

list cryptoauthlib.atcab.atca\_aes\_ccm\_ctx.\_fields\_ [static], [protected]

#### Initial value:

# 23.18 cryptoauthlib.atcab.atca\_aes\_cmac\_ctx Class Reference

Inheritance diagram for cryptoauthlib.atcab.atca\_aes\_cmac\_ctx:



## **Static Protected Attributes**

```
• list _fields_
```

# 23.18.1 Detailed Description

AES CMAC Context

# 23.18.2 Field Documentation

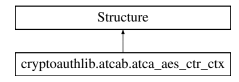
```
23.18.2.1 _fields_
```

```
list cryptoauthlib.atcab.atca_aes_cmac_ctx._fields_ [static], [protected]
```

#### Initial value:

# 23.19 cryptoauthlib.atcab.atca\_aes\_ctr\_ctx Class Reference

Inheritance diagram for cryptoauthlib.atcab.atca\_aes\_ctr\_ctx:



### **Static Protected Attributes**

• list \_fields\_

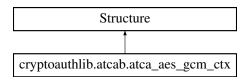
# 23.19.1 Detailed Description

AES CTR Context

### 23.19.2 Field Documentation

# 23.20 cryptoauthlib.atcab.atca\_aes\_gcm\_ctx Class Reference

 $Inheritance\ diagram\ for\ cryptoauthlib.atcab.atca\_aes\_gcm\_ctx:$ 



# **Static Protected Attributes**

list \_fields\_

# 23.20.1 Detailed Description

Context structure for AES GCM operations

#### 23.20.2 Field Documentation

```
23.20.2.1 fields
```

```
list cryptoauthlib.atcab.atca_aes_gcm_ctx._fields_ [static], [protected]
```

#### Initial value:

# 23.21 atca\_check\_mac\_in\_out Struct Reference

Input/output parameters for function atcah\_check\_mac().

```
#include <lib/host/atca_host.h>
```

## **Data Fields**

• uint8 t mode

[in] CheckMac command Mode

· uint16\_t key\_id

[in] CheckMac command KeyID

· const uint8 t \* sn

[in] Device serial number SN[0:8]. Only SN[0:1] and SN[8] are required though.

const uint8\_t \* client\_chal

[in] ClientChal data, 32 bytes. Can be NULL if mode[0] is 1.

uint8\_t \* client\_resp

[out] Calculated ClientResp will be returned here.

• const uint8\_t \* other\_data

[in] OtherData, 13 bytes

const uint8\_t \* otp

[in] First 8 bytes of the OTP zone data. Can be NULL is mode[5] is 0.

- const uint8\_t \* slot\_key
- const uint8 t \* target key
- struct atca\_temp\_key \* temp\_key

[in,out] Current state of TempKey. Required if mode[0] or mode[1] are 1.

# 23.21.1 Detailed Description

Input/output parameters for function atcah\_check\_mac().

### 23.21.2 Field Documentation

#### 23.21.2.1 slot\_key

```
const uint8_t* atca_check_mac_in_out::slot_key
```

[in] 32 byte key value in the slot specified by slot\_id. Can be NULL if mode[1] is 1.

#### 23.21.2.2 target key

```
const uint8_t* atca_check_mac_in_out::target_key
```

[in] If this is not NULL, it assumes CheckMac copy is enabled for the specified key\_id (ReadKey=0). If key\_id is even, this should be the 32-byte key value for the slot key\_id+1, otherwise this should be set to slot\_key.

# 23.22 atca\_decrypt\_in\_out Struct Reference

Input/output parameters for function atca decrypt().

```
#include <lib/host/atca_host.h>
```

### **Data Fields**

- uint8\_t \* crypto\_data
  - [in,out] Pointer to 32-byte data. Input encrypted data from Read command (Contents field), output decrypted.
- struct atca\_temp\_key \* temp\_key

[in,out] Pointer to TempKey structure.

# 23.22.1 Detailed Description

Input/output parameters for function atca\_decrypt().

# 23.23 atca delete in out Struct Reference

Input/Output paramters for calculating the mac. Used with Delete command.

```
#include <lib/host/atca_host.h>
```

- uint16\_t key\_id
- const uint8 t \* sn
- uint8 t \* nonce
- const uint8\_t \* key
- uint8\_t \* mac

# 23.23.1 Detailed Description

Input/Output paramters for calculating the mac.Used with Delete command.

# 23.24 atca\_derive\_key\_in\_out Struct Reference

Input/output parameters for function atcah\_derive\_key().

```
#include <lib/host/atca_host.h>
```

### **Data Fields**

• uint8\_t mode

Mode (param 1) of the derive key command.

uint16\_t target\_key\_id

Key ID (param 2) of the target slot to run the command on.

const uint8\_t \* sn

Device serial number SN[0:8]. Only SN[0:1] and SN[8] are required though.

const uint8\_t \* parent\_key

Parent key to be used in the derive key calculation (32 bytes).

uint8\_t \* target\_key

Derived key will be returned here (32 bytes).

struct atca\_temp\_key \* temp\_key

Current state of TempKey.

# 23.24.1 Detailed Description

Input/output parameters for function atcah\_derive\_key().

# 23.25 atca\_derive\_key\_mac\_in\_out Struct Reference

Input/output parameters for function atcah\_derive\_key\_mac().

```
#include <lib/host/atca_host.h>
```

• uint8\_t mode

Mode (param 1) of the derive key command.

• uint16\_t target\_key\_id

Key ID (param 2) of the target slot to run the command on.

const uint8\_t \* sn

Device serial number SN[0:8]. Only SN[0:1] and SN[8] are required though.

const uint8\_t \* parent\_key

Parent key to be used in the derive key calculation (32 bytes).

• uint8\_t \* mac

DeriveKey MAC will be returned here.

# 23.25.1 Detailed Description

Input/output parameters for function atcah\_derive\_key\_mac().

# 23.26 atca\_device Struct Reference

atca device is the C object backing ATCADevice. See the atca device.h file for details on the ATCADevice methods

```
#include <lib/atca_device.h>
```

### **Data Fields**

- · atca iface t mlface
- · uint8 t device state
- uint8\_t clock\_divider
- uint16\_t execution\_time\_msec
- void \* session\_ctx
- ctx\_cb session\_cb

# 23.26.1 Detailed Description

atca device is the C object backing ATCADevice. See the atca device.h file for details on the ATCADevice methods

#### 23.26.2 Field Documentation

#### 23.26.2.1 device\_state

uint8\_t atca\_device::device\_state

**Device Power State** 

# 23.26.2.2 mlface

```
atca_iface_t atca_device::mIface
```

Physical interface

# 23.27 atca\_diversified\_key\_in\_out Struct Reference

Input/output parameters for function atcah\_gendivkey().

```
#include <lib/host/atca_host.h>
```

#### **Data Fields**

- const uint8\_t \* parent\_key
- const uint8\_t \* other\_data
- const uint8\_t \* sn

[in] Device serial number SN[0:8]. Only SN[0:1] and SN[8] are required though.

- const uint8\_t \* input\_data
- struct atca\_temp\_key \* temp\_key

[inout] Current state of TempKey

# 23.27.1 Detailed Description

Input/output parameters for function atcah\_gendivkey().

# 23.28 atca\_evp\_ctx Struct Reference

# **Data Fields**

void \* ptr

# 23.29 atca\_gen\_dig\_in\_out Struct Reference

Input/output parameters for function atcah\_gen\_dig().

```
#include <lib/host/atca_host.h>
```

• uint8 t zone

[in] Zone/Param1 for the GenDig command

uint16\_t key\_id

[in] Keyld/Param2 for the GenDig command

• uint16\_t slot\_conf

[in] Slot config for the GenDig command

uint16\_t key\_conf

[in] Key config for the GenDig command

uint8\_t slot\_locked

[in] slot locked for the GenDig command

· uint32 t counter

[in] counter for the GenDig command

bool is\_key\_nomac

[in] Set to true if the slot pointed to be key\_id has the SotConfig.NoMac bit set

const uint8 t \* sn

[in] Device serial number SN[0:8]. Only SN[0:1] and SN[8] are required though.

const uint8 t \* stored\_value

[in] 32-byte slot value, config block, OTP block as specified by the Zone/Keyld parameters

const uint8 t \* other data

[in] 32-byte value for shared nonce zone, 4-byte value if is\_key\_nomac is true, ignored and/or NULL otherwise

struct atca\_temp\_key \* temp\_key

[inout] Current state of TempKey

## 23.29.1 Detailed Description

Input/output parameters for function atcah gen dig().

# 23.30 atca gen key in out Struct Reference

Input/output parameters for calculating the PubKey digest put into TempKey by the GenKey command with the atcah gen key msg() function.

#include <lib/host/atca\_host.h>

## **Data Fields**

• uint8\_t mode

[in] GenKey Mode

· uint16\_t key\_id

[in] GenKey KeyID

const uint8\_t \* public\_key

[in] Public key to be used in the PubKey digest. X and Y integers in big-endian format. 64 bytes for P256 curve.

• size\_t public\_key\_size

[in] Total number of bytes in the public key. 64 bytes for P256 curve.

const uint8 t \* other data

[in] 3 bytes required when bit 4 of the mode is set. Can be NULL otherwise.

const uint8\_t \* sn

[in] Device serial number SN[0:8] (9 bytes). Only SN[0:1] and SN[8] are required though.

struct atca\_temp\_key \* temp\_key

[in,out] As input the current state of TempKey. As output, the resulting PubKEy digest.

# 23.30.1 Detailed Description

Input/output parameters for calculating the PubKey digest put into TempKey by the GenKey command with the atcah\_gen\_key\_msg() function.

# 23.31 atca\_hal\_kit\_phy\_t Struct Reference

### **Data Fields**

- ATCA\_STATUS(\* send )(void \*ctx, uint8\_t \*txdata, uint16\_t txlen)
- ATCA\_STATUS(\* recv )(void \*ctx, uint8\_t \*rxdata, uint16\_t \*rxlen)
- void \*(\* packet\_alloc )(size\_t bytes)
- void(\* packet\_free )(void \*packet)
- void \* hal\_data

#### 23.31.1 Field Documentation

### 23.31.1.1 hal\_data

```
void* atca_hal_kit_phy_t::hal_data
```

Physical layer context

## 23.31.1.2 packet\_alloc

```
void *(* atca_hal_kit_phy_t::packet_alloc) (size_t bytes)
```

Allocate a phy packet

#### 23.31.1.3 packet free

```
void(* atca_hal_kit_phy_t::packet_free) (void *packet)
```

Free a phy packet

### 23.31.1.4 recv

```
ATCA_STATUS(* atca_hal_kit_phy_t::recv) (void *ctx, uint8_t *rxdata, uint16_t *rxlen)
```

## Must be a blocking receive

#### 23.31.1.5 send

ATCA\_STATUS(\* atca\_hal\_kit\_phy\_t::send) (void \*ctx, uint8\_t \*txdata, uint16\_t txlen)

Must be a blocking send

# 23.32 atca\_hal\_list\_entry\_t Struct Reference

Structure that holds the hal/phy maping for different interface types.

#### **Data Fields**

- uint8\_t iface\_type
- ATCAHAL\_t \* hal
- ATCAHAL\_t \* phy

# 23.32.1 Detailed Description

Structure that holds the hal/phy maping for different interface types.

# 23.32.2 Field Documentation

# 23.32.2.1 phy

ATCAHAL\_t\* atca\_hal\_list\_entry\_t::phy

Physical interface for the specific HAL

# 23.33 atca\_hal\_shm\_t Struct Reference

#### **Data Fields**

- int recordedPID
- uint8\_t sessionID
- uint8 t index

# 23.34 atca\_hmac\_in\_out Struct Reference

Input/output parameters for function atca\_hmac().

#include <lib/host/atca\_host.h>

• uint8 t mode

[in] Mode parameter used in HMAC command (Param1).

uint16\_t key\_id

[in] KeyID parameter used in HMAC command (Param2).

const uint8\_t \* key

[in] Pointer to 32-byte key used to generate HMAC digest.

• const uint8 t \* otp

[in] Pointer to 11-byte OTP, optionally included in HMAC digest, depending on mode.

• const uint8\_t \* sn

[in] Pointer to 9-byte SN, optionally included in HMAC digest, depending on mode.

uint8\_t \* response

[out] Pointer to 32-byte SHA-256 HMAC digest.

struct atca\_temp\_key \* temp\_key

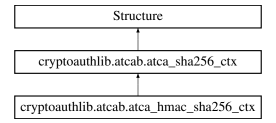
[in,out] Pointer to TempKey structure.

# 23.34.1 Detailed Description

Input/output parameters for function atca\_hmac().

# 23.35 cryptoauthlib.atcab.atca\_hmac\_sha256\_ctx Class Reference

Inheritance diagram for cryptoauthlib.atcab.atca hmac sha256 ctx:



#### **Additional Inherited Members**

Static Protected Attributes inherited from cryptoauthlib.atcab.atca\_sha256\_ctx

list \_fields\_

## 23.35.1 Detailed Description

HMAC-SHA256 context

# 23.36 atca\_i2c\_host\_s Struct Reference

#### **Data Fields**

- char i2c\_file [16]
- int ref\_ct

# 23.37 atca iface Struct Reference

atca\_iface is the context structure for a configured interface

```
#include <lib/atca_iface.h>
```

### **Data Fields**

- ATCAlfaceCfg \* mlfaceCFG
- ATCAHAL t \* hal
- ATCAHAL\_t \* phy
- void \* hal\_data

# 23.37.1 Detailed Description

atca\_iface is the context structure for a configured interface

## 23.37.2 Field Documentation

#### 23.37.2.1 hal

```
ATCAHAL_t* atca_iface::hal
```

The configured HAL for the interface

## 23.37.2.2 hal\_data

```
void* atca_iface::hal_data
```

Pointer to HAL specific context/data

#### 23.37.2.3 mlfaceCFG

```
ATCAIfaceCfg* atca_iface::mIfaceCFG
```

Points to previous defined/given Cfg object, the caller manages this

#### 23.37.2.4 phy

```
ATCAHAL_t* atca_iface::phy
```

When a HAL is not a "native" hal it needs a physical layer to be associated with it

# 23.38 atca\_include\_data\_in\_out Struct Reference

Input / output parameters for function atca\_include\_data().

```
#include <lib/host/atca_host.h>
```

#### **Data Fields**

uint8\_t \* p\_temp

[out] pointer to output buffer

const uint8\_t \* otp

[in] pointer to one-time-programming data

const uint8\_t \* sn

[in] pointer to serial number data

uint8\_t mode

# 23.38.1 Detailed Description

Input / output parameters for function atca\_include\_data().

# 23.39 atca\_io\_decrypt\_in\_out Struct Reference

#### **Data Fields**

const uint8\_t \* io\_key

IO protection key (32 bytes).

• const uint8\_t \* out\_nonce

OutNonce returned from command (32 bytes).

• uint8\_t \* data

As input, encrypted data. As output, decrypted data.

size\_t data\_size

Size of data in bytes (32 or 64).

# 23.40 atca mac in out Struct Reference

Input/output parameters for function atca mac().

#include <lib/host/atca\_host.h>

• uint8\_t mode

[in] Mode parameter used in MAC command (Param1).

uint16 t key id

[in] KeyID parameter used in MAC command (Param2).

const uint8 t \* challenge

[in] Pointer to 32-byte Challenge data used in MAC command, depending on mode.

const uint8\_t \* key

[in] Pointer to 32-byte key used to generate MAC digest.

const uint8 t \* otp

[in] Pointer to 11-byte OTP, optionally included in MAC digest, depending on mode.

const uint8\_t \* sn

[in] Pointer to 9-byte SN, optionally included in MAC digest, depending on mode.

• uint8 t \* response

[out] Pointer to 32-byte SHA-256 digest (MAC).

struct atca\_temp\_key \* temp\_key

[in,out] Pointer to TempKey structure.

# 23.40.1 Detailed Description

Input/output parameters for function atca\_mac().

# 23.41 atca mbedtls eckey s Struct Reference

#include <lib/mbedtls/atca\_mbedtls\_wrap.h>

### **Data Fields**

- ATCADevice device
- uint16 t handle

## 23.41.1 Detailed Description

Structure to hold metadata - is written into the mbedtls pk structure as the private key bignum value 'd' which otherwise would be unused. Bignums can be any arbitrary length of bytes

# 23.42 atca nonce in out Struct Reference

Input/output parameters for function atca\_nonce().

#include <lib/host/atca\_host.h>

• uint8 t mode

[in] Mode parameter used in Nonce command (Param1).

• uint16\_t zero

[in] Zero parameter used in Nonce command (Param2).

• const uint8\_t \* num\_in

[in] Pointer to 20-byte NumIn data used in Nonce command.

const uint8 t \* rand out

[in] Pointer to 32-byte RandOut data from Nonce command.

struct atca\_temp\_key \* temp\_key

[in,out] Pointer to TempKey structure.

# 23.42.1 Detailed Description

Input/output parameters for function atca\_nonce().

# 23.43 atca\_resp\_mac\_in\_out Struct Reference

Input/Output parameters for calculating the output response mac in SHA105 device. Used with the atcah\_gen\_ output\_resp\_mac() function.

```
#include <lib/host/atca_host.h>
```

## **Data Fields**

- const uint8\_t \* slot\_key
- uint8\_t mode
- uint16\_t key\_id
- const uint8\_t \* sn
- uint8\_t \* client\_resp
- uint8\_t checkmac\_result
- uint8\_t \* mac\_output

# 23.43.1 Detailed Description

Input/Output parameters for calculating the output response mac in SHA105 device. Used with the atcah\_gen\_← output\_resp\_mac() function.

# 23.44 atca secureboot enc in out Struct Reference

#### **Data Fields**

• const uint8\_t \* io\_key

IO protection key value (32 bytes)

const struct atca\_temp\_key \* temp\_key

Current value of TempKey.

• const uint8\_t \* digest

Plaintext digest as input.

uint8\_t \* hashed\_key

Calculated key is returned here (32 bytes)

• uint8\_t \* digest\_enc

Encrypted (ciphertext) digest is return here (32 bytes)

# 23.45 atca\_secureboot\_mac\_in\_out Struct Reference

#### **Data Fields**

uint8\_t mode

SecureBoot mode (param1)

uint16\_t param2

SecureBoot param2.

uint16\_t secure\_boot\_config

SecureBootConfig value from configuration zone.

const uint8\_t \* hashed\_key

Hashed key. SHA256(IO Protection Key | TempKey)

• const uint8\_t \* digest

Digest (unencrypted)

• const uint8\_t \* signature

Signature (can be NULL if not required)

• uint8 t \* mac

MAC is returned here.

# 23.46 atca\_session\_key\_in\_out Struct Reference

Input/Output paramters for calculating the session key by the nonce command. Used with the atcah\_gen\_session ← \_key() function.

```
#include <lib/host/atca_host.h>
```

# **Data Fields**

- uint8 t \* transport key
- uint16\_t transport\_key\_id
- const uint8 t \* sn
- uint8 t \* nonce
- uint8\_t \* session\_key

# 23.46.1 Detailed Description

Input/Output paramters for calculating the session key by the nonce command. Used with the atcah\_gen\_session ← \_key() function.

# 23.47 atca sha256 ctx Struct Reference

### **Data Fields**

· uint32 t total msg size

Total number of message bytes processed.

uint32\_t block\_size

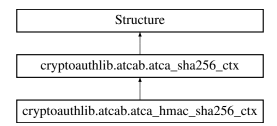
Number of bytes in current block.

• uint8\_t block [ATCA\_SHA256\_BLOCK\_SIZE \*2]

Unprocessed message storage.

# 23.48 cryptoauthlib.atcab.atca sha256 ctx Class Reference

Inheritance diagram for cryptoauthlib.atcab.atca\_sha256\_ctx:



### **Static Protected Attributes**

• list \_fields\_

### 23.48.1 Detailed Description

SHA256 context

### 23.48.2 Field Documentation

# 23.49 atca\_sign\_internal\_in\_out Struct Reference

Input/output parameters for calculating the message and digest used by the Sign(internal) command. Used with the atcah\_sign\_internal\_msg() function.

```
#include <lib/host/atca_host.h>
```

#### **Data Fields**

· uint8 t mode

[in] Sign Mode

• uint16\_t key\_id

[in] Sign KeyID

• uint16\_t slot\_config

[in] SlotConfig[TempKeyFlags.keyId]

uint16\_t key\_config

[in] KeyConfig[TempKeyFlags.keyId]

uint8 t use flag

[in] UseFlag[TempKeyFlags.keyId], 0x00 for slots 8 and above and for ATECC508A

uint8 t update count

[in] UpdateCount[TempKeyFlags.keyId], 0x00 for slots 8 and above and for ATECC508A

· bool is slot locked

[in] Is TempKeyFlags.keyId slot locked.

· bool for\_invalidate

[in] Set to true if this will be used for the Verify(Invalidate) command.

const uint8\_t \* sn

[in] Device serial number SN[0:8] (9 bytes)

const struct atca\_temp\_key \* temp\_key

[in] The current state of TempKey.

uint8\_t \* message

[out] Full 55 byte message the Sign(internal) command will build. Can be NULL if not required.

• uint8\_t \* verify\_other\_data

[out] The 19 byte OtherData bytes to be used with the Verify(In/Validate) command. Can be NULL if not required.

uint8 t \* digest

[out] SHA256 digest of the full 55 byte message. Can be NULL if not required.

# 23.49.1 Detailed Description

Input/output parameters for calculating the message and digest used by the Sign(internal) command. Used with the atcah\_sign\_internal\_msg() function.

# 23.50 atca\_spi\_host\_s Struct Reference

## Data Fields

- char spi file [20]
- int f\_spi

# 23.51 atca\_temp\_key Struct Reference

Structure to hold TempKey fields.

#include <lib/host/atca\_host.h>

#### **Data Fields**

uint8\_t value [ATCA\_KEY\_SIZE \*2]

Value of TempKey (64 bytes for ATECC608 only)

• unsigned key\_id: 4

If TempKey was derived from a slot or transport key (GenDig or GenKey), that key ID is saved here.

• unsigned source\_flag: 1

Indicates id TempKey started from a random nonce (0) or not (1).

• unsigned gen\_dig\_data: 1

TempKey was derived from the GenDig command.

• unsigned gen\_key\_data: 1

TempKey was derived from the GenKey command (ATECC devices only).

• unsigned no\_mac\_flag: 1

TempKey was derived from a key that has the NoMac bit set preventing the use of the MAC command. Known as CheckFlag in ATSHA devices).

· unsigned valid: 1

TempKey is valid.

• uint8\_t is\_64

TempKey has 64 bytes of valid data.

### 23.51.1 Detailed Description

Structure to hold TempKey fields.

# 23.52 atca\_uart\_host\_s Struct Reference

#### **Data Fields**

- · char uart\_file [20]
- int fd\_uart
- · int ref ct
- · HANDLE hSerial

# 23.53 atca verify in out Struct Reference

Input/output parameters for function atcah\_verify().

#include <lib/host/atca\_host.h>

• uint16\_t curve\_type

[in] Curve type used in Verify command (Param2).

const uint8\_t \* signature

[in] Pointer to ECDSA signature to be verified

const uint8\_t \* public\_key

[in] Pointer to the public key to be used for verification

struct atca\_temp\_key \* temp\_key

[in,out] Pointer to TempKey structure.

## 23.53.1 Detailed Description

Input/output parameters for function atcah\_verify().

# 23.54 atca\_verify\_mac Struct Reference

### **Data Fields**

• uint8\_t mode

Mode (Param1) parameter used in Verify command.

· uint16\_t key\_id

KeyID (Param2) used in Verify command.

const uint8\_t \* signature

Signature used in Verify command (64 bytes).

const uint8\_t \* other\_data

OtherData used in Verify command (19 bytes).

· const uint8\_t \* msg\_dig\_buf

Message digest buffer (64 bytes).

const uint8\_t \* io\_key

IO protection key value (32 bytes).

const uint8\_t \* sn

Serial number (9 bytes).

const atca\_temp\_key\_t \* temp\_key

TempKey.

uint8\_t \* mac

Calculated verification MAC is returned here (32 bytes).

# 23.55 atca\_write\_mac\_in\_out Struct Reference

Input/output parameters for function atcah write auth mac() and atcah privwrite auth mac().

#include <lib/host/atca\_host.h>

uint8\_t zone

Zone/Param1 for the Write or PrivWrite command.

uint16\_t key\_id

KeyID/Param2 for the Write or PrivWrite command.

const uint8\_t \* sn

Device serial number SN[0:8]. Only SN[0:1] and SN[8] are required though.

· const uint8\_t \* input\_data

Data to be encrypted. 32 bytes for Write command, 36 bytes for PrivWrite command.

uint8\_t \* encrypted\_data

Encrypted version of input\_data will be returned here. 32 bytes for Write command, 36 bytes for PrivWrite command.

• uint8 t \* auth mac

Write MAC will be returned here. 32 bytes.

struct atca temp key \* temp key

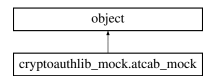
Current state of TempKey.

# 23.55.1 Detailed Description

Input/output parameters for function atcah write auth mac() and atcah privwrite auth mac().

# 23.56 cryptoauthlib\_mock.atcab\_mock Class Reference

Inheritance diagram for cryptoauthlib\_mock.atcab\_mock:



### **Public Member Functions**

- def atcab\_init (self)
- def atcab\_release (self)
- def atcab\_get\_device\_type (self)
- def atcab\_aes (self, mode, key\_id, aes\_in, aes\_out)
- def atcab\_aes\_encrypt (self, key\_id, key\_block, plaintext, ciphertext)
- def atcab aes decrypt (self, key id, key block, ciphertext, plaintext)
- def atcab aes gfm (self, hash key, inp, output)
- def atcab\_aes\_cbc\_init (self, ctx, key\_id, key\_block, iv)
- def atcab\_aes\_cbc\_encrypt\_block (self, ctx, plaintext, ciphertext)
- def atcab\_aes\_cbc\_decrypt\_block (self, ctx, ciphertext, plaintext)
- def atcab\_aes\_cmac\_init (self, ctx, key\_id, key\_block)
- def atcab aes cmac update (self, ctx, data, data size)
- def atcab\_aes\_cmac\_finish (self, ctx, cmac, size)
- def atcab\_aes\_ctr\_init (self, ctx, key\_id, key\_block, counter\_size, iv)
- def atcab\_aes\_ctr\_init\_rand (self, ctx, key\_id, key\_block, counter\_size, iv)

- def atcab\_aes\_ctr\_encrypt\_block (self, ctx, plaintext, ciphertext)
- def atcab aes ctr decrypt block (self, ctx, ciphertext, plaintext)
- def atcab\_aes\_gcm\_init (self, ctx, key\_id, key\_block, iv, iv\_size)
- def atcab\_aes\_gcm\_init\_rand (self, ctx, key\_id, key\_block, rand\_size, free\_field, free\_field\_size, iv)
- def atcab aes gcm aad update (self, ctx, aad, aad size)
- def atcab\_aes\_gcm\_encrypt\_update (self, ctx, plaintext, plaintext\_size, ciphertext)
- def atcab aes gcm encrypt finish (self, ctx, tag, tag size)
- def atcab\_aes\_gcm\_decrypt\_update (self, ctx, ciphertext, ciphertext\_size, plaintext)
- def atcab aes gcm decrypt finish (self, ctx, tag, tag size, is verified)
- def atcab aes cbcmac init (self, ctx, key id, key block)
- def atcab\_aes\_cbcmac\_update (self, ctx, data, data\_size)
- def atcab aes cbcmac finish (self, ctx, mac, mac size)
- def atcab aes ccm init (self, ctx, key id, key block, iv, iv size, aad size, text size, tag size)
- · def atcab aes ccm init rand (self, ctx, key id, key block, iv, iv size, aad size, text size, tag size)
- def atcab\_aes\_ccm\_aad\_update (self, ctx, aad, aad\_size)
- · def atcab aes ccm aad finish (self, ctx)
- def atcab aes ccm encrypt update (self, ctx, plaintext, plaintext size, ciphertext)
- def atcab aes ccm decrypt update (self, ctx, ciphertext, ciphertext size, plaintext)
- def atcab aes ccm encrypt finish (self, ctx, tag, tag size)
- def atcab aes ccm decrypt finish (self, ctx, tag, is verified)
- def atcab\_checkmac (self, mode, key\_id, challenge, response, other\_data)
- def atcab counter (self, mode, counter id, counter value)
- def atcab counter increment (self, counter id, counter value)
- def atcab counter read (self, counter id, counter value)
- def atcab derivekey (self, mode, target key, mac)
- def atcab\_ecdh\_base (self, mode, key\_id, public\_key, pms, out\_nonce)
- def atcab ecdh (self, key id, public key, pms)
- def atcab ecdh enc (self, key id, public key, pms, read key, read key id, num in)
- def atcab ecdh ioenc (self, key id, public key, pms, io key)
- def atcab ecdh tempkey (self, public key, pms)
- def atcab\_ecdh\_tempkey\_ioenc (self, public\_key, pms, io\_key)
- def atcab gendig (self, zone, key id, other data, other data size)
- def atcab\_genkey\_base (self, mode, key\_id, other\_data, public\_key)
- def atcab\_genkey (self, key\_id, public\_key)
- def atcab\_get\_pubkey (self, key\_id, public\_key)
- def atcab hmac (self, mode, key id, digest)
- def atcab\_info\_base (self, mode, param2, out\_data)
- def atcab\_info (self, revision)
- · def atcab info get latch (self, state)
- · def atcab info set latch (self, state)
- def atcab kdf (self, mode, key id, details, message, out data, out nonce)
- def atcab\_lock (self, mode, summary crc)
- def atcab\_lock\_config\_zone (self)
- def atcab\_lock\_config\_zone\_crc (self, summary\_crc)
- def atcab lock data zone (self)
- def atcab lock data zone crc (self, summary crc)
- def atcab lock data slot (self, slot)
- def atcab mac (self, mode, key id, challenge, digest)
- def atcab\_nonce\_base (self, mode, zero, num\_in, rand\_out)
- def atcab\_nonce (self, num\_in)
- def atcab\_nonce\_load (self, target, num\_in, num\_in\_size)
- def atcab\_nonce\_rand (self, num\_in, rand\_out)
- def atcab challenge (self, num in)
- def atcab challenge seed update (self, num in, rand out)
- def atcab\_priv\_write (self, key\_id, priv\_key, write\_key\_id, write\_key, num\_in)

- def atcab\_random (self, random number)
- def atcab read zone (self, zone, slot, block, offset, data, length)
- def atcab read serial number (self, serial number)
- def atcab\_is\_slot\_locked (self, slot, is\_locked)
- · def atcab is locked (self, zone, is locked)
- def atcab\_read\_enc (self, key\_id, block, data, enc\_key, enc\_key\_id, num\_in)
- def atcab read config zone (self, config data)
- · def atcab cmp config zone (self, config data, same config)
- def atcab read sig (self, slot, sig)
- def atcab read pubkey (self, slot, public key)
- def atcab read bytes zone (self, zone, slot, offset, data, length)
- def atcab secureboot (self, mode, param2, digest, signature, mac)
- · def atcab secureboot mac (self, mode, digest, signature, num in, io keys, is verified)
- def atcab\_selftest (self, mode, param2, result)
- def atcab\_sha\_base (self, mode, length, message, data\_out, data\_out\_size)
- · def atcab sha start (self)
- def atcab sha update (self, message)
- def atcab\_sha\_end (self, digest, length, message)
- def atcab sha read context (self, context, context size)
- def atcab\_sha\_write\_context (self, context, context\_size)
- def atcab\_sha (self, length, message, digest)
- · def atcab hw sha2 256 init (self, ctx)
- def atcab\_hw\_sha2\_256\_update (self, ctx, data, data\_size)
- def atcab hw sha2 256 finish (self, ctx, digest)
- def atcab hw sha2 256 (self, data, data size, digest)
- · def atcab sha hmac init (self, ctx, key slot)
- def atcab sha hmac update (self, ctx, data, data size)
- def atcab\_sha\_hmac\_finish (self, ctx, digest, target)
- def atcab\_sha\_hmac (self, data, data\_size, key\_slot, digest, target)
- def atcab\_sign\_base (self, mode, key\_id, signature)
- def atcab\_sign (self, key\_id, msg, signature)
- def atcab sign internal (self, key id, is invalidate, is full sn, signature)
- def atcab\_updateextra (self, mode, new\_value)
- def atcab\_verify (self, mode, key\_id, signature, public\_key, other\_data, mac)
- def atcab\_verify\_extern\_stored\_mac (self, mode, key\_id, message, signature, public\_key, num\_in, io\_key, is\_verified)
- def atcab\_verify\_extern (self, message, signature, public\_key, is\_verified)
- · def atcab verify extern mac (self, message, signature, public key, num in, io key, is verified)
- · def atcab verify stored (self, message, signature, key id, is verified)
- · def atcab verify stored mac (self, message, signature, key id, num in, io key, is verified)
- def atcab verify validate (self, key id, signature, other data, is verified)
- def atcab\_verify\_invalidate (self, key\_id, signature, other\_data, is\_verified)
- def atcab\_write (self, zone, address, value, mac)
- def atcab\_write\_zone (self, zone, slot, block, offset, data, length)
- def atcab\_write\_enc (self, key\_id, block, data, enc\_key, enc\_key\_id, num\_in)
- def atcab\_write\_config\_zone (self, conf)
- def atcab write pubkey (self, slot, public key)
- def atcab\_write\_bytes\_zone (self, zone, slot, offset\_bytes, data, length)
- def atcab write config counter (self, counter id, counter value)
- def atcacert\_get\_response (self, device\_private\_key\_slot, challenge, response)
- def atcacert\_read\_cert (self, cert\_def, ca\_public\_key, cert, cert\_size)
- def atcacert\_write\_cert (self, cert\_def, cert, cert\_size)
- def atcacert\_create\_csr (self, csr\_def, csr, csr\_size)
- def atcacert\_create\_csr\_pem (self, csr\_def, csr, csr\_size)
- def atcacert\_date\_enc (self, format, timestamp, formatted\_date, formatted\_date\_size)

- def atcacert\_date\_dec (self, format, formatted\_date, formatted\_date\_size, timestamp)
- def atcacert\_date\_enc\_compcert (self, issue\_date, expire\_years, enc\_dates)
- def atcacert\_date\_dec\_compcert (self, enc\_dates, expire\_date\_format, issue\_date, expire\_date)
- def atcacert date get max date (self, date format, timestamp)
- · def atcacert max cert size (self, cert def, max cert size)
- def tng get device pubkey (self, public key)
- def tng atcacert max device cert size (self, max cert size)
- def tng\_atcacert\_read\_device\_cert (self, cert, cert\_size, signer\_cert)
- · def tng atcacert device public key (self, public key, cert)
- def tng atcacert max signer cert size (self, max cert size)
- def tng\_atcacert\_read\_signer\_cert (self, cert, cert\_size)
- def tng atcacert signer public key (self, public key, cert)
- · def tng atcacert root cert size (self, cert size)
- def tng atcacert root cert (self, cert, cert size)
- def tng atcacert root public key (self, public key)
- def sha206a generate derive key (self, parent key, derived key, param1, param2)
- def sha206a diversify parent key (self, parent key, diversified key)
- def sha206a generate challenge response pair (self, key, challenge, response)
- def sha206a\_authenticate (self, challenge, expected\_response, is\_verified)
- def sha206a write data store (self, slot, data, block, offset, length, lock after write)
- def sha206a\_read\_data\_store (self, slot, data, offset, length)
- def sha206a\_get\_data\_store\_lock\_status (self, slot, is\_locked)
- def sha206a\_get\_dk\_update\_count (self, dk\_update\_count)
- def sha206a\_get\_pk\_useflag\_count (self, pk\_avail\_count)
- def sha206a\_get\_dk\_useflag\_count (self, dk\_avail\_count)
- def sha206a\_check\_pk\_useflag\_validity (self, is\_consumed)
- def sha206a\_check\_dk\_useflag\_validity (self, is\_consumed)
- · def sha206a verify device consumption (self, is consumed)

### **Static Public Attributes**

- int r\_devtype = 3
- create\_string\_buffer r\_aes\_out = create\_string\_buffer(16)
- value
- create\_string\_buffer r\_ciphertext = create\_string\_buffer(16)
- create string buffer r\_plaintext = create string buffer(16)
- create string buffer r aes gfm output = create string buffer(16)
- create string buffer **r** aes cmac output = create string buffer(16)
- create string buffer r aes ctr output = create string buffer(16)
- create string buffer r\_iv = create string buffer(16)
- create\_string\_buffer r\_tag = create\_string\_buffer(16)
- c\_uint8 r\_is\_verified = c\_uint8()
- create\_string\_buffer r\_aes\_cbcmac\_output = create\_string\_buffer(16)
- c\_uint8 r\_tag\_size = c\_uint8()
- c\_uint32 r\_counter\_value = c\_uint32()
- create string buffer r ecdh pms = create string buffer(32)
- create string buffer r ecdh out nonce = create string buffer(32)
- create\_string\_buffer r\_genkey\_pubkey = create\_string\_buffer(64)
- create\_string\_buffer r\_hmac\_digest = create\_string\_buffer(32)
- create string buffer r\_revision = create string buffer(4)
- c uint8 r latch state = c uint8()
- create string buffer r kdf out data = create string buffer(64)
- create string buffer r kdf out nonce = create string buffer(32)
- create\_string\_buffer **r\_mac\_digest** = create\_string\_buffer(32)

- create\_string\_buffer r\_nonce\_rand\_out = create\_string\_buffer(32)
- create string buffer r\_rand\_out = create string buffer(32)
- create\_string\_buffer r\_read\_zone\_data = create\_string\_buffer(32)
- create string buffer **r\_ser\_num** = create string buffer(9)
- c\_uint8 r\_is\_locked = c\_uint8()
- create string buffer r read enc data = create string buffer(32)
- create\_string\_buffer r\_read\_config\_data = create\_string\_buffer(128)
- c\_uint8 r\_same\_config = c\_uint8()
- create string buffer r read sig = create string buffer(64)
- create string buffer **r\_read\_pubkey** = create string buffer(64)
- create\_string\_buffer r\_read\_bytes\_zone\_data = create\_string\_buffer(64)
- create\_string\_buffer r\_sboot\_mac = create\_string\_buffer(32)
- c uint8 r sboot is verified = c uint8()
- c\_uint8 r\_stest\_res = c\_uint8()
- create\_string\_buffer r\_sha\_base\_data = create\_string\_buffer(130)
- c\_uint8 r\_sha\_base\_data\_size = c\_uint8()
- create\_string\_buffer r\_sha\_digest = create\_string\_buffer(32)
- create\_string\_buffer r\_sha\_context\_data = create\_string\_buffer(130)
- c\_uint8 r\_sha\_context\_size = c\_uint8()
- create string buffer **r** signature = create string buffer(64)
- create\_string\_buffer r\_mac = create\_string\_buffer(64)
- c uint8 r\_verify is verified = c uint8()
- create\_string\_buffer r\_response = create\_string\_buffer(64)
- c\_size\_t r\_cert\_size = c\_size\_t(64)
- create\_string\_buffer r\_cert = create\_string\_buffer(r\_cert\_size.value)
- c\_uint8 r\_csr\_size = c\_uint8()
- create string buffer **r\_csr** = create string buffer(64)
- create\_string\_buffer **r\_formatted\_date** = create\_string\_buffer(3)
- c\_uint8 r\_formatted\_date\_size = c\_uint8()
- create\_string\_buffer r\_enc\_dates = create\_string\_buffer(3)
- c\_size\_t r\_max\_cert\_size = c\_size\_t(123)
- c\_int r\_tng\_type = c\_int(1)
- create\_string\_buffer r\_derived\_key = create\_string\_buffer(32)
- create string buffer r diversified key = create string buffer(32)
- create string buffer r challenge response = create string buffer(32)
- c uint8 r verify is locked = c uint8()
- c\_uint8 r\_dk\_update\_count = c\_uint8()
- c\_uint8 r\_pk\_avail\_count = c\_uint8()
- c\_uint8 r\_dk\_avail\_count = c\_uint8()
- c\_uint8 r\_verify\_is\_consumed = c\_uint8()

# 23.57 atcac aes cmac ctx Struct Reference

#### **Data Fields**

- · mbedtls cipher context t mctx
- void \* ptr

# 

# Data Fields

mbedtls\_cipher\_context\_t mctx

# 23.59 atcac\_hmac\_ctx Struct Reference

### **Data Fields**

- mbedtls\_md\_context\_t \* mctx
- void \* ptr

# 23.60 atcac\_pk\_ctx Struct Reference

### **Data Fields**

- mbedtls\_pk\_context mctx
- void \* ptr

# 23.61 atcac\_sha1\_ctx Struct Reference

### **Data Fields**

- mbedtls\_md\_context\_t mctx
- void \* ptr

# 23.62 atcac\_sha2\_256\_ctx Struct Reference

### **Data Fields**

void \* ptr

# 23.63 atcac\_sha2\_384\_ctx Struct Reference

### **Data Fields**

void \* ptr

# 23.64 atcac\_sha2\_512\_ctx Struct Reference

### **Data Fields**

void \* ptr

# 23.65 atcac x509 ctx Struct Reference

### **Data Fields**

void \* ptr

# 23.66 atcacert\_build\_state\_s Struct Reference

#include <lib/atcacert/atcacert\_def.h>

#### **Data Fields**

const atcacert\_def\_t \* cert\_def

Certificate definition for the certificate being rebuilt.

uint8\_t \* cert

Buffer to contain the rebuilt certificate.

size\_t \* cert\_size

Current size of the certificate in bytes.

size\_t max\_cert\_size

Max size of the cert buffer in bytes.

uint8\_t is\_device\_sn

Indicates the structure contains the device SN.

• ATCADeviceType devtype

Device type info for the certificate being rebuilt.

uint8\_t device\_sn [9]

Storage for the device SN, when it's found.

uint8\_t is\_comp\_cert

Indicates the structure contains the compressed certificate.

uint8\_t comp\_cert [ATCACERT\_COMP\_CERT\_MAX\_SIZE]

Storage for the compressed certificate when it's found.

# 23.66.1 Detailed Description

Tracks the state of a certificate as it's being rebuilt from device information.

# 23.67 atcacert\_cert\_element\_s Struct Reference

#include <lib/atcacert/atcacert\_def.h>

• char id [25]

ID identifying this element.

atcacert\_device\_loc\_t device\_loc

Location in the device for the element.

• atcacert\_cert\_loc\_t cert\_loc

Location in the certificate template for the element.

• atcacert\_transform\_t transforms [2]

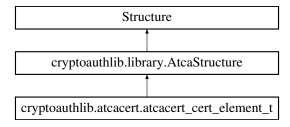
List of transforms from device to cert for this element.

# 23.67.1 Detailed Description

Defines a generic dynamic element for a certificate including the device and template locations.

# 23.68 cryptoauthlib.atcacert.atcacert\_cert\_element\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_cert\_element\_t:



### **Static Protected Attributes**

- int \_pack\_ = 1
- dict \_def\_

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

- None <u>init</u> (self, \*args, \*\*kwargs)
- def from\_definition (cls)
- def check\_rationality (cls)
- def get field definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

# 23.68.1 Detailed Description

```
CTypes mirror of atcacert_cert_element_t from atcacert_def.h
```

#### 23.68.2 Field Documentation

```
23.68.2.1 _def_

dict cryptoauthlib.atcacert.atcacert_cert_element_t._def_ [static], [protected]

Initial value:

= {
    'id': (c_char, 25), # ID identifying this element.
    'device_loc': (atcacert_device_loc_t,), # Location in the device for the element.
    'cert_loc': (atcacert_cert_loc_t,), # Location in the certificate template for the element.
    'transforms': (atcacert_transform_t, 2) # Transforms for converting the device data.
```

# 23.69 atcacert\_cert\_loc\_s Struct Reference

```
#include <lib/atcacert/atcacert_def.h>
```

## **Data Fields**

uint16\_t offset

Byte offset in the certificate template.

uint16\_t count

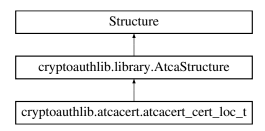
Byte count. Set to 0 if it doesn't exist.

# 23.69.1 Detailed Description

Defines a chunk of data in a certificate template.

# 23.70 cryptoauthlib.atcacert.atcacert\_cert\_loc\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_cert\_loc\_t:



#### **Static Protected Attributes**

- int \_pack\_ = 1
- list \_fields\_ = [('offset', c\_uint16), ('count', c\_uint16)]

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

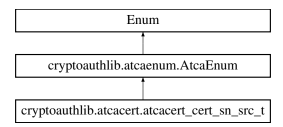
- None \_\_init\_\_ (self, \*args, \*\*kwargs)
- def from definition (cls)
- def check\_rationality (cls)
- def get\_field\_definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to c code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

### 23.70.1 Detailed Description

CTypes mirror of atcacert\_cert\_loc\_t from atcacert\_def.h

# 23.71 cryptoauthlib.atcacert.atcacert\_cert\_sn\_src\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_cert\_sn\_src\_t:



# **Static Public Attributes**

- int **SNSRC\_STORED** = 0x0
- int SNSRC\_STORED\_DYNAMIC = 0x7
- int SNSRC DEVICE SN = 0x8
- int SNSRC SIGNER ID = 0x9
- int SNSRC\_PUB\_KEY\_HASH = 0xA
- int **SNSRC\_DEVICE\_SN\_HASH** = 0xB
- int SNSRC PUB KEY HASH POS = 0xC
- int SNSRC\_DEVICE\_SN\_HASH\_POS = 0xD
- int SNSRC PUB KEY HASH RAW = 0xE
- int SNSRC\_DEVICE\_SN\_HASH\_RAW = 0xF

### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

def \_\_str\_\_ (self)
def \_\_eq\_\_ (self, other)
def \_\_ne\_\_ (self, other)
def \_\_int\_\_ (self)
def \_\_hash\_\_ (self)

Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

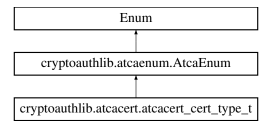
- name
- value

# 23.71.1 Detailed Description

Sources for the certificate serial number

# 23.72 cryptoauthlib.atcacert.atcacert\_cert\_type\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_cert\_type\_t:



### **Static Public Attributes**

- int **CERTTYPE X509** = 0
- int CERTTYPE\_CUSTOM = 1
- int CERTTYPE\_X509\_FULL\_STORED = 2

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

- def \_\_str\_\_ (self)
- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def \_\_hash\_\_ (self)

### Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

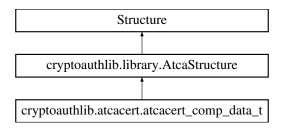
- name
- value

# 23.72.1 Detailed Description

Types of certificates

# 23.73 cryptoauthlib.atcacert.atcacert\_comp\_data\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_comp\_data\_t:



### **Static Protected Attributes**

- int \_pack\_ = 1
- int \_size\_ = 72
- list fields

### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

- None \_\_init\_\_ (self, \*args, \*\*kwargs)
- def from\_definition (cls)
- def check\_rationality (cls)
- def **get\_field\_definition** (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

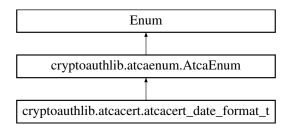
# 23.73.1 Detailed Description

CTypes definition of certificate signature storage which includes other certificate metadata which is why it's often identified as "compresessed cert" for the slot in configurators

#### 23.73.2 Field Documentation

# 23.74 cryptoauthlib.atcacert\_atcacert\_date\_format\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_date\_format\_t:



# **Static Public Attributes**

- int **DATEFMT\_ISO8601\_SEP** = 0
- int DATEFMT\_RFC5280\_UTC = 1
- int **DATEFMT\_POSIX\_UINT32\_BE** = 2
- int **DATEFMT\_POSIX\_UINT32\_LE** = 3
- int DATEFMT RFC5280 GEN = 4

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

def \_\_str\_\_ (self)
 def \_\_eq\_\_ (self, other)
 def \_\_ne\_\_ (self, other)
 def \_\_int\_\_ (self)
 def \_\_hash\_\_ (self)

#### Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

- name
- value

### 23.74.1 Detailed Description

Support Date formats by the atcacert

# 23.75 atcacert\_def\_s Struct Reference

#include <lib/atcacert/atcacert\_def.h>

#### **Data Fields**

atcacert\_cert\_type\_t type

Certificate type.

atcacert\_device\_loc\_t comp\_cert\_dev\_loc

Where on the device the compressed cert can be found.

uint16\_t private\_key\_slot

If this is a device certificate template, this is the device slot for the device private key.

• const uint8\_t \* cert\_template

Pointer to the actual certificate template data.

uint16\_t cert\_template\_size

Size of the certificate template in cert\_template in bytes.

const struct atcacert\_def\_s \* ca\_cert\_def

Certificate definition of the CA certificate.

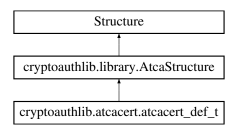
### 23.75.1 Detailed Description

Defines a certificate and all the pieces to work with it.

If any of the standard certificate elements (std\_cert\_elements) are not a part of the certificate definition, set their count to 0 to indicate their absence.

# 23.76 cryptoauthlib.atcacert.atcacert\_def\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_def\_t:



#### **Static Protected Attributes**

\_def\_

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
• None __init__ (self, *args, **kwargs)
```

- def from\_definition (cls)
- def check rationality (cls)
- def get\_field\_definition (cls, str name)
- Any <u>getattribute</u> (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to c code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

### 23.76.1 Detailed Description

CTypes mirror of atcacert\_def\_t from atcacert\_def.h

# 23.77 atcacert device loc s Struct Reference

#include <lib/atcacert/atcacert\_def.h>

#### **Data Fields**

• atcacert\_device\_zone\_t zone

Zone in the device.

• uint16 t slot

Slot within the data zone. Only applies if zone is DEVZONE\_DATA.

uint8\_t is\_genkey

If true, use GenKey command to get the contents instead of Read.

uint16\_t offset

Byte offset in the zone.

uint16\_t count

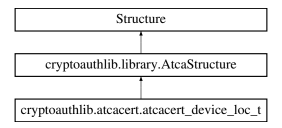
Byte count.

### 23.77.1 Detailed Description

Defines a chunk of data in an ATECC device.

# 23.78 cryptoauthlib.atcacert\_atcacert\_device\_loc\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_device\_loc\_t:



#### **Static Protected Attributes**

```
int _pack_ = 1dict def
```

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
None __init__ (self, *args, **kwargs)
def from_definition (cls)
def check_rationality (cls)
def get_field_definition (cls, str name)
Any __getattribute__ (self, str name)
def __iter__ (self)
def __str__ (self)
def to_c_code (self, name=None, **kwargs)
def update from buffer (self, buffer)
```

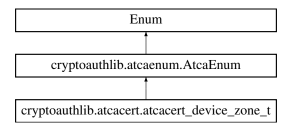
#### 23.78.1 Detailed Description

```
CTypes mirror of atcacert_device_loc_t from atcacert_def.h
```

#### 23.78.2 Field Documentation

# 23.79 cryptoauthlib.atcacert\_atcacert\_device\_zone\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_device\_zone\_t:



#### **Static Public Attributes**

- int **DEVZONE CONFIG** = 0x00
- int **DEVZONE\_OTP** = 0x01
- int **DEVZONE DATA** = 0x02
- int **DEVZONE GENKEY** = 0x03
- int **DEVZONE DEDICATED DATA** = 0x04
- int **DEVZONE NONE** = 0x07

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

- def \_\_str\_\_ (self)
- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def \_\_hash\_\_ (self)

Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

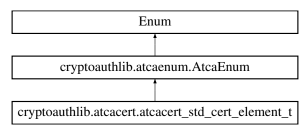
- name
- value

#### 23.79.1 Detailed Description

ATECC device zones. The values match the Zone Encodings as specified in the datasheet

# 23.80 cryptoauthlib.atcacert.atcacert\_std\_cert\_element\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert\_atcacert\_std\_cert\_element\_t:



#### **Static Public Attributes**

```
• int STDCERT_PUBLIC_KEY = 0
```

- int STDCERT\_SIGNATURE = 1
- int STDCERT\_ISSUE\_DATE = 2
- int STDCERT\_EXPIRE\_DATE = 3
- int STDCERT\_SIGNER\_ID = 4
- int STDCERT\_CERT\_SN = 5
- int STDCERT\_AUTH\_KEY\_ID = 6
- int STDCERT\_SUBJ\_KEY\_ID = 7

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

```
    def __str__ (self)
```

- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def \_\_hash\_\_ (self)

Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

- name
- value

### 23.80.1 Detailed Description

Standard dynamic certificate elements

# 23.81 atcacert tm utc s Struct Reference

#include <lib/atcacert/atcacert\_date.h>

#### **Data Fields**

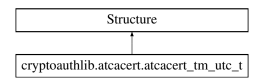
- · int tm sec
- int tm\_min
- int tm\_hour
- int tm\_mday
- int tm\_mon
- · int tm year

# 23.81.1 Detailed Description

Holds a broken-down date in UTC. Mimics atcacert\_tm\_utc\_t from time.h.

# 23.82 cryptoauthlib.atcacert\_atcacert\_tm\_utc\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert.atcacert\_tm\_utc\_t:



#### **Public Member Functions**

def \_\_init\_\_ (self, \*args, \*\*kwargs)

#### **Static Protected Attributes**

· list \_fields\_

### 23.82.1 Detailed Description

CTypes mirror of atcacert\_tm\_utc\_t from atcacert\_date.h which mimics the posix time structure

#### 23.82.2 Field Documentation

#### 23.82.2.1 fields

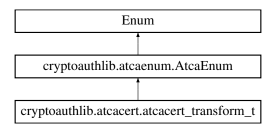
list cryptoauthlib.atcacert.atcacert\_tm\_utc\_t.\_fields\_ [static], [protected]

#### Initial value:

```
('tm_sec', c_int), # 0 to 59
('tm_min', c_int), # 0 to 59
('tm_hour', c_int), # 0 to 23
('tm_mday', c_int), # 1 to 31
('tm_mon', c_int), # 0 to 11
('tm_year', c_int), # years since 1900
```

# 23.83 cryptoauthlib.atcacert.atcacert\_transform\_t Class Reference

Inheritance diagram for cryptoauthlib.atcacert\_atcacert\_transform\_t:



#### **Static Public Attributes**

- int **TF\_NONE** = 0x00
- int **TF\_REVERSE** = 0x01
- int **TF\_BIN2HEX\_UC** = 0x02
- int TF\_BIN2HEX\_LC = 0x03
- int **TF\_HEX2BIN\_UC** = 0x04
- int **TF\_HEX2BIN\_LC** = 0x05
- int TF\_BIN2HEX\_SPACE\_UC = 0x06
- int TF\_BIN2HEX\_SPACE\_LC = 0x07
- int TF HEX2BIN SPACE UC = 0x08
- int TF\_HEX2BIN\_SPACE\_LC = 0x09

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

- def \_\_str\_\_ (self)
- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def \_\_hash\_\_ (self)

Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

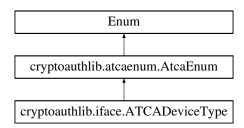
- name
- value

### 23.83.1 Detailed Description

Transforms for converting the device data.

# 23.84 cryptoauthlib.iface.ATCADeviceType Class Reference

Inheritance diagram for cryptoauthlib.iface.ATCADeviceType:



### **Static Public Attributes**

- int ATSHA204A = 0
- int ATECC108A = 1
- int ATECC508A = 2
- int ATECC608A = 3
- int **ATECC608B** = 3
- int **ATECC608** = 3
- int **ATSHA206A** = 4
- int **TA100** = 0x10
- int **TA101** = 0x11
- int **ECC204** = 0x20
- int **TA010** = 0x21
- int **ECC206** = 0x22
- int **RNG90** = 0x23
- int **SHA104** = 0x24
- int **SHA105** = 0x25
- int **SHA106** = 0x26
- int ATCA\_DEV\_UNKNOWN = 0x7E
- int ATCA\_DEV\_INVALID = 0x7F

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

- def \_\_str\_\_ (self)
- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def \_\_hash\_\_ (self)

Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

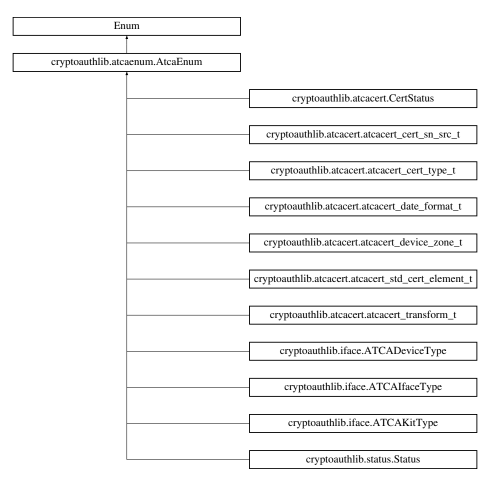
- name
- value

### 23.84.1 Detailed Description

Device Type Enumeration from  $atca\_devtypes.h$ 

# 23.85 cryptoauthlib.atcaenum.AtcaEnum Class Reference





### **Public Member Functions**

- def \_\_str\_\_ (self)
- def \_\_eq\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def \_\_hash\_\_ (self)

### **Data Fields**

- name
- value

### 23.85.1 Detailed Description

Overload of standard python enum for some additional convenience features. Assumes closer alignment to C style where the value is always an integer

### 23.86 ATCAHAL t Struct Reference

HAL Driver Structure.

#include <lib/atca\_iface.h>

#### **Data Fields**

- ATCA\_STATUS(\* halinit)(ATCAlface iface, ATCAlfaceCfg \*cfg)
- ATCA\_STATUS(\* halpostinit )(ATCAlface iface)
- ATCA\_STATUS(\* halsend )(ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)
- ATCA\_STATUS(\* halreceive)(ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)
- ATCA\_STATUS(\* halcontrol )(ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
- ATCA\_STATUS(\* halrelease )(void \*hal\_data)

### 23.86.1 Detailed Description

HAL Driver Structure.

### 23.87 atcal2Cmaster Struct Reference

this is the hal\_data for ATCA HAL for ASF SERCOM

#include <lib/hal/hal\_uc3\_i2c\_asf.h>

### **Data Fields**

- int id
- i2c\_config\_t conf
- int ref\_ct
- uint8\_t twi\_id
- avr32\_twi\_t \* twi\_master\_instance
- int bus\_index

### 23.87.1 Detailed Description

this is the hal\_data for ATCA HAL for ASF SERCOM

# 23.88 ATCAlfaceCfg Struct Reference

```
    ATCAlfaceType iface type

    ATCADeviceType devtype

 union {
   struct {
      uint8_t address
      uint8_t bus
      uint32 t baud
   } atcai2c
    struct {
      uint8_t address
      uint8 t bus
   } atcaswi
    struct {
      uint8 t bus
               uint8 t select pin
               uint32_t baud
            } atcaspi
            struct {
               ATCAKitType dev interface
               uint8_t dev_identity
               uint8_t port
               uint32_t baud
               uint8_t wordsize
               uint8_t parity
               uint8_t stopbits
            } atcauart
            struct {
               int idx
               ATCAKitType dev_interface
               uint8 t dev identity
               uint32 t vid
               uint32_t pid
               uint32_t packetsize
            } atcahid
            struct {
               ATCAKitType dev_interface
               uint8 t dev identity
               uint32 t flags
            } atcakit
            struct {
               ATCA_STATUS(* halinit )(void *hal, void *cfg)
               ATCA_STATUS(* halpostinit )(void *iface)
               ATCA_STATUS(* halsend )(void *iface, uint8_t
                 word_address, uint8_t *txdata,
                 int txlength)
               ATCA STATUS(* halreceive )(void *iface, uint8 t
                 word address, uint8 t *rxdata,
                 uint16 t *rxlength)
               ATCA STATUS(* halwake )(void *iface)
               ATCA STATUS(* halidle )(void *iface)
               ATCA_STATUS(* halsleep )(void *iface)
               ATCA_STATUS(* halrelease )(void *hal_data)
```

```
} atcacustom } cfg
```

- uint16\_t wake\_delay
- int rx\_retries
- void \* cfg data

#### 23.88.1 Field Documentation

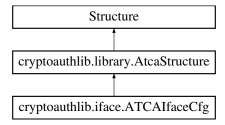
#### 23.88.1.1 address

```
uint8_t ATCAIfaceCfg::address
```

Device address - the upper 7 bits are the I2c address bits

# 23.89 cryptoauthlib.iface.ATCAlfaceCfg Class Reference

Inheritance diagram for cryptoauthlib.iface.ATCAlfaceCfg:



### **Static Protected Attributes**

```
tuple _anonymous_ = ('cfg',)dict _map_
```

dict def

### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
None __init__ (self, *args, **kwargs)
def from_definition (cls)
def check_rationality (cls)
```

- def get\_field\_definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

### 23.89.1 Detailed Description

Interface configuration structure used by atcab\_init()

### 23.89.2 Field Documentation

```
23.89.2.1 _def_

dict cryptoauthlib.iface.ATCAIfaceCfg._def_ [static], [protected]

Initial value:

= {
    'iface_type': (ATCAIfaceType,),
    'devtype': (ATCADeviceType,),
    'cfg': (_ATCAIfaceParams,),
    'wake_delay': (c_uint16,),
    'rx_retries': (c_int,),
    'cfg_data': (c_void_p,)
}
```

### 23.89.2.2 \_map\_

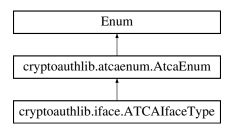
dict cryptoauthlib.iface.ATCAIfaceCfg.\_map\_ [static], [protected]

#### Initial value:

```
(
    'cfg': ('iface_type', {
        ATCAIfaceType.ATCA_I2C_IFACE: 'atcai2c',
        ATCAIfaceType.ATCA_SWI_IFACE: 'atcaswi',
        ATCAIfaceType.ATCA_UART_IFACE: 'atcauart',
        ATCAIfaceType.ATCA_STL_IFACE: 'atcauart',
        ATCAIfaceType.ATCA_HID_IFACE: 'atcahid',
        ATCAIfaceType.ATCA_KIT_IFACE: 'atcakit',
        ATCAIfaceType.ATCA_CUSTOM_IFACE: 'atcacustom'
    })
}
```

# 23.90 cryptoauthlib.iface.ATCAlfaceType Class Reference

Inheritance diagram for cryptoauthlib.iface.ATCAlfaceType:



#### **Static Public Attributes**

- int ATCA I2C IFACE = 0
- int ATCA SWI IFACE = 1
- int ATCA\_UART\_IFACE = 2
- int ATCA\_SPI\_IFACE = 3
- int ATCA HID IFACE = 4
- int ATCA\_KIT\_IFACE = 5
- int ATCA\_CUSTOM\_IFACE = 6
- int ATCA\_I2C\_GPIO\_IFACE = 7
- int ATCA SWI GPIO IFACE = 8
- int ATCA SPI GPIO IFACE = 9
- int ATCA\_UNKNOWN\_IFACE = 0xFE

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

- def \_\_str\_\_ (self)
- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def hash (self)

Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

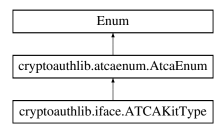
- name
- value

### 23.90.1 Detailed Description

Interface Type Enumerations from atca\_iface.h

# 23.91 cryptoauthlib.iface.ATCAKitType Class Reference

Inheritance diagram for cryptoauthlib.iface.ATCAKitType:



#### **Static Public Attributes**

- int ATCA\_KIT\_AUTO\_IFACE = 0
- int ATCA KIT\_I2C IFACE = 1
- int ATCA\_KIT\_SWI\_IFACE = 2
- int ATCA KIT SPI IFACE = 3
- int ATCA\_KIT\_UNKNOWN\_IFACE = 4

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

```
• def __str__ (self)
```

- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def \_\_hash\_\_ (self)

#### Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

- name
- value

### 23.91.1 Detailed Description

Interface Type Enumerations for Kit devices

### 23.92 ATCAPacket Struct Reference

#### **Data Fields**

- · uint8 t reserved
- uint8 t txsize
- uint8\_t opcode
- uint8\_t param1
- uint16\_t param2
- uint8\_t data [((198u)) 6]
- uint8\_t execTime

# 23.93 cryptoauthlib.library.AtcaReference Class Reference

#### **Public Member Functions**

- def \_\_init\_\_ (self, value)
- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_lt\_\_ (self, other)
- def \_\_le\_\_ (self, other)
- def \_\_gt\_\_ (self, other)
- def ge (self, other)
- def \_\_int\_\_ (self)
- def \_\_str\_\_ (self)

#### **Data Fields**

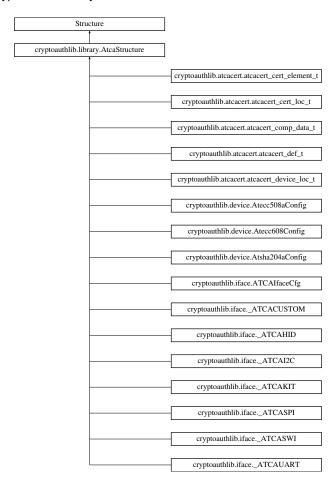
value

### 23.93.1 Detailed Description

A simple wrapper to pass an immutable type to a function for return

# 23.94 cryptoauthlib.library.AtcaStructure Class Reference

Inheritance diagram for cryptoauthlib.library.AtcaStructure:



### **Public Member Functions**

- None \_\_init\_\_ (self, \*args, \*\*kwargs)
- def from\_definition (cls)
- def check\_rationality (cls)
- def get\_field\_definition (cls, str name)
- Any <u>getattribute</u> (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

### 23.94.1 Detailed Description

An extended ctypes structure to accept complex inputs

### 23.94.2 Member Function Documentation

#### 23.94.2.1 check\_rationality()

```
def cryptoauthlib.library.AtcaStructure.check_rationality ( cls \ )
```

Perform a rationality check on the structure definition against the expected definition by checking structure sizes between the compiled library and the python library

#### 23.94.2.2 from definition()

### 23.95 atcaSWImaster Struct Reference

this is the hal data for ATCA HAL for ASF SERCOM

```
#include <lib/hal/swi_uart_start.h>
```

#### **Data Fields**

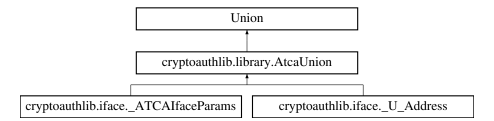
- · struct usart module usart instance
- int ref\_ct
- int bus index
- struct usart\_sync\_descriptor USART\_SWI
- uint32\_t sercom\_core\_freq

### 23.95.1 Detailed Description

this is the hal\_data for ATCA HAL for ASF SERCOM

# 23.96 cryptoauthlib.library.AtcaUnion Class Reference

Inheritance diagram for cryptoauthlib.library.AtcaUnion:



#### **Public Member Functions**

- def \_\_init\_\_ (self, \*args, \*\*kwargs)
- def from definition (cls)
- def check\_rationality (cls)
- def get\_field\_definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

#### **Protected Attributes**

· \_selected

### 23.96.1 Detailed Description

An extended ctypes structure to accept complex inputs

### 23.96.2 Member Function Documentation

#### 23.96.2.1 check\_rationality()

```
def cryptoauthlib.library.AtcaUnion.check_rationality ( cls )
```

Perform a rationality check on the structure definition against the expected definition by checking structure sizes between the compiled library and the python library

#### 23.96.2.2 from\_definition()

```
def cryptoauthlib.library.AtcaUnion.from_definition ( cls \ ) Trigger _field_ creation from the values provided in _def_ - must be run before the class is instantiated
```

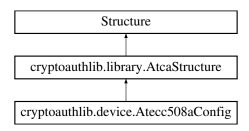
# 23.97 atecc508a\_config\_s Struct Reference

#### **Data Fields**

- uint32 t SN03
- uint32\_t RevNum
- uint32\_t SN47
- uint8\_t SN8
- uint8\_t Reserved0
- · uint8 t I2C Enable
- uint8\_t Reserved1
- uint8\_t I2C\_Address
- uint8\_t Reserved2
- uint8\_t OTPmode
- uint8\_t ChipMode
- uint16\_t SlotConfig [16]
- uint8\_t Counter0 [8]
- uint8\_t Counter1 [8]
- uint8\_t LastKeyUse [16]
- uint8\_t UserExtra
- uint8\_t Selector
- uint8\_t LockValue
- uint8\_t LockConfig
- uint16\_t SlotLocked
- uint16 t RFU
- uint32 t X509format
- uint16\_t KeyConfig [16]

# 23.98 cryptoauthlib.device.Atecc508aConfig Class Reference

Inheritance diagram for cryptoauthlib.device.Atecc508aConfig:



#### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
None __init__ (self, *args, **kwargs)
def from_definition (cls)
def check_rationality (cls)
def get_field_definition (cls, str name)
Any __getattribute__ (self, str name)
def __iter__ (self)
def __str__ (self)
def to_c_code (self, name=None, **kwargs)
def update_from_buffer (self, buffer)
```

### 23.98.1 Detailed Description

ATECC508A Config Zone Definition

### 23.98.2 Field Documentation

```
23.98.2.1 _fields_
```

list cryptoauthlib.device.Atecc508aConfig.\_fields\_ [static], [protected]

#### Initial value:

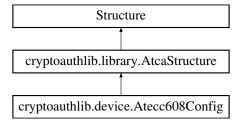
# 23.99 atecc608\_config\_s Struct Reference

#### **Data Fields**

- uint32\_t SN03
- uint32 t RevNum
- uint32\_t SN47
- uint8\_t SN8
- uint8 t AES Enable
- uint8\_t I2C\_Enable
- uint8 t Reserved1
- uint8\_t I2C\_Address
- uint8\_t Reserved2
- uint8 t CountMatch
- uint8\_t ChipMode
- uint16\_t SlotConfig [16]
- uint8\_t Counter0 [8]
- uint8\_t Counter1 [8]
- uint8 t UseLock
- uint8 t VolatileKeyPermission
- uint16\_t SecureBoot
- uint8\_t KdflvLoc
- uint16\_t KdflvStr
- uint8\_t Reserved3 [9]
- · uint8 t UserExtra
- uint8 t UserExtraAdd
- uint8\_t LockValue
- uint8\_t LockConfig
- uint16\_t SlotLocked
- uint16\_t ChipOptions
- uint32 t X509format
- uint16\_t KeyConfig [16]

# 23.100 cryptoauthlib.device.Atecc608Config Class Reference

Inheritance diagram for cryptoauthlib.device.Atecc608Config:



### **Static Protected Attributes**

- list fields
- int \_pack\_ = 1

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

```
None __init__ (self, *args, **kwargs)
def from_definition (cls)
def check_rationality (cls)
def get_field_definition (cls, str name)
Any __getattribute__ (self, str name)
def __iter__ (self)
def __str__ (self)
def to_c_code (self, name=None, **kwargs)
def update_from_buffer (self, buffer)
```

### 23.100.1 Detailed Description

ATECC608 Config Zone Definition

#### 23.100.2 Field Documentation

```
23.100.2.1 _fields_
```

list cryptoauthlib.device.Atecc608Config.\_fields\_ [static], [protected]

#### Initial value:

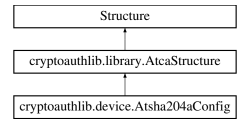
# 23.101 atsha204a\_config\_s Struct Reference

#### **Data Fields**

- uint32 t SN03
- uint32\_t RevNum
- uint32 t SN47
- uint8\_t SN8
- uint8\_t Reserved0
- uint8\_t I2C\_Enable
- · uint8 t Reserved1
- uint8 t I2C Address
- uint8\_t Reserved2
- uint8\_t OTPmode
- uint8\_t ChipMode
- uint16\_t SlotConfig [16]
- uint16\_t Counter [8]
- uint8\_t LastKeyUse [16]
- uint8\_t UserExtra
- · uint8 t Selector
- uint8\_t LockValue
- · uint8 t LockConfig

# 23.102 cryptoauthlib.device.Atsha204aConfig Class Reference

Inheritance diagram for cryptoauthlib.device.Atsha204aConfig:



### **Static Protected Attributes**

- list \_fields\_
- int \_pack\_ = 1

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.library.AtcaStructure

- None \_\_init\_\_ (self, \*args, \*\*kwargs)
- def from definition (cls)
- def check\_rationality (cls)
- def get\_field\_definition (cls, str name)
- Any \_\_getattribute\_\_ (self, str name)
- def \_\_iter\_\_ (self)
- def \_\_str\_\_ (self)
- def to\_c\_code (self, name=None, \*\*kwargs)
- def update\_from\_buffer (self, buffer)

### 23.102.1 Detailed Description

ATSHA204A Config Zone Definition

#### 23.102.2 Field Documentation

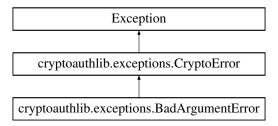
#### 23.102.2.1 fields

list cryptoauthlib.device.Atsha204aConfig.\_fields\_ [static], [protected]

#### Initial value:

# 23.103 cryptoauthlib.exceptions.BadArgumentError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.BadArgumentError:

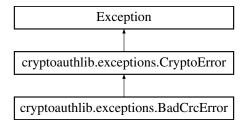


### 23.103.1 Detailed Description

bad argument (out of range, null pointer, etc.)

# 23.104 cryptoauthlib.exceptions.BadCrcError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.BadCrcError:

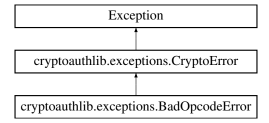


### 23.104.1 Detailed Description

incorrect CRC received

# 23.105 cryptoauthlib.exceptions.BadOpcodeError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.BadOpcodeError:

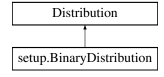


### 23.105.1 Detailed Description

Opcode is not supported by the device

# 23.106 setup.BinaryDistribution Class Reference

Inheritance diagram for setup.BinaryDistribution:

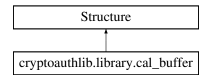


#### **Public Member Functions**

def has\_ext\_modules (self)

# 23.107 cryptoauthlib.library.cal\_buffer Class Reference

Inheritance diagram for cryptoauthlib.library.cal\_buffer:



#### **Public Member Functions**

• def \_\_init\_\_ (self, length, data)

#### **Data Fields**

- len
- buf

### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

#### 23.107.1 Field Documentation

# 23.108 cal\_buffer\_s Struct Reference

- size t len
- uint8\_t \* buf

#### 23.108.1 Field Documentation

#### 23.108.1.1 buf

```
uint8_t* cal_buffer_s::buf
```

Pointer to the actual buffer

#### 23.108.1.2 len

```
size_t cal_buffer_s::len
```

Length of the provided buffer

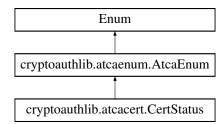
# 23.109 calib\_packet\_cache\_s Struct Reference

#### **Data Fields**

- ATCAPacket packet\_pool
- · bool used

# 23.110 cryptoauthlib.atcacert.CertStatus Class Reference

Inheritance diagram for cryptoauthlib.atcacert.CertStatus:



### **Static Public Attributes**

- int ATCACERT E SUCCESS = 0
- int ATCACERT E ERROR = 1
- int ATCACERT\_E\_BAD\_PARAMS = 2
- int ATCACERT\_E\_BUFFER\_TOO\_SMALL = 3
- int ATCACERT\_E\_DECODING\_ERROR = 4
- int ATCACERT\_E\_INVALID\_DATE = 5
- int ATCACERT\_E\_UNIMPLEMENTED = 6
- int ATCACERT E UNEXPECTED ELEM SIZE = 7
- int ATCACERT E ELEM MISSING = 8
- int ATCACERT\_E\_ELEM\_OUT\_OF\_BOUNDS = 9
- int ATCACERT E BAD CERT = 10
- int ATCACERT\_E\_WRONG\_CERT\_DEF = 11
- int ATCACERT\_E\_VERIFY\_FAILED = 12

#### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

def \_\_str\_\_ (self)
def \_\_eq\_\_ (self, other)
def \_\_ne\_\_ (self, other)
def \_\_int\_\_ (self)
def \_\_hash\_\_ (self)

Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

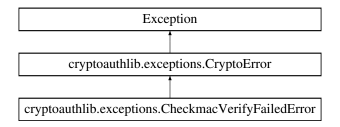
- name
- value

### 23.110.1 Detailed Description

Status codes returned from atcacert commands and their meanings. From atcacert.h

# 23.111 cryptoauthlib.exceptions.CheckmacVerifyFailedError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.CheckmacVerifyFailedError:

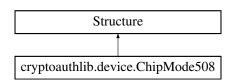


### 23.111.1 Detailed Description

response status byte indicates CheckMac failure (status byte = 0x01)

# 23.112 cryptoauthlib.device.ChipMode508 Class Reference

Inheritance diagram for cryptoauthlib.device.ChipMode508:



### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

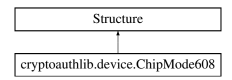
### 23.112.1 Detailed Description

```
ChipMode for 508 Field Definition
```

#### 23.112.2 Field Documentation

# 23.113 cryptoauthlib.device.ChipMode608 Class Reference

Inheritance diagram for cryptoauthlib.device.ChipMode608:



### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

#### 23.113.1 Detailed Description

ChipMode for 608 Field Definition

### 23.113.2 Field Documentation

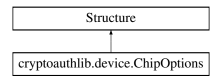
#### 23.113.2.1 \_fields\_

```
list cryptoauthlib.device.ChipMode608._fields_ [static], [protected]
```

#### Initial value:

# 23.114 cryptoauthlib.device.ChipOptions Class Reference

Inheritance diagram for cryptoauthlib.device.ChipOptions:



#### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

### 23.114.1 Detailed Description

ChipOptions Field Definition

#### 23.114.2 Field Documentation

#### 23.114.2.1 \_fields\_

```
list cryptoauthlib.device.ChipOptions._fields_ [static], [protected]
```

#### Initial value:

## 23.115 CK AES CBC ENCRYPT DATA PARAMS Struct Reference

#### **Data Fields**

- CK BYTE iv [16]
- CK\_BYTE\_PTR pData
- · CK ULONG length

### 23.116 CK AES CCM PARAMS Struct Reference

#### **Data Fields**

- CK\_ULONG ulDataLen
- CK\_BYTE\_PTR pNonce
- CK\_ULONG ulNonceLen
- CK BYTE PTR pAAD
- CK ULONG ulAADLen
- CK\_ULONG ulMACLen

### 23.117 CK\_AES\_CTR\_PARAMS Struct Reference

#### **Data Fields**

- CK\_ULONG ulCounterBits
- CK\_BYTE cb [16]

### 23.118 CK\_AES\_GCM\_PARAMS Struct Reference

#### **Data Fields**

- CK\_BYTE\_PTR plv
- CK\_ULONG ullvLen
- CK\_ULONG ullvBits
- CK\_BYTE\_PTR **pAAD**
- CK ULONG ulAADLen
- CK\_ULONG ulTagBits

# 23.119 CK\_ARIA\_CBC\_ENCRYPT\_DATA\_PARAMS Struct Reference

- CK\_BYTE iv [16]
- CK\_BYTE\_PTR pData
- CK\_ULONG length

### 23.120 CK ATTRIBUTE Struct Reference

#### **Data Fields**

- · CK ATTRIBUTE TYPE type
- CK\_VOID\_PTR pValue
- · CK ULONG ulValueLen

### 23.121 CK\_C\_INITIALIZE\_ARGS Struct Reference

#### **Data Fields**

- CK\_CREATEMUTEX CreateMutex
- CK\_DESTROYMUTEX DestroyMutex
- CK\_LOCKMUTEX LockMutex
- CK\_UNLOCKMUTEX UnlockMutex
- CK\_FLAGS flags
- CK\_VOID\_PTR pReserved

# 23.122 CK\_CAMELLIA\_CBC\_ENCRYPT\_DATA\_PARAMS Struct Reference

#### **Data Fields**

- CK BYTE iv [16]
- · CK BYTE PTR pData
- · CK\_ULONG length

# 23.123 CK\_CAMELLIA\_CTR\_PARAMS Struct Reference

#### **Data Fields**

- · CK ULONG ulCounterBits
- CK\_BYTE **cb** [16]

# 23.124 CK\_CCM\_PARAMS Struct Reference

- CK\_ULONG ulDataLen
- CK\_BYTE\_PTR pNonce
- CK ULONG ulNonceLen
- CK\_BYTE\_PTR pAAD
- CK ULONG ulAADLen
- CK\_ULONG ulMACLen

## 23.125 CK CMS SIG PARAMS Struct Reference

#### **Data Fields**

- · CK OBJECT HANDLE certificateHandle
- CK\_MECHANISM\_PTR pSigningMechanism
- CK MECHANISM PTR pDigestMechanism
- CK UTF8CHAR PTR pContentType
- CK BYTE PTR pRequestedAttributes
- CK ULONG ulRequestedAttributesLen
- CK\_BYTE\_PTR pRequiredAttributes
- CK\_ULONG ulRequiredAttributesLen

### 23.126 CK DATE Struct Reference

#### **Data Fields**

- CK\_CHAR year [4]
- CK\_CHAR month [2]
- CK\_CHAR day [2]

# 23.127 CK\_DES\_CBC\_ENCRYPT\_DATA\_PARAMS Struct Reference

#### **Data Fields**

- CK\_BYTE iv [8]
- CK\_BYTE\_PTR pData
- · CK\_ULONG length

### 23.128 CK DSA PARAMETER GEN PARAM Struct Reference

#### **Data Fields**

- CK\_MECHANISM\_TYPE hash
- CK\_BYTE\_PTR pSeed
- · CK ULONG ulSeedLen
- CK\_ULONG ulIndex

# 23.129 CK\_ECDH1\_DERIVE\_PARAMS Struct Reference

- CK\_EC\_KDF\_TYPE kdf
- · CK ULONG ulSharedDataLen
- CK\_BYTE\_PTR pSharedData
- · CK ULONG ulPublicDataLen
- CK\_BYTE\_PTR pPublicData

### 23.130 CK ECDH2 DERIVE PARAMS Struct Reference

#### **Data Fields**

- CK\_EC\_KDF\_TYPE kdf
- CK\_ULONG ulSharedDataLen
- CK\_BYTE\_PTR pSharedData
- CK\_ULONG ulPublicDataLen
- CK\_BYTE\_PTR pPublicData
- CK\_ULONG ulPrivateDataLen
- CK\_OBJECT\_HANDLE hPrivateData
- CK ULONG ulPublicDataLen2
- CK\_BYTE\_PTR pPublicData2

# 23.131 CK\_ECDH\_AES\_KEY\_WRAP\_PARAMS Struct Reference

#### **Data Fields**

- CK ULONG ulAESKeyBits
- · CK EC KDF TYPE kdf
- CK\_ULONG ulSharedDataLen
- CK\_BYTE\_PTR pSharedData

### 23.132 CK ECMQV DERIVE PARAMS Struct Reference

#### **Data Fields**

- CK\_EC\_KDF\_TYPE kdf
- CK ULONG ulSharedDataLen
- CK BYTE PTR pSharedData
- · CK ULONG ulPublicDataLen
- CK\_BYTE\_PTR pPublicData
- CK\_ULONG ulPrivateDataLen
- CK\_OBJECT\_HANDLE hPrivateData
- CK ULONG ulPublicDataLen2
- CK BYTE PTR pPublicData2
- CK\_OBJECT\_HANDLE publicKey

# 23.133 CK FUNCTION LIST Struct Reference

#### **Data Fields**

• CK\_VERSION version

## 23.134 CK GCM PARAMS Struct Reference

#### **Data Fields**

- CK\_BYTE\_PTR plv
- CK\_ULONG ullvLen
- CK\_ULONG ullvBits
- CK\_BYTE\_PTR pAAD
- CK\_ULONG ulAADLen
- CK\_ULONG ulTagBits

## 23.135 CK GOSTR3410 DERIVE PARAMS Struct Reference

#### **Data Fields**

- CK\_EC\_KDF\_TYPE kdf
- CK\_BYTE\_PTR pPublicData
- CK\_ULONG ulPublicDataLen
- CK\_BYTE\_PTR **pUKM**
- CK\_ULONG ulUKMLen

# 23.136 CK\_GOSTR3410\_KEY\_WRAP\_PARAMS Struct Reference

### **Data Fields**

- CK\_BYTE\_PTR pWrapOID
- CK ULONG ulWrapOIDLen
- CK\_BYTE\_PTR **pUKM**
- CK\_ULONG ulUKMLen
- CK\_OBJECT\_HANDLE hKey

### 23.137 CK\_INFO Struct Reference

- CK\_VERSION cryptokiVersion
- CK\_UTF8CHAR manufacturerID [32]
- CK\_FLAGS flags
- CK\_UTF8CHAR libraryDescription [32]
- CK\_VERSION libraryVersion

### 23.138 CK KEA DERIVE PARAMS Struct Reference

#### **Data Fields**

- · CK\_BBOOL isSender
- CK\_ULONG ulRandomLen
- CK\_BYTE\_PTR pRandomA
- CK BYTE PTR pRandomB
- · CK ULONG ulPublicDataLen
- CK\_BYTE\_PTR pPublicData

### 23.139 CK\_KEY\_DERIVATION\_STRING\_DATA Struct Reference

#### **Data Fields**

- CK\_BYTE\_PTR pData
- CK\_ULONG ulLen

# 23.140 CK\_KEY\_WRAP\_SET\_OAEP\_PARAMS Struct Reference

#### **Data Fields**

- · CK BYTE bBC
- CK\_BYTE\_PTR pX
- · CK ULONG ulXLen

### 23.141 CK KIP PARAMS Struct Reference

#### **Data Fields**

- CK\_MECHANISM\_PTR pMechanism
- CK\_OBJECT\_HANDLE hKey
- CK\_BYTE\_PTR pSeed
- CK\_ULONG ulSeedLen

# 23.142 CK\_MECHANISM Struct Reference

- CK\_MECHANISM\_TYPE mechanism
- CK\_VOID\_PTR pParameter
- CK\_ULONG ulParameterLen

## 23.143 CK MECHANISM INFO Struct Reference

### **Data Fields**

- CK\_ULONG ulMinKeySize
- CK\_ULONG ulMaxKeySize
- CK\_FLAGS flags

## 23.144 CK\_OTP\_PARAM Struct Reference

### **Data Fields**

- CK\_OTP\_PARAM\_TYPE type
- CK\_VOID\_PTR pValue
- CK\_ULONG ulValueLen

## 23.145 CK OTP PARAMS Struct Reference

### **Data Fields**

- CK\_OTP\_PARAM\_PTR **pParams**
- CK\_ULONG ulCount

## 23.146 CK\_OTP\_SIGNATURE\_INFO Struct Reference

### **Data Fields**

- CK\_OTP\_PARAM\_PTR **pParams**
- CK\_ULONG ulCount

## 23.147 CK\_PBE\_PARAMS Struct Reference

- CK\_BYTE\_PTR plnitVector
- CK\_UTF8CHAR\_PTR pPassword
- CK\_ULONG ulPasswordLen
- · CK BYTE PTR pSalt
- · CK ULONG ulSaltLen
- · CK\_ULONG ullteration

## 23.148 CK PKCS5 PBKD2 PARAMS Struct Reference

#### **Data Fields**

- CK\_PKCS5\_PBKDF2\_SALT\_SOURCE\_TYPE saltSource
- · CK VOID PTR pSaltSourceData
- CK ULONG ulSaltSourceDataLen
- · CK\_ULONG iterations
- · CK PKCS5 PBKD2 PSEUDO RANDOM FUNCTION TYPE prf
- CK\_VOID\_PTR pPrfData
- CK\_ULONG ulPrfDataLen
- CK\_UTF8CHAR\_PTR pPassword
- · CK ULONG PTR ulPasswordLen

## 23.149 CK PKCS5 PBKD2 PARAMS2 Struct Reference

#### **Data Fields**

- CK\_PKCS5\_PBKDF2\_SALT\_SOURCE\_TYPE saltSource
- CK\_VOID\_PTR pSaltSourceData
- CK\_ULONG ulSaltSourceDataLen
- CK\_ULONG iterations
- CK\_PKCS5\_PBKD2\_PSEUDO\_RANDOM\_FUNCTION\_TYPE prf
- · CK VOID PTR pPrfData
- CK\_ULONG ulPrfDataLen
- CK\_UTF8CHAR\_PTR pPassword
- CK\_ULONG ulPasswordLen

## 23.150 CK RC2 CBC PARAMS Struct Reference

#### **Data Fields**

- · CK\_ULONG ulEffectiveBits
- CK\_BYTE iv [8]

## 23.151 CK RC2 MAC GENERAL PARAMS Struct Reference

- · CK\_ULONG ulEffectiveBits
- · CK\_ULONG ulMacLength

## 23.152 CK RC5 CBC PARAMS Struct Reference

### **Data Fields**

- CK\_ULONG ulWordsize
- CK\_ULONG ulRounds
- CK\_BYTE\_PTR plv
- · CK ULONG ullvLen

## 23.153 CK\_RC5\_MAC\_GENERAL\_PARAMS Struct Reference

#### **Data Fields**

- CK\_ULONG ulWordsize
- CK\_ULONG ulRounds
- CK\_ULONG ulMacLength

## 23.154 CK\_RC5\_PARAMS Struct Reference

### **Data Fields**

- CK\_ULONG ulWordsize
- CK\_ULONG ulRounds

## 23.155 CK RSA AES KEY WRAP PARAMS Struct Reference

#### **Data Fields**

- CK\_ULONG ulAESKeyBits
- CK\_RSA\_PKCS\_OAEP\_PARAMS\_PTR pOAEPParams

## 23.156 CK\_RSA\_PKCS\_OAEP\_PARAMS Struct Reference

- CK\_MECHANISM\_TYPE hashAlg
- CK\_RSA\_PKCS\_MGF\_TYPE mgf
- · CK RSA PKCS OAEP SOURCE TYPE source
- CK VOID PTR pSourceData
- CK\_ULONG ulSourceDataLen

## 23.157 CK RSA PKCS PSS PARAMS Struct Reference

### **Data Fields**

- CK\_MECHANISM\_TYPE hashAlg
- CK\_RSA\_PKCS\_MGF\_TYPE mgf
- CK\_ULONG sLen

## 23.158 CK\_SEED\_CBC\_ENCRYPT\_DATA\_PARAMS Struct Reference

### **Data Fields**

- CK BYTE iv [16]
- CK\_BYTE\_PTR pData
- · CK\_ULONG length

## 23.159 CK\_SESSION\_INFO Struct Reference

#### **Data Fields**

- CK\_SLOT\_ID slotID
- CK\_STATE state
- CK\_FLAGS flags
- CK ULONG ulDeviceError

## 23.160 CK SKIPJACK PRIVATE WRAP PARAMS Struct Reference

- CK\_ULONG ulPasswordLen
- CK\_BYTE\_PTR pPassword
- CK\_ULONG ulPublicDataLen
- CK\_BYTE\_PTR pPublicData
- CK\_ULONG ulPAndGLen
- CK ULONG ulQLen
- CK\_ULONG ulRandomLen
- CK\_BYTE\_PTR pRandomA
- CK\_BYTE\_PTR pPrimeP
- CK\_BYTE\_PTR pBaseG
- CK\_BYTE\_PTR pSubprimeQ

## 23.161 CK\_SKIPJACK\_RELAYX\_PARAMS Struct Reference

#### **Data Fields**

- CK\_ULONG ulOldWrappedXLen
- CK BYTE PTR pOldWrappedX
- CK\_ULONG ulOldPasswordLen
- CK BYTE PTR pOldPassword
- · CK ULONG ulOldPublicDataLen
- CK\_BYTE\_PTR pOldPublicData
- CK\_ULONG ulOldRandomLen
- CK\_BYTE\_PTR pOldRandomA
- · CK ULONG ulNewPasswordLen
- CK BYTE PTR pNewPassword
- CK ULONG ulNewPublicDataLen
- CK BYTE PTR pNewPublicData
- CK ULONG ulNewRandomLen
- CK\_BYTE\_PTR pNewRandomA

## 23.162 CK\_SLOT\_INFO Struct Reference

#### **Data Fields**

- CK\_UTF8CHAR slotDescription [64]
- CK UTF8CHAR manufacturerID [32]
- CK\_FLAGS flags
- CK VERSION hardwareVersion
- CK VERSION firmwareVersion

### 23.163 CK SSL3 KEY MAT OUT Struct Reference

#### **Data Fields**

- CK OBJECT HANDLE hClientMacSecret
- · CK OBJECT HANDLE hServerMacSecret
- CK\_OBJECT\_HANDLE hClientKey
- CK\_OBJECT\_HANDLE hServerKey
- CK\_BYTE\_PTR plVClient
- CK\_BYTE\_PTR pIVServer

### 23.164 CK SSL3 KEY MAT PARAMS Struct Reference

- · CK ULONG ulMacSizeInBits
- CK ULONG ulKeySizeInBits
- CK ULONG ullVSizeInBits
- CK BBOOL blsExport
- CK SSL3 RANDOM DATA RandomInfo
- CK\_SSL3\_KEY\_MAT\_OUT\_PTR pReturnedKeyMaterial

## 23.165 CK\_SSL3\_MASTER\_KEY\_DERIVE\_PARAMS Struct Reference

#### **Data Fields**

- CK\_SSL3\_RANDOM\_DATA RandomInfo
- CK\_VERSION\_PTR pVersion

## 23.166 CK\_SSL3\_RANDOM\_DATA Struct Reference

### **Data Fields**

- CK\_BYTE\_PTR pClientRandom
- · CK ULONG ulClientRandomLen
- CK\_BYTE\_PTR pServerRandom
- CK ULONG ulServerRandomLen

## 23.167 CK\_TLS12\_KEY\_MAT\_PARAMS Struct Reference

#### **Data Fields**

- · CK ULONG ulMacSizeInBits
- CK\_ULONG ulKeySizeInBits
- CK\_ULONG ullVSizeInBits
- CK\_BBOOL blsExport
- CK SSL3 RANDOM DATA RandomInfo
- CK\_SSL3\_KEY\_MAT\_OUT\_PTR pReturnedKeyMaterial
- CK MECHANISM TYPE prfHashMechanism

## 23.168 CK\_TLS12\_MASTER\_KEY\_DERIVE\_PARAMS Struct Reference

### **Data Fields**

- CK\_SSL3\_RANDOM\_DATA RandomInfo
- CK\_VERSION\_PTR **pVersion**
- CK MECHANISM TYPE prfHashMechanism

## 23.169 CK\_TLS\_KDF\_PARAMS Struct Reference

- · CK MECHANISM TYPE prfMechanism
- · CK BYTE PTR pLabel
- CK\_ULONG ulLabelLength
- CK SSL3 RANDOM DATA RandomInfo
- CK BYTE PTR pContextData
- CK\_ULONG ulContextDataLength

## 23.170 CK\_TLS\_MAC\_PARAMS Struct Reference

#### **Data Fields**

- CK\_MECHANISM\_TYPE prfHashMechanism
- · CK\_ULONG ulMacLength
- · CK ULONG ulServerOrClient

## 23.171 CK\_TLS\_PRF\_PARAMS Struct Reference

### **Data Fields**

- · CK BYTE PTR pSeed
- CK\_ULONG ulSeedLen
- CK\_BYTE\_PTR pLabel
- · CK ULONG ulLabelLen
- · CK BYTE PTR pOutput
- CK\_ULONG\_PTR pulOutputLen

## 23.172 CK\_TOKEN\_INFO Struct Reference

### **Data Fields**

- CK UTF8CHAR label [32]
- CK\_UTF8CHAR manufacturerID [32]
- CK\_UTF8CHAR model [16]
- CK\_CHAR serialNumber [16]
- · CK FLAGS flags
- CK ULONG ulMaxSessionCount
- CK ULONG ulSessionCount
- CK ULONG ulMaxRwSessionCount
- CK ULONG ulRwSessionCount
- CK\_ULONG ulMaxPinLen
- CK\_ULONG ulMinPinLen
- CK\_ULONG ulTotalPublicMemory
- CK\_ULONG ulFreePublicMemory
- CK\_ULONG ulTotalPrivateMemory
- CK\_ULONG ulFreePrivateMemory
- CK\_VERSION hardwareVersion
- CK\_VERSION firmwareVersion
- CK\_CHAR utcTime [16]

## 23.173 CK VERSION Struct Reference

- CK BYTE major
- CK\_BYTE minor

## 23.174 CK WTLS KEY MAT OUT Struct Reference

#### **Data Fields**

- · CK OBJECT HANDLE hMacSecret
- CK OBJECT HANDLE hKey
- CK\_BYTE\_PTR pIV

## 23.175 CK\_WTLS\_KEY\_MAT\_PARAMS Struct Reference

### **Data Fields**

- CK\_MECHANISM\_TYPE DigestMechanism
- CK\_ULONG ulMacSizeInBits
- CK ULONG ulKeySizeInBits
- CK ULONG ullVSizeInBits
- CK ULONG ulSequenceNumber
- CK BBOOL blsExport
- · CK WTLS RANDOM DATA RandomInfo
- · CK WTLS KEY MAT OUT PTR pReturnedKeyMaterial

## 23.176 CK\_WTLS\_MASTER\_KEY\_DERIVE\_PARAMS Struct Reference

### **Data Fields**

- · CK MECHANISM TYPE DigestMechanism
- CK\_WTLS\_RANDOM\_DATA RandomInfo
- CK\_BYTE\_PTR pVersion

### 23.177 CK WTLS PRF PARAMS Struct Reference

### **Data Fields**

- CK\_MECHANISM\_TYPE DigestMechanism
- CK\_BYTE\_PTR pSeed
- CK\_ULONG ulSeedLen
- CK\_BYTE\_PTR pLabel
- · CK ULONG ulLabelLen
- CK\_BYTE\_PTR pOutput
- CK\_ULONG\_PTR pulOutputLen

## 23.178 CK\_WTLS\_RANDOM\_DATA Struct Reference

- · CK BYTE PTR pClientRandom
- CK\_ULONG ulClientRandomLen
- CK BYTE PTR pServerRandom
- CK ULONG ulServerRandomLen

## 23.179 CK X9 42 DH1 DERIVE PARAMS Struct Reference

#### **Data Fields**

- CK\_X9\_42\_DH\_KDF\_TYPE kdf
- CK ULONG ulOtherInfoLen
- CK\_BYTE\_PTR pOtherInfo
- · CK ULONG ulPublicDataLen
- CK\_BYTE\_PTR pPublicData

### 23.180 CK X9 42 DH2 DERIVE PARAMS Struct Reference

#### **Data Fields**

- CK\_X9\_42\_DH\_KDF\_TYPE kdf
- CK\_ULONG ulOtherInfoLen
- · CK BYTE PTR pOtherInfo
- · CK ULONG ulPublicDataLen
- · CK BYTE PTR pPublicData
- · CK ULONG ulPrivateDataLen
- CK\_OBJECT\_HANDLE hPrivateData
- CK\_ULONG ulPublicDataLen2
- CK BYTE PTR pPublicData2

## 23.181 CK X9 42 MQV DERIVE PARAMS Struct Reference

### **Data Fields**

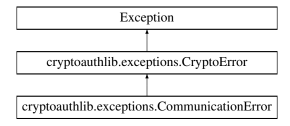
- CK\_X9\_42\_DH\_KDF\_TYPE kdf
- · CK\_ULONG ulOtherInfoLen
- CK\_BYTE\_PTR pOtherInfo
- CK\_ULONG ulPublicDataLen
- CK\_BYTE\_PTR pPublicData
- CK\_ULONG ulPrivateDataLen
- CK\_OBJECT\_HANDLE hPrivateData
- CK\_ULONG ulPublicDataLen2
- CK\_BYTE\_PTR pPublicData2
- CK OBJECT HANDLE publicKey

### 23.182 CL HashContext Struct Reference

- uint32\_t h [20/4]
- uint32\_t **buf** [64/4]
- uint32 t byteCount
- uint32\_t byteCountHi

## 23.183 cryptoauthlib.exceptions.CommunicationError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.CommunicationError:

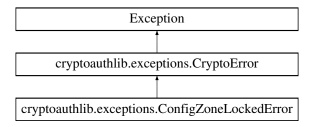


### 23.183.1 Detailed Description

Communication with device failed. Same as in hardware dependent modules.

# 23.184 cryptoauthlib.exceptions.ConfigZoneLockedError Class Reference

 $Inheritance\ diagram\ for\ cryptoauthlib. exceptions. ConfigZone Locked Error:$ 

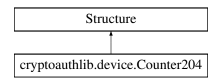


### 23.184.1 Detailed Description

Config Zone Locked

## 23.185 cryptoauthlib.device.Counter204 Class Reference

Inheritance diagram for cryptoauthlib.device.Counter204:



### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

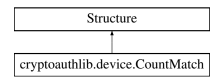
### 23.185.1 Detailed Description

Counter Definition for SHA204

### 23.185.2 Field Documentation

## 23.186 cryptoauthlib.device.CountMatch Class Reference

Inheritance diagram for cryptoauthlib.device.CountMatch:



### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

### 23.186.1 Detailed Description

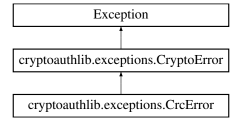
CountMatch (608) Field Definition

### 23.186.2 Field Documentation

#### 23.186.2.1 \_fields\_

## 23.187 cryptoauthlib.exceptions.CrcError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.CrcError:

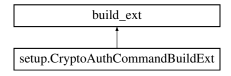


### 23.187.1 Detailed Description

response status byte indicates CRC error (status byte = 0xFF)

## 23.188 setup.CryptoAuthCommandBuildExt Class Reference

Inheritance diagram for setup.CryptoAuthCommandBuildExt:



### **Public Member Functions**

• def build\_extension (self, ext)

## 23.189 setup.CryptoAuthCommandInstall Class Reference

Inheritance diagram for setup.CryptoAuthCommandInstall:

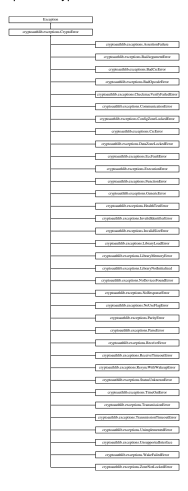


### **Public Member Functions**

• def run (self)

## 23.190 cryptoauthlib.exceptions.CryptoError Class Reference

 $Inheritance\ diagram\ for\ cryptoauthlib. exceptions. Crypto Error:$ 

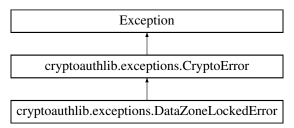


### 23.190.1 Detailed Description

Standard CryptoAuthLib Exceptions

## 23.191 cryptoauthlib.exceptions.DataZoneLockedError Class Reference

 $Inheritance\ diagram\ for\ cryptoauth lib. exceptions. Data Zone Locked Error:$ 



### 23.191.1 Detailed Description

Configuration Enabled

## 23.192 device\_execution\_time\_t Struct Reference

Structure to hold the device execution time and the opcode for the corresponding command.

#include <lib/calib/calib\_execution.h>

### **Data Fields**

- uint8 t opcode
- uint16\_t execution\_time\_msec

### 23.192.1 Detailed Description

Structure to hold the device execution time and the opcode for the corresponding command.

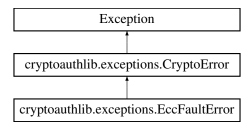
## 23.193 devtype\_names\_t Struct Reference

#### **Data Fields**

- ATCADeviceType devtype
- const char \* name

## 23.194 cryptoauthlib.exceptions.EccFaultError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.EccFaultError:

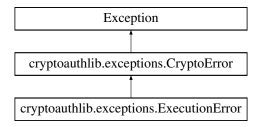


### 23.194.1 Detailed Description

response status byte is ECC fault (status byte = 0x05)

## 23.195 cryptoauthlib.exceptions.ExecutionError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.ExecutionError:

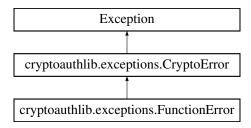


### 23.195.1 Detailed Description

chip was in a state where it could not execute the command, response status byte indicates command execution error (status byte = 0x0F)

## 23.196 cryptoauthlib.exceptions.FunctionError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.FunctionError:

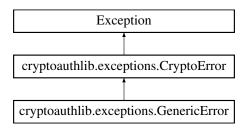


### 23.196.1 Detailed Description

Function could not execute due to incorrect condition  $\/$  state.

## 23.197 cryptoauthlib.exceptions.GenericError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.GenericError:

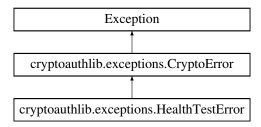


### 23.197.1 Detailed Description

unspecified error

## 23.198 cryptoauthlib.exceptions.HealthTestError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.HealthTestError:

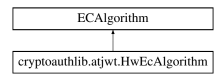


### 23.198.1 Detailed Description

Random number generator health test error

## 23.199 cryptoauthlib.atjwt.HwEcAlgorithm Class Reference

Inheritance diagram for cryptoauthlib.atjwt.HwEcAlgorithm:



### **Public Member Functions**

- def \_\_init\_\_ (self, hash\_alg, slot, iface\_cfg)
- def sign (self, msg, \_)

### **Protected Attributes**

- \_cfg
- \_slot

### 23.199.1 Detailed Description

Extended Algorithm with hardware based elliptic curve support

### 23.199.2 Member Function Documentation

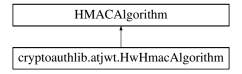
#### 23.199.2.1 sign()

```
def cryptoauthlib.atjwt.HwEcAlgorithm.sign ( self, \\ msg, \\ \_ \ )
```

Return a signature of the JWT with hardware ECDSA

## 23.200 cryptoauthlib.atjwt.HwHmacAlgorithm Class Reference

Inheritance diagram for cryptoauthlib.atjwt.HwHmacAlgorithm:



### **Public Member Functions**

- def \_\_init\_\_ (self, hash\_alg, slot, iface\_cfg)
- def sign (self, msg, \_)
- def verify (self, msg, key, sig)

### **Protected Attributes**

- · \_cfg
- \_slot

### 23.200.1 Detailed Description

Extended Algorithm with hardware based  ${\tt HMAC}$  support

### 23.200.2 Member Function Documentation

#### 23.200.2.1 sign()

```
def cryptoauthlib.atjwt.HwHmacAlgorithm.sign ( self, \\ msg, \\ \_ \ )
```

Return a signature of the JWT with hardware SHA256 HMAC and stored key

### 23.200.2.2 verify()

```
def cryptoauthlib.atjwt.HwHmacAlgorithm.verify ( self, \\ msg, \\ key, \\ sig~)
```

Verify a signature using the software HMAC module

## 23.201 i2c\_sam0\_instance Struct Reference

### **Data Fields**

- struct i2c\_master\_module \* i2c\_instance
- sam0\_change\_baudrate change\_baudrate

## 23.202 i2c\_sam\_instance Struct Reference

### **Data Fields**

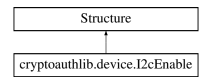
- Twi \* i2c\_instance
- sam\_change\_baudrate change\_baudrate

## 23.203 i2c\_start\_instance Struct Reference

- struct i2c\_m\_sync\_desc \* i2c\_descriptor
- start\_change\_baudrate change\_baudrate

## 23.204 cryptoauthlib.device.l2cEnable Class Reference

Inheritance diagram for cryptoauthlib.device.l2cEnable:



### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

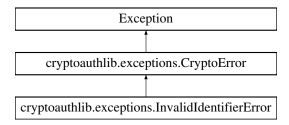
### 23.204.1 Detailed Description

I2C Enable Field Definition

### 23.204.2 Field Documentation

## 23.205 cryptoauthlib.exceptions.lnvalidIdentifierError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.InvalidIdentifierError:

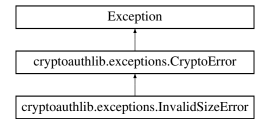


### 23.205.1 Detailed Description

invalid device id, id not set

## 23.206 cryptoauthlib.exceptions.InvalidSizeError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.InvalidSizeError:

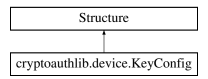


### 23.206.1 Detailed Description

Count value is out of range or greater than buffer size.

## 23.207 cryptoauthlib.device.KeyConfig Class Reference

Inheritance diagram for cryptoauthlib.device.KeyConfig:



## **Static Protected Attributes**

- list \_fields\_
- int \_pack\_ = 1

## 23.207.1 Detailed Description

KeyConfig Field Definition

### 23.207.2 Field Documentation

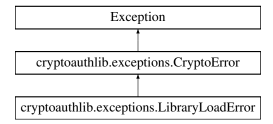
#### 23.207.2.1 \_fields\_

```
list cryptoauthlib.device.KeyConfig._fields_ [static], [protected]
```

#### Initial value:

## 23.208 cryptoauthlib.exceptions.LibraryLoadError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.LibraryLoadError:

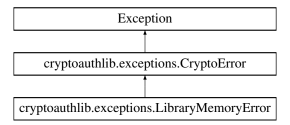


### 23.208.1 Detailed Description

CryptpAuthLib failed to Load

## 23.209 cryptoauthlib.exceptions.LibraryMemoryError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.LibraryMemoryError:

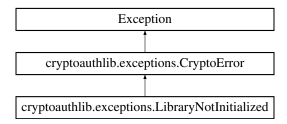


### 23.209.1 Detailed Description

CryptoAuthLib was unable to allocate memory

## 23.210 cryptoauthlib.exceptions.LibraryNotInitialized Class Reference

Inheritance diagram for cryptoauthlib.exceptions.LibraryNotInitialized:



### 23.210.1 Detailed Description

Indication that library or context was not initialized prior to an API call

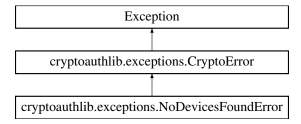
## 23.211 memory\_parameters Struct Reference

#### **Data Fields**

- uint32\_t start\_address
- uint32\_t memory\_size
- · uint32 t version info
- uint8\_t reserved [52]
- uint8\_t signature [ATCA\_SIG\_SIZE]

## 23.212 cryptoauthlib.exceptions.NoDevicesFoundError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.NoDevicesFoundError:

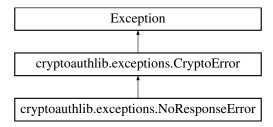


### 23.212.1 Detailed Description

For protocols that support device discovery (kit protocol), no devices were found

## 23.213 cryptoauthlib.exceptions.NoResponseError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.NoResponseError:

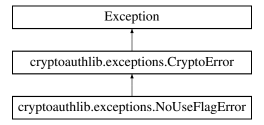


### 23.213.1 Detailed Description

error while the Command layer is polling for a command response.

## 23.214 cryptoauthlib.exceptions.NoUseFlagError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.NoUseFlagError:

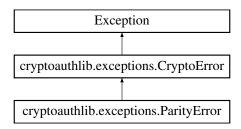


### 23.214.1 Detailed Description

Indication that no dk pk flag is available to perform

## 23.215 cryptoauthlib.exceptions.ParityError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.ParityError:

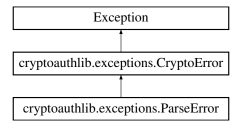


### 23.215.1 Detailed Description

for protocols needing parity

## 23.216 cryptoauthlib.exceptions.ParseError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.ParseError:



### 23.216.1 Detailed Description

response status byte indicates parsing error (status byte = 0x03)

## 23.217 pcks11\_mech\_table\_e Struct Reference

### **Data Fields**

- CK\_MECHANISM\_TYPE type
- · CK MECHANISM INFO info

## 23.218 pkcs11\_attrib\_model\_s Struct Reference

### **Data Fields**

- const CK\_ATTRIBUTE\_TYPE type
- const attrib\_f func

## 23.219 pkcs11\_conf\_filedata\_s Struct Reference

- · bool initialized
- char filename [MAX\_CONF\_FILE\_NAME\_SIZE]

## 23.220 pkcs11\_dev\_ctx Struct Reference

#include <lib/pkcs11/pkcs11\_init.h>

### **Data Fields**

• CK\_SESSION\_HANDLE session

### 23.220.1 Detailed Description

Context Tracking Info

## 23.221 pkcs11\_dev\_res Struct Reference

#include <lib/pkcs11/pkcs11\_init.h>

### **Data Fields**

• pkcs11\_dev\_ctx contexts [(5u)]

### 23.221.1 Detailed Description

Reservable Device Resources

## 23.222 pkcs11\_dev\_state Struct Reference

#include <lib/pkcs11/pkcs11\_init.h>

#### **Data Fields**

- hal\_mutex\_t dev\_lock
- pkcs11\_dev\_res resources [PKCS11\_MAX\_SLOTS\_ALLOWED]

### 23.222.1 Detailed Description

Device state tracker structure

### 23.222.2 Field Documentation

#### 23.222.2.1 dev\_lock

```
hal_mutex_t pkcs11_dev_state::dev_lock
```

Lock to protect concurent access to the device

#### 23.222.2.2 resources

```
pkcs11_dev_res pkcs11_dev_state::resources[PKCS11_MAX_SLOTS_ALLOWED]
```

Track the usage of device resources

## 23.223 pkcs11\_ecc\_key\_info\_s Struct Reference

### **Data Fields**

- CK\_BYTE ec\_key\_type
- CK\_BYTE oid\_size
- · CK BYTE PTR curve oid
- · CK BYTE PTR ec asn1 header
- CK\_BYTE\_PTR ec\_x962\_asn1\_header
- uint16\_t asn1\_header\_sz
- CK\_ULONG pubkey\_sz
- · CK ULONG min msg sz
- CK\_ULONG sig\_sz

## 23.224 pkcs11 key info s Struct Reference

### **Data Fields**

- const pkcs11\_ecc\_key\_info\_t \* ecc\_key\_info
- const pkcs11\_rsa\_key\_info\_t \* rsa\_key\_info

## 23.225 pkcs11\_lib\_ctx\_s Struct Reference

```
#include <lib/pkcs11/pkcs11_init.h>
```

- · CK BBOOL initialized
- CK\_C\_INITIALIZE\_ARGS init\_args
- CK\_VOID\_PTR lib\_lock
- pkcs11\_dev\_state \* dev\_state
- CK\_BBOOL dev\_lock\_enabled
- CK\_VOID\_PTR slots
- · CK ULONG slot cnt
- CK\_CHAR config\_path [200]

### 23.225.1 Detailed Description

Library Context

#### 23.225.2 Field Documentation

### 23.225.2.1 config\_path

```
CK_CHAR pkcs11_lib_ctx_s::config_path[200]
```

Filesystem path where the base config is located

### 23.225.2.2 dev\_lock\_enabled

```
CK_BBOOL pkcs11_lib_ctx_s::dev_lock_enabled
```

Flag to indicate if a device lock is enabled and configured

### 23.225.2.3 dev\_state

```
pkcs11_dev_state* pkcs11_lib_ctx_s::dev_state
```

Device State state and Lock (if configured)

#### 23.225.2.4 init\_args

```
CK_C_INITIALIZE_ARGS pkcs11_lib_ctx_s::init_args
```

Arguments provided by the app for C\_Initialize

### 23.225.2.5 initialized

```
{\tt CK\_BBOOL~pkcs11\_lib\_ctx\_s::} initialized
```

Indicates that the library has been initialized

### 23.225.2.6 lib\_lock

```
CK_VOID_PTR pkcs11_lib_ctx_s::lib_lock
```

Application Lock for concurrent access to the library if the application will be using threads

#### 23.225.2.7 slot\_cnt

CK\_ULONG pkcs11\_lib\_ctx\_s::slot\_cnt

Number of configured slots

#### 23.225.2.8 slots

CK\_VOID\_PTR pkcs11\_lib\_ctx\_s::slots

Configured slots in the library

## 23.226 pkcs11\_object\_cache\_s Struct Reference

#### **Data Fields**

- CK OBJECT HANDLE handle
- CK\_SLOT\_ID slotid
- pkcs11\_object\_ptr object

### 23.226.1 Field Documentation

#### 23.226.1.1 handle

CK\_OBJECT\_HANDLE pkcs11\_object\_cache\_s::handle

Arbitrary (but unique) non-null identifier for an object

### 23.226.1.2 object

pkcs11\_object\_ptr pkcs11\_object\_cache\_s::object

The actual object

## 23.227 pkcs11\_object\_s Struct Reference

- · CK OBJECT CLASS class id
- CK\_ULONG class\_type
- pkcs11\_attrib\_model const \* attributes
- · CK ULONG count
- CK\_ULONG size
- uint16 t slot
- CK FLAGS flags
- CK\_UTF8CHAR name [PKCS11\_MAX\_LABEL\_SIZE+1]
- · CK VOID PTR config
- CK\_VOID\_PTR data
- ta\_element\_attributes\_t handle\_info

### 23.227.1 Field Documentation

#### 23.227.1.1 attributes

pkcs11\_attrib\_model const\* pkcs11\_object\_s::attributes

List of attribute models this object possesses

#### 23.227.1.2 class\_id

CK\_OBJECT\_CLASS pkcs11\_object\_s::class\_id

The Class Identifier

#### 23.227.1.3 class\_type

CK\_ULONG pkcs11\_object\_s::class\_type

The Class Type

#### 23.227.1.4 count

CK\_ULONG pkcs11\_object\_s::count

Count of attribute models

### 23.228 pkcs11\_rsa\_key\_info\_s Struct Reference

## 23.229 pkcs11\_session\_ctx\_s Struct Reference

#include <lib/pkcs11/pkcs11\_session.h>

- CK\_BBOOL initialized
- pkcs11 slot ctx ptr slot
- CK\_SESSION\_HANDLE handle
- CK\_STATE state
- CK\_ULONG error
- CK\_ATTRIBUTE\_PTR attrib\_list
- CK\_ULONG attrib\_count
- CK\_ULONG object\_index
- CK\_ULONG object\_count
- CK\_OBJECT\_HANDLE active\_object
- CK\_MECHANISM\_TYPE active\_mech
- pkcs11\_session\_mech\_ctx active\_mech\_data

### 23.229.1 Detailed Description

Session Context

## 23.230 pkcs11\_session\_mech\_ctx\_s Struct Reference

### **Data Fields**

```
atcac_hmac_ctx_t hmac
atca_aes_cmac_ctx_t cmac
atca_aes_cbc_ctx_t cbc
struct {
    atca_aes_gcm_ctx_t context
    CK_BYTE tag_len
} gcm
struct {
    uint8_t iv [TA_AES_GCM_IV_LENGTH]
    uint8_t aad [ATCA_AES128_BLOCK_SIZE]
    CK_BYTE aad_len
} gcm_single
```

## 23.231 pkcs11\_slot\_ctx\_s Struct Reference

```
#include <lib/pkcs11/pkcs11_slot.h>
```

### **Data Fields**

```
    CK_BYTE slot_state
```

- · CK SLOT ID slot id
- ATCADevice device\_ctx
- ATCAlfaceCfg interface config
- CK\_SESSION\_HANDLE session
- atecc608\_config\_t cfg\_zone
- CK\_FLAGS flags
- uint16\_t user\_pin\_handle
- uint16\_t so\_pin\_handle
- CK\_UTF8CHAR label [PKCS11\_MAX\_LABEL\_SIZE+1]
- CK\_BBOOL logged\_in
- CK BYTE read key [32]

### 23.231.1 Detailed Description

Slot Context

### 23.231.2 Field Documentation

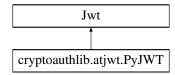
### 23.231.2.1 read\_key

CK\_BYTE pkcs11\_slot\_ctx\_s::read\_key[32]

Accepted through C\_Login as the user pin

## 23.232 cryptoauthlib.atjwt.PyJWT Class Reference

Inheritance diagram for cryptoauthlib.atjwt.PyJWT:



### **Public Member Functions**

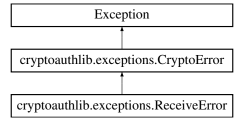
- def \_\_init\_\_ (self, slot=0, iface\_cfg=None, options=None)
- def register\_algorithm (self, alg\_id, algorithm)

### 23.232.1 Detailed Description

Extended PyJWT class from the pyjwt module

## 23.233 cryptoauthlib.exceptions.ReceiveError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.ReceiveError:

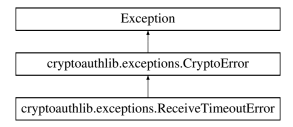


### 23.233.1 Detailed Description

Timed out while waiting for response. Number of bytes received is > 0.

## 23.234 cryptoauthlib.exceptions.ReceiveTimeoutError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.ReceiveTimeoutError:

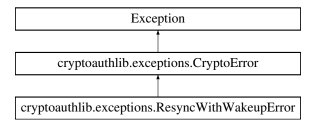


## 23.234.1 Detailed Description

for Microchip PHY protocol, timeout on receipt waiting for master

# 23.235 cryptoauthlib.exceptions.ResyncWithWakeupError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.ResyncWithWakeupError:



### 23.235.1 Detailed Description

Re-synchronization succeeded, but only after generating a Wake-up

## 23.236 secure\_boot\_config\_bits Struct Reference

- uint16\_t secure\_boot\_mode: 2
- uint16\_t secure\_boot\_reserved1: 1
- uint16\_t secure\_boot\_persistent\_enable: 1
- uint16\_t secure\_boot\_rand\_nonce: 1
- uint16\_t secure\_boot\_reserved2: 3
- uint16\_t secure\_boot\_sig\_dig: 4
- uint16\_t secure\_boot\_pub\_key: 4

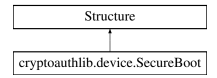
## 23.237 secure\_boot\_parameters Struct Reference

#### **Data Fields**

- memory\_parameters memory\_params
- atcac\_sha2\_256\_ctx s\_sha\_context
- uint8\_t app\_digest [ATCA\_SHA\_DIGEST\_SIZE]

## 23.238 cryptoauthlib.device.SecureBoot Class Reference

Inheritance diagram for cryptoauthlib.device.SecureBoot:



#### **Static Protected Attributes**

```
list _fields_
```

• int \_pack\_ = 1

### 23.238.1 Detailed Description

SecureBoot Field Definition

### 23.238.2 Field Documentation

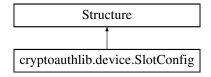
```
23.238.2.1 _fields_
```

list cryptoauthlib.device.SecureBoot.\_fields\_ [static], [protected]

### Initial value:

## 23.239 cryptoauthlib.device.SlotConfig Class Reference

Inheritance diagram for cryptoauthlib.device.SlotConfig:



### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

### 23.239.1 Detailed Description

Slot Configuration Field Definition

### 23.239.2 Field Documentation

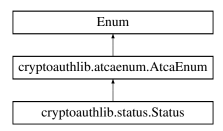
```
23.239.2.1 _fields_
```

list cryptoauthlib.device.SlotConfig.\_fields\_ [static], [protected]

### Initial value:

## 23.240 cryptoauthlib.status.Status Class Reference

Inheritance diagram for cryptoauthlib.status.Status:



#### **Static Public Attributes**

- int ATCA SUCCESS = 0
- int ATCA\_CONFIG\_ZONE\_LOCKED = 0x01
- int ATCA DATA ZONE LOCKED = 0x02
- int ATCA WAKE FAILED = -48
- int ATCA CHECKMAC VERIFY FAILED = -47
- int ATCA PARSE ERROR = -46
- int ATCA\_STATUS\_CRC = -44
- int ATCA\_STATUS\_UNKNOWN = -43
- int ATCA\_STATUS\_ECC = -42
- int ATCA STATUS SELFTEST ERROR = -41
- int ATCA FUNC FAIL = -32
- int ATCA GEN FAIL = -31
- int ATCA\_BAD\_PARAM = -30
- int ATCA INVALID ID = -29
- int ATCA INVALID SIZE = -28
- int ATCA BAD CRC = -27
- int ATCA RX FAIL = -26
- int ATCA RX NO RESPONSE = -25
- int ATCA RESYNC\_WITH\_WAKEUP = -24
- int ATCA\_PARITY\_ERROR = -23
- int ATCA TX TIMEOUT = -22
- int ATCA RX TIMEOUT = -21
- int ATCA COMM FAIL = -16
- int ATCA\_TIMEOUT = -15
- int ATCA\_BAD\_OPCODE = -14
- int ATCA\_WAKE\_SUCCESS = -13
- int ATCA\_EXECUTION\_ERROR = -12
- int ATCA\_UNIMPLEMENTED = -11
- int ATCA\_ASSERT\_FAILURE = -10
- int ATCA TX FAIL = -9
- int ATCA\_NOT\_LOCKED = -8
- int ATCA NO DEVICES = -7
- int ATCA HEALTH TEST ERROR = -6
- int ATCA\_ALLOC\_FAILURE = -5
- int ATCA\_USE\_FLAGS\_CONSUMED = -4
- int ATCA\_NOT\_INITIALIZED = -3

### **Additional Inherited Members**

Public Member Functions inherited from cryptoauthlib.atcaenum.AtcaEnum

- def str (self)
- def \_\_eq\_\_ (self, other)
- def \_\_ne\_\_ (self, other)
- def \_\_int\_\_ (self)
- def \_\_hash\_\_ (self)

Data Fields inherited from cryptoauthlib.atcaenum.AtcaEnum

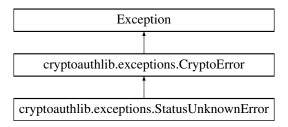
- name
- value

### 23.240.1 Detailed Description

Status codes returned from cryptoauthlib commands and their meanings. See atca\_status.h

## 23.241 cryptoauthlib.exceptions.StatusUnknownError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.StatusUnknownError:

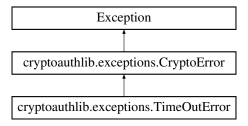


### 23.241.1 Detailed Description

Response status byte is unknown

## 23.242 cryptoauthlib.exceptions.TimeOutError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.TimeOutError:

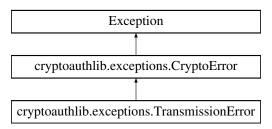


### 23.242.1 Detailed Description

Timed out while waiting for response. Number of bytes received is  $\ensuremath{\text{0.}}$ 

## 23.243 cryptoauthlib.exceptions.TransmissionError Class Reference

 $Inheritance\ diagram\ for\ cryptoauthlib. exceptions. Transmission Error:$ 

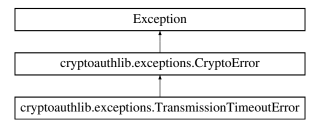


### 23.243.1 Detailed Description

Failed to write

# 23.244 cryptoauthlib.exceptions.TransmissionTimeoutError Class Reference

Inheritance diagram for cryptoauthlib.exceptions. Transmission Timeout Error:

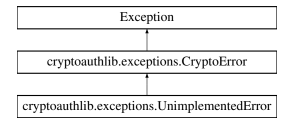


### 23.244.1 Detailed Description

for Microchip PHY protocol, timeout on transmission waiting for master

# 23.245 cryptoauthlib.exceptions.UnimplementedError Class Reference

Inheritance diagram for cryptoauthlib.exceptions.UnimplementedError:

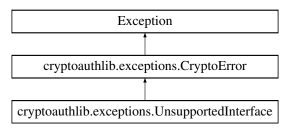


### 23.245.1 Detailed Description

Function or some element of it hasn't been implemented yet

# 23.246 cryptoauthlib.exceptions.UnsupportedInterface Class Reference

Inheritance diagram for cryptoauthlib.exceptions.UnsupportedInterface:

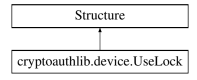


### 23.246.1 Detailed Description

"The selected interface is not supported by the library

# 23.247 cryptoauthlib.device.UseLock Class Reference

Inheritance diagram for cryptoauthlib.device.UseLock:



### **Static Protected Attributes**

```
• list _fields_
```

• int \_pack\_ = 1

### 23.247.1 Detailed Description

UseLock Field Definition

### 23.247.2 Field Documentation

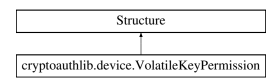
```
23.247.2.1 fields
```

```
list cryptoauthlib.device.UseLock._fields_ [static], [protected]
```

#### Initial value:

# 23.248 cryptoauthlib.device.VolatileKeyPermission Class Reference

Inheritance diagram for cryptoauthlib.device.VolatileKeyPermission:



### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

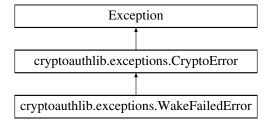
### 23.248.1 Detailed Description

 ${\tt Volatile Key Permission \ Field \ Definition}$ 

#### 23.248.2 Field Documentation

# 23.249 cryptoauthlib.exceptions.WakeFailedError Class Reference

 $Inheritance\ diagram\ for\ cryptoauth lib. exceptions. Wake Failed Error:$ 

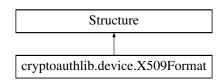


### 23.249.1 Detailed Description

Device Wake failed

# 23.250 cryptoauthlib.device.X509Format Class Reference

Inheritance diagram for cryptoauthlib.device.X509Format:



### **Static Protected Attributes**

```
list _fields_int _pack_ = 1
```

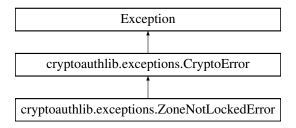
### 23.250.1 Detailed Description

```
X509Format Field Definition
```

### 23.250.2 Field Documentation

# 23.251 cryptoauthlib.exceptions.ZoneNotLockedError Class Reference

 $Inheritance\ diagram\ for\ cryptoauthlib. exceptions. Zone Not Locked Error:$ 



### 23.251.1 Detailed Description

required zone was not locked

# **Chapter 24**

# **File Documentation**

# 24.1 api\_206a.c File Reference

Provides APIs to use with ATSHA206A device.

```
#include <stdlib.h>
#include <stdio.h>
#include "cryptoauthlib.h"
#include "api 206a.h"
```

### **Functions**

- ATCA\_STATUS sha206a\_diversify\_parent\_key (uint8\_t \*parent\_key, uint8\_t \*diversified\_key)

  Computes the diversified key based on the parent key provided and device serial number.
- ATCA\_STATUS sha206a\_generate\_derive\_key (uint8\_t \*parent\_key, uint8\_t \*derived\_key, uint8\_t param1, uint16\_t param2)

Generates the derived key based on the parent key and other parameters provided.

ATCA\_STATUS sha206a\_generate\_challenge\_response\_pair (uint8\_t \*key, uint8\_t \*challenge, uint8\_←
t \*response)

Generates the response based on Key and Challenge provided.

ATCA\_STATUS sha206a\_authenticate (uint8\_t \*challenge, uint8\_t \*expected\_response, uint8\_t \*is\_

 authenticated)

verifies the challenge and provided response using key in device

- ATCA\_STATUS sha206a\_verify\_device\_consumption (uint8\_t \*is\_consumed)
  - verifies the device is fully consumed or not based on Parent and Derived Key use flags.
- $\bullet \ \ \mathsf{ATCA\_STATUS} \ \mathsf{sha206a\_check\_dk\_useflag\_validity} \ (\mathsf{uint8\_t} \ *\mathsf{is\_consumed})$ 
  - verifies Derived Key use flags for consumption
- ATCA\_STATUS sha206a\_check\_pk\_useflag\_validity (uint8\_t \*is\_consumed)

verifies Parent Key use flags for consumption

- ATCA\_STATUS sha206a\_get\_dk\_useflag\_count (uint8\_t \*dk\_available\_count)
  - calculates available Derived Key use counts
- ATCA\_STATUS sha206a\_get\_pk\_useflag\_count (uint8\_t \*pk\_available\_count)
   calculates available Parent Key use counts
- ATCA STATUS sha206a get dk update count (uint8 t \*dk update count)

Read Derived Key slot update count. It will be wraps around 256.

• ATCA\_STATUS sha206a\_write\_data\_store (uint8\_t slot, uint8\_t \*data, uint8\_t block, uint8\_t offset, uint8\_t len, bool lock\_after\_write)

Update the data store slot with user data and lock it if necessary.

- ATCA\_STATUS sha206a\_read\_data\_store (uint8\_t slot, uint8\_t \*data, uint8\_t offset, uint8\_t len)

  Read the data stored in Data store.
- ATCA\_STATUS sha206a\_get\_data\_store\_lock\_status (uint8\_t slot, uint8\_t \*is\_locked)

  Returns the lock status of the given data store.

### 24.1.1 Detailed Description

Provides APIs to use with ATSHA206A device.

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#### 24.1.2 Function Documentation

### 24.1.2.1 sha206a\_authenticate()

verifies the challenge and provided response using key in device

#### **Parameters**

in	challenge	Challenge to be used in the response calculations
in	expected_response	Expected response from the device.
out is_authenticated		result of expected of response and calcualted response

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.1.2.2 sha206a\_check\_dk\_useflag\_validity()

verifies Derived Key use flags for consumption

#### **Parameters**

out	is_consumed	indicates if DK is available for consumption.	
-----	-------------	-----------------------------------------------	--

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.1.2.3 sha206a\_check\_pk\_useflag\_validity()

```
ATCA_STATUS sha206a_check_pk_useflag_validity ( \label{eq:status} \mbox{uint8\_t} \ * \ is\_consumed \ )
```

verifies Parent Key use flags for consumption

#### **Parameters**

out	is_consumed	indicates if PK is available for consumption
-----	-------------	----------------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code

### 24.1.2.4 sha206a\_diversify\_parent\_key()

Computes the diversified key based on the parent key provided and device serial number.

#### **Parameters**

in	parent_key	parent key to be diversified
out	diversified_key	diversified parent key

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### 24.1.2.5 sha206a\_generate\_challenge\_response\_pair()

Generates the response based on Key and Challenge provided.

#### **Parameters**

in	h key Input data contains device's key	
in	in challenge Input data to be used in challenge response calculation	
out response response derived from key and challenge		

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### 24.1.2.6 sha206a\_generate\_derive\_key()

Generates the derived key based on the parent key and other parameters provided.

#### **Parameters**

in parent_key out derived_key		Input data contains device's parent key	
		Output data derived from parent key	
in	param1	Input data to be used in derive key calculation	
in	param2	Input data to be used in derive key calculation	

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### 24.1.2.7 sha206a\_get\_data\_store\_lock\_status()

Returns the lock status of the given data store.

#### **Parameters**

in <i>slot</i>		Slot number of the data store
out	is_locked	lock status of the data store

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.1.2.8 sha206a\_get\_dk\_update\_count()

Read Derived Key slot update count. It will be wraps around 256.

#### **Parameters**

out	dk_update_count	returns number of times the slot has been updated with derived key
-----	-----------------	--------------------------------------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.1.2.9 sha206a\_get\_dk\_useflag\_count()

calculates available Derived Key use counts

### **Parameters**

01	ut	dk_available_count	counts available bit's as 1

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.1.2.10 sha206a\_get\_pk\_useflag\_count()

```
ATCA_STATUS sha206a_get_pk_useflag_count ( uint8_t * pk_available_count )
```

calculates available Parent Key use counts

#### **Parameters**

out	pk_available_count	counts available bit's as 1
-----	--------------------	-----------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.1.2.11 sha206a\_read\_data\_store()

```
ATCA_STATUS sha206a_read_data_store (
    uint8_t slot,
    uint8_t * data,
    uint8_t offset,
    uint8_t len )
```

Read the data stored in Data store.

#### **Parameters**

in	slot	Slot number to read from	
in	in data Pointer to hold slot data data		
in	offset Byte offset within the zone to read from.		
in	len	data length	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.1.2.12 sha206a\_verify\_device\_consumption()

verifies the device is fully consumed or not based on Parent and Derived Key use flags.

#### **Parameters**

ı			
	out	is_consumed	result of device consumption

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#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.1.2.13 sha206a\_write\_data\_store()

```
ATCA_STATUS sha206a_write_data_store (
    uint8_t slot,
    uint8_t * data,
    uint8_t block,
    uint8_t offset,
    uint8_t len,
    bool lock_after_write )
```

Update the data store slot with user data and lock it if necessary.

#### **Parameters**

in	slot	Slot number to be written with data
in	data	Pointer that holds the data
in	block	32-byte block to write to.
in	offset	4-byte word within the specified block to write to. If performing a 32-byte write, this
		should be 0.
in	len	data length
in	lock_after_write	set 1 to lock slot after write, otherwise 0

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.2 api\_206a.h File Reference

Provides api interfaces to use with ATSHA206A device.

```
#include "atca_status.h"
```

### **Macros**

- #define ATCA SHA206A ZONE WRITE LOCK 0x20u
- #define ATCA\_SHA206A\_DKEY\_CONSUMPTION\_MASK 0x01u
- #define ATCA\_SHA206A\_PKEY\_CONSUMPTION\_MASK 0x02u
- #define ATCA\_SHA206A\_SYMMETRIC\_KEY\_ID\_SLOT 0X07u

#### **Enumerations**

enum { SHA206A\_DATA\_STORE0 =8 , SHA206A\_DATA\_STORE1 , SHA206A\_DATA\_STORE2 }

#### **Functions**

- ATCA\_STATUS sha206a\_diversify\_parent\_key (uint8\_t \*parent\_key, uint8\_t \*diversified\_key)
  - Computes the diversified key based on the parent key provided and device serial number.
- ATCA\_STATUS sha206a\_generate\_derive\_key (uint8\_t \*parent\_key, uint8\_t \*derived\_key, uint8\_t param1, uint16\_t param2)

Generates the derived key based on the parent key and other parameters provided.

ATCA\_STATUS sha206a\_generate\_challenge\_response\_pair (uint8\_t \*key, uint8\_t \*challenge, uint8\_←
t \*response)

Generates the response based on Key and Challenge provided.

ATCA\_STATUS sha206a\_authenticate (uint8\_t \*challenge, uint8\_t \*expected\_response, uint8\_t \*is\_← authenticated)

verifies the challenge and provided response using key in device

ATCA STATUS sha206a verify device consumption (uint8 t \*is consumed)

verifies the device is fully consumed or not based on Parent and Derived Key use flags.

ATCA\_STATUS sha206a\_check\_dk\_useflag\_validity (uint8\_t \*is\_consumed)

verifies Derived Key use flags for consumption

• ATCA STATUS sha206a check pk useflag validity (uint8 t \*is consumed)

verifies Parent Key use flags for consumption

ATCA\_STATUS sha206a\_get\_dk\_useflag\_count (uint8\_t \*dk\_available\_count)

calculates available Derived Key use counts

ATCA\_STATUS sha206a\_get\_pk\_useflag\_count (uint8\_t \*pk\_available\_count)

calculates available Parent Key use counts

• ATCA\_STATUS sha206a\_get\_dk\_update\_count (uint8\_t \*dk\_update\_count)

Read Derived Key slot update count. It will be wraps around 256.

ATCA\_STATUS sha206a\_write\_data\_store (uint8\_t slot, uint8\_t \*data, uint8\_t block, uint8\_t offset, uint8\_t len, bool lock after write)

Update the data store slot with user data and lock it if necessary.

- ATCA\_STATUS sha206a\_read\_data\_store (uint8\_t slot, uint8\_t \*data, uint8\_t offset, uint8\_t len)
  - Read the data stored in Data store.
- ATCA STATUS sha206a get data store lock status (uint8 t slot, uint8 t \*is locked)

Returns the lock status of the given data store.

### 24.2.1 Detailed Description

Provides api interfaces to use with ATSHA206A device.

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#### 24.2.2 Function Documentation

### 24.2.2.1 sha206a\_authenticate()

verifies the challenge and provided response using key in device

#### **Parameters**

in	challenge	Challenge to be used in the response calculations
in	expected_response	Expected response from the device.
out	is_authenticated	result of expected of response and calcualted response

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.2 sha206a\_check\_dk\_useflag\_validity()

```
ATCA_STATUS sha206a_check_dk_useflag_validity ( \label{eq:status} \mbox{uint8$\_$t * $is$\_consumed )}
```

verifies Derived Key use flags for consumption

#### **Parameters**

out	is_consumed	indicates if DK is available for consumption.
-----	-------------	-----------------------------------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.3 sha206a\_check\_pk\_useflag\_validity()

verifies Parent Key use flags for consumption

### **Parameters**

out	is_consumed	indicates if PK is available for consumption

#### Returns

ATCA\_SUCCESS on success, otherwise an error code

### 24.2.2.4 sha206a\_diversify\_parent\_key()

Computes the diversified key based on the parent key provided and device serial number.

### **Parameters**

in	parent_key	parent key to be diversified
out	diversified_key	diversified parent key

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.5 sha206a\_generate\_challenge\_response\_pair()

Generates the response based on Key and Challenge provided.

### **Parameters**

ſ	in	key	Input data contains device's key
Ī	in	challenge	Input data to be used in challenge response calculation
Ī	out	response	response derived from key and challenge

#### Returns

ATCA SUCCESS on success, otherwise an error code.

### 24.2.2.6 sha206a\_generate\_derive\_key()

Generates the derived key based on the parent key and other parameters provided.

#### **Parameters**

in	parent_key	Input data contains device's parent key
out	derived_key	Output data derived from parent key
in	param1	Input data to be used in derive key calculation
in	param2	Input data to be used in derive key calculation

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.7 sha206a\_get\_data\_store\_lock\_status()

Returns the lock status of the given data store.

### **Parameters**

in	slot	Slot number of the data store
out	is_locked	lock status of the data store

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.8 sha206a\_get\_dk\_update\_count()

Read Derived Key slot update count. It will be wraps around 256.

### **Parameters**

out	dk_update_count	returns number of times the slot has been updated with derived key
-----	-----------------	--------------------------------------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.9 sha206a\_get\_dk\_useflag\_count()

```
ATCA_STATUS sha206a_get_dk_useflag_count ( \label{eq:status} \mbox{uint8$\_t * $dk$\_available$\_count )}
```

calculates available Derived Key use counts

#### **Parameters**

out dk_available_count	counts available bit's as 1
------------------------	-----------------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.10 sha206a\_get\_pk\_useflag\_count()

calculates available Parent Key use counts

### **Parameters**

out pk_available_coun	counts available bit's as 1
-----------------------	-----------------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.11 sha206a\_read\_data\_store()

Read the data stored in Data store.

#### **Parameters**

in	slot	Slot number to read from
in	data	Pointer to hold slot data data
in	offset	Byte offset within the zone to read from.
in	len	data length

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.12 sha206a\_verify\_device\_consumption()

verifies the device is fully consumed or not based on Parent and Derived Key use flags.

#### **Parameters**

out   is_consumed   result of device consumption
--------------------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.2.2.13 sha206a\_write\_data\_store()

```
ATCA_STATUS sha206a_write_data_store (
    uint8_t slot,
    uint8_t * data,
    uint8_t block,
    uint8_t offset,
    uint8_t len,
    bool lock_after_write )
```

Update the data store slot with user data and lock it if necessary.

### **Parameters**

in	slot	Slot number to be written with data
in	data	Pointer that holds the data
in	block	32-byte block to write to.
in	offset	4-byte word within the specified block to write to. If performing a 32-byte write, this
		should be 0.
in	len	data length
in	lock_after_write	set 1 to lock slot after write, otherwise 0

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.3 symmetric\_authentication.c File Reference

Contains API for performing the symmetric Authentication between the Host and the device.

```
#include "cryptoauthlib.h"
#include "host/atca_host.h"
#include "symmetric_authentication.h"
```

### **Functions**

ATCA\_STATUS symmetric\_authenticate (uint8\_t slot, const uint8\_t \*master\_key, const uint8\_t \*rand\_

 number)

Function which does the authentication between the host and device.

### 24.3.1 Detailed Description

Contains API for performing the symmetric Authentication between the Host and the device.

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#### 24.3.2 Function Documentation

### 24.3.2.1 symmetric\_authenticate()

Function which does the authentication between the host and device.

### **Parameters**

in	slot	The slot number used for the symmetric authentication.
in	master_key	The master key used for the calculating the symmetric key.
in	rand_number	The 20 byte rand_number from the host.

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Returns

ATCA\_SUCCESS on successful authentication, otherwise an error code.

# 24.4 symmetric authentication.h File Reference

Contains API for performing the symmetric Authentication between the Host and the device.

```
#include "cryptoauthlib.h"
```

#### **Functions**

• ATCA\_STATUS symmetric\_authenticate (uint8\_t slot, const uint8\_t \*master\_key, const uint8\_t \*rand\_← number)

Function which does the authentication between the host and device.

### 24.4.1 Detailed Description

Contains API for performing the symmetric Authentication between the Host and the device.

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### 24.4.2 Function Documentation

### 24.4.2.1 symmetric\_authenticate()

Function which does the authentication between the host and device.

#### **Parameters**

in	slot	The slot number used for the symmetric authentication.
in	master_key	The master key used for the calculating the symmetric key.
in rand_number		The 20 byte rand_number from the host.

#### Returns

ATCA\_SUCCESS on successful authentication, otherwise an error code.

### 24.5 ascii kit host.c File Reference

KIT protocol intepreter.

```
#include <ctype.h>
#include "ascii_kit_host.h"
#include "hal/kit_protocol.h"
#include "talib/talib_fce.h"
```

#### **Functions**

• ATCA\_STATUS kit\_host\_init\_phy (atca\_hal\_kit\_phy\_t \*phy, ATCAlface iface)

Initializes a phy structure with a cryptoauthlib hal adapter.

ATCA\_STATUS kit\_host\_init (ascii\_kit\_host\_context\_t \*ctx, ATCAlfaceCfg \*iface[], const size\_t iface\_count, const atca\_hal\_kit\_phy\_t \*phy, const uint32\_t flags)

Initializes the kit protocol parser context.

• size\_t kit\_host\_format\_response (uint8\_t \*response, size\_t rlen, ATCA\_STATUS status, uint8\_t \*data, size t dlen)

Format the status and data into the kit protocol response format.

ATCA\_STATUS kit\_host\_process\_cmd (ascii\_kit\_host\_context\_t \*ctx, const kit\_host\_map\_entry\_t \*cmd
 — list, int argc, char \*argv[], uint8\_t \*response, size\_t \*rlen)

Iterate through a command list to match the given command and then will execute it.

- ATCA\_STATUS kit\_host\_process\_ta (ascii\_kit\_host\_context\_t \*ctx, int argc, char \*argv[], uint8\_
   t \*response, size\_t \*rlen)
- ATCA\_STATUS **kit\_host\_process\_line** (ascii\_kit\_host\_context\_t \*ctx, uint8\_t \*input\_line, size\_t ilen, uint8\_t \*response, size\_t \*rlen)

Parse a line as a kit protocol command. The kit protocol is printable ascii and each line ends with a newline character.

void kit\_host\_task (ascii\_kit\_host\_context\_t \*ctx)

Non returning kit protocol runner using the configured physical interface that was provided when the context was initialized.

### 24.5.1 Detailed Description

KIT protocol intepreter.

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#### 24.5.2 Function Documentation

### 24.5.2.1 kit\_host\_init()

Initializes the kit protocol parser context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code

#### **Parameters**

ctx	Kit protocol parser context
iface	List of device configurations which will be used
iface_count	Number of configurations provided
phy	Kit protocol physical adapter
flags	Option Flags

#### 24.5.2.2 kit\_host\_init\_phy()

Initializes a phy structure with a cryptoauthlib hal adapter.

### Returns

ATCA\_SUCCESS on success, otherwise an error code

# 24.6 ascii\_kit\_host.h File Reference

KIT protocol intepreter.

```
#include "cryptoauthlib.h"
```

### **Data Structures**

- struct \_ascii\_kit\_host\_context
- struct \_kit\_host\_map\_entry

#### **Macros**

- #define KIT\_LAYER\_DELIMITER ':'
- #define KIT\_DATA\_BEGIN\_DELIMITER '('
- #define KIT\_DATA\_END\_DELIMITER ')'
- #define KIT MESSAGE DELIMITER '\n'
- #define KIT MESSAGE SIZE MAX (2500)

The Kit Protocol maximum message size.

- #define KIT\_SECTION\_NAME\_SIZE\_MAX KIT\_MESSAGE\_SIZE\_MAX
- #define KIT VERSION SIZE MAX (32)
- #define KIT\_FIRMWARE\_SIZE\_MAX (32)

### **Typedefs**

- · typedef struct ascii kit host context ascii kit host context t
- typedef struct \_kit\_host\_map\_entry kit\_host\_map\_entry\_t

### **Functions**

• ATCA\_STATUS kit\_host\_init\_phy (atca\_hal\_kit\_phy\_t \*phy, ATCAlface iface)

Initializes a phy structure with a cryptoauthlib hal adapter.

ATCA\_STATUS kit\_host\_init (ascii\_kit\_host\_context\_t \*ctx, ATCAlfaceCfg \*iface[], const size\_t iface\_count, const atca\_hal\_kit\_phy\_t \*phy, const uint32\_t flags)

Initializes the kit protocol parser context.

size\_t kit\_host\_format\_response (uint8\_t \*response, size\_t rlen, ATCA\_STATUS status, uint8\_t \*data, size t dlen)

Format the status and data into the kit protocol response format.

ATCA\_STATUS kit\_host\_process\_cmd (ascii\_kit\_host\_context\_t \*ctx, const kit\_host\_map\_entry\_t \*cmd
 — list, int argc, char \*argv[], uint8\_t \*response, size\_t \*rlen)

Iterate through a command list to match the given command and then will execute it.

• ATCA\_STATUS **kit\_host\_process\_line** (ascii\_kit\_host\_context\_t \*ctx, uint8\_t \*input\_line, size\_t ilen, uint8 t \*response, size t \*rlen)

Parse a line as a kit protocol command. The kit protocol is printable ascii and each line ends with a newline character.

void kit\_host\_task (ascii\_kit\_host\_context\_t \*ctx)

Non returning kit protocol runner using the configured physical interface that was provided when the context was initialized.

### 24.6.1 Detailed Description

KIT protocol intepreter.

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### 24.6.2 Macro Definition Documentation

### 24.6.2.1 KIT\_MESSAGE\_SIZE\_MAX

```
#define KIT_MESSAGE_SIZE_MAX (2500)
```

The Kit Protocol maximum message size.

Note

```
Send: <target>:<command>(optional hex bytes to send)
Receive: <status hex byte>(optional hex bytes of response)
```

### 24.6.3 Typedef Documentation

### 24.6.3.1 kit\_host\_map\_entry\_t

```
typedef struct _kit_host_map_entry kit_host_map_entry_t
```

Used to create command tables for the kit host parser

### 24.6.4 Function Documentation

### 24.6.4.1 kit\_host\_init()

Initializes the kit protocol parser context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code

#### **Parameters**

ctx	Kit protocol parser context
iface	List of device configurations which will be used
iface_count	Number of configurations provided
phy	Kit protocol physical adapter
flags	Option Flags

### 24.6.4.2 kit\_host\_init\_phy()

Initializes a phy structure with a cryptoauthlib hal adapter.

Returns

ATCA SUCCESS on success, otherwise an error code

# 24.7 trust\_pkcs11\_config.c File Reference

PKCS11 Trust Platform Configuration.

```
#include "cryptoauthlib.h"
#include "pkcs11_config.h"
#include "pkcs11/pkcs11_object.h"
#include "pkcs11/pkcs11_slot.h"
```

### 24.7.1 Detailed Description

PKCS11 Trust Platform Configuration.

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# 24.8 io\_protection\_key.h File Reference

Provides required interface to access IO protection key.

```
#include "atca_status.h"
```

#### **Functions**

- ATCA\_STATUS io\_protection\_get\_key (uint8\_t \*io\_key)
- ATCA\_STATUS io\_protection\_set\_key (uint8\_t \*io\_key)

### 24.8.1 Detailed Description

Provides required interface to access IO protection key.

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### 24.9 secure boot.c File Reference

Provides required APIs to manage secure boot under various scenarios.

```
#include <string.h>
#include "secure_boot.h"
#include "io_protection_key.h"
#include "basic/atca_basic.h"
```

### **Functions**

- ATCA\_STATUS secure\_boot\_process (void)
  - Handles secure boot functionality through initialization, execution, and de-initialization.
- ATCA\_STATUS bind\_host\_and\_secure\_element\_with\_io\_protection (uint16\_t slot)
   Binds host MCU and Secure element with IO protection key.

### 24.9.1 Detailed Description

Provides required APIs to manage secure boot under various scenarios.

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### 24.9.2 Function Documentation

#### 24.9.2.1 bind\_host\_and\_secure\_element\_with\_io\_protection()

```
ATCA_STATUS bind_host_and_secure_element_with_io_protection ( \label{eq:continuity} \mbox{uint16\_t } slot \; )
```

Binds host MCU and Secure element with IO protection key.

#### **Parameters**

in	slot	The slot number of IO protection Key.
----	------	---------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### 24.9.2.2 secure\_boot\_process()

```
ATCA_STATUS secure_boot_process ( void )
```

Handles secure boot functionality through initialization, execution, and de-initialization.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.10 secure\_boot.h File Reference

Provides required APIs to manage secure boot under various scenarios.

```
#include "atca_status.h"
#include "secure_boot_memory.h"
#include "atca_command.h"
#include "crypto/atca_crypto_sw_sha2.h"
```

### **Data Structures**

- struct secure\_boot\_config\_bits
- struct secure\_boot\_parameters

### **Macros**

- #define SECURE\_BOOT\_CONFIG\_DISABLE 0
- #define SECURE BOOT CONFIG FULL BOTH 1
- #define SECURE\_BOOT\_CONFIG\_FULL\_SIGN 2
- #define SECURE\_BOOT\_CONFIG\_FULL\_DIG 3
- #define SECURE\_BOOT\_CONFIGURATION SECURE\_BOOT\_CONFIG\_FULL\_DIG
- #define SECURE BOOT DIGEST ENCRYPT ENABLED true
- #define SECURE\_BOOT\_UPGRADE\_SUPPORT true

### **Functions**

- ATCA\_STATUS secure\_boot\_process (void)
  - Handles secure boot functionality through initialization, execution, and de-initialization.
- ATCA\_STATUS bind\_host\_and\_secure\_element\_with\_io\_protection (uint16\_t slot)

  Binds host MCU and Secure element with IO protection key.
- ATCA\_STATUS host\_generate\_random\_number (uint8\_t \*rand)

### 24.10.1 Detailed Description

Provides required APIs to manage secure boot under various scenarios.

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#### 24.10.2 Function Documentation

### 24.10.2.1 bind\_host\_and\_secure\_element\_with\_io\_protection()

```
ATCA_STATUS bind_host_and_secure_element_with_io_protection ( \label{eq:continuity} \mbox{uint16\_t } slot \; )
```

Binds host MCU and Secure element with IO protection key.

#### **Parameters**

in	slot	The slot number of IO protection Key.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.10.2.2 secure\_boot\_process()

```
ATCA_STATUS secure_boot_process ( void )
```

Handles secure boot functionality through initialization, execution, and de-initialization.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.11 secure boot memory.h File Reference

Provides interface to memory component for the secure boot.

```
#include "atca_status.h"
#include "atca_command.h"
```

#### **Data Structures**

· struct memory\_parameters

### **Functions**

- ATCA\_STATUS **secure\_boot\_init\_memory** (memory\_parameters \*memory\_params)
- ATCA STATUS secure boot read memory (uint8 t\*pu8 data, uint32 t\*pu32 target length)
- ATCA\_STATUS secure\_boot\_write\_memory (uint8\_t \*pu8\_data, uint32\_t \*pu32\_target\_length)
- void **secure\_boot\_deinit\_memory** (memory\_parameters \*memory\_params)
- ATCA\_STATUS secure\_boot\_mark\_full\_copy\_completion (void)
- bool secure\_boot\_check\_full\_copy\_completion (void)

### 24.11.1 Detailed Description

Provides interface to memory component for the secure boot.

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# 24.12 tflxtls\_cert\_def\_4\_device.c File Reference

TNG TLS device certificate definition.

```
#include "atcacert/atcacert_def.h"
#include "tngtls_cert_def_1_signer.h"
#include "tflxtls_cert_def_4_device.h"
```

### 24.12.1 Detailed Description

TNG TLS device certificate definition.

Copyright

### 24.13 tflxtls cert def 4 device.h File Reference

TNG TLS device certificate definition.

```
#include "atcacert/atcacert_def.h"
```

#### **Variables**

- const uint8\_t g\_tflxtls\_cert\_template\_4\_device [500]
- const atcacert\_def\_t g\_tflxtls\_cert\_def\_4\_device
- const atcacert\_cert\_element\_t g\_tflxtls\_cert\_elements\_4\_device []

### 24.13.1 Detailed Description

TNG TLS device certificate definition.

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### 24.14 tng\_atca.c File Reference

TNG Helper Functions.

```
#include <string.h>
#include "cryptoauthlib.h"
#include "tng_atca.h"
#include "tnglora_cert_def_2_device.h"
#include "tnglora_cert_def_4_device.h"
#include "tngtls_cert_def_2_device.h"
#include "tngtls_cert_def_3_device.h"
#include "tflxtls_cert_def_4_device.h"
#include "atcacert/atcacert_def.h"
```

### 24.14.1 Detailed Description

TNG Helper Functions.

Copyright

### 24.15 tng atca.h File Reference

TNG Helper Functions.

```
#include "atca_basic.h"
#include "atcacert/atcacert_def.h"
```

#### **Macros**

#define ATCA OTP CODE SIZE (8u)

#### **Functions**

- const atcacert\_def\_t \* tng\_map\_get\_device\_cert\_def (int index)
  - Helper function to iterate through all trust cert definitions.
- ATCA\_STATUS tng\_get\_device\_cert\_def (const atcacert\_def\_t \*\*cert\_def)

Get the TNG device certificate definition.

- ATCA\_STATUS tng\_get\_device\_cert\_def\_ext (ATCADevice device, const atcacert\_def\_t \*\*cert\_def)
   Get the TNG device certificate definition.
- ATCA\_STATUS tng\_get\_device\_pubkey (uint8\_t \*public\_key)

Uses GenKey command to calculate the public key from the primary device public key.

### 24.15.1 Detailed Description

TNG Helper Functions.

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# 24.16 tng\_atcacert\_client.c File Reference

Client side certificate I/O functions for TNG devices.

```
#include "tng_atca.h"
#include "atcacert/atcacert_client.h"
#include "tng_atcacert_client.h"
#include "tngtls_cert_def_1_signer.h"
#include "tng_root_cert.h"
#include <limits.h>
```

### 24.16.1 Detailed Description

Client side certificate I/O functions for TNG devices.

Copyright

### 24.17 tng atcacert client.h File Reference

Client side certificate I/O functions for TNG devices.

```
#include <stdint.h>
#include "atcacert/atcacert.h"
```

#### **Functions**

int tng\_atcacert\_max\_device\_cert\_size (size\_t \*max\_cert\_size)

Return the maximum possible certificate size in bytes for a TNG device certificate. Certificate can be variable size, so this gives an appropriate buffer size when reading the certificate.

• int tng\_atcacert\_read\_device\_cert (uint8\_t \*cert, size\_t \*cert\_size, const uint8\_t \*signer\_cert)

Reads the device certificate for a TNG device.

• int tng\_atcacert\_device\_public\_key (uint8\_t \*public\_key, uint8\_t \*cert)

Reads the device public key.

int tng atcacert max signer cert size (size t \*max cert size)

Return the maximum possible certificate size in bytes for a TNG signer certificate. Certificate can be variable size, so this gives an appropriate buffer size when reading the certificate.

int tng\_atcacert\_read\_signer\_cert (uint8\_t \*cert, size\_t \*cert\_size)

Reads the signer certificate for a TNG device.

• int tng\_atcacert\_signer\_public\_key (uint8\_t \*public\_key, uint8\_t \*cert)

Reads the signer public key.

int tng\_atcacert\_root\_cert\_size (size\_t \*cert\_size)

Get the size of the TNG root cert.

• int tng\_atcacert\_root\_cert (uint8\_t \*cert, size\_t \*cert\_size)

Get the TNG root cert.

int tng\_atcacert\_root\_public\_key (uint8\_t \*public\_key)

Gets the root public key.

### 24.17.1 Detailed Description

Client side certificate I/O functions for TNG devices.

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# 24.18 tng\_root\_cert.c File Reference

TNG root certificate (DER)

```
#include <stdint.h>
#include <stddef.h>
#include "tng_root_cert.h"
```

#### **Variables**

- const uint8\_t g\_cryptoauth\_root\_ca\_002\_cert [501]
- const size\_t g\_cryptoauth\_root\_ca\_002\_cert\_size = sizeof(g\_cryptoauth\_root\_ca\_002\_cert)

### 24.18.1 Detailed Description

TNG root certificate (DER)

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### 24.19 tng\_root\_cert.h File Reference

TNG root certificate (DER)

```
#include <stdint.h>
```

- #define CRYPTOAUTH\_ROOT\_CA\_002\_PUBLIC\_KEY\_OFFSET 266
- const uint8\_t g\_cryptoauth\_root\_ca\_002\_cert []
- const size\_t g\_cryptoauth\_root\_ca\_002\_cert\_size

### 24.19.1 Detailed Description

TNG root certificate (DER)

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# 24.20 tnglora\_cert\_def\_1\_signer.c File Reference

TNG LORA signer certificate definition.

```
#include "atcacert/atcacert_def.h"
#include "tngtls_cert_def_1_signer.h"
#include "tnglora_cert_def_1_signer.h"
```

### 24.20.1 Detailed Description

TNG LORA signer certificate definition.

Copyright

# 24.21 tnglora\_cert\_def\_1\_signer.h File Reference

TNG LORA signer certificate definition.

```
#include "atcacert/atcacert_def.h"
```

#### **Variables**

• ATCA\_DLL const atcacert\_def\_t g\_tnglora\_cert\_def\_1\_signer

### 24.21.1 Detailed Description

TNG LORA signer certificate definition.

Copyright

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### 24.22 tnglora\_cert\_def\_2\_device.c File Reference

TNG LORA device certificate definition.

```
#include "atcacert/atcacert_def.h"
#include "tngtls_cert_def_2_device.h"
#include "tngtls_cert_def_1_signer.h"
#include "tnglora_cert_def_1_signer.h"
#include "tnglora_cert_def_2_device.h"
```

### 24.22.1 Detailed Description

TNG LORA device certificate definition.

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# 24.23 tnglora\_cert\_def\_2\_device.h File Reference

TNG LORA device certificate definition.

```
#include "atcacert/atcacert_def.h"
```

#### **Variables**

ATCA\_DLL const atcacert\_def\_t g\_tnglora\_cert\_def\_2\_device

### 24.23.1 Detailed Description

TNG LORA device certificate definition.

### Copyright

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# 24.24 tnglora\_cert\_def\_4\_device.c File Reference

TNG LORA device certificate definition.

```
#include "atcacert/atcacert_def.h"
#include "tnglora_cert_def_4_device.h"
#include "tnglora_cert_def_1_signer.h"
```

### 24.24.1 Detailed Description

TNG LORA device certificate definition.

### Copyright

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# 24.25 tnglora\_cert\_def\_4\_device.h File Reference

TNG LORA device certificate definition.

```
#include "atcacert/atcacert_def.h"
```

- #define TNGLORA\_CERT\_TEMPLATE\_4\_DEVICE\_SIZE 552
- ATCA\_DLL const atcacert\_def\_t g\_tnglora\_cert\_def\_4\_device
- SHARED\_LIB\_EXPORT const uint8\_t g\_tnglora\_cert\_template\_4\_device []
- SHARED\_LIB\_EXPORT const atcacert\_cert\_element\_t g\_tnglora\_cert\_elements\_4\_device []

### 24.25.1 Detailed Description

TNG LORA device certificate definition.

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# 24.26 tngtls\_cert\_def\_1\_signer.c File Reference

TNG TLS signer certificate definition.

```
#include "atcacert/atcacert_def.h"
#include "tngtls_cert_def_1_signer.h"
```

### 24.26.1 Detailed Description

TNG TLS signer certificate definition.

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# 24.27 tngtls\_cert\_def\_1\_signer.h File Reference

TNG TLS signer certificate definition.

```
#include "atcacert/atcacert_def.h"
```

- #define TNGTLS\_CERT\_TEMPLATE\_1\_SIGNER\_SIZE 520
- ATCA\_DLL const atcacert\_def\_t g\_tngtls\_cert\_def\_1\_signer
- SHARED\_LIB\_EXPORT const uint8\_t g\_tngtls\_cert\_template\_1\_signer []
- SHARED\_LIB\_EXPORT const atcacert\_cert\_element\_t g\_tngtls\_cert\_elements\_1\_signer []

### 24.27.1 Detailed Description

TNG TLS signer certificate definition.

### Copyright

## 24.28 tngtls\_cert\_def\_2\_device.c File Reference

TNG TLS device certificate definition.

```
#include "atcacert/atcacert_def.h"
#include "tngtls_cert_def_2_device.h"
#include "tngtls_cert_def_1_signer.h"
```

### 24.28.1 Detailed Description

TNG TLS device certificate definition.

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## 24.29 tngtls\_cert\_def\_2\_device.h File Reference

TNG TLS device certificate definition.

```
#include "atcacert/atcacert_def.h"
```

- #define TNGTLS CERT TEMPLATE 2 DEVICE SIZE 505
- #define TNGTLS\_CERT\_ELEMENTS\_2\_DEVICE\_COUNT 2
- ATCA\_DLL const atcacert\_def\_t g\_tngtls\_cert\_def\_2\_device
- SHARED\_LIB\_EXPORT const uint8\_t g\_tngtls\_cert\_template\_2\_device []
- SHARED\_LIB\_EXPORT const atcacert\_cert\_element\_t g\_tngtls\_cert\_elements\_2\_device []

#### 24.29.1 Detailed Description

TNG TLS device certificate definition.

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# 24.30 tngtls\_cert\_def\_3\_device.c File Reference

TNG TLS device certificate definition.

```
#include "atcacert/atcacert_def.h"
#include "tngtls_cert_def_3_device.h"
#include "tngtls_cert_def_1_signer.h"
```

## 24.30.1 Detailed Description

TNG TLS device certificate definition.

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## 24.31 tngtls\_cert\_def\_3\_device.h File Reference

TNG TLS device certificate definition.

```
#include "atcacert/atcacert_def.h"
```

- #define TNGTLS\_CERT\_TEMPLATE\_3\_DEVICE\_SIZE 546
- ATCA\_DLL const atcacert\_def\_t g\_tngtls\_cert\_def\_3\_device
- ATCA\_DLL const uint8\_t g\_tngtls\_cert\_template\_3\_device []
- ATCA\_DLL const atcacert\_cert\_element\_t g\_tngtls\_cert\_elements\_3\_device []

### 24.31.1 Detailed Description

TNG TLS device certificate definition.

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## 24.32 wpc\_apis.c File Reference

Provides api interfaces for WPC authentication.

```
#include "cryptoauthlib.h"
#include "wpc_apis.h"
#include "wpccert_client.h"
#include "atcacert/atcacert_client.h"
```

### 24.32.1 Detailed Description

Provides api interfaces for WPC authentication.

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## 24.33 wpc apis.h File Reference

Provides api interfaces for WPC authentication.

```
#include "wpc_check_config.h"
```

#### **Macros**

- #define WPC PROTOCOL VERSION 0x01
- #define WPC PROTOCOL MAX VERSION 0x01
- #define WPC TBS AUTH PREFIX 0x41
- #define WPC CONST N RH ATCA SHA256 DIGEST SIZE
- #define WPC\_CONST\_OS\_MC (2 + WPC\_CONST\_N\_RH)
- #define WPC HEADER(x) ((WPC PROTOCOL VERSION << 4) | x)</li>
- #define WPC\_GET\_DIGESTS\_TYPE 0x09
- #define WPC GET DIGESTS HEADER WPC HEADER(WPC GET DIGESTS TYPE)
- #define WPC GET DIGESTS LENGTH (2)
- #define WPC GET CERTIFICATE TYPE 0x0A
- #define WPC\_GET\_CERTIFICATE\_HEADER WPC\_HEADER(WPC\_GET\_CERTIFICATE\_TYPE)
- #define WPC\_GET\_CERTIFICATE\_LENGTH (4)
- #define WPC\_CHALLENGE\_TYPE 0x0B
- #define WPC CHALLENGE HEADER WPC HEADER(WPC CHALLENGE TYPE)
- #define WPC\_CHALLENGE\_NONCE\_LENGTH (16)
- #define WPC\_CHALLENGE\_LENGTH (2 + WPC\_CHALLENGE\_NONCE\_LENGTH)
- #define WPC DIGESTS TYPE 0x01
- #define WPC\_DIGESTS\_HEADER WPC\_HEADER(WPC\_DIGESTS\_TYPE)
- #define WPC\_DIGESTS\_LENGTH(x) (2 + (ATCA\_SHA256\_DIGEST\_SIZE \* x))
- #define WPC\_CERTIFICATE\_TYPE 0x02
- #define WPC\_CERTIFICATE\_HEADER WPC\_HEADER(WPC\_CERTIFICATE\_TYPE)
- #define WPC CERTIFICATE LENGTH(x) (1 + x)
- #define WPC CHALLENGE AUTH TYPE 0x03
- #define WPC\_CHALLENGE\_AUTH\_HEADER WPC\_HEADER(WPC\_CHALLENGE\_AUTH\_TYPE)
- #define WPC CHALLENGE AUTH LENGTH (67)
- #define WPC\_ERROR\_TYPE 0x07
- #define WPC ERROR HEADER WPC HEADER(WPC ERROR TYPE)
- #define WPC ERROR LENGTH (3)
- #define WPC\_ERROR\_INVALID\_REQUEST (0x01)
- #define WPC\_ERROR\_UNSUPPORTED\_PROTOCOL (0x02)
- #define WPC ERROR BUSY (0x03)
- #define WPC\_ERROR\_UNSPECIFIED (0x04)

#### **Variables**

const uint8\_t g\_root\_ca\_digest []

#### 24.33.1 Detailed Description

Provides api interfaces for WPC authentication.

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## 24.34 wpccert client.c File Reference

Provides api interfaces for accessing WPC certificates from device.

```
#include "wpc_check_config.h"
#include "wpccert_client.h"
#include "atcacert/atcacert_def.h"
#include "atcacert/atcacert_der.h"
#include "atcacert/atcacert_client.h"
#include "atca_basic.h"
```

#### **Functions**

- ATCA\_STATUS wpccert\_read\_cert\_size (ATCADevice device, const atcacert\_def\_t \*cert\_def, size\_←
   t \*cert\_size)
- ATCA\_STATUS wpccert\_read\_cert (ATCADevice device, const atcacert\_def\_t \*cert\_def, uint8\_t \*cert, size
   \_t \*cert\_size)

WPC API -.

- ATCA\_STATUS wpccert\_read\_pdu\_cert (ATCADevice device, uint8\_t \*cert, size\_t \*cert\_size, uint8\_t slot)
- ATCA\_STATUS wpccert\_read\_mfg\_cert (ATCADevice device, uint8\_t \*cert, size\_t \*cert\_size, uint8\_t slot)
- ATCA\_STATUS wpccert\_public\_key (const atcacert\_def\_t \*cert\_def, uint8\_t \*public\_key, uint8\_t \*cert)

## 24.34.1 Detailed Description

Provides api interfaces for accessing WPC certificates from device.

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#### 24.34.2 Function Documentation

#### 24.34.2.1 wpccert read cert()

WPC API -.

Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### 24.34.2.2 wpccert\_read\_mfg\_cert()

CA or TA device MFG Cert

CA2 device MFG Cert

## 24.35 wpccert client.h File Reference

Provides api interfaces for accessing WPC certificates from device.

```
#include "cryptoauthlib.h"
#include "atcacert/atcacert_def.h"
```

#### **Functions**

- uint8\_t wpccert\_get\_slots\_populated (void)
- uint8\_t wpccert\_get\_slot\_count (void)
- ATCA\_STATUS wpccert\_get\_slot\_info (uint16\_t \*dig\_handle, const atcacert\_def\_t \*\*def, uint8\_t \*\*mfg, uint8\_t \*root\_dgst, uint16\_t \*root\_dgst\_handle, uint8\_t slot)
- ATCA\_STATUS wpccert\_read\_cert\_size (ATCADevice device, const atcacert\_def\_t \*cert\_def, size\_
   t \*cert\_size)
- ATCA\_STATUS wpccert\_read\_cert (ATCADevice device, const atcacert\_def\_t \*cert\_def, uint8\_t \*cert, size
   \_t \*cert\_size)

WPC API -.

- ATCA\_STATUS wpccert\_write\_cert (ATCADevice device, const atcacert\_def\_t \*cert\_def, const uint8\_← t \*cert\_size)
- ATCA\_STATUS wpccert\_read\_pdu\_cert (ATCADevice device, uint8\_t \*cert, size\_t \*cert\_size, uint8\_t slot)
- ATCA STATUS wpccert read mfg cert (ATCADevice device, uint8 t \*cert, size t \*cert size, uint8 t slot)
- ATCA STATUS wpccert public key (const atcacert def t \*cert def, uint8 t \*public key, uint8 t \*cert)

### 24.35.1 Detailed Description

Provides api interfaces for accessing WPC certificates from device.

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### 24.35.2 Function Documentation

#### 24.35.2.1 wpccert\_read\_cert()

Returns

ATCA SUCCESS on success, otherwise an error code.

#### 24.35.2.2 wpccert\_read\_mfg\_cert()

CA or TA device MFG Cert

CA2 device MFG Cert

## 24.36 atca\_basic.c File Reference

CryptoAuthLib Basic API methods. These methods provide a simpler way to access the core crypto methods.

```
#include "atca_basic.h"
#include "atca_version.h"
```

## **Functions**

ATCA STATUS atcab version (char \*ver str)

basic API methods are all prefixed with atcab\_ (CryptoAuthLib Basic) the fundamental premise of the basic API is it is based on a single interface instance and that instance is global, so all basic API commands assume that one global device is the one to operate on.

• ATCA\_STATUS atcab\_init\_ext (ATCADevice \*device, ATCAlfaceCfg \*cfg)

Creates and initializes a ATCADevice context.

ATCA\_STATUS atcab\_init (ATCAlfaceCfg \*cfg)

Creates a global ATCADevice object used by Basic API.

ATCA\_STATUS atcab\_init\_device (ATCADevice ca\_device)

Initialize the global ATCADevice object to point to one of your choosing for use with all the atcab\_ basic API.

• ATCA STATUS atcab release ext (ATCADevice \*device)

release (free) the an ATCADevice instance.

ATCA STATUS atcab release (void)

release (free) the global ATCADevice instance. This must be called in order to release or free up the interface.

ATCADevice atcab get device (void)

Get the global device object.

ATCADeviceType atcab\_get\_device\_type\_ext (ATCADevice device)

Get the selected device type of rthe device context.

ATCADeviceType atcab get device type (void)

Get the current device type configured for the global ATCADevice.

uint8 t atcab get device address (ATCADevice device)

Get the current device address based on the configured device and interface.

bool atcab is ca device (ATCADeviceType dev type)

Check whether the device is cryptoauth device.

bool atcab is ca2 device (ATCADeviceType dev type)

Check whether the device is cryptoauth device.

bool atcab\_is\_ta\_device (ATCADeviceType dev\_type)

Check whether the device is Trust Anchor device.

ATCA\_STATUS atcab\_wakeup (void)

wakeup the CryptoAuth device

ATCA STATUS atcab idle (void)

idle the CryptoAuth device

ATCA STATUS atcab sleep (void)

invoke sleep on the CryptoAuth device

ATCA\_STATUS atcab\_get\_zone\_size\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_t \*size)

Gets the size of the specified zone in bytes.

• ATCA\_STATUS atcab\_get\_zone\_size (uint8\_t zone, uint16\_t slot, size\_t \*size)

Gets the size of the specified zone in bytes.

 $\bullet \ \ \mathsf{ATCA\_STATUS} \ \ \mathsf{atcab\_aes} \ \ (\mathsf{uint8\_t} \ \ \mathsf{mode}, \ \mathsf{uint16\_t} \ \ \mathsf{key\_id}, \ \mathsf{const} \ \ \mathsf{uint8\_t} \ \ *\mathsf{aes\_in}, \ \mathsf{uint8\_t} \ \ *\mathsf{aes\_out})$ 

Compute the AES-128 encrypt, decrypt, or GFM calculation.

• ATCA\_STATUS atcab\_aes\_encrypt\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*plaintext, uint8\_t \*ciphertext)

Perform an AES-128 encrypt operation with a key in the device.

ATCA\_STATUS atcab\_aes\_encrypt (uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*plaintext, uint8\_←
t \*ciphertext)

Perform an AES-128 encrypt operation with a key in the device.

 ATCA\_STATUS atcab\_aes\_decrypt\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*ciphertext, uint8\_t \*plaintext)

Perform an AES-128 decrypt operation with a key in the device.

ATCA\_STATUS atcab\_aes\_decrypt (uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*ciphertext, uint8\_
 t \*plaintext)

Perform an AES-128 decrypt operation with a key in the device.

ATCA STATUS atcab aes gfm (const uint8 t \*h, const uint8 t \*input, uint8 t \*output)

Perform a Galois Field Multiply (GFM) operation.

ATCA\_STATUS atcab\_aes\_gcm\_init\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*iv, size\_t iv\_size)

Initialize context for AES GCM operation with an existing IV, which is common when starting a decrypt operation.

 ATCA\_STATUS atcab\_aes\_gcm\_init (atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*iv, size\_t iv\_size)

Initialize context for AES GCM operation with an existing IV, which is common when starting a decrypt operation.

ATCA\_STATUS atcab\_aes\_gcm\_init\_rand (atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8\_t key\_block, size t rand size, const uint8 t \*free field, size t free field size, uint8 t \*iv)

Initialize context for AES GCM operation with a IV composed of a random and optional fixed(free) field, which is common when starting an encrypt operation.

 ATCA\_STATUS atcab\_aes\_gcm\_aad\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8 t \*aad, uint32 t aad size)

Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

ATCA\_STATUS atcab\_aes\_gcm\_aad\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*aad, uint32\_t aad
 \_size)

Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

 ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*plaintext, uint32\_t plaintext\_size, uint8\_t \*ciphertext)

Encrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

• ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*plaintext, uint32\_t plaintext\_size, uint8\_t \*ciphertext)

Encrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_finish\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, uint8
 \_t \*tag, size\_t tag\_size)

Complete a GCM encrypt operation returning the authentication tag.

- ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_finish (atca\_aes\_gcm\_ctx\_t \*ctx, uint8\_t \*tag, size\_t tag\_size)
  - Complete a GCM encrypt operation returning the authentication tag.
- ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*ciphertext, uint32\_t ciphertext\_size, uint8\_t \*plaintext)

Decrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*ciphertext, uint32\_t ciphertext\_size, uint8\_t \*plaintext)

Decrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

 ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_finish\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*tag, size\_t tag\_size, bool \*is\_verified)

Complete a GCM decrypt operation verifying the authentication tag.

ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_finish (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*tag, size\_t tag\_
 size, bool \*is\_verified)

Complete a GCM decrypt operation verifying the authentication tag.

• ATCA\_STATUS atcab\_checkmac (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*challenge, const uint8\_← t \*response, const uint8 t \*other data)

Compares a MAC response with input values.

ATCA\_STATUS atcab\_checkmac\_with\_response\_mac (uint8\_t mode, const uint8\_t \*challenge, const uint8 

\_ t \*response, const uint8\_t \*other\_data, uint8\_t \*mac)

Compares a MAC response with input values. SHA105 device can generate optional mac Output response mac mode only supports in SHA105 device.

• ATCA STATUS atcab counter (uint8 t mode, uint16 t counter id, uint32 t \*counter value)

Compute the Counter functions.

• ATCA\_STATUS atcab\_counter\_increment (uint16\_t counter\_id, uint32\_t \*counter\_value)

Increments one of the device's monotonic counters.

ATCA\_STATUS atcab\_counter\_read (uint16\_t counter\_id, uint32\_t \*counter\_value)

Read one of the device's monotonic counters.

• ATCA\_STATUS atcab\_derivekey\_ext (ATCADevice device, uint8\_t mode, uint16\_t key\_id, const uint8\_t \*mac)

Executes the DeviveKey command for deriving a new key from a nonce (TempKey) and an existing key.

• ATCA\_STATUS atcab\_derivekey (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*mac)

Executes the DeviveKey command for deriving a new key from a nonce (TempKey) and an existing key.

• ATCA\_STATUS atcab\_ecdh\_base (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, uint8 t \*out nonce)

Base function for generating premaster secret key using ECDH.

• ATCA\_STATUS atcab\_ecdh (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms)

ECDH command with a private key in a slot and the premaster secret is returned in the clear.

• ATCA\_STATUS atcab\_ecdh\_enc (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_← t \*read key, uint16 t read key id, const uint8 t num in[(20)])

ECDH command with a private key in a slot and the premaster secret is read from the next slot.

ATCA\_STATUS atcab\_ecdh\_ioenc (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_t \*io\_key)

ECDH command with a private key in a slot and the premaster secret is returned encrypted using the IO protection key.

ATCA\_STATUS atcab\_ecdh\_tempkey (const uint8\_t \*public\_key, uint8\_t \*pms)

ECDH command with a private key in TempKey and the premaster secret is returned in the clear.

- ATCA\_STATUS atcab\_ecdh\_tempkey\_ioenc (const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_t \*io\_key)

  ECDH command with a private key in TempKey and the premaster secret is returned encrypted using the IO protection key.
- ATCA\_STATUS atcab\_gendig (uint8\_t zone, uint16\_t key\_id, const uint8\_t \*other\_data, uint8\_t other\_data 
   — size)

Issues a GenDig command, which performs a SHA256 hash on the source data indicated by zone with the contents of TempKey. See the CryptoAuth datasheet for your chip to see what the values of zone correspond to.

ATCA STATUS atcab gendivkey (const uint8 t \*other data)

Issues a GenDivKey command to generate the equivalent diversified key as that programmed into the client side device.

ATCA\_STATUS atcab\_genkey\_base (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*other\_data, uint8\_
 t \*public\_key)

Issues GenKey command, which can generate a private key, compute a public key, nd/or compute a digest of a public key.

ATCA\_STATUS atcab\_genkey\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t \*public\_key)

Issues GenKey command, which generates a new random private key in slot/handle and returns the public key.

ATCA STATUS atcab genkey (uint16 t key id, uint8 t \*public key)

Issues GenKey command, which generates a new random private key in slot/handle and returns the public key.

ATCA\_STATUS atcab\_get\_pubkey\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t \*public\_key)

Uses GenKey command to calculate the public key from an existing private key in a slot.

ATCA STATUS atcab get pubkey (uint16 t key id, uint8 t \*public key)

Uses GenKey command to calculate the public key from an existing private key in a slot.

• ATCA\_STATUS atcab\_hmac (uint8\_t mode, uint16\_t key\_id, uint8\_t \*digest)

Issues a HMAC command, which computes an HMAC/SHA-256 digest of a key stored in the device, a challenge, and other information on the device.

ATCA\_STATUS atcab\_info\_base (uint8\_t mode, uint16\_t param2, uint8\_t \*out\_data)

Issues an Info command, which return internal device information and can control GPIO and the persistent latch.

• ATCA STATUS atcab info ext (ATCADevice device, uint8 t \*revision)

Use the Info command to get the device revision (DevRev).

ATCA\_STATUS atcab\_info (uint8\_t \*revision)

Use the Info command to get the device revision (DevRev).

• ATCA STATUS atcab info lock status (uint16 t param2, uint8 t \*is locked)

Use the Info command to get the lock status.

• ATCA\_STATUS atcab\_info\_chip\_status (uint8\_t \*chip\_status)

Use the Info command to get the chip status.

• ATCA STATUS atcab info set latch (bool state)

Use the Info command to set the persistent latch state for an ATECC608 device.

• ATCA\_STATUS atcab\_info\_get\_latch (bool \*state)

Use the Info command to get the persistent latch current state for an ATECC608 device.

 ATCA\_STATUS atcab\_kdf (uint8\_t mode, uint16\_t key\_id, const uint32\_t details, const uint8\_t \*message, uint8\_t \*out\_data, uint8\_t \*out\_nonce) Executes the KDF command, which derives a new key in PRF, AES, or HKDF modes.

ATCA\_STATUS atcab\_lock (uint8\_t mode, uint16\_t summary\_crc)

The Lock command prevents future modifications of the Configuration and/or Data and OTP zones. If the device is so configured, then this command can be used to lock individual data slots. This command fails if the designated area is already locked.

ATCA\_STATUS atcab\_lock\_config\_zone\_ext (ATCADevice device)

Unconditionally (no CRC required) lock the config zone.

ATCA\_STATUS atcab\_lock\_config\_zone (void)

Unconditionally (no CRC required) lock the config zone.

ATCA\_STATUS atcab\_lock\_config\_zone\_crc (uint16\_t summary\_crc)

Lock the config zone with summary CRC.

ATCA\_STATUS atcab\_lock\_data\_zone\_ext (ATCADevice device)

Unconditionally (no CRC required) lock the data zone (slots and OTP). for CryptoAuth devices and lock the setup for Trust Anchor device.

· ATCA STATUS atcab lock data zone (void)

Unconditionally (no CRC required) lock the data zone (slots and OTP). for CryptoAuth devices and lock the setup for Trust Anchor device.

ATCA STATUS atcab lock data zone crc (uint16 t summary crc)

Lock the data zone (slots and OTP) with summary CRC.

ATCA\_STATUS atcab\_lock\_data\_slot\_ext (ATCADevice device, uint16\_t slot)

Lock an individual slot in the data zone on an ATECC device. Not available for ATSHA devices. Slot must be configured to be slot lockable (KeyConfig.Lockable=1) (for cryptoauth devices) or Lock an individual handle in shared data element on an Trust Anchor device (for Trust Anchor devices).

ATCA STATUS atcab lock data slot (uint16 t slot)

Lock an individual slot in the data zone on an ATECC device. Not available for ATSHA devices. Slot must be configured to be slot lockable (KeyConfig.Lockable=1) (for cryptoauth devices) or Lock an individual handle in shared data element on an Trust Anchor device (for Trust Anchor devices).

ATCA\_STATUS atcab\_mac (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*challenge, uint8\_t \*digest)

Executes MAC command, which computes a SHA-256 digest of a key stored in the device, a challenge, and other information on the device.

ATCA STATUS atcab nonce base (uint8 t mode, uint16 t zero, const uint8 t \*num in, uint8 t \*rand out)

Executes Nonce command, which loads a random or fixed nonce/data into the device for use by subsequent commands.

ATCA STATUS atcab nonce (const uint8 t \*num in)

Execute a Nonce command in pass-through mode to initialize TempKey to a specified value.

ATCA\_STATUS atcab\_nonce\_load (uint8\_t target, const uint8\_t \*num\_in, uint16\_t num\_in\_size)

Execute a Nonce command in pass-through mode to load one of the device's internal buffers with a fixed value.

ATCA STATUS atcab nonce rand ext (ATCADevice device, const uint8 t \*num in, uint8 t \*rand out)

Execute a Nonce command to generate a random nonce combining a host nonce (num\_in) and a device random number

ATCA\_STATUS atcab\_nonce\_rand (const uint8\_t \*num\_in, uint8\_t \*rand\_out)

Execute a Nonce command to generate a random nonce combining a host nonce (num\_in) and a device random number.

ATCA\_STATUS atcab\_challenge (const uint8\_t \*num\_in)

Execute a Nonce command in pass-through mode to initialize TempKey to a specified value.

 $\bullet \ \ \mathsf{ATCA\_STATUS} \ \ \mathsf{atcab\_challenge\_seed\_update} \ \ (\mathsf{const} \ \mathsf{uint8\_t} \ *\mathsf{num\_in}, \ \mathsf{uint8\_t} \ *\mathsf{rand\_out})$ 

Execute a Nonce command to generate a random challenge combining a host nonce (num\_in) and a device random number.

• ATCA\_STATUS atcab\_priv\_write (uint16\_t key\_id, const uint8\_t priv\_key[36], uint16\_t write\_key\_id, const uint8 t write key[32], const uint8 t num in[(20)])

Executes PrivWrite command, to write externally generated ECC private keys into the device.

• ATCA STATUS atcab random ext (ATCADevice device, uint8 t \*rand out)

Executes Random command, which generates a 32 byte random number from the device.

ATCA STATUS atcab random (uint8 t \*rand out)

Executes Random command, which generates a 32 byte random number from the device.

ATCA\_STATUS atcab\_read\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint8\_t \*data, uint8\_t len)

Executes Read command, which reads either 4 or 32 bytes of data from a given slot, configuration zone, or the OTP zone.

ATCA\_STATUS atcab\_read\_zone (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint8\_t \*data, uint8 t len)

Executes Read command, which reads either 4 or 32 bytes of data from a given slot, configuration zone, or the OTP zone

ATCA STATUS atcab is locked (uint8 t zone, bool \*is locked)

Executes Read command, which reads the configuration zone to see if the specified zone is locked.

ATCA\_STATUS atcab\_is\_config\_locked\_ext (ATCADevice device, bool \*is\_locked)

This function check whether configuration zone is locked or not.

ATCA\_STATUS atcab\_is\_config\_locked (bool \*is\_locked)

This function check whether configuration zone is locked or not.

• ATCA\_STATUS atcab\_is\_data\_locked\_ext (ATCADevice device, bool \*is\_locked)

This function check whether data/setup zone is locked or not.

ATCA STATUS atcab is data locked (bool \*is locked)

This function check whether data/setup zone is locked or not.

ATCA STATUS atcab is slot locked ext (ATCADevice device, uint16 t slot, bool \*is locked)

This function check whether slot/handle is locked or not.

ATCA STATUS atcab is slot locked (uint16 t slot, bool \*is locked)

This function check whether slot/handle is locked or not.

ATCA STATUS atcab is private ext (ATCADevice device, uint16 t slot, bool \*is private)

Check to see if the key is a private key or not.

- ATCA\_STATUS atcab\_is\_private (uint16\_t slot, bool \*is\_private)
- ATCA\_STATUS atcab\_read\_bytes\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_t offset, uint8\_t \*data, size\_t length)
- $\bullet \ \ \mathsf{ATCA\_STATUS} \ \mathsf{atcab\_read\_bytes\_zone} \ (\mathsf{uint8\_t} \ \mathsf{zone}, \ \mathsf{uint16\_t} \ \mathsf{slot}, \ \mathsf{size\_t} \ \mathsf{offset}, \ \mathsf{uint8\_t} \ *\mathsf{data}, \ \mathsf{size\_t} \ \mathsf{length})$

Used to read an arbitrary number of bytes from any zone configured for clear reads.

• ATCA\_STATUS atcab\_read\_serial\_number\_ext (ATCADevice device, uint8\_t \*serial\_number)

This function returns serial number of the device.

ATCA\_STATUS atcab\_read\_serial\_number (uint8\_t \*serial\_number)

This function returns serial number of the device.

ATCA STATUS atcab read pubkey ext (ATCADevice device, uint16 t slot, uint8 t \*public key)

Executes Read command to read an ECC P256 public key from a slot configured for clear reads.

ATCA\_STATUS atcab\_read\_pubkey (uint16\_t slot, uint8\_t \*public\_key)

Executes Read command to read an ECC P256 public key from a slot configured for clear reads.

ATCA\_STATUS atcab\_read\_sig (uint16\_t slot, uint8\_t \*sig)

Executes Read command to read a 64 byte ECDSA P256 signature from a slot configured for clear reads.

ATCA\_STATUS atcab\_read\_config\_zone\_ext (ATCADevice device, uint8\_t \*config\_data)

Executes Read command to read the complete device configuration zone.

ATCA\_STATUS atcab\_read\_config\_zone (uint8\_t \*config\_data)

Executes Read command to read the complete device configuration zone.

ATCA\_STATUS atcab\_cmp\_config\_zone (uint8\_t \*config\_data, bool \*same\_config)

Compares a specified configuration zone with the configuration zone currently on the device.

• ATCA\_STATUS atcab\_read\_enc (uint16\_t key\_id, uint8\_t block, uint8\_t \*data, const uint8\_t \*enc\_key, const uint16\_t enc\_key\_id, const uint8\_t num\_in[(20)])

Executes Read command on a slot configured for encrypted reads and decrypts the data to return it as plaintext.

ATCA\_STATUS atcab\_secureboot (uint8\_t mode, uint16\_t param2, const uint8\_t \*digest, const uint8\_←
t \*signature, uint8 t \*mac)

Executes Secure Boot command, which provides support for secure boot of an external MCU or MPU.

• ATCA\_STATUS atcab\_secureboot\_mac (uint8\_t mode, const uint8\_t \*digest, const uint8\_t \*signature, const uint8\_t \*num\_in, const uint8\_t \*io\_key, bool \*is\_verified)

Executes Secure Boot command with encrypted digest and validated MAC response using the IO protection key.

ATCA STATUS atcab selftest (uint8 t mode, uint16 t param2, uint8 t \*result)

Executes the SelfTest command, which performs a test of one or more of the cryptographic engines within the ATECC608 chip.

ATCA\_STATUS atcab\_sha\_base (uint8\_t mode, uint16\_t length, const uint8\_t \*data\_in, uint8\_t \*data\_out, uint16\_t \*data\_out\_size)

Executes SHA command, which computes a SHA-256 or HMAC/SHA-256 digest for general purpose use by the host system.

ATCA STATUS atcab sha start (void)

Executes SHA command to initialize SHA-256 calculation engine.

ATCA STATUS atcab sha update (const uint8 t \*message)

Executes SHA command to add 64 bytes of message data to the current context.

• ATCA\_STATUS atcab\_sha\_end (uint8\_t \*digest, uint16\_t length, const uint8\_t \*message)

Executes SHA command to complete SHA-256 or HMAC/SHA-256 operation.

• ATCA STATUS atcab sha read context (uint8 t \*context, uint16 t \*context size)

Executes SHA command to read the SHA-256 context back. Only for ATECC608 with SHA-256 contexts. HMAC not supported.

ATCA\_STATUS atcab\_sha\_write\_context (const uint8\_t \*context, uint16\_t context\_size)

Executes SHA command to write (restore) a SHA-256 context into the device. Only supported for ATECC608 with SHA-256 contexts.

ATCA STATUS atcab sha (uint16 t length, const uint8 t \*message, uint8 t \*digest)

Use the SHA command to compute a SHA-256 digest.

ATCA STATUS atcab hw sha2 256 (const uint8 t \*data, size t data size, uint8 t \*digest)

Use the SHA command to compute a SHA-256 digest.

ATCA STATUS atcab hw sha2 256 init (atca sha256 ctx t \*ctx)

Initialize a SHA context for performing a hardware SHA-256 operation on a device. Note that only one SHA operation can be run at a time.

ATCA\_STATUS atcab\_hw\_sha2\_256\_update (atca\_sha256\_ctx\_t \*ctx, const uint8\_t \*data, size\_t data\_size)

Add message data to a SHA context for performing a hardware SHA-256 operation on a device.

• ATCA STATUS atcab hw sha2 256 finish (atca sha256 ctx t \*ctx, uint8 t \*digest)

Finish SHA-256 digest for a SHA context for performing a hardware SHA-256 operation on a device.

ATCA\_STATUS atcab\_sha\_hmac\_init (atca\_hmac\_sha256\_ctx\_t \*ctx, uint16\_t key\_slot)

Executes SHA command to start an HMAC/SHA-256 operation.

ATCA\_STATUS atcab\_sha\_hmac\_update (atca\_hmac\_sha256\_ctx\_t \*ctx, const uint8\_t \*data, size\_t data
 — size)

Executes SHA command to add an arbitrary amount of message data to a HMAC/SHA-256 operation.

ATCA\_STATUS atcab\_sha\_hmac\_finish (atca\_hmac\_sha256\_ctx\_t \*ctx, uint8\_t \*digest, uint8\_t target)
 Executes SHA command to complete a HMAC/SHA-256 operation.

ATCA\_STATUS atcab\_sha\_hmac\_ext (ATCADevice device, const uint8\_t \*data, size\_t data\_size, uint16\_t key slot, uint8 t \*digest, uint8 t target)

Use the SHA command to compute an HMAC/SHA-256 operation.

ATCA\_STATUS atcab\_sha\_hmac (const uint8\_t \*data, size\_t data\_size, uint16\_t key\_slot, uint8\_t \*digest, uint8 t target)

Use the SHA command to compute an HMAC/SHA-256 operation.

• ATCA STATUS atcab sign base (uint8 t mode, uint16 t key id, uint8 t \*signature)

Executes the Sign command, which generates a signature using the ECDSA algorithm.

• ATCA STATUS atcab sign ext (ATCADevice device, uint16 t key id, const uint8 t \*msg, uint8 t \*signature)

Executes Sign command, to sign a 32-byte external message using the private key in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

• ATCA STATUS atcab sign (uint16 t key id, const uint8 t \*msg, uint8 t \*signature)

Executes Sign command, to sign a 32-byte external message using the private key in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

- ATCA\_STATUS atcab\_sign\_internal (uint16\_t key\_id, bool is\_invalidate, bool is\_full\_sn, uint8\_t \*signature)

  Executes Sign command to sign an internally generated message.
- ATCA STATUS atcab updateextra (uint8 t mode, uint16 t new value)

Executes UpdateExtra command to update the values of the two extra bytes within the Configuration zone (bytes 84 and 85).

ATCA\_STATUS atcab\_verify (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*public←
 key, const uint8\_t \*other data, uint8\_t \*mac)

Executes the Verify command, which takes an ECDSA [R,S] signature and verifies that it is correctly generated from a given message and public key. In all cases, the signature is an input to the command.

ATCA\_STATUS atcab\_verify\_extern\_ext (ATCADevice device, const uint8\_t \*message, const uint8\_←
t \*signature, const uint8 t \*public key, bool \*is verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

ATCA\_STATUS atcab\_verify\_extern (const uint8\_t \*message, const uint8\_t \*signature, const uint8\_←
t \*public\_key, bool \*is\_verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

• ATCA\_STATUS atcab\_verify\_extern\_mac (const uint8\_t \*message, const uint8\_t \*signature, const uint8\_t \*public\_key, const uint8\_t \*num\_in, const uint8\_t \*io\_key, bool \*is\_verified)

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. This function is only available on the ATECC608.

ATCA\_STATUS atcab\_verify\_stored\_ext (ATCADevice device, const uint8\_t \*message, const uint8\_←
t \*signature, uint16\_t key\_id, bool \*is\_verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or Temp

Key for other devices.

 ATCA\_STATUS atcab\_verify\_stored (const uint8\_t \*message, const uint8\_t \*signature, uint16\_t key\_id, bool \*is verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or Temp Key for other devices.

ATCA\_STATUS atcab\_verify\_stored\_with\_tempkey (const uint8\_t \*signature, uint16\_t key\_id, bool \*is\_← verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. keyConfig.reqrandom bit should be set and the message to be signed should be already loaded into Temp

Key for all devices.

ATCA\_STATUS atcab\_verify\_stored\_mac (const uint8\_t \*message, const uint8\_t \*signature, uint16\_t key\_id, const uint8\_t \*num\_in, const uint8\_t \*io\_key, bool \*is\_verified)

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with a public key stored in the device. This function is only available on the ATECC608.

• ATCA\_STATUS atcab\_verify\_validate (uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*other\_data, bool \*is verified)

Executes the Verify command in Validate mode to validate a public key stored in a slot.

 ATCA\_STATUS atcab\_verify\_invalidate (uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*other\_data, bool \*is\_verified)

Executes the Verify command in Invalidate mode which invalidates a previously validated public key stored in a slot.

ATCA\_STATUS atcab\_write (uint8\_t zone, uint16\_t address, const uint8\_t \*value, const uint8\_t \*mac)

Executes the Write command, which writes either one four byte word or a 32-byte block to one of the EEPROM zones on the device. Depending upon the value of the WriteConfig byte for this slot, the data may be required to be encrypted by the system prior to being sent to the device. This command cannot be used to write slots configured as ECC private keys.

ATCA\_STATUS atcab\_write\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, uint8\_t block, uint8
t offset, const uint8 t \*data, uint8 t len)

Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.

ATCA\_STATUS atcab\_write\_zone (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, const uint8\_
 t \*data, uint8\_t len)

Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.

- ATCA\_STATUS atcab\_write\_bytes\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_←
  t offset bytes, const uint8 t \*data, size t length)
- ATCA\_STATUS atcab\_write\_bytes\_zone (uint8\_t zone, uint16\_t slot, size\_t offset\_bytes, const uint8\_t \*data, size\_t length)

Executes the Write command, which writes data into the configuration, otp, or data zones with a given byte offset and length. Offset and length must be multiples of a word (4 bytes).

ATCA\_STATUS atcab\_write\_pubkey\_ext (ATCADevice device, uint16\_t slot, const uint8\_t \*public\_key)

Uses the write command to write a public key to a slot in the proper format.

ATCA\_STATUS atcab\_write\_pubkey (uint16\_t slot, const uint8\_t \*public\_key)

Uses the write command to write a public key to a slot in the proper format.

• ATCA\_STATUS atcab\_write\_config\_zone\_ext (ATCADevice device, const uint8\_t \*config\_data)

Executes the Write command, which writes the configuration zone.

ATCA\_STATUS atcab\_write\_config\_zone (const uint8\_t \*config\_data)

Executes the Write command, which writes the configuration zone.

 ATCA\_STATUS atcab\_write\_enc (uint16\_t key\_id, uint8\_t block, const uint8\_t \*data, const uint8\_t \*enc\_key, const uint16\_t enc\_key\_id, const uint8\_t num\_in[(20)])

Executes the Write command, which performs an encrypted write of a 32 byte block into given slot.

ATCA STATUS atcab write config counter (uint16 t counter id, uint32 t counter value)

Initialize one of the monotonic counters in device with a specific value.

#### **Variables**

• ATCADevice g\_atcab\_device\_ptr = NULL

#### 24.36.1 Detailed Description

CryptoAuthLib Basic API methods. These methods provide a simpler way to access the core crypto methods.

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## 24.37 atca basic.h File Reference

CryptoAuthLib Basic API methods - a simple crypto authentication API. These methods manage a global ATCADevice object behind the scenes. They also manage the wake/idle state transitions so callers don't need to.

```
#include "cryptoauthlib.h"
#include "crypto/atca_crypto_sw_sha2.h"
#include "crypto/atca_crypto_hw_aes.h"
```

#### **Macros**

- #define atcab\_get\_addr(...) calib\_get\_addr(\_\_VA\_ARGS\_\_)
- #define atca\_execute\_command(...) calib\_execute\_command(\_\_VA\_ARGS\_\_)
- #define SHA CONTEXT MAX SIZE (109)

#### **Functions**

• ATCA\_STATUS atcab\_version (char \*ver\_str)

basic API methods are all prefixed with atcab\_ (CryptoAuthLib Basic) the fundamental premise of the basic API is it is based on a single interface instance and that instance is global, so all basic API commands assume that one global device is the one to operate on.

ATCA STATUS atcab init ext (ATCADevice \*device, ATCAlfaceCfg \*cfg)

Creates and initializes a ATCADevice context.

ATCA STATUS atcab init (ATCAlfaceCfg \*cfg)

Creates a global ATCADevice object used by Basic API.

ATCA\_STATUS atcab\_init\_device (ATCADevice ca\_device)

Initialize the global ATCADevice object to point to one of your choosing for use with all the atcab\_ basic API.

ATCA STATUS atcab release ext (ATCADevice \*device)

release (free) the an ATCADevice instance.

ATCA\_STATUS atcab\_release (void)

release (free) the global ATCADevice instance. This must be called in order to release or free up the interface.

ATCADevice atcab\_get\_device (void)

Get the global device object.

ATCADeviceType atcab\_get\_device\_type\_ext (ATCADevice device)

Get the selected device type of rthe device context.

ATCADeviceType atcab\_get\_device\_type (void)

Get the current device type configured for the global ATCADevice.

uint8\_t atcab\_get\_device\_address (ATCADevice device)

Get the current device address based on the configured device and interface.

bool atcab is ca device (ATCADeviceType dev type)

Check whether the device is cryptoauth device.

bool atcab\_is\_ca2\_device (ATCADeviceType dev\_type)

Check whether the device is cryptoauth device.

• bool atcab\_is\_ta\_device (ATCADeviceType dev\_type)

Check whether the device is Trust Anchor device.

ATCA\_STATUS atcab\_wakeup (void)

wakeup the CryptoAuth device

ATCA\_STATUS atcab\_idle (void)

idle the CryptoAuth device

• ATCA\_STATUS atcab\_sleep (void)

invoke sleep on the CryptoAuth device

• ATCA\_STATUS atcab\_get\_zone\_size (uint8\_t zone, uint16\_t slot, size\_t \*size)

Gets the size of the specified zone in bytes.

ATCA STATUS atcab get zone size ext (ATCADevice device, uint8 t zone, uint16 t slot, size t \*size)

Gets the size of the specified zone in bytes.

• ATCA STATUS atcab aes (uint8 t mode, uint16 t key id, const uint8 t \*aes in, uint8 t \*aes out)

Compute the AES-128 encrypt, decrypt, or GFM calculation.

ATCA\_STATUS atcab\_aes\_encrypt (uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*plaintext, uint8\_←
t \*ciphertext)

Perform an AES-128 encrypt operation with a key in the device.

 ATCA\_STATUS atcab\_aes\_encrypt\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t key\_block, const uint8 t \*plaintext, uint8 t \*ciphertext)

Perform an AES-128 encrypt operation with a key in the device.

ATCA\_STATUS atcab\_aes\_decrypt (uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*ciphertext, uint8\_
 t \*plaintext)

Perform an AES-128 decrypt operation with a key in the device.

 ATCA\_STATUS atcab\_aes\_decrypt\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*ciphertext, uint8\_t \*plaintext)

Perform an AES-128 decrypt operation with a key in the device.

ATCA\_STATUS atcab\_aes\_gfm (const uint8\_t \*h, const uint8\_t \*input, uint8\_t \*output)

Perform a Galois Field Multiply (GFM) operation.

 ATCA\_STATUS atcab\_aes\_gcm\_init (atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8\_t key\_block, const uint8\_t \*iv, size\_t iv\_size)

Initialize context for AES GCM operation with an existing IV, which is common when starting a decrypt operation.

ATCA\_STATUS atcab\_aes\_gcm\_init\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8 t key block, const uint8 t \*iv, size t iv size)

Initialize context for AES GCM operation with an existing IV, which is common when starting a decrypt operation.

ATCA\_STATUS atcab\_aes\_gcm\_init\_rand (atca\_aes\_gcm\_ctx\_t \*ctx, uint16\_t key\_id, uint8\_t key\_block, size t rand size, const uint8 t \*free field, size t free field size, uint8 t \*iv)

Initialize context for AES GCM operation with a IV composed of a random and optional fixed(free) field, which is common when starting an encrypt operation.

ATCA\_STATUS atcab\_aes\_gcm\_aad\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*aad, uint32\_t aad
 \_size)

Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

 ATCA\_STATUS atcab\_aes\_gcm\_aad\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*aad, uint32\_t aad\_size)

Process Additional Authenticated Data (AAD) using GCM mode and a key within the ATECC608 device.

• ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*plaintext, uint32 t plaintext size, uint8 t \*ciphertext)

Encrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

• ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*plaintext, uint32\_t plaintext\_size, uint8\_t \*ciphertext)

Encrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

- ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_finish (atca\_aes\_gcm\_ctx\_t \*ctx, uint8\_t \*tag, size\_t tag\_size)

  Complete a GCM encrypt operation returning the authentication tag.
- ATCA\_STATUS atcab\_aes\_gcm\_encrypt\_finish\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, uint8← \_t \*tag, size\_t tag\_size)

Complete a GCM encrypt operation returning the authentication tag.

• ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_update (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*ciphertext, uint32 t ciphertext size, uint8 t \*plaintext)

Decrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

• ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_update\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*ciphertext, uint32\_t ciphertext\_size, uint8\_t \*plaintext)

Decrypt data using GCM mode and a key within the ATECC608 device. atcab\_aes\_gcm\_init() or atcab\_aes\_gcm\_init\_rand() should be called before the first use of this function.

ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_finish (atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*tag, size\_t tag\_
 size, bool \*is verified)

Complete a GCM decrypt operation verifying the authentication tag.

 ATCA\_STATUS atcab\_aes\_gcm\_decrypt\_finish\_ext (ATCADevice device, atca\_aes\_gcm\_ctx\_t \*ctx, const uint8\_t \*tag, size\_t tag\_size, bool \*is\_verified)

Complete a GCM decrypt operation verifying the authentication tag.

ATCA\_STATUS atcab\_checkmac (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*challenge, const uint8\_←
t \*response, const uint8 t \*other data)

Compares a MAC response with input values.

ATCA\_STATUS atcab\_checkmac\_with\_response\_mac (uint8\_t mode, const uint8\_t \*challenge, const uint8 ←
 t \*response, const uint8\_t \*other\_data, uint8\_t \*mac)

Compares a MAC response with input values. SHA105 device can generate optional mac Output response mac mode only supports in SHA105 device.

ATCA\_STATUS atcab\_counter (uint8\_t mode, uint16\_t counter\_id, uint32\_t \*counter\_value)

Compute the Counter functions.

ATCA\_STATUS atcab\_counter\_increment (uint16\_t counter\_id, uint32\_t \*counter\_value)

Increments one of the device's monotonic counters.

• ATCA\_STATUS atcab\_counter\_read (uint16\_t counter\_id, uint32\_t \*counter\_value)

Read one of the device's monotonic counters.

• ATCA\_STATUS atcab\_derivekey (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*mac)

Executes the DeviveKey command for deriving a new key from a nonce (TempKey) and an existing key.

• ATCA\_STATUS atcab\_derivekey\_ext (ATCADevice device, uint8\_t mode, uint16\_t key\_id, const uint8\_t \*mac)

Executes the DeviveKey command for deriving a new key from a nonce (TempKey) and an existing key.

ATCA\_STATUS atcab\_ecdh\_base (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, uint8\_t \*out\_nonce)

Base function for generating premaster secret key using ECDH.

• ATCA\_STATUS atcab\_ecdh (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms)

ECDH command with a private key in a slot and the premaster secret is returned in the clear.

ATCA\_STATUS atcab\_ecdh\_enc (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_←
t \*read key, uint16\_t read key id, const uint8\_t num\_in[(20)])

ECDH command with a private key in a slot and the premaster secret is read from the next slot.

ATCA\_STATUS atcab\_ecdh\_ioenc (uint16\_t key\_id, const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_t \*io key)

ECDH command with a private key in a slot and the premaster secret is returned encrypted using the IO protection key.

ATCA\_STATUS atcab\_ecdh\_tempkey (const uint8\_t \*public\_key, uint8\_t \*pms)

ECDH command with a private key in TempKey and the premaster secret is returned in the clear.

- ATCA\_STATUS atcab\_ecdh\_tempkey\_ioenc (const uint8\_t \*public\_key, uint8\_t \*pms, const uint8\_t \*io\_key)

  ECDH command with a private key in TempKey and the premaster secret is returned encrypted using the IO protection key.
- ATCA\_STATUS atcab\_gendig (uint8\_t zone, uint16\_t key\_id, const uint8\_t \*other\_data, uint8\_t other\_data 
   — size)

Issues a GenDig command, which performs a SHA256 hash on the source data indicated by zone with the contents of TempKey. See the CryptoAuth datasheet for your chip to see what the values of zone correspond to.

ATCA\_STATUS atcab\_gendivkey (const uint8\_t \*other\_data)

Issues a GenDivKey command to generate the equivalent diversified key as that programmed into the client side device.

ATCA\_STATUS atcab\_genkey\_base (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*other\_data, uint8\_
 t \*public\_key)

Issues GenKey command, which can generate a private key, compute a public key, nd/or compute a digest of a public key.

• ATCA\_STATUS atcab\_genkey (uint16\_t key\_id, uint8\_t \*public\_key)

Issues GenKey command, which generates a new random private key in slot/handle and returns the public key.

ATCA\_STATUS atcab\_genkey\_ext (ATCADevice device, uint16\_t key\_id, uint8\_t \*public\_key)

Issues GenKey command, which generates a new random private key in slot/handle and returns the public key.

ATCA STATUS atcab get pubkey (uint16 t key id, uint8 t \*public key)

Uses GenKey command to calculate the public key from an existing private key in a slot.

• ATCA STATUS atcab get pubkey ext (ATCADevice device, uint16 t key id, uint8 t \*public key)

Uses GenKey command to calculate the public key from an existing private key in a slot.

ATCA\_STATUS atcab\_hmac (uint8\_t mode, uint16\_t key\_id, uint8\_t \*digest)

Issues a HMAC command, which computes an HMAC/SHA-256 digest of a key stored in the device, a challenge, and other information on the device.

ATCA\_STATUS atcab\_info\_base (uint8\_t mode, uint16\_t param2, uint8\_t \*out\_data)

Issues an Info command, which return internal device information and can control GPIO and the persistent latch.

ATCA\_STATUS atcab\_info (uint8\_t \*revision)

Use the Info command to get the device revision (DevRev).

• ATCA\_STATUS atcab\_info\_ext (ATCADevice device, uint8\_t \*revision)

Use the Info command to get the device revision (DevRev).

• ATCA\_STATUS atcab\_info\_lock\_status (uint16\_t param2, uint8\_t \*is\_locked)

Use the Info command to get the lock status.

• ATCA STATUS atcab info chip status (uint8 t \*chip status)

Use the Info command to get the chip status.

• ATCA\_STATUS atcab\_info\_set\_latch (bool state)

Use the Info command to set the persistent latch state for an ATECC608 device.

ATCA\_STATUS atcab\_info\_get\_latch (bool \*state)

Use the Info command to get the persistent latch current state for an ATECC608 device.

 ATCA\_STATUS atcab\_kdf (uint8\_t mode, uint16\_t key\_id, const uint32\_t details, const uint8\_t \*message, uint8 t \*out data, uint8 t \*out nonce)

Executes the KDF command, which derives a new key in PRF, AES, or HKDF modes.

ATCA\_STATUS atcab\_lock (uint8\_t mode, uint16\_t summary\_crc)

The Lock command prevents future modifications of the Configuration and/or Data and OTP zones. If the device is so configured, then this command can be used to lock individual data slots. This command fails if the designated area is already locked.

ATCA STATUS atcab lock config zone (void)

Unconditionally (no CRC required) lock the config zone.

ATCA\_STATUS atcab\_lock\_config\_zone\_ext (ATCADevice device)

Unconditionally (no CRC required) lock the config zone.

ATCA STATUS atcab lock config zone crc (uint16 t summary crc)

Lock the config zone with summary CRC.

• ATCA\_STATUS atcab\_lock\_data\_zone (void)

Unconditionally (no CRC required) lock the data zone (slots and OTP). for CryptoAuth devices and lock the setup for Trust Anchor device.

ATCA\_STATUS atcab\_lock\_data\_zone\_ext (ATCADevice device)

Unconditionally (no CRC required) lock the data zone (slots and OTP). for CryptoAuth devices and lock the setup for Trust Anchor device.

ATCA\_STATUS atcab\_lock\_data\_zone\_crc (uint16\_t summary\_crc)

Lock the data zone (slots and OTP) with summary CRC.

ATCA\_STATUS atcab\_lock\_data\_slot (uint16\_t slot)

Lock an individual slot in the data zone on an ATECC device. Not available for ATSHA devices. Slot must be configured to be slot lockable (KeyConfig.Lockable=1) (for cryptoauth devices) or Lock an individual handle in shared data element on an Trust Anchor device (for Trust Anchor devices).

ATCA\_STATUS atcab\_lock\_data\_slot\_ext (ATCADevice device, uint16\_t slot)

Lock an individual slot in the data zone on an ATECC device. Not available for ATSHA devices. Slot must be configured to be slot lockable (KeyConfig.Lockable=1) (for cryptoauth devices) or Lock an individual handle in shared data element on an Trust Anchor device (for Trust Anchor devices).

• ATCA\_STATUS atcab\_mac (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*challenge, uint8\_t \*digest)

Executes MAC command, which computes a SHA-256 digest of a key stored in the device, a challenge, and other information on the device.

ATCA\_STATUS atcab\_nonce\_base (uint8\_t mode, uint16\_t zero, const uint8\_t \*num\_in, uint8\_t \*rand\_out)

Executes Nonce command, which loads a random or fixed nonce/data into the device for use by subsequent commands.

ATCA\_STATUS atcab\_nonce (const uint8\_t \*num\_in)

Execute a Nonce command in pass-through mode to initialize TempKey to a specified value.

ATCA\_STATUS atcab\_nonce\_load (uint8\_t target, const uint8\_t \*num\_in, uint16\_t num\_in\_size)

Execute a Nonce command in pass-through mode to load one of the device's internal buffers with a fixed value.

ATCA\_STATUS atcab\_nonce\_rand (const uint8\_t \*num\_in, uint8\_t \*rand\_out)

Execute a Nonce command to generate a random nonce combining a host nonce (num\_in) and a device random number.

• ATCA STATUS atcab nonce rand ext (ATCADevice device, const uint8 t \*num in, uint8 t \*rand out)

Execute a Nonce command to generate a random nonce combining a host nonce (num\_in) and a device random number.

ATCA STATUS atcab challenge (const uint8 t \*num in)

Execute a Nonce command in pass-through mode to initialize TempKey to a specified value.

ATCA\_STATUS atcab\_challenge\_seed\_update (const uint8\_t \*num\_in, uint8\_t \*rand\_out)

Execute a Nonce command to generate a random challenge combining a host nonce (num\_in) and a device random number

ATCA\_STATUS atcab\_priv\_write (uint16\_t key\_id, const uint8\_t priv\_key[36], uint16\_t write\_key\_id, const uint8\_t write\_key[32], const uint8\_t num\_in[(20)])

Executes PrivWrite command, to write externally generated ECC private keys into the device.

ATCA STATUS atcab random (uint8 t \*rand out)

Executes Random command, which generates a 32 byte random number from the device.

ATCA\_STATUS atcab\_random\_ext (ATCADevice device, uint8\_t \*rand\_out)

Executes Random command, which generates a 32 byte random number from the device.

ATCA\_STATUS atcab\_read\_zone (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint8\_t \*data, uint8 t len)

Executes Read command, which reads either 4 or 32 bytes of data from a given slot, configuration zone, or the OTP zone.

ATCA\_STATUS atcab\_read\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint8\_t \*data, uint8\_t len)

Executes Read command, which reads either 4 or 32 bytes of data from a given slot, configuration zone, or the OTP zone.

ATCA\_STATUS atcab\_is\_locked (uint8\_t zone, bool \*is\_locked)

Executes Read command, which reads the configuration zone to see if the specified zone is locked.

ATCA\_STATUS atcab\_is\_config\_locked (bool \*is\_locked)

This function check whether configuration zone is locked or not.

• ATCA\_STATUS atcab\_is\_config\_locked\_ext (ATCADevice device, bool \*is\_locked)

This function check whether configuration zone is locked or not.

ATCA\_STATUS atcab\_is\_data\_locked (bool \*is\_locked)

This function check whether data/setup zone is locked or not.

ATCA\_STATUS atcab\_is\_data\_locked\_ext (ATCADevice device, bool \*is\_locked)

This function check whether data/setup zone is locked or not.

ATCA\_STATUS atcab\_is\_slot\_locked (uint16\_t slot, bool \*is\_locked)

This function check whether slot/handle is locked or not.

• ATCA\_STATUS atcab\_is\_slot\_locked\_ext (ATCADevice device, uint16\_t slot, bool \*is locked)

This function check whether slot/handle is locked or not.

• ATCA\_STATUS atcab\_is\_private\_ext (ATCADevice device, uint16\_t slot, bool \*is\_private)

Check to see if the key is a private key or not.

- ATCA\_STATUS atcab\_is\_private (uint16\_t slot, bool \*is\_private)
- ATCA\_STATUS atcab\_read\_bytes\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_t offset, uint8\_t \*data, size\_t length)
- ATCA\_STATUS atcab\_read\_bytes\_zone (uint8\_t zone, uint16\_t slot, size\_t offset, uint8\_t \*data, size\_t length)

  Used to read an arbitrary number of bytes from any zone configured for clear reads.
- ATCA STATUS atcab read serial number (uint8 t \*serial number)

This function returns serial number of the device.

• ATCA\_STATUS atcab\_read\_serial\_number\_ext (ATCADevice device, uint8\_t \*serial\_number)

This function returns serial number of the device.

ATCA STATUS atcab read pubkey (uint16 t slot, uint8 t \*public key)

Executes Read command to read an ECC P256 public key from a slot configured for clear reads.

ATCA\_STATUS atcab\_read\_pubkey\_ext (ATCADevice device, uint16\_t slot, uint8\_t \*public\_key)

Executes Read command to read an ECC P256 public key from a slot configured for clear reads.

ATCA\_STATUS atcab\_read\_sig (uint16\_t slot, uint8\_t \*sig)

Executes Read command to read a 64 byte ECDSA P256 signature from a slot configured for clear reads.

• ATCA\_STATUS atcab\_read\_config\_zone (uint8\_t \*config\_data)

Executes Read command to read the complete device configuration zone.

• ATCA STATUS atcab read config zone ext (ATCADevice device, uint8 t \*config data)

Executes Read command to read the complete device configuration zone.

• ATCA\_STATUS atcab\_cmp\_config\_zone (uint8\_t \*config\_data, bool \*same\_config)

Compares a specified configuration zone with the configuration zone currently on the device.

ATCA\_STATUS atcab\_read\_enc (uint16\_t key\_id, uint8\_t block, uint8\_t \*data, const uint8\_t \*enc\_key, const uint16\_t enc\_key\_id, const uint8\_t num\_in[(20)])

Executes Read command on a slot configured for encrypted reads and decrypts the data to return it as plaintext.

ATCA\_STATUS atcab\_secureboot (uint8\_t mode, uint16\_t param2, const uint8\_t \*digest, const uint8\_←
t \*signature, uint8\_t \*mac)

Executes Secure Boot command, which provides support for secure boot of an external MCU or MPU.

• ATCA\_STATUS atcab\_secureboot\_mac (uint8\_t mode, const uint8\_t \*digest, const uint8\_t \*signature, const uint8\_t \*num\_in, const uint8\_t \*io\_key, bool \*is\_verified)

Executes Secure Boot command with encrypted digest and validated MAC response using the IO protection key.

ATCA STATUS atcab selftest (uint8 t mode, uint16 t param2, uint8 t \*result)

Executes the SelfTest command, which performs a test of one or more of the cryptographic engines within the ATECC608 chip.

ATCA\_STATUS atcab\_sha\_base (uint8\_t mode, uint16\_t length, const uint8\_t \*data\_in, uint8\_t \*data\_out, uint16\_t \*data\_out\_size)

Executes SHA command, which computes a SHA-256 or HMAC/SHA-256 digest for general purpose use by the host system.

ATCA\_STATUS atcab\_sha\_start (void)

Executes SHA command to initialize SHA-256 calculation engine.

• ATCA STATUS atcab sha update (const uint8 t \*message)

Executes SHA command to add 64 bytes of message data to the current context.

ATCA\_STATUS atcab\_sha\_end (uint8\_t \*digest, uint16\_t length, const uint8\_t \*message)

Executes SHA command to complete SHA-256 or HMAC/SHA-256 operation.

ATCA\_STATUS atcab\_sha\_read\_context (uint8\_t \*context, uint16\_t \*context\_size)

Executes SHA command to read the SHA-256 context back. Only for ATECC608 with SHA-256 contexts. HMAC not supported.

ATCA STATUS atcab sha write context (const uint8 t \*context, uint16 t context size)

Executes SHA command to write (restore) a SHA-256 context into the the device. Only supported for ATECC608 with SHA-256 contexts.

ATCA STATUS atcab sha (uint16 t length, const uint8 t \*message, uint8 t \*digest)

Use the SHA command to compute a SHA-256 digest.

ATCA\_STATUS atcab\_hw\_sha2\_256 (const uint8\_t \*data, size\_t data\_size, uint8\_t \*digest)

Use the SHA command to compute a SHA-256 digest.

ATCA\_STATUS atcab\_hw\_sha2\_256\_init (atca\_sha256\_ctx\_t \*ctx)

Initialize a SHA context for performing a hardware SHA-256 operation on a device. Note that only one SHA operation can be run at a time.

ATCA\_STATUS atcab\_hw\_sha2\_256\_update (atca\_sha256\_ctx\_t \*ctx, const uint8\_t \*data, size\_t data\_size)

Add message data to a SHA context for performing a hardware SHA-256 operation on a device.

• ATCA\_STATUS atcab\_hw\_sha2\_256\_finish (atca\_sha256\_ctx\_t \*ctx, uint8\_t \*digest)

Finish SHA-256 digest for a SHA context for performing a hardware SHA-256 operation on a device.

ATCA\_STATUS atcab\_sha\_hmac\_init (atca\_hmac\_sha256\_ctx\_t \*ctx, uint16\_t key\_slot)

Executes SHA command to start an HMAC/SHA-256 operation.

ATCA\_STATUS atcab\_sha\_hmac\_update (atca\_hmac\_sha256\_ctx\_t \*ctx, const uint8\_t \*data, size\_t data
 — size)

Executes SHA command to add an arbitrary amount of message data to a HMAC/SHA-256 operation.

- ATCA\_STATUS atcab\_sha\_hmac\_finish (atca\_hmac\_sha256\_ctx\_t \*ctx, uint8\_t \*digest, uint8\_t target)
   Executes SHA command to complete a HMAC/SHA-256 operation.
- ATCA\_STATUS atcab\_sha\_hmac (const uint8\_t \*data, size\_t data\_size, uint16\_t key\_slot, uint8\_t \*digest, uint8\_t target)

Use the SHA command to compute an HMAC/SHA-256 operation.

 ATCA\_STATUS atcab\_sha\_hmac\_ext (ATCADevice device, const uint8\_t \*data, size\_t data\_size, uint16\_t key slot, uint8 t \*digest, uint8 t target)

Use the SHA command to compute an HMAC/SHA-256 operation.

ATCA STATUS atcab sign base (uint8 t mode, uint16 t key id, uint8 t \*signature)

Executes the Sign command, which generates a signature using the ECDSA algorithm.

ATCA\_STATUS atcab\_sign (uint16\_t key\_id, const uint8\_t \*msg, uint8\_t \*signature)

Executes Sign command, to sign a 32-byte external message using the private key in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

- ATCA\_STATUS atcab\_sign\_ext (ATCADevice device, uint16\_t key\_id, const uint8\_t \*msg, uint8\_t \*signature)
   Executes Sign command, to sign a 32-byte external message using the private key in the specified slot. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.
- ATCA\_STATUS atcab\_sign\_internal (uint16\_t key\_id, bool is\_invalidate, bool is\_full\_sn, uint8\_t \*signature) Executes Sign command to sign an internally generated message.
- ATCA\_STATUS atcab\_updateextra (uint8\_t mode, uint16\_t new\_value)

Executes UpdateExtra command to update the values of the two extra bytes within the Configuration zone (bytes 84 and 85).

ATCA\_STATUS atcab\_verify (uint8\_t mode, uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*public
 \_key, const uint8\_t \*other\_data, uint8\_t \*mac)

Executes the Verify command, which takes an ECDSA [R,S] signature and verifies that it is correctly generated from a given message and public key. In all cases, the signature is an input to the command.

ATCA\_STATUS atcab\_verify\_extern (const uint8\_t \*message, const uint8\_t \*signature, const uint8\_
 t \*public\_key, bool \*is\_verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

• ATCA\_STATUS atcab\_verify\_extern\_ext (ATCADevice device, const uint8\_t \*message, const uint8\_← t \*signature, const uint8\_t \*public\_key, bool \*is\_verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or TempKey for other devices.

ATCA\_STATUS atcab\_verify\_extern\_mac (const uint8\_t \*message, const uint8\_t \*signature, const uint8\_t \*public\_key, const uint8\_t \*num\_in, const uint8\_t \*io\_key, bool \*is\_verified)

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with all components (message, signature, and public key) supplied. This function is only available on the ATECC608.

 ATCA\_STATUS atcab\_verify\_stored (const uint8\_t \*message, const uint8\_t \*signature, uint16\_t key\_id, bool \*is\_verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or Temp

Key for other devices.

ATCA\_STATUS atcab\_verify\_stored\_ext (ATCADevice device, const uint8\_t \*message, const uint8\_←
t \*signature, uint16 t key id, bool \*is verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. The message to be signed will be loaded into the Message Digest Buffer to the ATECC608 device or Temp Key for other devices.

ATCA\_STATUS atcab\_verify\_stored\_with\_tempkey (const uint8\_t \*signature, uint16\_t key\_id, bool \*is\_
verified)

Executes the Verify command, which verifies a signature (ECDSA verify operation) with a public key stored in the device. keyConfig.reqrandom bit should be set and the message to be signed should be already loaded into Temp

Key for all devices.

 ATCA\_STATUS atcab\_verify\_stored\_mac (const uint8\_t \*message, const uint8\_t \*signature, uint16\_t key\_id, const uint8\_t \*num\_in, const uint8\_t \*io\_key, bool \*is\_verified)

Executes the Verify command with verification MAC, which verifies a signature (ECDSA verify operation) with a public key stored in the device. This function is only available on the ATECC608.

 ATCA\_STATUS atcab\_verify\_validate (uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*other\_data, bool \*is verified)

Executes the Verify command in Validate mode to validate a public key stored in a slot.

 ATCA\_STATUS atcab\_verify\_invalidate (uint16\_t key\_id, const uint8\_t \*signature, const uint8\_t \*other\_data, bool \*is verified)

Executes the Verify command in Invalidate mode which invalidates a previously validated public key stored in a slot.

• ATCA STATUS atcab write (uint8 t zone, uint16 t address, const uint8 t \*value, const uint8 t \*mac)

Executes the Write command, which writes either one four byte word or a 32-byte block to one of the EEPROM zones on the device. Depending upon the value of the WriteConfig byte for this slot, the data may be required to be encrypted by the system prior to being sent to the device. This command cannot be used to write slots configured as ECC private keys.

ATCA\_STATUS atcab\_write\_zone (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, const uint8\_←
t \*data, uint8\_t len)

Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.

ATCA\_STATUS atcab\_write\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, uint8\_t block, uint8
 \_t offset, const uint8\_t \*data, uint8\_t len)

Executes the Write command, which writes either 4 or 32 bytes of data into a device zone.

- ATCA\_STATUS atcab\_write\_bytes\_zone\_ext (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_ 
  t offset\_bytes, const uint8\_t \*data, size\_t length)
- ATCA\_STATUS atcab\_write\_bytes\_zone (uint8\_t zone, uint16\_t slot, size\_t offset\_bytes, const uint8\_t \*data, size\_t length)

Executes the Write command, which writes data into the configuration, otp, or data zones with a given byte offset and length. Offset and length must be multiples of a word (4 bytes).

ATCA\_STATUS atcab\_write\_pubkey (uint16\_t slot, const uint8\_t \*public\_key)

Uses the write command to write a public key to a slot in the proper format.

ATCA\_STATUS atcab\_write\_pubkey\_ext (ATCADevice device, uint16\_t slot, const uint8\_t \*public\_key)

Uses the write command to write a public key to a slot in the proper format.

ATCA\_STATUS atcab\_write\_config\_zone (const uint8\_t \*config\_data)

Executes the Write command, which writes the configuration zone.

• ATCA\_STATUS atcab\_write\_config\_zone\_ext (ATCADevice device, const uint8\_t \*config\_data)

Executes the Write command, which writes the configuration zone.

ATCA\_STATUS atcab\_write\_enc (uint16\_t key\_id, uint8\_t block, const uint8\_t \*data, const uint8\_t \*enc\_key, const uint16\_t enc\_key\_id, const uint8\_t num\_in[(20)])

Executes the Write command, which performs an encrypted write of a 32 byte block into given slot.

• ATCA\_STATUS atcab\_write\_config\_counter (uint16\_t counter\_id, uint32\_t counter\_value)

Initialize one of the monotonic counters in device with a specific value.

## **Variables**

• ATCADevice g\_atcab\_device\_ptr

## 24.37.1 Detailed Description

CryptoAuthLib Basic API methods - a simple crypto authentication API. These methods manage a global ATCADevice object behind the scenes. They also manage the wake/idle state transitions so callers don't need to.

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## 24.38 atca\_cfgs.c File Reference

a set of default configurations for various ATCA devices and interfaces

```
#include <stddef.h>
#include "cryptoauthlib.h"
#include "atca_cfgs.h"
#include "atca_iface.h"
#include "atca_device.h"
```

## 24.38.1 Detailed Description

a set of default configurations for various ATCA devices and interfaces

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# 24.39 atca\_cfgs.h File Reference

a set of default configurations for various ATCA devices and interfaces

```
#include "atca_iface.h"
```

## 24.39.1 Detailed Description

a set of default configurations for various ATCA devices and interfaces

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# 24.40 atca\_compiler.h File Reference

CryptoAuthLiub is meant to be portable across architectures, even non-Microchip architectures and compiler environments. This file is for isolating compiler specific macros.

```
#include <stdbool.h>
```

#### **Macros**

- #define SHARED\_LIB\_EXPORT
- #define ATCA\_DLL extern
- #define ATCA\_PACKED
- #define UNUSED\_VAR(x)

## 24.40.1 Detailed Description

CryptoAuthLiub is meant to be portable across architectures, even non-Microchip architectures and compiler environments. This file is for isolating compiler specific macros.

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#### 24.40.2 Macro Definition Documentation

### 24.40.2.1 UNUSED\_VAR

```
#define UNUSED_VAR(
    x )
```

Enables removal of compiler warning due to unused variables

# 24.41 atca\_config\_check.h File Reference

Consistency checks for configuration options.

```
#include "atca_config.h"
```

#### **Macros**

- #define FEATURE ENABLED (1)
- #define FEATURE DISABLED (0)
- #define DEFAULT\_ENABLED FEATURE ENABLED
- #define **DEFAULT DISABLED** FEATURE DISABLED
- #define LIBRARY BUILD EN CHECK 0
- #define LIBRARY\_USAGE\_EN\_CHECK 0
- #define ATCA\_SHA\_SUPPORT 1
- #define ATCA ECC SUPPORT DEFAULT ENABLED
- #define ATCA CA2 SUPPORT DEFAULT ENABLED
- #define ATCA CA2 CERT SUPPORT DEFAULT ENABLED
- #define ATCA\_CA\_SUPPORT DEFAULT\_ENABLED
- #define ATCA HOSTLIB EN DEFAULT ENABLED
- #define ATCA USE ATCAB FUNCTIONS
- #define ATCA\_CHECK\_PARAMS\_EN DEFAULT\_ENABLED
- #define ATCA CHECK INVALID MSG(c, s, m) if (c) { return ATCA\_TRACE(s, m); }
- #define ATCA\_CHECK\_VALID\_MSG(c, m) if (!ATCA\_TRACE(!(c), m))
- #define ATCA CHECK INVALID(c, s) ATCA CHECK INVALID MSG(c, s, "")
- #define ATCA\_CHECK\_VALID(c) ATCA\_CHECK\_VALID\_MSG(c, "")
- #define MULTIPART\_BUF\_EN (DEFAULT\_DISABLED)
- #define ATCA HEAP
- #define ATCA UNUSED VAR CHECK (DEFAULT ENABLED)
- #define ATCAB AES EN (DEFAULT ENABLED)
- #define ATCAB AES GFM EN (DEFAULT ENABLED)
- #define ATCAB AES GCM EN (DEFAULT ENABLED)
- #define ATCAB CHECKMAC EN (DEFAULT ENABLED)
- #define ATCAB COUNTER EN (DEFAULT ENABLED)
- #define ATCAB DERIVEKEY EN (DEFAULT ENABLED)
- #define ATCAB\_ECDH\_EN (DEFAULT\_ENABLED)
- #define ATCAB\_ECDH\_ENC\_EN (DEFAULT\_ENABLED)
- #define ATCAB\_GENDIG\_EN (DEFAULT\_ENABLED)
- #define ATCAB\_GENKEY\_EN (DEFAULT\_ENABLED)
- #define ATCAB GENKEY MAC EN ATCAB GENKEY EN
- #define ATCAB HMAC EN (DEFAULT ENABLED)
- #define ATCAB INFO LATCH EN (DEFAULT ENABLED)
- #define ATCAB KDF EN (DEFAULT ENABLED)
- #define ATCAB LOCK EN (DEFAULT ENABLED)
- #define ATCAB\_MAC\_EN (DEFAULT\_ENABLED)
- #define ATCAB NONCE EN (DEFAULT ENABLED)
- #define ATCAB\_PRIVWRITE\_EN (DEFAULT\_ENABLED)
- #define ATCAB\_RANDOM\_EN (DEFAULT\_ENABLED)
- #define ATCAB\_READ\_EN (DEFAULT\_ENABLED)
- #define ATCAB\_READ\_ENC\_EN ATCAB\_READ\_EN
- #define ATCAB SECUREBOOT EN (DEFAULT ENABLED)
- #define ATCAB SECUREBOOT MAC EN ATCAB SECUREBOOT EN
- #define ATCAB SELFTEST EN (DEFAULT ENABLED)
- #define ATCAB SHA EN (DEFAULT ENABLED)
- #define ATCAB SHA HMAC EN ATCAB SHA EN
- #define ATCAB\_SHA\_CONTEXT\_EN ATCAB\_SHA\_EN
- #define ATCAB\_SIGN\_EN (DEFAULT\_ENABLED)
- #define ATCAB SIGN INTERNAL EN ATCAB SIGN EN
- #define ATCAB\_UPDATEEXTRA\_EN (DEFAULT\_ENABLED)
- #define ATCAB VERIFY EN (DEFAULT ENABLED)
- · #define ATCAB VERIFY EXTERN EN ATCAB VERIFY EN

- #define ATCAB\_VERIFY\_MAC\_EN ATCAB\_VERIFY\_EN
- #define ATCAB\_VERIFY\_STORED\_EN ATCAB\_VERIFY\_EN
- #define ATCAB VERIFY VALIDATE EN ATCAB VERIFY EN
- #define ATCAB\_WRITE\_EN (DEFAULT\_ENABLED)
- #define ATCAB\_WRITE\_ENC\_EN ATCAB\_WRITE\_EN
- #define ATCAC\_SHA1\_EN (DEFAULT\_ENABLED)
- #define ATCAC\_SHA256\_EN (FEATURE\_ENABLED)
- #define ATCAC SHA384 EN (FEATURE DISABLED)
- #define ATCAC\_SHA512\_EN (FEATURE\_DISABLED)
- #define ATCAC SHA256 HMAC EN ATCAC SHA256 EN
- #define ATCAC\_SHA256\_HMAC\_CTR\_EN ATCAC\_SHA256\_HMAC\_EN
- #define ATCAC\_RANDOM\_EN ATCA\_HOSTLIB\_EN
- #define ATCAC VERIFY EN ATCA HOSTLIB EN
- #define ATCAC\_SIGN\_EN ATCA\_HOSTLIB\_EN

### 24.41.1 Detailed Description

Consistency checks for configuration options.

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#### 24.41.2 Macro Definition Documentation

#### 24.41.2.1 ATCA\_CHECK\_INVALID\_MSG

Emits message and returns the status code when the condition is true

#### 24.41.2.2 ATCA\_UNUSED\_VAR\_CHECK

```
#define ATCA_UNUSED_VAR_CHECK (DEFAULT_ENABLED)
```

Enables removal of compiler warning due to unused variables

### 24.41.2.3 ATCA\_USE\_ATCAB\_FUNCTIONS

```
#define ATCA_USE_ATCAB_FUNCTIONS
```

Does the atcab\_ API layer need to be instantiated (adds a layer of abstraction)

#### 24.41.2.4 ATCAB\_AES\_GFM\_EN

#define ATCAB\_AES\_GFM\_EN (DEFAULT\_ENABLED)

Enable ATCAB AES GFM EN to enabled Galois Field Multiply

Supported API's: atcab\_aes

#### 24.41.2.5 ATCAB\_GENKEY\_MAC\_EN

#define ATCAB\_GENKEY\_MAC\_EN ATCAB\_GENKEY\_EN

Requires: ATCAB\_GENKEY\_EN

Enable ATCAB\_GENKEY\_MAC\_EN which provides for a mac with the genkey command

Supported API's: atcab\_genkey\_base

### 24.41.2.6 ATCAB\_INFO\_LATCH\_EN

#define ATCAB\_INFO\_LATCH\_EN (DEFAULT\_ENABLED)

Enable ATCAB\_INFO\_LATCH\_EN which enables control of GPIOs and the persistent latch

Supported API's: atcab\_info\_base

### 24.41.2.7 ATCAB\_VERIFY\_MAC\_EN

#define ATCAB\_VERIFY\_MAC\_EN ATCAB\_VERIFY\_EN

Requires: ATCAB\_VERIFY

Executes verification command with verification MAC for the External or Stored Verify modes

Supported API's: atcab\_verify\_extern\_mac, atcab\_verify\_stored\_mac

### 24.41.2.8 ATCAB\_WRITE\_EN

#define ATCAB\_WRITE\_EN (DEFAULT\_ENABLED)

Enable CALIB\_WRITE which writes either one four byte word or a 32-byte block to one of the EEPROM zones on the device

Supported API's: calib\_write

Supported ECC204 specific API's: calib\_ca2\_write

#### 24.41.2.9 ATCAC\_RANDOM\_EN

#define ATCAC\_RANDOM\_EN ATCA\_HOSTLIB\_EN

Requires: ATCA HOSTLIB EN

Enable ATCAC\_RANDOM\_EN get random numbers from the host's implementation - generally assumed to come from the host's cryptographic library or peripheral driver

### 24.41.2.10 ATCAC\_SHA1\_EN

#define ATCAC\_SHA1\_EN (DEFAULT\_ENABLED)

Enable ATCAC\_SHA1\_EN to enable sha1 host side api

Supported API's: atcab\_write

#### 24.41.2.11 ATCAC\_SHA256\_EN

#define ATCAC\_SHA256\_EN (FEATURE\_ENABLED)

Enable ATCAC SHA256 EN to enable sha256 host side api

#### 24.41.2.12 ATCAC\_SHA384\_EN

#define ATCAC\_SHA384\_EN (FEATURE\_DISABLED)

Enable ATCAC\_SHA384\_EN to enable sha384 host side api

Disabled by default. Enable ATCAC\_SHA512\_EN to use SHA384

#### 24.41.2.13 ATCAC\_SHA512\_EN

#define ATCAC\_SHA512\_EN (FEATURE\_DISABLED)

Enable ATCAC SHA512 EN to enable sha512 host side api

Disabled by default. Use FEATURE\_ENABLED to enable this feature

#### 24.41.2.14 ATCAC\_SIGN\_EN

#define ATCAC\_SIGN\_EN ATCA\_HOSTLIB\_EN

Requires: ATCA\_HOSTLIB\_EN

Enable ATCAC\_SIGN\_EN to use the host's sign functions. Generally assumed to come from the host's cryptographic library or peripheral driver.

#### 24.41.2.15 ATCAC\_VERIFY\_EN

#define ATCAC\_VERIFY\_EN ATCA\_HOSTLIB\_EN

Requires: ATCA\_HOSTLIB\_EN

Enable ATCAC\_VERIFY\_EN to use the host's verify functions. Generally assumed to come from the host's cryptographic library or peripheral driver.

## 24.41.2.16 LIBRARY\_BUILD\_EN\_CHECK

```
#define LIBRARY_BUILD_EN_CHECK 0
```

Library Configuration File - All build attributes should be included in atca\_config.h

#### 24.41.2.17 MULTIPART\_BUF\_EN

```
#define MULTIPART_BUF_EN (DEFAULT_DISABLED)
```

Enables multipart buffer handling (generally for small memory model platforms)

## 24.42 atca\_debug.c File Reference

Debug/Trace for CryptoAuthLib calls.

```
#include "cryptoauthlib.h"
```

#### **Functions**

• ATCA\_STATUS atca\_trace (ATCA\_STATUS status)

## 24.42.1 Detailed Description

Debug/Trace for CryptoAuthLib calls.

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## 24.43 atca\_device.c File Reference

Microchip CryptoAuth device object.

```
#include "cryptoauthlib.h"
```

#### **Functions**

ATCADevice newATCADevice (ATCAlfaceCfg \*cfg)

constructor for a Microchip CryptoAuth device

void deleteATCADevice (ATCADevice \*ca\_dev)

destructor for a device NULLs reference after object is freed

ATCA\_STATUS initATCADevice (ATCAIfaceCfg \*cfg, ATCADevice ca\_dev)

Initializer for an Microchip CryptoAuth device.

ATCAlface atGetIFace (ATCADevice dev)

returns a reference to the ATCAlface interface object for the device

• ATCA\_STATUS releaseATCADevice (ATCADevice ca\_dev)

Release any resources associated with the device.

## 24.43.1 Detailed Description

Microchip CryptoAuth device object.

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## 24.44 atca device.h File Reference

Microchip Crypto Auth device object.

```
#include "atca_iface.h"
```

#### **Data Structures**

· struct atca device

atca\_device is the C object backing ATCADevice. See the atca\_device.h file for details on the ATCADevice methods

## **Typedefs**

typedef void(\* ctx cb) (void \*ctx)

Callback function to clean up the session context.

typedef struct atca\_device \* ATCADevice

#### **Enumerations**

 enum ATCADeviceState { ATCA\_DEVICE\_STATE\_UNKNOWN = 0 , ATCA\_DEVICE\_STATE\_SLEEP , ATCA\_DEVICE\_STATE\_IDLE , ATCA\_DEVICE\_STATE\_ACTIVE }

ATCADeviceState says about device state.

#### **Functions**

ATCA\_STATUS initATCADevice (ATCAIfaceCfg \*cfg, ATCADevice ca\_dev)

Initializer for an Microchip CryptoAuth device.

ATCA STATUS releaseATCADevice (ATCADevice ca dev)

Release any resources associated with the device.

ATCAlface atGetIFace (ATCADevice dev)

returns a reference to the ATCAlface interface object for the device

## 24.44.1 Detailed Description

Microchip Crypto Auth device object.

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#### 24.45 atca devtypes.h File Reference

Microchip Crypto Auth.

#include <stdint.h>

#### **Macros**

#define ATSHA204A (0U)

The supported Device type in Cryptoauthlib library.

- #define ATECC108A (1U)
- #define ATECC508A (2U)
- #define ATECC608A (3U)
- #define ATECC608B (3U)
- #define ATECC608 (3U)
- #define ATSHA206A (4U)
- #define **TA100** (0x10U)
- #define **TA101** (0x11U)
- #define **ECC204** (0x20U)
- #define TA010 (0x21U)
- #define ECC206 (0x22U)
- #define RNG90 (0x23U)
- #define SHA104 (0x24U) • #define SHA105 (0x25U)
- #define SHA106 (0x26U)
- #define ATCA\_DEV\_UNKNOWN (0x7EU)
- #define ATCA\_DEV\_INVALID (0x7FU)

## **Typedefs**

typedef uint8\_t ATCADeviceType

## 24.45.1 Detailed Description

Microchip Crypto Auth.

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## 24.46 atca\_helpers.c File Reference

Helpers to support the CryptoAuthLib Basic API methods.

```
#include <stdlib.h>
#include <stdio.h>
#include <ctype.h>
#include <string.h>
#include "cryptoauthlib.h"
#include "atca_helpers.h"
```

#### **Macros**

- #define **B64 IS EQUAL** (64u)
- #define B64\_IS\_INVALID (-1)

To reverse the input data.

### **Functions**

- const uint8\_t \* atcab\_b64rules\_default (void)
- const uint8\_t \* atcab\_b64rules\_mime (void)
- const uint8\_t \* atcab\_b64rules\_urlsafe (void)
- ATCA\_STATUS atcab\_bin2hex (const uint8\_t \*bin, size\_t bin\_size, char \*hex, size\_t \*hex\_size)

Convert a binary buffer to a hex string for easy reading.

- $\bullet \ \ \mathsf{ATCA\_STATUS} \ \ \mathsf{atcab\_reversal} \ (\mathsf{const} \ \mathsf{uint8\_t} \ *\mathsf{bin}, \ \mathsf{size\_t} \ \mathsf{bin\_size}, \ \mathsf{uint8\_t} \ *\mathsf{dest}, \ \mathsf{size\_t} \ *\mathsf{dest\_size})$
- ATCA\_STATUS atcab\_bin2hex\_ (const uint8\_t \*bin, size\_t bin\_size, char \*hex, size\_t \*hex\_size, bool is\_← pretty, bool is space, bool is upper)

Function that converts a binary buffer to a hex string suitable for easy reading.

- ATCA\_STATUS atcab\_hex2bin\_ (const char \*hex, size\_t hex\_size, uint8\_t \*bin, size\_t \*bin\_size, bool is
   \_space)
- ATCA\_STATUS atcab\_hex2bin (const char \*ascii\_hex, size\_t ascii\_hex\_len, uint8\_t \*binary, size\_t \*bin\_len) Function that converts a hex string to binary buffer.
- bool isDigit (char c)

Checks to see if a character is an ASCII representation of a digit ((c ge '0') and (c le '9'))

• bool isBlankSpace (char c)

Checks to see if a character is blank space.

bool isAlpha (char c)

Checks to see if a character is an ASCII representation of hex  $((c >= 'A') \text{ and } (c <= 'F')) \mid | ((c >= 'a') \text{ and } (c <= 'f')) \mid |$ 

• bool isHexAlpha (char c)

Checks to see if a character is an ASCII representation of hex ((c >= 'A') and  $(c <= 'F')) \mid ((c >= 'a')$  and (c <= 'f'))

· bool isHex (char c)

Returns true if this character is a valid hex character or if this is blankspace (The character can be included in a valid hexstring).

• bool isHexDigit (char c)

Returns true if this character is a valid hex character.

ATCA\_STATUS packHex (const char \*ascii\_hex, size\_t ascii\_hex\_len, char \*packed\_hex, size\_t \*packed
 — len)

Remove spaces from a ASCII hex string.

bool isBase64 (char c, const uint8 t \*rules)

Returns true if this character is a valid base 64 character or if this is space (A character can be included in a valid base 64 string).

bool isBase64Digit (char c, const uint8 t \*rules)

Returns true if this character is a valid base 64 character.

• ATCA\_STATUS atcab\_base64decode\_ (const char \*encoded, size\_t encoded\_size, uint8\_t \*data, size\_← t \*data\_size, const uint8\_t \*rules)

Decode base64 string to data with ruleset option.

ATCA\_STATUS atcab\_base64encode\_ (const uint8\_t \*data, size\_t data\_size, char \*encoded, size\_←
 t \*encoded\_size, const uint8\_t \*rules)

Encode data as base64 string with ruleset option.

ATCA\_STATUS atcab\_base64encode (const uint8\_t \*byte\_array, size\_t array\_len, char \*encoded, size\_
 t \*encoded len)

Encode data as base64 string.

ATCA\_STATUS atcab\_base64decode (const char \*encoded, size\_t encoded\_len, uint8\_t \*byte\_array, size
 \_t \*array\_len)

Decode base64 string to data.

• size\_t atcab\_pointer\_delta (const void \*start, const void \*end)

Helper function to calculate the number of bytes between two pointers.

int atcab\_memset\_s (void \*dest, size\_t destsz, int ch, size\_t count)

Guaranteed to perform memory writes regardless of optimization level. Matches memset\_s signature.

char lib\_toupper (char c)

Converts a character to uppercase.

• char lib\_tolower (char c)

Converts a character to lowercase.

const char \* lib\_strcasestr (const char \*haystack, const char \*needle)

Search for a substring in a case insenstive format.

## 24.46.1 Detailed Description

 $\label{lem:helpers} \mbox{Helpers to support the CryptoAuthLib Basic API methods}.$ 

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### 24.46.2 Function Documentation

## 24.46.2.1 atcab\_base64decode()

Decode base64 string to data.

#### **Parameters**

in	encoded	Base64 string to be decoded.
in	encoded_len	Size of the base64 string in bytes.
out	byte_array	Decoded data will be returned here.
in,out	array_len	As input, the size of the byte_array buffer. As output, the length of the decoded data.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.46.2.2 atcab\_base64decode\_()

Decode base64 string to data with ruleset option.

#### **Parameters**

in	encoded	Base64 string to be decoded.
in	encoded_size	Size of the base64 string in bytes.
out	data	Decoded data will be returned here.
in,out	data_size	As input, the size of the byte_array buffer. As output, the length of the decoded data.
in	rules	base64 ruleset to use

## 24.46.2.3 atcab\_base64encode()

```
char * encoded,
size_t * encoded_len )
```

#### Encode data as base64 string.

#### **Parameters**

in	byte_array	Data to be encode in base64.
in	array_len	Size of byte_array in bytes.
in	encoded	Base64 output is returned here.
in,out	encoded_len	As input, the size of the encoded buffer. As output, the length of the encoded base64 character string.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.46.2.4 atcab\_base64encode\_()

Encode data as base64 string with ruleset option.

#### **Parameters**

in	data	The input byte array that will be converted to base 64 encoded characters
in	data_size	The length of the byte array
in	encoded	The output converted to base 64 encoded characters.
in,out	encoded_size	Input: The size of the encoded buffer, Output: The length of the encoded base 64 character string
in	rules	ruleset to use during encoding

## 24.46.2.5 atcab\_bin2hex()

Convert a binary buffer to a hex string for easy reading.

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#### **Parameters**

in	bin	Input data to convert.
in	bin_size	Size of data to convert.
out	hex	Buffer that receives hex string.
in,out	hex_size	As input, the size of the hex buffer. As output, the size of the output hex.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.46.2.6 atcab\_bin2hex\_()

Function that converts a binary buffer to a hex string suitable for easy reading.

#### **Parameters**

in	bin	Input data to convert.
in	bin_size	Size of data to convert.
out	hex	Buffer that receives hex string.
in,out	hex_size	As input, the size of the hex buffer. As output, the size of the output hex.
in	is_pretty	Indicates whether new lines should be added for pretty printing.
in	is_space	Convert the output hex with space between it.
in	is_upper	Convert the output hex to upper case.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.46.2.7 atcab\_hex2bin()

Function that converts a hex string to binary buffer.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

in	ascii_hex	Input buffer to convert
in	ascii_hex_len	Length of buffer to convert
out	binary	Buffer that receives binary
in,out	bin_len	As input, the size of the bin buffer. As output, the size of the bin data.

## 24.46.2.8 atcab\_reversal()

To reverse the input data.

### **Parameters**

in	bin	Input data to reverse.
in	bin_size	Size of data to reverse.
out	dest	Buffer to store reversed binary data.
in	dest_size	The size of the dest buffer.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.46.2.9 isAlpha()

```
bool isAlpha ( {\tt char}\ c\ )
```

Checks to see if a character is an ASCII representation of hex ((c >= 'A') and (c <= 'F')) || ((c >= 'a') and (c <= 'f'))

## **Parameters**

in	С	character to check

### Returns

True if the character is a hex

## 24.46.2.10 isBase64()

```
bool isBase64 ( \label{charc} \mbox{char}\ c, \mbox{const uint8\_t * rules}\ )
```

Returns true if this character is a valid base 64 character or if this is space (A character can be included in a valid base 64 string).

### **Parameters**

in	С	character to check
in	rules	base64 ruleset to use

### Returns

True if the character can be included in a valid base 64 string

# 24.46.2.11 isBase64Digit()

```
bool isBase64Digit ( \label{eq:char} \mbox{char } c, \\ \mbox{const uint8\_t * } rules \mbox{ )}
```

Returns true if this character is a valid base 64 character.

## **Parameters**

in	С	character to check
in	rules	base64 ruleset to use

## Returns

True if the character can be included in a valid base 64 string

## 24.46.2.12 isBlankSpace()

```
bool isBlankSpace ( {\tt char}\ c\ )
```

Checks to see if a character is blank space.

## **Parameters**

### Returns

True if the character is blankspace

# 24.46.2.13 isDigit()

```
bool isDigit ( {\tt char}\ c\ )
```

Checks to see if a character is an ASCII representation of a digit ((c ge '0') and (c le '9'))

### **Parameters**

in c character to chec
------------------------

### Returns

True if the character is a digit

## 24.46.2.14 isHex()

```
bool isHex ( {\tt char}\ c\ )
```

Returns true if this character is a valid hex character or if this is blankspace (The character can be included in a valid hexstring).

## **Parameters**

in	С	character to check
T11	C	Character to check

## Returns

True if the character can be included in a valid hexstring

## 24.46.2.15 isHexAlpha()

```
bool isHexAlpha ( {\tt char}\ c\ )
```

Checks to see if a character is an ASCII representation of hex ((c >= 'A') and (c <= 'F')) || ((c >= 'a') and (c <= 'f'))

### **Parameters**

in $c$	character to check
--------	--------------------

### Returns

True if the character is a hex

## 24.46.2.16 isHexDigit()

```
bool isHexDigit ( {\tt char}\ c\ )
```

Returns true if this character is a valid hex character.

### **Parameters**

in <b>c</b>	character to check
-------------	--------------------

## Returns

True if the character can be included in a valid hexstring

## 24.46.2.17 packHex()

Remove spaces from a ASCII hex string.

## **Parameters**

in	ascii_hex	Initial hex string to remove blankspace from
in	ascii_hex_len	Length of the initial hex string
in	packed_hex	Resulting hex string without blankspace
in,out	packed_len	In: Size to packed_hex buffer Out: Number of bytes in the packed hex string

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.47 atca\_helpers.h File Reference

Helpers to support the CryptoAuthLib Basic API methods.

#include "cryptoauthlib.h"

- #define **IS\_ADD\_SAFE\_UINT16\_T**(a, b) (((UINT16\_MAX (a)) >= (b)) ? true : false)
- #define **IS\_ADD\_SAFE\_UINT32\_T**(a, b) (((UINT32\_MAX (a)) >= (b)) ? true : false)
- #define IS\_ADD\_SAFE\_UINT64\_T(a, b) (((UINT64\_MAX (a)) >= (b)) ? true : false)
- #define IS\_ADD\_SAFE\_SIZE\_T(a, b) (((SIZE\_MAX (a)) >= (b)) ? true : false)
- #define **IS\_MUL\_SAFE\_UINT16\_T**(a, b) ((((a) <= UINT16\_MAX / (b))) ? true : false)
- #define IS\_MUL\_SAFE\_UINT32\_T(a, b) ((((a) <= UINT32\_MAX / (b))) ? true : false)</li>
- #define IS\_MUL\_SAFE\_UINT64\_T(a, b) ((((a) <= UINT64\_MAX / (b))) ? true : false)
- #define IS MUL SAFE SIZE T(a, b) ((((a) <= SIZE MAX / (b))) ? true : false)
- #define **ABS\_VAL**(x) (((x) < 0) ? -(x) : (x))
- ATCA\_STATUS atcab\_bin2hex (const uint8\_t \*bin, size\_t bin\_size, char \*hex, size\_t \*hex\_size)

Convert a binary buffer to a hex string for easy reading.

ATCA\_STATUS atcab\_bin2hex\_ (const uint8\_t \*bin, size\_t bin\_size, char \*hex, size\_t \*hex\_size, bool is\_
pretty, bool is\_space, bool is\_upper)

Function that converts a binary buffer to a hex string suitable for easy reading.

- ATCA\_STATUS atcab\_hex2bin (const char \*ascii\_hex, size\_t ascii\_hex\_len, uint8\_t \*binary, size\_t \*bin\_len) Function that converts a hex string to binary buffer.
- ATCA\_STATUS packHex (const char \*ascii\_hex, size\_t ascii\_hex\_len, char \*packed\_hex, size\_t \*packed
   — len)

Remove spaces from a ASCII hex string.

bool isDigit (char c)

Checks to see if a character is an ASCII representation of a digit ((c ge '0') and (c le '9'))

• bool isBlankSpace (char c)

Checks to see if a character is blank space.

• bool isAlpha (char c)

Checks to see if a character is an ASCII representation of hex ((c >= 'A')) and (c <= 'F') | ((c >= 'a')) and (c <= 'f')

• bool isHexAlpha (char c)

Checks to see if a character is an ASCII representation of hex ((c >= 'A') and  $(c <= 'F')) \mid ((c >= 'a')$  and (c <= 'f'))

• bool isHex (char c)

Returns true if this character is a valid hex character or if this is blankspace (The character can be included in a valid hexstring).

bool isHexDigit (char c)

Returns true if this character is a valid hex character.

• bool isBase64 (char c, const uint8\_t \*rules)

Returns true if this character is a valid base 64 character or if this is space (A character can be included in a valid base 64 string).

• bool isBase64Digit (char c, const uint8\_t \*rules)

Returns true if this character is a valid base 64 character.

- const uint8 t \* atcab b64rules default (void)
- const uint8\_t \* atcab\_b64rules\_mime (void)

- const uint8\_t \* atcab\_b64rules\_urlsafe (void)
- ATCA\_STATUS atcab\_base64decode\_ (const char \*encoded, size\_t encoded\_size, uint8\_t \*data, size\_
   t \*data\_size, const uint8\_t \*rules)

Decode base64 string to data with ruleset option.

ATCA\_STATUS atcab\_base64encode (const uint8\_t \*byte\_array, size\_t array\_len, char \*encoded, size\_←
t \*encoded len)

Encode data as base64 string.

ATCA\_STATUS atcab\_base64encode\_ (const uint8\_t \*data, size\_t data\_size, char \*encoded, size\_←
 t \*encoded size, const uint8 t \*rules)

Encode data as base64 string with ruleset option.

ATCA\_STATUS atcab\_base64decode (const char \*encoded, size\_t encoded\_len, uint8\_t \*byte\_array, size
 t \*array len)

Decode base64 string to data.

- ATCA\_STATUS atcab\_reversal (const uint8\_t \*bin, size\_t bin\_size, uint8\_t \*dest, size\_t \*dest\_size)
  - To reverse the input data.
- int atcab\_memset\_s (void \*dest, size\_t destsz, int ch, size\_t count)

Guaranteed to perform memory writes regardless of optimization level. Matches memset signature.

• size\_t atcab\_pointer\_delta (const void \*start, const void \*end)

Helper function to calculate the number of bytes between two pointers.

• char **lib\_toupper** (char c)

Converts a character to uppercase.

• char lib\_tolower (char c)

Converts a character to lowercase.

## 24.47.1 Detailed Description

Helpers to support the CryptoAuthLib Basic API methods.

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# 24.48 atca iface.c File Reference

Microchip CryptoAuthLib hardware interface object.

```
#include "cryptoauthlib.h"
#include <ctype.h>
```

## **Data Structures**

struct devtype\_names\_t

### **Functions**

ATCA\_STATUS initATCAlface (ATCAlfaceCfg \*cfg, ATCAlface ca\_iface)

Initializer for ATCAlface objects.

ATCA STATUS atinit (ATCAlface ca iface)

Performs the HAL initialization by calling intermediate HAL wrapper function. If using the basic API, the atcab\_init() function should be called instead.

ATCA\_STATUS atsend (ATCAlface ca\_iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

Sends the data to the device by calling intermediate HAL wrapper function.

ATCA STATUS atreceive (ATCAlface ca iface, uint8 t word address, uint8 t \*rxdata, uint16 t \*rxlength)

Receives data from the device by calling intermediate HAL wrapper function.

ATCA\_STATUS atcontrol (ATCAlface ca\_iface, uint8\_t option, void \*param, size\_t paramlen)

Perform control operations with the underlying hal driver.

ATCA STATUS atwake (ATCAlface ca iface)

Wakes up the device by calling intermediate HAL wrapper function. The atcab\_wakeup() function should be used instead.

• ATCA\_STATUS atidle (ATCAlface ca\_iface)

Puts the device into idle state by calling intermediate HAL wrapper function. The atcab\_idle() function should be used instead.

ATCA\_STATUS atsleep (ATCAlface ca\_iface)

Puts the device into sleep state by calling intermediate HAL wrapper function. The <a href="atcab\_sleep">atcab\_sleep</a>() function should be used instead.

ATCAlfaceCfg \* atgetifacecfg (ATCAlface ca\_iface)

Returns the logical interface configuration for the device.

void \* atgetifacehaldat (ATCAlface ca iface)

Returns the HAL data pointer for the device.

bool ifacetype\_is\_kit (ATCAlfaceType iface\_type)

Check if the given interface is a "kit protocol" one.

bool atca\_iface\_is\_kit (ATCAlface ca\_iface)

Check if the given interface is configured as a "kit protocol" one where transactions are atomic.

bool atca\_iface\_is\_swi (ATCAlface ca\_iface)

Check if the given interface is configured as a SWI.

int atca\_iface\_get\_retries (ATCAlface ca\_iface)

Retrive the number of retries for a configured interface.

uint16\_t atca\_iface\_get\_wake\_delay (ATCAlface ca\_iface)

Retrive the wake/retry delay for a configured interface/device.

uint8\_t ifacecfg\_get\_address (ATCAlfaceCfg \*cfg)

Retrieves the device address given an interface configuration.

ATCA\_STATUS ifacecfg\_set\_address (ATCAlfaceCfg \*cfg, uint8\_t address, ATCAKitType kitiface)

Change the address of the selected device.

ATCA\_STATUS releaseATCAlface (ATCAlface ca\_iface)

Instruct the HAL driver to release any resources associated with this interface.

void deleteATCAlface (ATCAlface \*ca\_iface)

Instruct the HAL driver to release any resources associated with this interface, then delete the object.

ATCADeviceType iface\_get\_device\_type\_by\_name (const char \*name)

Get the ATCADeviceType for a string that looks like a part number.

## 24.48.1 Detailed Description

Microchip CryptoAuthLib hardware interface object.

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# 24.49 atca iface.h File Reference

Microchip Crypto Auth hardware interface object.

```
#include <stdint.h>
#include <stddef.h>
#include "atca_devtypes.h"
#include "atca_status.h"
#include "atca_config.h"
```

## **Data Structures**

- struct ATCAlfaceCfg
- struct ATCAHAL t

HAL Driver Structure.

· struct atca\_iface

atca\_iface is the context structure for a configured interface

## **Macros**

- #define ATCA\_IFACECFG\_NAME(x) (x)
- #define ATCA\_IFACECFG\_I2C\_ADDRESS(c) (c)->cfg.atcai2c.address
- #define ATCA\_IFACECFG\_I2C\_BAUD(c) (c)->cfg.atcai2c.baud
- #define ATCA\_IFACECFG\_VALUE(c, v) (c)->cfg.v

# **Typedefs**

- typedef struct atca iface \* ATCAlface
- typedef struct atca\_iface atca\_iface\_t

atca\_iface is the context structure for a configured interface

## **Enumerations**

- enum ATCAlfaceType {
   ATCA\_I2C\_IFACE = 0 , ATCA\_SWI\_IFACE = 1 , ATCA\_UART\_IFACE = 2 , ATCA\_SPI\_IFACE = 3 ,
   ATCA\_HID\_IFACE = 4 , ATCA\_KIT\_IFACE = 5 , ATCA\_CUSTOM\_IFACE = 6 , ATCA\_I2C\_GPIO\_IFACE = 7 ,
   ATCA\_SWI\_GPIO\_IFACE = 8 , ATCA\_SPI\_GPIO\_IFACE = 9 , ATCA\_UNKNOWN\_IFACE = 0xFE }
- enum ATCAKitType {
   ATCA\_KIT\_AUTO\_IFACE , ATCA\_KIT\_I2C\_IFACE , ATCA\_KIT\_SWI\_IFACE , ATCA\_KIT\_SPI\_IFACE ,
   ATCA\_KIT\_UNKNOWN\_IFACE }

### **Functions**

ATCA\_STATUS initATCAlface (ATCAlfaceCfg \*cfg, ATCAlface ca\_iface)

Initializer for ATCAIface objects.

• ATCA\_STATUS releaseATCAlface (ATCAlface ca\_iface)

Instruct the HAL driver to release any resources associated with this interface.

• ATCA STATUS atinit (ATCAlface ca iface)

Performs the HAL initialization by calling intermediate HAL wrapper function. If using the basic API, the atcab\_init() function should be called instead.

ATCA\_STATUS atsend (ATCAlface ca\_iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

Sends the data to the device by calling intermediate HAL wrapper function.

• ATCA\_STATUS atreceive (ATCAlface ca\_iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)

Receives data from the device by calling intermediate HAL wrapper function.

• ATCA\_STATUS atcontrol (ATCAlface ca\_iface, uint8\_t option, void \*param, size\_t paramlen)

Perform control operations with the underlying hal driver.

ATCA\_STATUS atwake (ATCAlface ca\_iface)

Wakes up the device by calling intermediate HAL wrapper function. The atcab\_wakeup() function should be used instead.

• ATCA\_STATUS atidle (ATCAlface ca\_iface)

Puts the device into idle state by calling intermediate HAL wrapper function. The atcab\_idle() function should be used instead

• ATCA\_STATUS atsleep (ATCAlface ca\_iface)

Puts the device into sleep state by calling intermediate HAL wrapper function. The atcab\_sleep() function should be used instead.

ATCAlfaceCfg \* atgetifacecfg (ATCAlface ca\_iface)

Returns the logical interface configuration for the device.

void \* atgetifacehaldat (ATCAlface ca\_iface)

Returns the HAL data pointer for the device.

ATCA\_STATUS ifacecfg\_set\_address (ATCAlfaceCfg \*cfg, uint8\_t address, ATCAKitType kitiface)

Change the address of the selected device.

uint8 t ifacecfg get address (ATCAlfaceCfg \*cfg)

Retrieves the device address given an interface configuration.

bool ifacetype\_is\_kit (ATCAlfaceType iface\_type)

Check if the given interface is a "kit protocol" one.

bool atca\_iface\_is\_kit (ATCAlface ca\_iface)

Check if the given interface is configured as a "kit protocol" one where transactions are atomic.

• bool atca\_iface\_is\_swi (ATCAlface ca\_iface)

Check if the given interface is configured as a SWI.

• int atca iface get retries (ATCAlface ca iface)

Retrive the number of retries for a configured interface.

uint16\_t atca\_iface\_get\_wake\_delay (ATCAlface ca\_iface)

Retrive the wake/retry delay for a configured interface/device.

ATCADeviceType iface\_get\_device\_type\_by\_name (const char \*name)

Get the ATCADeviceType for a string that looks like a part number.

## **Variables**

```
struct {
  uint8_t address
  uint8_t bus
  uint32_t baud
} atcai2c
struct {
  uint8_t address
           uint8_t bus
        } atcaswi
struct {
  uint8_t bus
  uint8_t select_pin
  uint32_t baud
} atcaspi
struct {
  ATCAKitType dev_interface
  uint8_t dev_identity
  uint8_t port
  uint32_t baud
  uint8_t wordsize
  uint8_t parity
  uint8 t stopbits
} atcauart
struct {
  int idx
  ATCAKitType dev_interface
  uint8_t dev_identity
  uint32 t vid
  uint32_t pid
  uint32_t packetsize
} atcahid
struct {
  ATCAKitType dev_interface
  uint8_t dev_identity
  uint32_t flags
} atcakit
struct {
  ATCA_STATUS(* halinit )(void *hal, void *cfg)
  ATCA_STATUS(* halpostinit )(void *iface)
  ATCA_STATUS(* halsend )(void *iface, uint8_t
    word_address, uint8_t *txdata,
```

## 24.49.1 Detailed Description

Microchip Crypto Auth hardware interface object.

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## 24.49.2 Variable Documentation

### 24.49.2.1 address

```
uint8_t address
```

Device address - the upper 7 bits are the I2c address bits

# 24.50 atca\_platform.h File Reference

Configure the platform interfaces for cryptoauthlib.

```
#include <stddef.h>
#include <string.h>
```

## **Macros**

• #define hal\_memset\_s atcab\_memset\_s

## **Functions**

- void \* hal\_malloc (size\_t size)
- void hal\_free (void \*ptr)
- const char \* lib\_strcasestr (const char \*haystack, const char \*needle)

Search for a substring in a case insenstive format.

## 24.50.1 Detailed Description

Configure the platform interfaces for cryptoauthlib.

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## 24.51 atca status.h File Reference

Microchip Crypto Auth status codes.

```
#include <stdint.h>
#include "atca_compiler.h"
```

### **Macros**

- #define ATCA\_SUCCESS (0)
- #define ATCA\_CONFIG\_ZONE\_LOCKED (0x01)
- #define ATCA DATA ZONE LOCKED (0x02)
- #define ATCA\_WAKE\_FAILED (-48)
- #define ATCA CHECKMAC VERIFY FAILED (-47)
- #define ATCA PARSE ERROR (-46)
- #define ATCA\_STATUS\_CRC (-44)
- #define ATCA\_STATUS\_UNKNOWN (-43)
- #define ATCA\_STATUS\_ECC (-42)
- #define ATCA STATUS SELFTEST ERROR (-41)
- #define ATCA\_FUNC\_FAIL (-32)
- #define ATCA\_GEN\_FAIL (-31)
- #define ATCA\_BAD\_PARAM (-30)
- #define ATCA INVALID ID (-29)
- #define ATCA\_INVALID\_SIZE (-28)
- #define ATCA\_RX\_CRC\_ERROR (-27)
- #define ATCA RX FAIL (-26)
- #define ATCA RX NO RESPONSE (-25)
- #define ATCA\_RESYNC\_WITH\_WAKEUP (-24)
- #define ATCA\_PARITY\_ERROR (-23)
- #define ATCA\_TX\_TIMEOUT (-22)
- #define ATCA\_RX\_TIMEOUT (-21)
- #define ATCA\_TOO\_MANY\_COMM\_RETRIES (-20)
- #define ATCA\_SMALL\_BUFFER (-19)
- #define ATCA COMM FAIL (-16)
- #define ATCA TIMEOUT (-15)
- #define ATCA BAD OPCODE (-14)
- #define ATCA\_WAKE\_SUCCESS (-13)
- #define ATCA\_EXECUTION\_ERROR (-12)
- #define ATCA\_UNIMPLEMENTED (-11)
- #define ATCA ASSERT FAILURE (-10)
- #define ATCA\_TX\_FAIL (-9)
- #define ATCA\_NOT\_LOCKED (-8)
- #define ATCA NO DEVICES (-7)
- #define ATCA\_HEALTH\_TEST\_ERROR (-6)
- #define ATCA\_ALLOC\_FAILURE (-5)
- #define ATCA\_USE\_FLAGS\_CONSUMED (-4)
- #define ATCA NOT INITIALIZED (-3)
- #define ATCA STATUS AUTH BIT 0x40u
- #define  $ATCA\_STATUS\_AUTH\_BIT\_COMPLEMENT \sim (ATCA\_STATUS\_AUTH\_BIT \& 0xffu)$

# **Typedefs**

• typedef int ATCA\_STATUS

# 24.51.1 Detailed Description

Microchip Crypto Auth status codes.

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## 24.51.2 Macro Definition Documentation

### 24.51.2.1 ATCA ALLOC FAILURE

```
#define ATCA_ALLOC_FAILURE (-5)
```

STATUS (0xFB): Couldn't allocate required memory

## 24.51.2.2 ATCA\_ASSERT\_FAILURE

```
#define ATCA_ASSERT_FAILURE (-10)
```

STATUS (0xF6): Code failed run-time consistency check

## 24.51.2.3 ATCA\_BAD\_OPCODE

```
#define ATCA_BAD_OPCODE (-14)
```

STATUS (0xF2): opcode is not supported by the device

## 24.51.2.4 ATCA\_BAD\_PARAM

```
#define ATCA_BAD_PARAM (-30)
```

STATUS (0xE2): bad argument (out of range, null pointer, etc.)

## 24.51.2.5 ATCA\_CHECKMAC\_VERIFY\_FAILED

```
#define ATCA_CHECKMAC_VERIFY_FAILED (-47)
```

STATUS (0xD1): response status byte indicates CheckMac failure(status byte = 0x01)

## 24.51.2.6 ATCA\_COMM\_FAIL

```
#define ATCA_COMM_FAIL (-16)
```

STATUS (0xF0): Communication with device failed. Same as in hardware dependent modules.

## 24.51.2.7 ATCA\_EXECUTION\_ERROR

```
#define ATCA_EXECUTION_ERROR (-12)
```

STATUS (0xF4): chip was in a state where it could not execute the command, response status byte indicates command execution error (status byte = 0x0F)

## 24.51.2.8 ATCA\_FUNC\_FAIL

```
#define ATCA_FUNC_FAIL (-32)
```

STATUS (0xE0): Function could not execute due to incorrect condition / state.

## 24.51.2.9 ATCA\_GEN\_FAIL

```
#define ATCA_GEN_FAIL (-31)
```

STATUS (0xE1): unspecified error

## 24.51.2.10 ATCA\_HEALTH\_TEST\_ERROR

```
#define ATCA_HEALTH_TEST_ERROR (-6)
```

STATUS (0xFA): random number generator health test error

## 24.51.2.11 ATCA\_INVALID\_ID

```
#define ATCA_INVALID_ID (-29)
```

STATUS (0xE3: invalid device id, id not set

## 24.51.2.12 ATCA\_INVALID\_SIZE

```
#define ATCA_INVALID_SIZE (-28)
```

STATUS (0xE4): Count value is out of range or greater than buffer size.

## 24.51.2.13 ATCA\_NO\_DEVICES

```
#define ATCA_NO_DEVICES (-7)
```

STATUS (0xF9): For protocols that support device discovery (kit protocol), no devices were found

## 24.51.2.14 ATCA\_NOT\_INITIALIZED

```
#define ATCA_NOT_INITIALIZED (-3)
```

STATUS (0xFD): The library has not been initialized so the command could not be executed

## 24.51.2.15 ATCA\_NOT\_LOCKED

```
#define ATCA_NOT_LOCKED (-8)
```

STATUS (0xF8): required zone was not locked

### 24.51.2.16 ATCA\_PARITY\_ERROR

```
#define ATCA_PARITY_ERROR (-23)
```

STATUS (0xE9): for protocols needing parity

## 24.51.2.17 ATCA\_PARSE\_ERROR

```
#define ATCA_PARSE_ERROR (-46)
```

STATUS (0xD2): response status byte indicates parsing error(status byte = 0x03)

### 24.51.2.18 ATCA RESYNC WITH WAKEUP

```
#define ATCA_RESYNC_WITH_WAKEUP (-24)
```

STATUS (0xE8): Re-synchronization succeeded, but only after generating a Wake-up

# 24.51.2.19 ATCA\_RX\_CRC\_ERROR

```
#define ATCA_RX_CRC_ERROR (-27)
```

STATUS (0xE5): CRC error in data received from device

## 24.51.2.20 ATCA\_RX\_FAIL

```
#define ATCA_RX_FAIL (-26)
```

STATUS (0xE6): Timed out while waiting for response. Number of bytes received is > 0.

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## 24.51.2.21 ATCA\_RX\_NO\_RESPONSE

```
#define ATCA_RX_NO_RESPONSE (-25)
```

STATUS (0xE7): Not an error while the Command layer is polling for a command response.

## 24.51.2.22 ATCA\_RX\_TIMEOUT

```
#define ATCA_RX_TIMEOUT (-21)
```

STATUS (0xEB): for Microchip PHY protocol, timeout on receipt waiting for master

## 24.51.2.23 ATCA\_SMALL\_BUFFER

```
#define ATCA_SMALL_BUFFER (-19)
```

STATUS (0xED): Supplied buffer is too small for data required

### 24.51.2.24 ATCA\_STATUS\_CRC

```
#define ATCA_STATUS_CRC (-44)
```

STATUS (0xD4): response status byte indicates DEVICE did not receive data properly(status byte = 0xFF)

## 24.51.2.25 ATCA\_STATUS\_ECC

```
#define ATCA_STATUS_ECC (-42)
```

STATUS (0xD6): response status byte is ECC fault(status byte = 0x05)

### 24.51.2.26 ATCA STATUS SELFTEST ERROR

```
#define ATCA_STATUS_SELFTEST_ERROR (-41)
```

STATUS (0xD7): response status byte is Self Test Error, chip in failure mode (status byte = 0x07)

# 24.51.2.27 ATCA\_STATUS\_UNKNOWN

```
#define ATCA_STATUS_UNKNOWN (-43)
```

STATUS (0xD5): response status byte is unknown

## 24.51.2.28 ATCA\_SUCCESS

```
#define ATCA_SUCCESS (0)
```

STATUS (0x00): Function Successful

## 24.51.2.29 ATCA\_TIMEOUT

```
#define ATCA_TIMEOUT (-15)
```

STATUS (0xF1): Timed out while waiting for response. Number of bytes received is 0.

## 24.51.2.30 ATCA\_TOO\_MANY\_COMM\_RETRIES

```
#define ATCA_TOO_MANY_COMM_RETRIES (-20)
```

STATUS (0xEC): Device did not respond too many times during a transmission. Could indicate no device present.

## 24.51.2.31 ATCA\_TX\_FAIL

```
#define ATCA_TX_FAIL (-9)
```

STATUS (0xF7): Failed to write

### 24.51.2.32 ATCA\_TX\_TIMEOUT

```
#define ATCA_TX_TIMEOUT (-22)
```

STATUS (0xEA): for Microchip PHY protocol, timeout on transmission waiting for master

## 24.51.2.33 ATCA\_UNIMPLEMENTED

```
#define ATCA_UNIMPLEMENTED (-11)
```

STATUS (0xF5): Function or some element of it hasn't been implemented yet

### 24.51.2.34 ATCA USE FLAGS CONSUMED

```
#define ATCA_USE_FLAGS_CONSUMED (-4)
```

STATUS (0xFC): Use flags on the device indicates its consumed fully

## 24.51.2.35 ATCA\_WAKE\_FAILED

```
#define ATCA_WAKE_FAILED (-48)
```

STATUS (0xD0): response status byte indicates CheckMac failure(status byte = 0x01)

## 24.51.2.36 ATCA\_WAKE\_SUCCESS

```
#define ATCA_WAKE_SUCCESS (-13)
```

STATUS (0xF3): received proper wake token

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# 24.52 atca utils sizes.c File Reference

API to Return structure sizes of cryptoauthlib structures.

```
#include "cryptoauthlib.h"
#include "cal_internal.h"
#include "atcacert/atcacert_check_config.h"
#include "atcacert/atcacert_date.h"
#include "atcacert/atcacert_def.h"
#include "host/atca_host.h"
```

#### **Macros**

- #define SIZE OF API T(x) size t x ## size(void); size t x ## size(void) { return sizeof(x); }
- #define SIZE\_OF\_API\_S(x) size\_t x ## \_size(void); size\_t x ## \_size(void) { return sizeof(struct x ); }

### **Functions**

- size\_t atcacert\_tm\_utc\_t\_size (void)
- size\_t atcacert\_date\_format\_t\_size (void)
- size t atcacert cert type t size (void)
- size\_t atcacert\_cert\_sn\_src\_t\_size (void)
- size\_t atcacert\_device\_zone\_t\_size (void)
- size\_t atcacert\_std\_cert\_element\_t\_size (void)
- size\_t atcacert\_device\_loc\_t\_size (void)
- size t atcacert cert loc t size (void)
- size tatcacert cert element t size (void)
- size\_t atcacert\_def\_t\_size (void)
- size\_t atcacert\_build\_state\_t\_size (void)
- · size t atca temp key t size (void)
- size t atca include data in out size (void)
- size\_t atca\_nonce\_in\_out\_t\_size (void)
- size\_t atca\_io\_decrypt\_in\_out\_t\_size (void)
- size\_t atca\_verify\_mac\_in\_out\_t\_size (void)
- size\_t atca\_secureboot\_enc\_in\_out\_t\_size (void)
- size\_t atca\_secureboot\_mac\_in\_out\_t\_size (void)
- size\_t atca\_mac\_in\_out\_t\_size (void)
- size\_t atca\_hmac\_in\_out\_size (void)
- size\_t atca\_gen\_dig\_in\_out\_t\_size (void)
- size\_t atca\_write\_mac\_in\_out\_t\_size (void)
- size\_t atca\_derive\_key\_in\_out\_size (void)
- size t atca derive key mac in out size (void)
- size t atca decrypt in out size (void)
- size\_t atca\_check\_mac\_in\_out\_t\_size (void)
- size\_t atca\_verify\_in\_out\_t\_size (void)
- size\_t atca\_gen\_key\_in\_out\_t\_size (void)
- size\_t atca\_sign\_internal\_in\_out\_t\_size (void)
- size\_t bool\_size (void)
- size\_t ATCAPacket\_size (void)
- size t atca device size (void)
- size\_t ATCADeviceType\_size (void)

```
    size_t ATCAlfaceType_size (void)
```

- size\_t ATCAlfaceCfg\_size (void)
- size\_t atca\_iface\_size (void)
- size\_t ATCA\_STATUS\_size (void)
- size t atcac sha1 ctx size (void)
- size\_t atcac\_sha1\_ctx\_t\_size (void)
- size t atcac sha2 256 ctx size (void)
- size\_t atcac\_sha2\_256\_ctx\_t\_size (void)
- size\_t atcac\_hmac\_ctx\_size (void)
- · size tatcac hmac ctx t size (void)

## 24.52.1 Detailed Description

API to Return structure sizes of cryptoauthlib structures.

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# 24.53 atca\_version.h File Reference

Microchip CryptoAuth Library Version.

## **Macros**

- #define ATCA LIBRARY VERSION DATE "20250505"
- #define ATCA\_LIBRARY\_VERSION\_MAJOR 3
- #define ATCA\_LIBRARY\_VERSION\_MINOR 7
- #define ATCA\_LIBRARY\_VERSION\_BUILD 8

## 24.53.1 Detailed Description

Microchip CryptoAuth Library Version.

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## 24.54 atcacert.h File Reference

Declarations common to all atcacert code.

```
#include <stddef.h>
#include <stdint.h>
#include "atcacert_check_config.h"
#include "atca_status.h"
```

### **Macros**

- #define FORMAT VERSION 0 0u
- #define FORMAT VERSION 1 1u
- #define FORMAT\_VERSION\_2 2u
- #define FALSE (0)
- #define TRUE (1)
- #define ATCACERT E SUCCESS ATCA SUCCESS
- #define ATCACERT E ERROR ATCA GEN FAIL
- #define ATCACERT\_E\_BAD\_PARAMS ATCA\_BAD\_PARAM
- #define ATCACERT E BUFFER TOO SMALL ATCA SMALL BUFFER
- #define ATCACERT\_E\_UNIMPLEMENTED ATCA\_UNIMPLEMENTED
- #define ATCACERT E DECODING ERROR 4
- #define ATCACERT\_E\_INVALID\_DATE 5
- #define ATCACERT\_E\_UNEXPECTED\_ELEM\_SIZE 7
- #define ATCACERT E ELEM MISSING 8
- #define ATCACERT E ELEM OUT OF BOUNDS 9
- #define ATCACERT E BAD CERT 10
- #define ATCACERT E WRONG CERT DEF 11
- #define ATCACERT\_E\_VERIFY\_FAILED 12
- #define ATCACERT\_E\_INVALID\_TRANSFORM 13

## 24.54.1 Detailed Description

Declarations common to all atcacert code.

These are common definitions used by all the atcacert code.

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# 24.55 atcacert check config.h File Reference

Configuration check and defaults for the atcacert module.

```
#include "cryptoauthlib.h"
#include "crypto/atca_crypto_sw.h"
```

### **Macros**

- #define HOSTLIB CERT EN DEFAULT DISABLED
- #define ATCACERT\_INTEGRATION\_EN HOSTLIB\_CERT\_EN
- #define ATCACERT FULLSTOREDCERT EN DEFAULT ENABLED
- #define ATCACERT\_COMPCERT\_EN DEFAULT\_ENABLED
- #define ATCACERT\_EN (ATCACERT\_FULLSTOREDCERT\_EN || ATCACERT\_COMPCERT\_EN)
- #define ATCACERT\_HW\_CHALLENGE\_EN (ATCAB\_RANDOM\_EN && (ATCA\_ECC\_SUPPORT || ATCA\_TA\_SUPPORT))
- #define ATCACERT\_HW\_VERIFY\_EN (ATCAB\_VERIFY\_EXTERN\_EN && (ATCA\_ECC\_SUPPORT || ATCA TA SUPPORT))
- #define ATCACERT DATEFMT ISO EN DEFAULT ENABLED
- #define ATCACERT\_DATEFMT\_UTC\_EN DEFAULT\_ENABLED
- #define ATCACERT DATEFMT POSIX EN DEFAULT ENABLED
- #define ATCACERT\_DATEFMT\_GEN\_EN DEFAULT\_ENABLED

## 24.55.1 Detailed Description

Configuration check and defaults for the atcacert module.

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# 24.56 atcacert client.c File Reference

Client side cert i/o methods. These declarations deal with the client-side, the node being authenticated, of the authentication process. It is assumed the client has an ECC CryptoAuthentication device (e.g. ATECC508A) and the certificates are stored on that device.

## 24.56.1 Detailed Description

Client side cert i/o methods. These declarations deal with the client-side, the node being authenticated, of the authentication process. It is assumed the client has an ECC CryptoAuthentication device (e.g. ATECC508A) and the certificates are stored on that device.

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# 24.57 atcacert\_client.h File Reference

Client side cert i/o methods. These declarations deal with the client-side, the node being authenticated, of the authentication process. It is assumed the client has an ECC CryptoAuthentication device (e.g. ATECC508A) and the certificates are stored on that device.

```
#include <stddef.h>
#include <stdint.h>
#include "atcacert_def.h"
```

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### **Functions**

ATCA\_STATUS atcacert\_read\_cert (const atcacert\_def\_t \*cert\_def, const cal\_buffer \*ca\_public\_key, uint8
 \_t \*cert, size\_t \*cert\_size)

Reads the certificate specified by the certificate definition from the ATECC508A device.

 ATCA\_STATUS atcacert\_read\_cert\_ext (ATCADevice device, const atcacert\_def\_t \*cert\_def, const cal\_buffer \*ca\_public\_key, uint8\_t \*cert, size\_t \*cert\_size)

Reads the certificate specified by the certificate definition from the ATECC508A device.

- ATCA\_STATUS atcacert\_write\_cert (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_size)
  - Take a full certificate and write it to the ATECC508A device according to the certificate definition.
- ATCA\_STATUS atcacert\_write\_cert\_ext (ATCADevice device, const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_size)

Take a full certificate and write it to the ATECC508A device according to the certificate definition.

- ATCA STATUS atcacert read cert size (const atcacert def t \*cert def, size t \*cert size)
  - Return the actual certificate size in bytes for a given cert def. Certificate can be variable size, so this gives the absolute buffer size when reading the certificates.
- ATCA\_STATUS atcacert\_read\_cert\_size\_ext (ATCADevice device, const atcacert\_def\_t \*cert\_def, size\_
   t \*cert\_size)

Return the actual certificate size in bytes for a given cert def. Certificate can be variable size, so this gives the absolute buffer size when reading the certificates.

## 24.57.1 Detailed Description

Client side cert i/o methods. These declarations deal with the client-side, the node being authenticated, of the authentication process. It is assumed the client has an ECC CryptoAuthentication device (e.g. ATECC508A) and the certificates are stored on that device.

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## 24.57.2 Function Documentation

### 24.57.2.1 atcacert read cert()

Reads the certificate specified by the certificate definition from the ATECC508A device.

This process involves reading the dynamic cert data from the device and combining it with the template found in the certificate definition.

### **Parameters**

in	cert_def	Certificate definition describing where to find the dynamic certificate information on the device and how to incorporate it into the template.
in	ca_public_key	Buffer pointing to the ECC P256/P384/P521 public key of the certificate authority that signed this certificate. Formatted as X and Y integers concatenated together. Set to NULL if the authority key id is not needed, set properly in the cert_def template, or stored on the device as specifed in the cert_def cert_elements.
out	cert	Buffer to received the certificate.
in,out	cert_size	As input, the size of the cert buffer in bytes. As output, the size of the certificate returned in cert in bytes.

### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 24.57.2.2 atcacert\_read\_cert\_ext()

Reads the certificate specified by the certificate definition from the ATECC508A device.

This process involves reading the dynamic cert data from the device and combining it with the template found in the certificate definition.

## Parameters

in	device	Device context pointer
in	cert_def	Certificate definition describing where to find the dynamic certificate information on the device and how to incorporate it into the template.
in	ca_public_key	Buffer pointing to the public key of the certificate authority that signed this certificate. Formatted as X and Y integers concatenated together. Set to NULL if the authority key id is not needed, set properly in the cert_def template, or stored on the device as specifed in the cert_def cert_elements.
out	cert	Buffer to received the certificate.
in,out	cert_size	As input, the size of the cert buffer in bytes. As output, the size of the certificate returned in cert in bytes.

## Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

### 24.57.2.3 atcacert\_read\_cert\_size()

Return the actual certificate size in bytes for a given cert def. Certificate can be variable size, so this gives the absolute buffer size when reading the certificates.

#### **Parameters**

in	cert_def	Certificate definition to find a max size for.
out	cert_size	Certificate size will be returned here in bytes.

### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 24.57.2.4 atcacert\_read\_cert\_size\_ext()

Return the actual certificate size in bytes for a given cert def. Certificate can be variable size, so this gives the absolute buffer size when reading the certificates.

### **Parameters**

in	device	Device context
in	cert_def	Certificate definition to find a max size for.
out	cert_size	Certificate size will be returned here in bytes.

### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 24.57.2.5 atcacert\_write\_cert()

Take a full certificate and write it to the ATECC508A device according to the certificate definition.

### **Parameters**

in	cert_def	Certificate definition describing where the dynamic certificate information is and how to
		store it on the device.
in	cert	Full certificate to be stored.
in	cert_size	Size of the full certificate in bytes.
in	device	Device context

### Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

## 24.57.2.6 atcacert\_write\_cert\_ext()

Take a full certificate and write it to the ATECC508A device according to the certificate definition.

### **Parameters**

in	device	Device context
in	cert_def	Certificate definition describing where the dynamic certificate information is and how to
		store it on the device.
in	cert	Full certificate to be stored.
in	cert_size	Size of the full certificate in bytes.
in	device	Device context

## Returns

ATCACERT\_E\_SUCCESS on success, otherwise an error code.

# 24.58 atcacert\_date.c File Reference

Date handling with regard to certificates.

```
#include <string.h>
#include <limits.h>
#include "atcacert_date.h"
#include "atca_compiler.h"
```

## 24.58.1 Detailed Description

Date handling with regard to certificates.

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# 24.59 atcacert\_date.h File Reference

Declarations for date handling with regard to certificates.

```
#include <stddef.h>
#include "atcacert.h"
```

### **Data Structures**

• struct atcacert\_tm\_utc\_s

## **Macros**

• #define DATEFMT\_ISO8601\_SEP (0U)

ISO8601 full date YYYY-MM-DDThh:mm:ssZ.

#define DATEFMT\_RFC5280\_UTC (1U)

RFC 5280 (X.509) 4.1.2.5.1 UTCTime format YYMMDDhhmmssZ.

• #define DATEFMT POSIX UINT32 BE (2U)

POSIX (aka UNIX) date format. Seconds since Jan 1, 1970. 32 bit unsigned integer, big endian.

#define DATEFMT\_POSIX\_UINT32\_LE (3U)

POSIX (aka UNIX) date format. Seconds since Jan 1, 1970. 32 bit unsigned integer, little endian.

#define DATEFMT\_RFC5280\_GEN (4U)

RFC 5280 (X.509) 4.1.2.5.2 GeneralizedTime format YYYYMMDDhhmmssZ.

- #define DATEFMT\_INVALID (0xFFU)
- #define DATEFMT\_ISO8601\_SEP\_SIZE (20)
- #define DATEFMT RFC5280 UTC SIZE (13)
- #define DATEFMT POSIX UINT32 BE SIZE (4)
- #define DATEFMT\_POSIX\_UINT32\_LE\_SIZE (4)
- #define DATEFMT\_RFC5280\_GEN\_SIZE (15)
- #define DATEFMT\_MAX\_SIZE DATEFMT\_ISO8601\_SEP\_SIZE
- #define ATCACERT\_DATE\_FORMAT\_SIZES\_COUNT 5
- #define atcacert\_date\_enc\_posix\_uint32\_be atcacert\_date\_enc\_posix\_be
- #define atcacert\_date\_dec\_posix\_uint32\_be atcacert\_date\_dec\_posix\_be
- #define atcacert\_date\_enc\_posix\_uint32\_le atcacert\_date\_enc\_posix\_le
- #define atcacert\_date\_dec\_posix\_uint32\_le atcacert\_date\_dec\_posix\_le

## **Typedefs**

- typedef struct atcacert\_tm\_utc\_s atcacert\_tm\_utc\_t
- typedef uint8\_t atcacert\_date\_format\_t

### **Functions**

ATCA\_STATUS atcacert\_date\_enc (atcacert\_date\_format\_t format, const atcacert\_tm\_utc\_t \*timestamp, uint8 t \*formatted date, size t \*formatted date size)

Format a timestamp according to the format type.

ATCA\_STATUS atcacert\_date\_dec (atcacert\_date\_format\_t format, const uint8\_t \*formatted\_date, size\_
 t formatted\_date\_size, atcacert\_tm\_utc\_t \*timestamp)

Parse a formatted timestamp according to the specified format.

ATCA\_STATUS atcacert\_date\_enc\_compcert (const atcacert\_tm\_utc\_t \*issue\_date, uint8\_t expire\_years, uint8\_t enc\_dates[3])

Encode the issue and expire dates in the format used by the compressed certificate.

Encode the issue and expire dates in the format used by the compressed certificate.

ATCA\_STATUS atcacert\_date\_dec\_compcert (const uint8\_t enc\_dates[3], atcacert\_date\_format\_t expire\_
 date\_format, atcacert\_tm\_utc\_t \*issue\_date, atcacert\_tm\_utc\_t \*expire\_date)

Decode the issue and expire dates from the format used by the compressed certificate.

ATCA\_STATUS atcacert\_date\_dec\_compcert\_ext (const uint8\_t comp\_cert[ATCACERT\_COMP\_CERT\_

MAX\_SIZE], atcacert\_date\_format\_t expire\_date\_format, atcacert\_tm\_utc\_t \*issue\_date, atcacert\_tm\_utc\_t \*expire\_date)

Decode the issue and expire dates from the format used by the compressed certificate.

atcacert\_date\_format\_t atcacert\_date\_from\_asn1\_tag (const uint8\_t tag)

Convert the asn1 tag for the supported time formats into the local time format.

- ATCA\_STATUS atcacert\_date\_get\_max\_date (atcacert\_date\_format\_t format, atcacert\_tm\_utc\_t \*timestamp)

  Return the maximum date available for the given format.
- ATCA\_STATUS atcacert\_date\_enc\_iso8601\_sep (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted 
   date[(20)])
- ATCA\_STATUS atcacert\_date\_dec\_iso8601\_sep (const uint8\_t formatted\_date[(20)], atcacert\_tm\_utc\_t \*timestamp)
- ATCA\_STATUS atcacert\_date\_enc\_rfc5280\_utc (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted
   — date[(13)])
- ATCA\_STATUS atcacert\_date\_dec\_rfc5280\_utc (const uint8\_t formatted\_date[(13)], atcacert\_tm\_utc\_t \*timestamp)
- ATCA\_STATUS atcacert\_date\_enc\_rfc5280\_gen (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted
   — date[(15)])
- ATCA\_STATUS atcacert\_date\_dec\_rfc5280\_gen (const uint8\_t formatted\_date[(15)], atcacert\_tm\_utc\_t \*timestamp)
- ATCA\_STATUS atcacert\_date\_enc\_posix\_be (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted\_
   date[(4)])
- ATCA\_STATUS atcacert\_date\_dec\_posix\_be (const uint8\_t formatted\_date[(4)], atcacert\_tm\_utc\_t \*timestamp)
- ATCA\_STATUS atcacert\_date\_enc\_posix\_le (const atcacert\_tm\_utc\_t \*timestamp, uint8\_t formatted\_

   date[(4)])
- ATCA\_STATUS atcacert\_date\_dec\_posix\_le (const uint8\_t formatted\_date[(4)], atcacert\_tm\_utc\_t \*timestamp)
- int atcacert\_date\_cmp (const atcacert\_tm\_utc\_t \*timestamp1, const atcacert\_tm\_utc\_t \*timestamp2)
   Compare two dates.

## **Variables**

const size\_t ATCACERT\_DATE\_FORMAT\_SIZES [5]

## 24.59.1 Detailed Description

Declarations for date handling with regard to certificates.

## Copyright

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# 24.60 atcacert def.c File Reference

Main certificate definition implementation.

```
#include "atcacert_def.h"
#include "crypto/atca_crypto_sw.h"
#include "crypto/atca_crypto_sw_sha1.h"
#include "crypto/atca_crypto_sw_sha2.h"
#include "atcacert_der.h"
#include "atcacert_date.h"
#include <string.h>
#include "atca_helpers.h"
#include "cal_buffer.h"
```

# 24.60.1 Detailed Description

Main certificate definition implementation.

## Copyright

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# 24.61 atcacert def.h File Reference

Declarations for certificates related to ECC CryptoAuthentication devices. These are the definitions required to define a certificate and its various elements with regards to the CryptoAuthentication ECC devices.

```
#include <stddef.h>
#include <stdint.h>
#include "atca_compiler.h"
#include "atcacert.h"
#include "atcacert_date.h"
#include "atca_helpers.h"
#include "crypto/atca_crypto_sw.h"
#include "cal_buffer.h"
```

### **Data Structures**

- · struct atcacert device loc s
- · struct atcacert cert loc s
- · struct atcacert cert element s
- · struct atcacert def s
- · struct atcacert\_build\_state\_s

### **Macros**

- #define ATCA MAX TRANSFORMS 2
- #define CA DEV SN SIZE 9u
- #define CA2 DEV SN SIZE PART 1 4u
- #define CA2\_DEV\_SN\_SIZE\_PART\_2 5u
- #define CA DEV SN CONFIG ZONE OFFSET Ou
- #define CA2\_DEV\_SN\_CONFIG\_ZONE\_OFFSET\_PART\_1 0u
- #define CA2 DEV SN CONFIG ZONE OFFSET PART 2 8u
- #define TA DEV SN DEDICATED DATA ZONE OFFSET 0u

## **Typedefs**

- typedef enum atcacert\_cert\_type\_e atcacert\_cert\_type\_t
- typedef enum atcacert cert sn src e atcacert cert sn src t
- typedef enum atcacert\_device\_zone\_e atcacert\_device\_zone\_t
- typedef enum atcacert transform e atcacert transform t

How to transform the data from the device to the certificate.

- typedef enum atcacert\_std\_cert\_element\_e atcacert\_std\_cert\_element\_t
- typedef struct ATCA PACKED atcacert device loc s atcacert device loc t
- typedef struct ATCA\_PACKED atcacert\_cert\_loc\_s atcacert\_cert\_loc\_t
- typedef struct ATCA\_PACKED atcacert\_cert\_element\_s atcacert\_cert\_element\_t
- typedef struct atcacert def s atcacert def t

STDCERT NUM ELEMENTS }

· typedef struct atcacert build state s atcacert build state t

### **Enumerations**

```
    enum atcacert cert type e { CERTTYPE X509, CERTTYPE CUSTOM, CERTTYPE X509 FULL STORED

• enum atcacert cert sn src e {
 SNSRC STORED = 0x0 , SNSRC STORED DYNAMIC = 0x7 , SNSRC DEVICE SN = 0x8 ,
 SNSRC SIGNER ID = 0x9,
 SNSRC_PUB_KEY_HASH = 0xA , SNSRC_DEVICE_SN_HASH = 0xB , SNSRC_PUB_KEY_HASH_POS
 = 0xC, SNSRC DEVICE SN HASH POS = 0xD,
 SNSRC PUB KEY HASH RAW = 0xE, SNSRC DEVICE SN HASH RAW = 0xF}
• enum atcacert device zone e {
 DEVZONE CONFIG = 0x00, DEVZONE OTP = 0x01, DEVZONE DATA = 0x02, DEVZONE GENKEY =
 0x03.
 DEVZONE DEDICATED DATA = 0x04, DEVZONE NONE = 0x07 }
• enum atcacert transform e {
 TF NONE, TF REVERSE, TF BIN2HEX UC, TF BIN2HEX LC,
 TF HEX2BIN UC, TF HEX2BIN LC, TF BIN2HEX SPACE UC, TF BIN2HEX SPACE LC,
 TF HEX2BIN SPACE UC, TF HEX2BIN SPACE LC }
    How to transform the data from the device to the certificate.
• enum atcacert std cert element e {
 STDCERT_PUBLIC_KEY, STDCERT_SIGNATURE, STDCERT_ISSUE_DATE, STDCERT_EXPIRE \hookleftarrow
 DATE .
 STDCERT SIGNER ID, STDCERT CERT SN, STDCERT AUTH KEY ID, STDCERT SUBJ KEY ID,
```

### **Functions**

 ATCA\_STATUS atcacert\_get\_subject (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_size, cal\_buffer \*cert\_subj\_buf)

Gets the subject name from a certificate.

ATCA\_STATUS atcacert\_get\_subj\_public\_key (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_
 t cert\_size, cal\_buffer \*subj\_public\_key)

Gets the subject public key from a certificate.

ATCA\_STATUS atcacert\_get\_subj\_key\_id (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert
 —size, uint8\_t subj\_key\_id[20])

Gets the subject key ID from a certificate.

• ATCA\_STATUS atcacert\_get\_issuer (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_size, uint8\_t cert\_issuer[128])

Gets the issuer name of a certificate.

ATCA\_STATUS atcacert\_get\_issue\_date (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_
 size, atcacert tm utc t \*timestamp)

Gets the issue date from a certificate. Will be parsed according to the date format specified in the certificate definition.

ATCA\_STATUS atcacert\_get\_expire\_date (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_
 size, atcacert\_tm\_utc\_t \*timestamp)

Gets the expire date from a certificate. Will be parsed according to the date format specified in the certificate definition.

 ATCA\_STATUS atcacert\_get\_cert\_sn (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert\_size, uint8\_t \*cert\_sn, size\_t \*cert\_sn\_size)

Gets the certificate serial number from a certificate.

ATCA\_STATUS atcacert\_get\_auth\_key\_id (const atcacert\_def\_t \*cert\_def, const uint8\_t \*cert, size\_t cert
 —size, uint8\_t auth\_key\_id[20])

Gets the authority key ID from a certificate.

## 24.61.1 Detailed Description

Declarations for certificates related to ECC CryptoAuthentication devices. These are the definitions required to define a certificate and its various elements with regards to the CryptoAuthentication ECC devices.

Only the dynamic elements of a certificate (the parts of the certificate that change from device to device) are stored on the ATECC device. The definitions here describe the form of the certificate, and where the dynamic elements can be found both on the ATECC device itself and in the certificate template.

This also defines utility functions for working with the certificates and their definitions.

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# 24.62 atcacert\_der.c File Reference

functions required to work with DER encoded data related to X.509 certificates.

```
#include "cryptoauthlib.h"
#include "atcacert_der.h"
#include <string.h>
```

## 24.62.1 Detailed Description

functions required to work with DER encoded data related to X.509 certificates.

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# 24.63 atcacert\_der.h File Reference

function declarations required to work with DER encoded data related to X.509 certificates.

```
#include <stddef.h>
#include <stdint.h>
#include "atcacert.h"
```

### **Functions**

- ATCA\_STATUS atcacert\_der\_enc\_length (size\_t length, uint8\_t \*der\_length, size\_t \*der\_length\_size)
   Encode a length in DER format.
- ATCA\_STATUS atcacert\_der\_dec\_length (const uint8\_t \*der\_length, size\_t \*der\_length\_size, size\_t \*length)

  Decode a DER format length.
- ATCA\_STATUS atcacert\_der\_adjust\_length (uint8\_t \*der\_length, size\_t \*der\_length\_size, int delta\_length, size\_t \*new\_length)
- ATCA\_STATUS atcacert\_der\_enc\_integer (const uint8\_t \*int\_data, size\_t int\_data\_size, uint8\_t is\_unsigned, uint8\_t \*der\_int, size\_t \*der\_int\_size)

Encode an ASN.1 integer in DER format, including tag and length fields.

ATCA\_STATUS atcacert\_der\_dec\_integer (const uint8\_t \*der\_int, size\_t \*der\_int\_size, uint8\_t \*int\_data, size t \*int data size)

Decode an ASN.1 DER encoded integer.

ATCA\_STATUS atcacert\_der\_enc\_ecdsa\_sig\_value (const\_cal\_buffer \*raw\_sig, uint8\_t \*der\_sig, size\_
 t \*der\_sig\_size)

Formats a raw ECDSA P256 signature in the DER encoding found in X.509 certificates.

ATCA\_STATUS atcacert\_der\_dec\_ecdsa\_sig\_value (const uint8\_t \*der\_sig, size\_t \*der\_sig\_size, cal\_buffer \*raw\_sig)

Parses an ECDSA P256/P384/P521 signature in the DER encoding as found in X.509 certificates.

## 24.63.1 Detailed Description

function declarations required to work with DER encoded data related to X.509 certificates.

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# 24.64 atcacert host hw.c File Reference

host side methods using CryptoAuth hardware

```
#include "atcacert_host_hw.h"
#include "atca_basic.h"
#include "crypto/atca_crypto_sw_sha2.h"
```

## 24.64.1 Detailed Description

host side methods using CryptoAuth hardware

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# 24.65 atcacert\_host\_hw.h File Reference

host side methods using CryptoAuth hardware

```
#include <stddef.h>
#include <stdint.h>
#include "atcacert_def.h"
```

## 24.65.1 Detailed Description

host side methods using CryptoAuth hardware

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# 24.66 atcacert\_host\_sw.c File Reference

host side methods using software implementations

```
#include "atcacert_host_sw.h"
#include "crypto/atca_crypto_sw.h"
#include "cal_internal.h"
```

## 24.66.1 Detailed Description

host side methods using software implementations

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# 24.67 atcacert\_host\_sw.h File Reference

Host side methods using software implementations. host-side, the one authenticating a client, of the authentication process. Crypto functions are performed using a software library.

```
#include <stddef.h>
#include <stdint.h>
#include "atcacert_def.h"
```

## 24.67.1 Detailed Description

Host side methods using software implementations. host-side, the one authenticating a client, of the authentication process. Crypto functions are performed using a software library.

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# 24.68 atcacert\_pem.c File Reference

Functions required to work with PEM encoded data related to X.509 certificates.

```
#include <string.h>
#include "atcacert.h"
#include "atcacert_pem.h"
#include "atca_helpers.h"
```

# 24.68.1 Detailed Description

Functions required to work with PEM encoded data related to X.509 certificates.

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# 24.69 atcacert pem.h File Reference

Functions for converting between DER and PEM formats.

```
#include <stdint.h>
```

### **Macros**

- #define PEM CERT BEGIN "-----BEGIN CERTIFICATE-----"
- #define PEM\_CERT\_END "-----END CERTIFICATE-----"
- #define PEM CSR BEGIN "-----BEGIN CERTIFICATE REQUEST-----"
- #define PEM CSR END "-----END CERTIFICATE REQUEST-----"

## **Functions**

• ATCA\_STATUS atcacert\_encode\_pem (const uint8\_t \*der, size\_t der\_size, char \*pem, size\_t \*pem\_size, const char \*header, const char \*footer)

Encode a DER data in PEM format.

• ATCA\_STATUS atcacert\_decode\_pem (const char \*pem, size\_t pem\_size, uint8\_t \*der, size\_t \*der\_size, const char \*header, const char \*footer)

Decode PEM data into DER format.

ATCA\_STATUS atcacert\_encode\_pem\_cert (const uint8\_t \*der\_cert, size\_t der\_cert\_size, char \*pem\_cert, size\_t \*pem\_cert\_size)

Encode a DER certificate in PEM format.

ATCA\_STATUS atcacert\_decode\_pem\_cert (const char \*pem\_cert, size\_t pem\_cert\_size, uint8\_t \*der\_cert, size\_t \*der\_cert\_size)

Decode a PEM certificate into DER format.

ATCA\_STATUS atcacert\_encode\_pem\_csr (const uint8\_t \*der\_csr, size\_t der\_csr\_size, char \*pem\_csr, size\_t \*pem\_csr\_size)

Encode a DER CSR in PEM format.

ATCA\_STATUS atcacert\_decode\_pem\_csr (const char \*pem\_csr, size\_t pem\_csr\_size, uint8\_t \*der\_csr, size\_t \*der\_csr\_size)

Extract the CSR certificate bytes from a PEM encoded CSR certificate.

## 24.69.1 Detailed Description

Functions for converting between DER and PEM formats.

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### 24.69.2 Function Documentation

## 24.69.2.1 atcacert\_decode\_pem()

### Decode PEM data into DER format.

### **Parameters**

in	pem	PEM data to decode to DER.
in	pem_size	PEM data size in bytes.
out	der	DER data is returned here.
in,out	der_size	As input, the size of the der buffer. As output, the size of the DER data.
in	header	Header to find the beginning of the PEM data.
in	footer	Footer to find the end of the PEM data.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.69.2.2 atcacert\_decode\_pem\_cert()

## Decode a PEM certificate into DER format.

### **Parameters**

in	pem_cert	PEM certificate to decode to DER.
in	pem_cert_size	PEM certificate size in bytes.
out	der_cert	DER certificate is returned here.
in, out	der_cert_size	As input, the size of the der_cert buffer. As output, the size of the DER certificate.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.69.2.3 atcacert\_decode\_pem\_csr()

Extract the CSR certificate bytes from a PEM encoded CSR certificate.

### **Parameters**

in	pem_csr	PEM CSR to decode to DER.
in	pem_csr_size	PEM CSR size in bytes.
out	der_csr	DER CSR is returned here.
in,out	der_csr_size	As input, the size of the der_csr buffer. As output, the size of the DER CSR.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.69.2.4 atcacert\_encode\_pem()

Encode a DER data in PEM format.

## **Parameters**

in	der	DER data to be encoded as PEM.
out	der_size	DER data size in bytes.
out	pem	PEM encoded data is returned here.
in,out	pem_size	As input, the size of the pem buffer. As output, the size of the PEM data.
in	header	Header to place at the beginning of the PEM data.
in	footer	Footer to place at the end of the PEM data.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.69.2.5 atcacert\_encode\_pem\_cert()

#### Encode a DER certificate in PEM format.

#### **Parameters**

in	der_cert	DER certificate to be encoded as PEM.
out	der_cert_size	DER certificate size in bytes.
out	pem_cert	PEM encoded certificate is returned here.
in,out	pem_cert_size	As input, the size of the pem_cert buffer. As output, the size of the PEM certificate.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.69.2.6 atcacert\_encode\_pem\_csr()

## Encode a DER CSR in PEM format.

#### **Parameters**

in	der_csr	DER CSR to be encoded as PEM.
out	der_csr_size	DER CSR size in bytes.
out	pem_csr	PEM encoded CSR is returned here.
in,ou	t pem_csr_size	As input, the size of the pem_csr buffer. As output, the size of the PEM CSR.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.70 cal\_buffer.c File Reference

Cryptoauthlib buffer management system.

```
#include <string.h>
#include "cal_buffer.h"
```

#### **Functions**

- ATCA\_STATUS cal\_buf\_read\_bytes (cal\_buffer \*cab, size\_t offset, void \*dest, size\_t length)

  Read bytes from a cal\_buffer or cal\_buffer linked list.
- ATCA STATUS cal buf read byte (cal buffer \*cab, size t offset, uint8 t \*value)
- ATCA\_STATUS cal\_buf\_write\_byte (cal\_buffer \*cab, size\_t offset, uint8\_t value)
- ATCA\_STATUS cal\_buf\_write\_bytes (cal\_buffer \*cab, size\_t offset, const void \*source, size\_t length)

Write bytes into a single cal\_buffer structure or cal\_buffer linked list.

ATCA\_STATUS cal\_buf\_read\_number (cal\_buffer \*cab, size\_t offset, void \*dest, size\_t num\_size, bool buf
 — big\_endian)

Read a number from a cal\_buffer or cal\_buffer linked list This function does not reinterpet the number and signedness is only preserved if the destination is the same size as the representation in the buffer.

ATCA\_STATUS cal\_buf\_write\_number (cal\_buffer \*cab, size\_t offset, const void \*source, size\_t num\_size, bool buf\_big\_endian)

Write a number into a cal\_buffer or cal\_buffer linked list This function does not reinterpet the number and signedness is only preserved if the destination is the same size as the source.

- ATCA STATUS cal buf set used (cal buffer \*buf, size t used)
- size\_t cal\_buf\_get\_used (cal\_buffer \*buf)
- ATCA\_STATUS cal\_buf\_copy (cal\_buffer \*dst, size\_t dst\_offset, cal\_buffer \*src, size\_t src\_offset, size\_t length)
- ATCA\_STATUS cal\_buf\_set (cal\_buffer \*dst, size\_t dst\_offset, uint8\_t value, size\_t length)
- cal\_buffer cal\_buf\_init\_const\_ptr (size\_t len, const uint8\_t \*message)

Initialize a cal buffer with constant pointer Returns the initialized cal buffer.

## 24.70.1 Detailed Description

Cryptoauthlib buffer management system.

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## 24.70.2 Function Documentation

## 24.70.2.1 cal\_buf\_read\_bytes()

Read bytes from a cal\_buffer or cal\_buffer linked list.

#### **Parameters**

in	cab	Pointer to a buffer structure or the head of a buffer structure linked list
in	offset	Offset to start the read from
in	dest	Pointer to a destination buffer
in	length	Length of the read - assumes dest has sufficent memory to accept the bytes being read

## 24.70.2.2 cal\_buf\_read\_number()

Read a number from a cal\_buffer or cal\_buffer linked list This function does not reinterpet the number and signedness is only preserved if the destination is the same size as the representation in the buffer.

#### **Parameters**

in	cab	Pointer to a buffer structure or the head of a buffer structure linked list
in	offset	Offset to start the read from
in	dest	Pointer to a destination number
in	num_size	Size of the number in bytes
in	buf_big_endian	Specifies the expected endianness representation within the buffer

## 24.70.2.3 cal\_buf\_write\_bytes()

Write bytes into a single cal\_buffer structure or cal\_buffer linked list.

# **Parameters**

in	cab	Pointer to a buffer structure or the head of a buffer structure linked list
in	offset	Target offset to start the write at
in	source	Pointer to a source buffer
in	length	Length of the write - assumes source is sufficently large to support this operation

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## 24.70.2.4 cal\_buf\_write\_number()

```
ATCA_STATUS cal_buf_write_number (
    cal_buffer * cab,
    size_t offset,
    const void * source,
    size_t num_size,
    bool buf_big_endian )
```

Write a number into a cal\_buffer or cal\_buffer linked list This function does not reinterpet the number and signedness is only preserved if the destination is the same size as the source.

#### **Parameters**

in	cab	Pointer to a buffer structure or the head of a buffer structure linked list
in	offset	Offset to start the write at
in	source	Pointer to a number to be written
in	num_size	Size of the number in bytes
in	buf_big_endian	Specifies the expected endianness representation within the buffer

# 24.71 cal buffer.h File Reference

Cryptoauthlib buffer management system.

```
#include <stdint.h>
#include <stdlib.h>
#include <stdbool.h>
#include "atca_config_check.h"
#include "atca_status.h"
```

## **Data Structures**

- struct cal\_buffer\_s
- #define **CAL\_BUF\_INIT**(s, b) { (size\_t)(s), (uint8\_t\*)(b) }
- typedef struct cal buffer s cal buffer
- ATCA STATUS cal buf read byte (cal buffer \*cab, size t offset, uint8 t \*value)
- ATCA\_STATUS cal\_buf\_write\_byte (cal\_buffer \*cab, size\_t offset, uint8\_t value)
- ATCA\_STATUS cal\_buf\_read\_bytes (cal\_buffer \*cab, size\_t offset, void \*dest, size\_t length)

Read bytes from a cal\_buffer or cal\_buffer linked list.

- ATCA\_STATUS cal\_buf\_write\_bytes (cal\_buffer \*cab, size\_t offset, const void \*source, size\_t length)

  Write bytes into a single cal\_buffer structure or cal\_buffer linked list.
- ATCA\_STATUS cal\_buf\_read\_number (cal\_buffer \*cab, size\_t offset, void \*dest, size\_t num\_size, bool buf
  big\_endian)

Read a number from a cal\_buffer or cal\_buffer linked list This function does not reinterpet the number and signedness is only preserved if the destination is the same size as the representation in the buffer.

ATCA\_STATUS cal\_buf\_write\_number (cal\_buffer \*cab, size\_t offset, const void \*source, size\_t num\_size, bool buf\_big\_endian)

Write a number into a cal\_buffer or cal\_buffer linked list This function does not reinterpet the number and signedness is only preserved if the destination is the same size as the source.

- ATCA\_STATUS cal\_buf\_copy (cal\_buffer \*dst, size\_t dst\_offset, cal\_buffer \*src, size\_t src\_offset, size\_t length)
- ATCA\_STATUS cal\_buf\_set (cal\_buffer \*dst, size\_t dst\_offset, uint8\_t value, size\_t length)
- ATCA\_STATUS cal\_buf\_set\_used (cal\_buffer \*buf, size\_t used)
- size\_t cal\_buf\_get\_used (cal\_buffer \*buf)
- cal\_buffer cal\_buf\_init\_const\_ptr (size\_t len, const uint8\_t \*message)

Initialize a cal buffer with constant pointer Returns the initialized cal buffer.

## 24.71.1 Detailed Description

Cryptoauthlib buffer management system.

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## 24.71.2 Function Documentation

## 24.71.2.1 cal\_buf\_read\_bytes()

Read bytes from a cal buffer or cal buffer linked list.

#### **Parameters**

ir	cab	Pointer to a buffer structure or the head of a buffer structure linked list	
ir	offset	Offset to start the read from	
ir	dest	Pointer to a destination buffer	
ir	length	Length of the read - assumes dest has sufficent memory to accept the bytes being read	

#### 24.71.2.2 cal buf read number()

```
size_t num_size,
bool buf_big_endian )
```

Read a number from a cal\_buffer or cal\_buffer linked list This function does not reinterpet the number and signedness is only preserved if the destination is the same size as the representation in the buffer.

#### **Parameters**

in	cab	Pointer to a buffer structure or the head of a buffer structure linked list
in	offset	Offset to start the read from
in	dest	Pointer to a destination number
in	num_size	Size of the number in bytes
in	buf_big_endian	Specifies the expected endianness representation within the buffer

## 24.71.2.3 cal\_buf\_write\_bytes()

Write bytes into a single cal\_buffer structure or cal\_buffer linked list.

#### **Parameters**

in	cab	Pointer to a buffer structure or the head of a buffer structure linked list
in	offset	Target offset to start the write at
in	source	Pointer to a source buffer
in	length	Length of the write - assumes source is sufficently large to support this operation

## 24.71.2.4 cal\_buf\_write\_number()

```
ATCA_STATUS cal_buf_write_number (
    cal_buffer * cab,
    size_t offset,
    const void * source,
    size_t num_size,
    bool buf_big_endian )
```

Write a number into a cal\_buffer or cal\_buffer linked list This function does not reinterpet the number and signedness is only preserved if the destination is the same size as the source.

#### **Parameters**

in	cab	Pointer to a buffer structure or the head of a buffer structure linked list
in	offset	Offset to start the write at

#### **Parameters**

in	source	Pointer to a number to be written
in	num_size	Size of the number in bytes
in	buf_big_endian	Specifies the expected endianness representation within the buffer

# 24.72 cal\_internal.h File Reference

Internal CryptoAuthLib Interfaces.

```
#include "atca_config_check.h"
#include "crypto/atca_crypto_sw.h"
#include "mbedtls/atca_mbedtls_wrap.h"
```

## 24.72.1 Detailed Description

Internal CryptoAuthLib Interfaces.

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# 24.73 calib\_aes.c File Reference

CryptoAuthLib Basic API methods for AES command.

```
#include "cryptoauthlib.h"
```

## 24.73.1 Detailed Description

CryptoAuthLib Basic API methods for AES command.

The AES command supports 128-bit AES encryption or decryption of small messages or data packets in ECB mode. Also can perform GFM (Galois Field Multiply) calculation in support of AES-GCM.

Note

List of devices that support this command - ATECC608A/B. Refer to device edatasheet for full details.

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# 24.74 calib aes gcm.c File Reference

CryptoAuthLib Basic API methods for AES GCM mode.

```
#include "cryptoauthlib.h"
```

## 24.74.1 Detailed Description

CryptoAuthLib Basic API methods for AES GCM mode.

The AES command supports 128-bit AES encryption or decryption of small messages or data packets in ECB mode. Also can perform GFM (Galois Field Multiply) calculation in support of AES-GCM.

Note

List of devices that support this command - ATECC608A/B. Refer to device datasheet for full details.

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# 24.75 calib\_aes\_gcm.h File Reference

Unity tests for the cryptoauthlib AES GCM functions.

```
#include "calib_config_check.h"
```

## 24.75.1 Detailed Description

Unity tests for the cryptoauthlib AES GCM functions.

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# 24.76 calib basic.c File Reference

CryptoAuthLib Basic API methods. These methods provide a simpler way to access the core crypto methods.

```
#include "cryptoauthlib.h"
```

#### **Functions**

ATCA\_STATUS calib\_wakeup\_i2c (ATCADevice device)

basic API methods are all prefixed with atcab\_ (CryptoAuthLib Basic) the fundamental premise of the basic API is it is based on a single interface instance and that instance is global, so all basic API commands assume that one global device is the one to operate on.

ATCA STATUS calib wakeup (ATCADevice device)

wakeup the CryptoAuth device

ATCA\_STATUS calib\_idle (ATCADevice device)

idle the CryptoAuth device

ATCA STATUS calib sleep (ATCADevice device)

invoke sleep on the CryptoAuth device

ATCA\_STATUS calib\_exit (ATCADevice device)

common cleanup code which idles the device after any operation

- ATCA\_STATUS calib\_get\_addr (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint16\_t \*addr)
   Compute the address given the zone, slot, block, and offset.
- ATCA\_STATUS calib\_ca2\_get\_addr (uint8\_t zone, uint16\_t slot, uint8\_t block, uint8\_t offset, uint16\_t \*addr)

  Compute the address given the zone, slot, block, and offset for the device.
- ATCA\_STATUS calib\_get\_zone\_size (ATCADevice device, uint8\_t zone, uint16\_t slot, size\_t \*size)

  Gets the size of the specified zone in bytes.

## 24.76.1 Detailed Description

CryptoAuthLib Basic API methods. These methods provide a simpler way to access the core crypto methods.

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## 24.77 calib checkmac.c File Reference

CryptoAuthLib Basic API methods for CheckMAC command.

```
#include "cryptoauthlib.h"
```

## 24.77.1 Detailed Description

CryptoAuthLib Basic API methods for CheckMAC command.

The CheckMac command calculates a MAC response that would have been generated on a different Crypto $\hookleftarrow$  Authentication device and then compares the result with input value.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.78 calib command.c File Reference

Microchip CryptoAuthentication device command builder - this is the main object that builds the command byte strings for the given device. It does not execute the command. The basic flow is to call a command method to build the command you want given the parameters and then send that byte string through the device interface.

```
#include "cryptoauthlib.h"
```

## **Functions**

- ATCA\_STATUS atInfo (ATCADeviceType device\_type, ATCAPacket \*packet)
   ATCACommand Info method.
- ATCA\_STATUS atPause (ATCADeviceType device\_type, ATCAPacket \*packet)

ATCACommand Pause method.

void atCRC (size t length, const uint8 t \*data, uint8 t \*crc le)

Calculates CRC over the given raw data and returns the CRC in little-endian byte order.

void atCalcCrc (ATCAPacket \*packet)

This function calculates CRC and adds it to the correct offset in the packet data.

ATCA STATUS atCheckCrc (const uint8 t \*response)

This function checks the consistency of a response.

bool atIsSHAFamily (ATCADeviceType device\_type)

determines if a given device type is a SHA device or a superset of a SHA device

bool atIsECCFamily (ATCADeviceType device type)

determines if a given device type is an ECC device or a superset of a ECC device

ATCA\_STATUS isATCAError (uint8\_t \*data)

checks for basic error frame in data

## 24.78.1 Detailed Description

Microchip CryptoAuthentication device command builder - this is the main object that builds the command byte strings for the given device. It does not execute the command. The basic flow is to call a command method to build the command you want given the parameters and then send that byte string through the device interface.

The primary goal of the command builder is to wrap the given parameters with the correct packet size and CRC. The caller should first fill in the parameters required in the ATCAPacket parameter given to the command. The command builder will deal with the mechanics of creating a valid packet using the parameter information.

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## 24.78.2 Function Documentation

#### 24.78.2.1 atCalcCrc()

This function calculates CRC and adds it to the correct offset in the packet data.

#### **Parameters**

in	packet	Packet to calculate CRC data for
----	--------	----------------------------------

## 24.78.2.2 atCheckCrc()

```
ATCA_STATUS atCheckCrc ( const uint8_t * response )
```

This function checks the consistency of a response.

## **Parameters**

in <i>response</i>	pointer to response
--------------------	---------------------

#### Returns

ATCA\_SUCCESS on success, otherwise ATCA\_RX\_CRC\_ERROR

# 24.78.2.3 atCRC()

Calculates CRC over the given raw data and returns the CRC in little-endian byte order.

#### **Parameters**

in	length	Size of data not including the CRC byte positions
in	data	Pointer to the data over which to compute the CRC
out	crc←	Pointer to the place where the two-bytes of CRC will be returned in little-endian byte order.
	_le	

## 24.78.2.4 atInfo()

```
ATCA_STATUS atInfo (

ATCADeviceType device_type,

ATCAPacket * packet )
```

ATCACommand Info method.

#### **Parameters**

in	ca_cmd	instance
in	packet	pointer to the packet containing the command being built

#### Returns

ATCA\_SUCCESS

## 24.78.2.5 atlsECCFamily()

```
bool at
IsECCFamily ( {\tt ATCADeviceType} \  \, device\_type \  \, )
```

determines if a given device type is an ECC device or a superset of a ECC device

#### **Parameters**

	in	device_type	Type of device to check for family type
--	----	-------------	-----------------------------------------

#### Returns

boolean indicating whether the given device is an ECC family device.

## 24.78.2.6 atIsSHAFamily()

```
bool atIsSHAFamily ( \label{eq:atCADeviceType} \textit{device\_type} \ )
```

determines if a given device type is a SHA device or a superset of a SHA device

#### **Parameters**

in	device_type	Type of device to check for family type
----	-------------	-----------------------------------------

## Returns

boolean indicating whether the given device is a SHA family device.

## 24.78.2.7 atPause()

```
ATCA_STATUS atPause (

ATCADeviceType device_type,

ATCAPacket * packet )
```

## ATCACommand Pause method.

#### **Parameters**

in	ca_cmd	instance
in	packet	pointer to the packet containing the command being built

#### Returns

ATCA\_SUCCESS

## 24.78.2.8 isATCAError()

```
ATCA_STATUS isATCAError ( uint8_t * data )
```

checks for basic error frame in data

## **Parameters**

data pointer to received data - expected to be in t	the form of a CA device response frame
-----------------------------------------------------	----------------------------------------

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.79 calib\_command.h File Reference

Microchip Crypto Auth device command object - this is a command builder only, it does not send the command. The result of a command method is a fully formed packet, ready to send to the ATCAIFace object to dispatch.

```
#include <stddef.h>
#include "calib_config_check.h"
```

## **Data Structures**

struct ATCAPacket

## **Macros**

• #define ATCA CMD SIZE MIN (7u)

minimum number of bytes in command (from count byte to second CRC byte)

#define ATCA CMD SIZE MAX ((uint8 t)4 \* 36 + 7)

maximum size of command packet (Verify)

#define CMD STATUS SUCCESS ((uint8 t)0x00)

status byte for success

#define CMD STATUS WAKEUP ((uint8 t)0x11)

status byte after wake-up

• #define CMD\_STATUS\_BYTE\_PARSE ((uint8\_t)0x03)

command parse error

#define CMD\_STATUS\_BYTE\_ECC ((uint8 t)0x05)

command ECC error

#define CMD\_STATUS\_BYTE\_EXEC ((uint8\_t)0x0F)

command execution error

#define CMD STATUS BYTE COMM ((uint8 t)0xFF)

communication error

## **Opcodes for Crypto Authentication device commands**

#define ATCA CHECKMAC ((uint8 t)0x28)

CheckMac command op-code.

#define ATCA\_DERIVE\_KEY ((uint8\_t)0x1C)

DeriveKey command op-code.

#define ATCA\_INFO ((uint8\_t)0x30)

Info command op-code.

• #define ATCA\_GENDIG ((uint8\_t)0x15)

GenDig command op-code.

#define ATCA\_GENKEY ((uint8\_t)0x40)

GenKey command op-code.

#define ATCA\_HMAC ((uint8\_t)0x11)

HMAC command op-code.

#define ATCA\_LOCK ((uint8\_t)0x17)

Lock command op-code.

#define ATCA MAC ((uint8 t)0x08)

MAC command op-code.

#define ATCA\_NONCE ((uint8\_t)0x16)

Nonce command op-code.

#define ATCA\_PAUSE ((uint8\_t)0x01)

Pause command op-code.

#define ATCA\_PRIVWRITE ((uint8\_t)0x46)

PrivWrite command op-code.

#define ATCA RANDOM ((uint8 t)0x1B)

Random command op-code.

#define ATCA\_READ ((uint8\_t)0x02)

Read command op-code.

#define ATCA\_SIGN ((uint8\_t)0x41)

Sign command op-code.

#define ATCA\_UPDATE\_EXTRA ((uint8\_t)0x20)

UpdateExtra command op-code.

#define ATCA\_VERIFY ((uint8\_t)0x45)

GenKey command op-code.

• #define ATCA\_WRITE ((uint8\_t)0x12)

Write command op-code.

• #define ATCA\_ECDH ((uint8\_t)0x43)

ECDH command op-code.

• #define ATCA\_COUNTER ((uint8\_t)0x24)

Counter command op-code.

#define ATCA DELETE ((uint8 t)0x13)

Delete command op-code.

#define ATCA\_SHA ((uint8\_t)0x47)

SHA command op-code.

#define ATCA AES ((uint8 t)0x51)

AES command op-code.

#define ATCA\_KDF ((uint8 t)0x56)

KDF command op-code.

#define ATCA SECUREBOOT ((uint8 t)0x80)

Secure Boot command op-code.

#define ATCA\_SELFTEST ((uint8\_t)0x77)

Self test command op-code.

#### **Definitions of Data and Packet Sizes**

• #define ATCA\_BLOCK\_SIZE (32u)

size of a block

• #define ATCA WORD SIZE (4u)

size of a word

#define ATCA\_PUB\_KEY\_PAD (4u)

size of the public key pad

#define ATCA\_SERIAL\_NUM\_SIZE (9u)

number of bytes in the device serial number

#define ATCA\_RSP\_SIZE\_VAL ((uint8\_t)7)

size of response packet containing four bytes of data

#define ATCA\_KEY\_COUNT (16u)

number of keys

• #define ATCA\_ECC\_CONFIG\_SIZE (128u)

size of configuration zone

#define ATCA SHA CONFIG SIZE (88u)

size of configuration zone

#define ATCA\_CA2\_CONFIG\_SIZE (64u)

size of ECC204 configuration zone

#define ATCA\_CA2\_CONFIG\_SLOT\_SIZE (16u)

size of ECC204 configuration slot size

#define ATCA\_OTP\_SIZE (64u)

size of OTP zone

#define ATCA\_DATA\_SIZE (ATCA\_KEY\_COUNT \* ATCA\_KEY\_SIZE)

size of data zone

#define ATCA AES GFM SIZE ATCA BLOCK SIZE

size of GFM data

• #define ATCA\_CHIPMODE\_OFFSET (19u)

ChipMode byte offset within the configuration zone.

#define ATCA\_CHIPMODE\_I2C\_ADDRESS\_FLAG ((uint8\_t)0x01)

ChipMode I2C Address in UserExtraAdd flag.

#define ATCA\_CHIPMODE\_TTL\_ENABLE\_FLAG ((uint8\_t)0x02)

ChipMode TTLenable flag.

#define ATCA\_CHIPMODE\_WATCHDOG\_MASK ((uint8\_t)0x04)

ChipMode watchdog duration mask.

#define ATCA\_CHIPMODE\_WATCHDOG\_SHORT ((uint8\_t)0x00)

ChipMode short watchdog ( $\sim$  1.3s)

#define ATCA\_CHIPMODE\_WATCHDOG\_LONG ((uint8\_t)0x04)

ChipMode long watchdog ( $\sim$ 13s)

#define ATCA\_CHIPMODE\_CLOCK\_DIV\_MASK ((uint8\_t)0xF8)

ChipMode clock divider mask.

#define ATCA\_CHIPMODE\_CLOCK\_DIV\_M0 ((uint8\_t)0x00)

ChipMode clock divider M0.

#define ATCA CHIPMODE CLOCK DIV M1 ((uint8 t)0x28)

ChipMode clock divider M1.

#define ATCA\_CHIPMODE\_CLOCK\_DIV\_M2 ((uint8\_t)0x68)

ChipMode clock divider M2.

#define ATCA\_COUNT\_SIZE (1u)

Number of bytes in the command packet Count.

• #define ATCA CRC SIZE (2u)

Number of bytes in the command packet CRC.

#define ATCA PACKET OVERHEAD (ATCA COUNT SIZE + ATCA CRC SIZE)

Number of bytes in the command packet.

#define ATCA PUB KEY SIZE (64u)

size of a p256 public key

#define ATCA\_PRIV\_KEY\_SIZE (32u)

size of a p256 private key

#define ATCA SIG SIZE (64u)

size of a p256 signature

#define ATCA\_KEY\_SIZE (32u)

size of a symmetric SHA key

#define RSA2048 KEY SIZE (256u)

size of a RSA private key

• #define ATCA RSP SIZE MIN ((uint8 t)4)

minimum number of bytes in response

• #define ATCA\_RSP\_SIZE\_4 ((uint8\_t)7)

size of response packet containing 4 bytes data

#define ATCA\_RSP\_SIZE\_72 ((uint8\_t)75)

size of response packet containing 64 bytes data

• #define ATCA\_RSP\_SIZE\_64 ((uint8\_t)67)

size of response packet containing 64 bytes data

• #define ATCA\_RSP\_SIZE\_32 (35u)

size of response packet containing 32 bytes data

• #define ATCA\_RSP\_SIZE\_16 ((uint8\_t)19)

size of response packet containing 16 bytes data

#define ATCA\_RSP\_SIZE\_MAX ((uint8\_t)75)

maximum size of response packet (GenKey and Verify command)

• #define OUTNONCE\_SIZE (32u)

Size of the OutNonce response expected from several commands.

## **Definitions for Command Parameter Ranges**

#define ATCA KEY\_ID\_MAX ((uint8 t)15)

maximum value for key id

#define ATCA OTP\_BLOCK\_MAX ((uint8 t)1)

maximum value for OTP block

#### **Definitions for Indexes Common to All Commands**

• #define ATCA COUNT IDX (0)

command packet index for count

• #define ATCA\_OPCODE\_IDX (1)

command packet index for op-code

#define ATCA\_PARAM1\_IDX (2)

command packet index for first parameter

#define ATCA\_PARAM2\_IDX (3)

command packet index for second parameter

#define ATCA\_DATA\_IDX (5)

command packet index for data load

#### #define ATCA\_RSP\_DATA\_IDX (1u)

buffer index of data in response

#### **Definitions for Zone and Address Parameters**

#define ATCA\_ZONE\_MASK ((uint8\_t)0x03)

Zone mask.

#define ATCA\_ZONE\_ENCRYPTED ((uint8\_t)0x40)

Zone bit 6 set: Write is encrypted with an unlocked data zone.

• #define ATCA ZONE READWRITE 32 ((uint8 t)0x80)

Zone bit 7 set: Access 32 bytes, otherwise 4 bytes.

#define ATCA\_ADDRESS\_MASK\_CONFIG ((uint16\_t)0x001F)

Address bits 5 to 7 are 0 for Configuration zone.

#define ATCA\_ADDRESS\_MASK\_OTP ((uint16\_t)0x000F)

Address bits 4 to 7 are 0 for OTP zone.

#define ATCA\_ADDRESS\_MASK ((uint16\_t)0x007F)

Address bit 7 to 15 are always 0.

#define ATCA\_TEMPKEY\_KEYID ((uint16\_t)0xFFFF)

KeyID when referencing TempKey.

## **Definitions for Key types**

• #define ATCA\_B283\_KEY\_TYPE 0

B283 NIST ECC key.

#define ATCA K283 KEY TYPE 1

K283 NIST ECC key.

#define ATCA\_P256\_KEY\_TYPE 4

P256 NIST ECC key.

• #define ATCA\_AES\_KEY\_TYPE 6

AES-128 Kev.

#define ATCA\_SHA\_KEY\_TYPE 7

SHA key or other data.

#### **Definitions for the AES Command**

#define AES MODE IDX ATCA PARAM1 IDX

AES command index for mode.

#define AES\_KEYID\_IDX ATCA\_PARAM2\_IDX

AES command index for key id.

#define AES INPUT IDX ATCA DATA IDX

AES command index for input data.

• #define AES\_COUNT (23u)

AES command packet size.

#define AES\_MODE\_MASK ((uint8\_t)0xC7)

AES mode bits 3 to 5 are 0.

#define AES\_MODE\_KEY\_BLOCK\_MASK ((uint8\_t)0xC0)

AES mode mask for key block field.

#define AES\_MODE\_OP\_MASK ((uint8\_t)0x07)

AES mode operation mask.

• #define AES\_MODE\_ENCRYPT ((uint8\_t)0x00)

AES mode: Encrypt.

• #define AES\_MODE\_DECRYPT ((uint8\_t)0x01)

AES mode: Decrypt.

#define AES\_MODE\_GFM ((uint8\_t)0x03)

AES mode: GFM calculation.

#define AES\_MODE\_KEY\_BLOCK\_POS (6u)

Bit shift for key block in mode.

• #define AES\_DATA\_SIZE (16u)

size of AES encrypt/decrypt data

#define AES\_RSP\_SIZE ATCA\_RSP\_SIZE\_16

AES command response packet size.

#### **Definitions for the CheckMac Command**

#define CHECKMAC MODE IDX ATCA PARAM1 IDX

CheckMAC command index for mode.

#define CHECKMAC KEYID IDX ATCA PARAM2 IDX

CheckMAC command index for key identifier.

#define CHECKMAC CLIENT CHALLENGE IDX ATCA DATA IDX

CheckMAC command index for client challenge.

#define CHECKMAC\_CLIENT\_RESPONSE\_IDX (37u)

CheckMAC command index for client response.

#define CHECKMAC\_DATA\_IDX (69u)

CheckMAC command index for other data.

#define CHECKMAC\_COUNT (84u)

CheckMAC command packet size.

• #define CHECKMAC\_MODE\_CHALLENGE ((uint8\_t)0x00)

CheckMAC mode 0: first SHA block from key id.

• #define CHECKMAC MODE BLOCK2 TEMPKEY ((uint8 t)0x01)

CheckMAC mode bit 0: second SHA block from TempKey.

#define CHECKMAC MODE BLOCK1 TEMPKEY ((uint8 t)0x02)

CheckMAC mode bit 1: first SHA block from TempKey.

• #define CHECKMAC\_MODE\_SOURCE\_FLAG\_MATCH ((uint8\_t)0x04)

CheckMAC mode bit 2: match TempKey.SourceFlag.

#define CHECKMAC\_MODE\_INCLUDE\_OTP\_64 ((uint8\_t)0x20)

CheckMAC mode bit 5: include first 64 OTP bits.

#define CHECKMAC\_MODE\_MASK ((uint8\_t)0x27)

CheckMAC mode bits 3, 4, 6, and 7 are 0.

#define CHECKMAC\_MODE\_OUTPUT\_MAC\_RESPONSE ((uint8\_t)0x08)

CheckMAC mode bit 3: Single byte boolean response + 32 bytes mac in SHA105 device.

#define CHECKMAC CLIENT CHALLENGE SIZE (32u)

CheckMAC size of client challenge.

• #define CHECKMAC\_CLIENT\_RESPONSE\_SIZE (32u)

CheckMAC size of client response.

• #define CHECKMAC OTHER DATA SIZE (13u)

CheckMAC size of "other data".

• #define CHECKMAC\_CLIENT\_COMMAND\_SIZE (4u)

CheckMAC size of client command header size inside "other data".

#define CHECKMAC CMD MATCH (0u)

CheckMAC return value when there is a match.

• #define CHECKMAC\_CMD\_MISMATCH (1u)

CheckMAC return value when there is a mismatch.

#define CHECKMAC\_RSP\_SIZE ATCA\_RSP\_SIZE\_MIN

CheckMAC response packet size.

- #define CHECKMAC\_SINGLE\_BYTE\_BOOL\_RESP (1u)
- #define CHECKMAC SHA105 DEFAULT\_KEYID ((uint16 t)0x0003)

## **Definitions for the Counter command**

- #define COUNTER\_COUNT ATCA\_CMD\_SIZE\_MIN
- #define COUNTER MODE IDX ATCA PARAM1 IDX

Counter command index for mode.

#define COUNTER KEYID IDX ATCA PARAM2 IDX

Counter command index for key id.

• #define COUNTER MODE MASK ((uint8 t)0x01)

Counter mode bits 1 to 7 are 0.

• #define COUNTER MAX VALUE ((uint32 t)2097151)

Counter maximum value of the counter.

#define COUNTER MODE\_READ ((uint8\_t)0x00)

Counter command mode for reading.

• #define COUNTER MODE INCREMENT ((uint8 t)0x01)

Counter command mode for incrementing.

• #define COUNTER RSP\_SIZE ATCA RSP\_SIZE 4

Counter command response packet size.

#define COUNTER\_SIZE ATCA\_RSP\_SIZE\_MIN

Counter size in binary.

• #define COUNTER MAX VALUE CA2 ((uint16 t)10000)

Counter maximum value of the counter for ECC204.

## **Definitions for the Delete command**

- #define **DELETE COUNT** (39u)
- #define **DELETE\_MODE** ((uint8\_t)0x00)
- #define DELETE MAC SIZE (32u)
- #define DELETE NONCE KEY ID ((uint16 t)0x8000)

#### **Definitions for the DeriveKey Command**

#define DERIVE KEY RANDOM IDX ATCA PARAM1 IDX

DeriveKey command index for random bit.

#define DERIVE\_KEY\_TARGETKEY\_IDX ATCA\_PARAM2\_IDX

DeriveKey command index for target slot.

#define DERIVE KEY MAC IDX ATCA DATA IDX

DeriveKey command index for optional MAC.

#define DERIVE\_KEY\_COUNT\_SMALL ATCA\_CMD\_SIZE\_MIN

DeriveKey command packet size without MAC.

• #define DERIVE KEY MODE ((uint8 t)0x04)

DeriveKey command mode set to 4 as in datasheet.

• #define **DERIVE\_KEY\_COUNT\_LARGE** (39u)

DeriveKey command packet size with MAC.

• #define DERIVE KEY\_RANDOM\_FLAG ((uint8 t)4)

DeriveKey 1. parameter; has to match TempKey.SourceFlag.

#define DERIVE\_KEY\_MAC\_SIZE (32u)

DeriveKey MAC size.

#define DERIVE\_KEY\_RSP\_SIZE ATCA\_RSP\_SIZE\_MIN

DeriveKey response packet size.

#### **Definitions for the ECDH Command**

- #define **ECDH\_PREFIX\_MODE** ((uint8\_t)0x00)
- #define ECDH\_COUNT (ATCA\_CMD\_SIZE\_MIN + ATCA\_PUB KEY SIZE)
- #define ECDH\_MODE\_SOURCE\_MASK ((uint8\_t)0x01)
- #define ECDH\_MODE\_SOURCE\_EEPROM\_SLOT ((uint8\_t)0x00)
- #define **ECDH\_MODE\_SOURCE\_TEMPKEY** ((uint8\_t)0x01)
- #define ECDH\_MODE\_OUTPUT\_MASK ((uint8\_t)0x02)
- #define **ECDH\_MODE\_OUTPUT\_CLEAR** ((uint8\_t)0x00)
- #define ECDH\_MODE\_OUTPUT\_ENC ((uint8\_t)0x02)
- #define ECDH MODE COPY MASK ((uint8 t)0x0C)
- #define ECDH\_MODE\_COPY\_COMPATIBLE ((uint8 t)0x00)
- #define ECDH\_MODE\_COPY\_EEPROM\_SLOT ((uint8\_t)0x04)
- #define ECDH\_MODE\_COPY\_TEMP\_KEY ((uint8\_t)0x08)
- #define ECDH MODE COPY OUTPUT BUFFER ((uint8 t)0x0C)
- #define ECDH KEY SIZE ATCA BLOCK SIZE

ECDH output data size.

• #define ECDH RSP SIZE ATCA RSP SIZE 64

ECDH command packet size.

## **Definitions for the GenDig Command**

#define GENDIG ZONE IDX ATCA PARAM1 IDX

GenDig command index for zone.

#define GENDIG KEYID IDX ATCA PARAM2 IDX

GenDig command index for key id.

#define GENDIG DATA IDX ATCA DATA IDX

GenDig command index for optional data.

#define GENDIG COUNT ATCA CMD SIZE MIN

GenDig command packet size without "other data".

#define GENDIG\_ZONE\_CONFIG ((uint8\_t)0)

GenDig zone id config. Use KeyID to specify any of the four 256-bit blocks of the Configuration zone.

#define GENDIG ZONE OTP ((uint8 t)1)

GenDig zone id OTP. Use KeyID to specify either the first or second 256-bit block of the OTP zone.

#define GENDIG\_ZONE\_DATA ((uint8\_t)2)

GenDig zone id data. Use KeyID to specify a slot in the Data zone or a transport key in the hardware array.

• #define GENDIG\_ZONE\_SHARED\_NONCE ((uint8\_t)3)

GenDig zone id shared nonce. KeyID specifies the location of the input value in the message generation.

#define GENDIG ZONE COUNTER ((uint8 t)4)

GenDig zone id counter. KeyID specifies the monotonic counter ID to be included in the message generation.

#define GENDIG\_ZONE\_KEY\_CONFIG ((uint8\_t)5)

GenDig zone id key config. KeyID specifies the slot for which the configuration information is to be included in the message generation.

• #define GENDIG\_RSP\_SIZE ATCA\_RSP\_SIZE\_MIN

GenDig command response packet size.

#define GENDIG USE TEMPKEY BIT ((uint16 t)0x8000)

Use temp key for GenDig command if bit 15 is 1.

## **Definitions for the GenDivKey Command**

- #define GENDIVKEY\_MODE ((uint8\_t)2)
- #define GENDIVKEY OTHER DATA SIZE ((uint8 t)4)
- #define GENDIVKEY\_DEFAULT\_KEYID ((uint16\_t)0x0003)

## **Definitions for the GenKey Command**

#define GENKEY MODE IDX ATCA PARAM1 IDX

GenKey command index for mode.

#define GENKEY KEYID IDX ATCA PARAM2 IDX

GenKey command index for key id.

• #define GENKEY\_DATA\_IDX (5u)

GenKey command index for other data.

#define GENKEY\_COUNT ATCA\_CMD\_SIZE\_MIN

GenKey command packet size without "other data".

#define GENKEY\_COUNT\_DATA (10u)

GenKey command packet size with "other data".

• #define **GENKEY\_OTHER\_DATA\_SIZE** (3u)

GenKey size of "other data".

#define GENKEY MODE MASK ((uint8 t)0x1C)

GenKey mode bits 0 to 1 and 5 to 7 are 0.

#define GENKEY\_MODE\_PRIVATE ((uint8\_t)0x04)

GenKey mode: private key generation.

#define GENKEY\_MODE\_PUBLIC ((uint8\_t)0x00)

GenKey mode: public key calculation.

• #define GENKEY MODE DIGEST ((uint8 t)0x08)

GenKey mode: PubKey digest will be created after the public key is calculated.

#define GENKEY MODE PUBKEY DIGEST ((uint8 t)0x10)

GenKey mode: Calculate PubKey digest on the public key in Keyld.

#define GENKEY\_MODE\_MAC ((uint8\_t)0x20)

Genkey mode: Calculate MAC of public key + session key.

#define GENKEY PRIVATE TO TEMPKEY ((uint16 t)0xFFFF)

GenKey Create private key and store to tempkey (608 only)

· #define GENKEY RSP SIZE SHORT ATCA RSP SIZE MIN

GenKey response packet size in Digest mode.

#define GENKEY\_RSP\_SIZE\_LONG ATCA\_RSP\_SIZE\_64

GenKey response packet size when returning a public key.

#### **Definitions for the HMAC Command**

#define HMAC MODE IDX ATCA PARAM1 IDX

HMAC command index for mode.

#define HMAC\_KEYID\_IDX ATCA\_PARAM2\_IDX

HMAC command index for key id.

#define HMAC\_COUNT ATCA CMD SIZE MIN

HMAC command packet size.

• #define HMAC MODE FLAG TK RAND ((uint8 t)0x00)

HMAC mode bit 2: The value of this bit must match the value in TempKey. SourceFlag or the command will return an error.

#define HMAC MODE FLAG TK NORAND ((uint8 t)0x04)

HMAC mode bit 2: The value of this bit must match the value in TempKey. SourceFlag or the command will return an error

#define HMAC\_MODE\_FLAG\_OTP88 ((uint8\_t)0x10)

HMAC mode bit 4: Include the first 88 OTP bits (OTP[0] through OTP[10]) in the message.; otherwise, the corresponding message bits are set to zero. Not applicable for ATECC508A.

#define HMAC\_MODE\_FLAG\_OTP64 ((uint8\_t)0x20)

HMAC mode bit 5: Include the first 64 OTP bits (OTP[0] through OTP[7]) in the message.; otherwise, the corresponding message bits are set to zero. If Mode[4] is set, the value of this mode bit is ignored. Not applicable for ATECC508A.

#define HMAC\_MODE\_FLAG\_FULLSN ((uint8\_t)0x40)

HMAC mode bit 6: If set, include the 48 bits SN[2:3] and SN[4:7] in the message.; otherwise, the corresponding message bits are set to zero.

• #define HMAC MODE MASK ((uint8 t)0x74)

HMAC mode bits 0, 1, 3, and 7 are 0.

#define HMAC\_DIGEST\_SIZE (32u)

HMAC size of digest response.

#define HMAC\_RSP\_SIZE ATCA\_RSP\_SIZE\_32

HMAC command response packet size.

## **Definitions for the Info Command**

#define INFO\_PARAM1\_IDX ATCA PARAM1\_IDX

Info command index for 1. parameter.

#define INFO\_PARAM2\_IDX ATCA\_PARAM2\_IDX

Info command index for 2. parameter.

#define INFO\_COUNT ATCA\_CMD\_SIZE\_MIN

Info command packet size.

#define INFO MODE REVISION ((uint8 t)0x00)

Info mode Revision.

• #define INFO MODE KEY VALID ((uint8 t)0x01)

Info mode KeyValid.

#define INFO\_MODE\_STATE ((uint8\_t)0x02)

Info mode State.

#define INFO\_MODE\_LOCK\_STATUS ((uint8\_t)0x02)

Info mode Lock status for ECC204.TA010.SHA10x devices.

#define INFO\_MODE\_CHIP\_STATUS ((uint8\_t)0xC5)

Info mode Chip status for ECC204,TA010,SHA10x devices.

#define INFO MODE GPIO ((uint8 t)0x03)

Info mode GPIO.

• #define INFO MODE VOL KEY PERMIT ((uint8 t)0x04)

Info mode GPIO

#define INFO MODE MAX ((uint8 t)0x03)

Info mode maximum value.

#define INFO\_NO\_STATE ((uint8\_t)0x00)

Info mode is not the state mode.

#define INFO OUTPUT STATE MASK ((uint8 t)0x01)

Info output state mask.

#define INFO DRIVER STATE MASK ((uint8 t)0x02)

Info driver state mask.

• #define INFO\_PARAM2\_SET\_LATCH\_STATE ((uint16\_t)0x0002)

Info param2 to set the persistent latch state.

#define INFO PARAM2 LATCH SET ((uint16 t)0x0001)

Info param2 to set the persistent latch.

#define INFO PARAM2 LATCH CLEAR ((uint16 t)0x0000)

Info param2 to clear the persistent latch.

• #define INFO\_SIZE ((uint8\_t)0x04)

Info return size.

• #define INFO\_RSP\_SIZE ATCA\_RSP\_SIZE\_VAL

Info command response packet size.

#### **Definitions for the KDF Command**

#define KDF MODE IDX ATCA PARAM1 IDX

KDF command index for mode.

• #define KDF KEYID IDX ATCA PARAM2 IDX

KDF command index for key id.

#define KDF\_DETAILS\_IDX ATCA\_DATA\_IDX

KDF command index for details.

• #define KDF\_DETAILS\_SIZE (4u)

KDF details (param3) size.

- #define KDF\_MESSAGE\_IDX (ATCA\_DATA\_IDX + KDF\_DETAILS\_SIZE)
- #define KDF\_MODE\_SOURCE\_MASK ((uint8\_t)0x03)

KDF mode source key mask.

• #define KDF\_MODE\_SOURCE\_TEMPKEY ((uint8\_t)0x00)

KDF mode source key in TempKey.

#define KDF MODE SOURCE TEMPKEY UP ((uint8 t)0x01)

KDF mode source key in upper TempKey.

• #define KDF\_MODE\_SOURCE\_SLOT ((uint8\_t)0x02)

KDF mode source key in a slot.

#define KDF\_MODE\_SOURCE\_ALTKEYBUF ((uint8\_t)0x03)

KDF mode source key in alternate key buffer.

#define KDF\_MODE\_TARGET\_MASK ((uint8\_t)0x1C)

KDF mode target key mask.

#define KDF\_MODE\_TARGET\_TEMPKEY ((uint8 t)0x00)

KDF mode target key in TempKey.

• #define KDF MODE TARGET TEMPKEY UP ((uint8 t)0x04)

KDF mode target key in upper TempKey.

#define KDF MODE TARGET SLOT ((uint8 t)0x08)

KDF mode target key in slot.

#define KDF\_MODE\_TARGET\_ALTKEYBUF ((uint8\_t)0x0C)

KDF mode target key in alternate key buffer.

• #define KDF MODE TARGET OUTPUT ((uint8 t)0x10)

KDF mode target key in output buffer.

#define KDF MODE TARGET OUTPUT ENC ((uint8 t)0x14)

KDF mode target key encrypted in output buffer.

#define KDF\_MODE\_ALG\_MASK ((uint8\_t)0x60)

KDF mode algorithm mask.

#define KDF MODE ALG PRF ((uint8 t)0x00)

KDF mode PRF algorithm.

• #define KDF\_MODE\_ALG\_AES ((uint8\_t)0x20)

KDF mode AES algorithm.

#define KDF\_MODE\_ALG\_HKDF ((uint8\_t)0x40)

KDF mode HKDF algorithm.

#define KDF\_DETAILS\_PRF\_KEY\_LEN\_MASK ((uint32\_t)0x00000003)

KDF details for PRF, source key length mask.

#define KDF DETAILS PRF KEY LEN 16 ((uint32 t)0x00000000)

KDF details for PRF, source key length is 16 bytes.

#define KDF\_DETAILS\_PRF\_KEY\_LEN\_32 ((uint32\_t)0x00000001)

KDF details for PRF, source key length is 32 bytes.

#define KDF DETAILS PRF KEY LEN 48 ((uint32 t)0x00000002)

KDF details for PRF, source key length is 48 bytes.

#define KDF\_DETAILS\_PRF\_KEY\_LEN\_64 ((uint32\_t)0x00000003)

KDF details for PRF, source key length is 64 bytes.

#define KDF\_DETAILS\_PRF\_TARGET\_LEN\_MASK ((uint32\_t)0x00000100)

KDF details for PRF, target length mask.

• #define KDF\_DETAILS\_PRF\_TARGET\_LEN\_32 ((uint32\_t)0x00000000)

KDF details for PRF, target length is 32 bytes.

#define KDF\_DETAILS\_PRF\_TARGET\_LEN\_64 ((uint32\_t)0x00000100)

KDF details for PRF, target length is 64 bytes.

#define KDF DETAILS PRF AEAD MASK ((uint32 t)0x00000600)

KDF details for PRF, AEAD processing mask.

• #define KDF DETAILS PRF AEAD MODE0 ((uint32 t)0x00000000)

KDF details for PRF, AEAD no processing

#define KDF\_DETAILS\_PRF\_AEAD\_MODE1 ((uint32\_t)0x00000200)

KDF details for PRF, AEAD First 32 go to target, second 32 go to output buffer.

• #define KDF\_DETAILS\_AES\_KEY\_LOC\_MASK ((uint32\_t)0x00000003)

KDF details for AES, key location mask.

#define KDF\_DETAILS\_HKDF\_MSG\_LOC\_MASK ((uint32 t)0x00000003)

KDF details for HKDF, message location mask.

• #define KDF\_DETAILS\_HKDF\_MSG\_LOC\_SLOT ((uint32\_t)0x00000000)

KDF details for HKDF, message location in slot.

#define KDF\_DETAILS\_HKDF\_MSG\_LOC\_TEMPKEY ((uint32\_t)0x00000001)

KDF details for HKDF, message location in TempKey.

#define KDF\_DETAILS\_HKDF\_MSG\_LOC\_INPUT ((uint32\_t)0x00000002)

KDF details for HKDF, message location in input parameter.

#define KDF\_DETAILS\_HKDF\_MSG\_LOC\_IV ((uint32\_t)0x00000003)

KDF details for HKDF, message location is a special IV function.

#define KDF\_DETAILS\_HKDF\_ZERO\_KEY ((uint32\_t)0x00000004)

KDF details for HKDF, key is 32 bytes of zero.

## **Definitions for the Lock Command**

#define LOCK ZONE IDX ATCA PARAM1 IDX

Lock command index for zone.

#define LOCK SUMMARY\_IDX ATCA PARAM2 IDX

Lock command index for summarv.

#define LOCK\_COUNT ATCA\_CMD\_SIZE\_MIN

Lock command packet size.

#define LOCK ZONE CONFIG ((uint8 t)0x00)

Lock zone is Config.

#define LOCK ZONE DATA ((uint8 t)0x01)

Lock zone is OTP or Data.

#define LOCK ZONE DATA SLOT ((uint8 t)0x02)

Lock slot of Data.

#define LOCK\_ZONE\_CA2\_DATA ((uint8\_t)0x00)

Lock second gen Data zone by slot.

#define LOCK ZONE CA2 CONFIG ((uint8 t)0x01)

Lock second gen configuration zone by slot.

#define LOCK ZONE NO CRC ((uint8 t)0x80)

Lock command: Ignore summary.

#define LOCK ZONE MASK ((uint8 t)0xBF)

Lock parameter 1 bits 6 are 0.

#define ATCA\_UNLOCKED ((uint8\_t)0x55)

Value indicating an unlocked zone.

#define ATCA LOCKED ((uint8 t)0x00)

Value indicating a locked zone.

#define LOCK\_RSP\_SIZE ATCA\_RSP\_SIZE\_MIN

Lock command response packet size.

#### **Definitions for the MAC Command**

#define MAC MODE IDX ATCA PARAM1 IDX

MAC command index for mode.

#define MAC KEYID IDX ATCA PARAM2 IDX

MAC command index for key id.

#define MAC CHALLENGE IDX ATCA DATA IDX

MAC command index for optional challenge.

#define MAC\_COUNT\_SHORT ATCA\_CMD\_SIZE\_MIN

MAC command packet size without challenge.

#define MAC\_COUNT\_LONG (39u)

MAC command packet size with challenge.

#define MAC MODE CHALLENGE ((uint8 t)0x00)

MAC mode 0: first SHA block from data slot.

#define MAC\_MODE\_BLOCK2\_TEMPKEY ((uint8\_t)0x01)

MAC mode bit 0: second SHA block from TempKey.

• #define MAC\_MODE\_BLOCK1\_TEMPKEY ((uint8\_t)0x02)

MAC mode bit 1: first SHA block from TempKey.

#define MAC\_MODE\_SOURCE\_FLAG\_MATCH ((uint8\_t)0x04)

MAC mode bit 2: match TempKey.SourceFlag.

• #define MAC\_MODE\_PTNONCE\_TEMPKEY ((uint8\_t)0x06)

MAC mode bit 0: second SHA block from TempKey.

#define MAC MODE PASSTHROUGH ((uint8 t)0x07)

MAC mode bit 0-2: pass-through mode.

• #define MAC\_MODE\_INCLUDE\_OTP\_88 ((uint8\_t)0x10)

MAC mode bit 4: include first 88 OTP bits.

#define MAC\_MODE\_INCLUDE\_OTP\_64 ((uint8\_t)0x20)

MAC mode bit 5: include first 64 OTP bits.

#define MAC\_MODE\_INCLUDE\_SN ((uint8\_t)0x40)

MAC mode bit 6: include serial number.

#define MAC CHALLENGE SIZE (32u)

MAC size of challenge.

• #define MAC\_SIZE (32u)

MAC size of response.

#define MAC\_MODE\_MASK ((uint8\_t)0x77)

MAC mode bits 3 and 7 are 0.

#define MAC\_RSP\_SIZE ATCA\_RSP\_SIZE\_32

MAC command response packet size.

#define MAC\_SHA104\_DEFAULT\_KEYID ((uint16\_t)0x0003)

#### **Definitions for the Nonce Command**

#define NONCE MODE IDX ATCA PARAM1 IDX

Nonce command index for mode.

#define NONCE\_PARAM2\_IDX ATCA\_PARAM2\_IDX

Nonce command index for 2. parameter.

#define NONCE INPUT IDX ATCA DATA IDX

Nonce command index for input data.

• #define NONCE\_COUNT\_SHORT (ATCA\_CMD\_SIZE\_MIN + 20u)

Nonce command packet size for 20 bytes of NumIn.

#define NONCE\_COUNT\_LONG (ATCA\_CMD\_SIZE\_MIN + 32u)

Nonce command packet size for 32 bytes of Numln.

#define NONCE COUNT LONG 64 (ATCA CMD SIZE MIN + 64u)

Nonce command packet size for 64 bytes of NumIn.

#define NONCE\_MODE\_MASK ((uint8\_t)0x03)

Nonce mode bits 2 to 7 are 0.

#define NONCE MODE SEED UPDATE ((uint8 t)0x00)

Nonce mode: update seed.

• #define NONCE\_MODE\_NO\_SEED\_UPDATE ((uint8\_t)0x01)

Nonce mode: do not update seed.

#define NONCE\_MODE\_INVALID ((uint8\_t)0x02)

Nonce mode 2 is invalid.

#define NONCE MODE PASSTHROUGH ((uint8 t)0x03)

Nonce mode: pass-through.

#define NONCE MODE GEN SESSION KEY ((uint8 t)0x02)

NOnce mode: Generate session key in ECC204 device.

#define NONCE MODE INPUT LEN MASK ((uint8 t)0x20)

Nonce mode: input size mask.

#define NONCE MODE INPUT LEN 32 ((uint8 t)0x00)

Nonce mode: input size is 32 bytes.

#define NONCE\_MODE\_INPUT\_LEN\_64 ((uint8\_t)0x20)

Nonce mode: input size is 64 bytes.

#define NONCE\_MODE\_TARGET\_MASK ((uint8\_t)0xC0)

Nonce mode: target mask.

#define NONCE MODE TARGET TEMPKEY ((uint8 t)0x00)

Nonce mode: target is TempKey.

#define NONCE MODE\_TARGET\_MSGDIGBUF ((uint8 t)0x40)

Nonce mode: target is Message Digest Buffer.

#define NONCE\_MODE\_TARGET\_ALTKEYBUF ((uint8\_t)0x80)

Nonce mode: target is Alternate Key Buffer.

#define NONCE\_ZERO\_CALC\_MASK ((uint16\_t)0x8000)

Nonce zero (param2): calculation mode mask.

#define NONCE\_ZERO\_CALC\_RANDOM ((uint16\_t)0x0000)

Nonce zero (param2): calculation mode random, use RNG in calculation and return RNG output.

#define NONCE\_ZERO\_CALC\_TEMPKEY ((uint16\_t)0x8000)

Nonce zero (param2): calculation mode TempKey, use TempKey in calculation and return new TempKey value.

#define NONCE NUMIN SIZE (20)

Nonce NumIn size for random modes.

• #define NONCE NUMIN SIZE PASSTHROUGH (32)

Nonce NumIn size for 32-byte pass-through mode.

#define NONCE RSP SIZE SHORT ATCA RSP SIZE MIN

Nonce command response packet size with no output.

#define NONCE\_RSP\_SIZE\_LONG ATCA\_RSP\_SIZE\_32

Nonce command response packet size with output.

#### **Definitions for the Pause Command**

#define PAUSE\_SELECT\_IDX ATCA\_PARAM1\_IDX

Pause command index for Selector.

#define PAUSE PARAM2 IDX ATCA PARAM2 IDX

Pause command index for 2. parameter.

#define PAUSE\_COUNT ATCA\_CMD\_SIZE\_MIN

Pause command packet size.

#define PAUSE RSP\_SIZE ATCA RSP\_SIZE MIN

Pause command response packet size.

#### **Definitions for the PrivWrite Command**

#define PRIVWRITE ZONE IDX ATCA PARAM1 IDX

PrivWrite command index for zone.

#define PRIVWRITE\_KEYID\_IDX ATCA\_PARAM2\_IDX

PrivWrite command index for KeyID.

#define PRIVWRITE\_VALUE\_IDX (5)

PrivWrite command index for value.

#define PRIVWRITE\_MAC\_IDX (41)

PrivWrite command index for MAC.

#define PRIVWRITE\_COUNT (75)

PrivWrite command packet size.

#define PRIVWRITE\_ZONE\_MASK ((uint8\_t)0x40)

PrivWrite zone bits 0 to 5 and 7 are 0.

• #define PRIVWRITE MODE ENCRYPT ((uint8 t)0x40)

PrivWrite mode: encrypted.

#define PRIVWRITE\_RSP\_SIZE ATCA\_RSP\_SIZE\_MIN

PrivWrite command response packet size.

## **Definitions for the Random Command**

#define RANDOM\_MODE\_IDX ATCA\_PARAM1\_IDX

Random command index for mode.

#define RANDOM\_PARAM2\_IDX ATCA\_PARAM2\_IDX

Random command index for 2. parameter.

#define RANDOM\_COUNT ATCA\_CMD\_SIZE\_MIN

Random command packet size.

• #define RANDOM\_SEED\_UPDATE ((uint8\_t)0x00)

Random mode for automatic seed update.

#define RANDOM\_NO\_SEED\_UPDATE ((uint8\_t)0x01)

Random mode for no seed update.

#define RANDOM\_NUM\_SIZE ((uint8\_t)32)

Number of bytes in the data packet of a random command.

#define RANDOM\_RSP\_SIZE ATCA\_RSP\_SIZE\_32

Random command response packet size.

## **Definitions for the Read Command**

#define READ ZONE IDX ATCA PARAM1 IDX

Read command index for zone.

#define READ\_ADDR\_IDX ATCA\_PARAM2\_IDX

Read command index for address.

• #define READ COUNT ATCA CMD SIZE MIN

Read command packet size.

#define **READ ZONE MASK** ((uint8 t)0x83)

Read zone bits 2 to 6 are 0.

#define READ\_4\_RSP\_SIZE ATCA\_RSP\_SIZE\_VAL

Read command response packet size when reading 4 bytes.

#define READ 32 RSP SIZE ATCA RSP SIZE 32

Read command response packet size when reading 32 bytes.

#### **Definitions for the SecureBoot Command**

#define SECUREBOOT\_MODE\_IDX ATCA\_PARAM1\_IDX

SecureBoot command index for mode.

• #define SECUREBOOT DIGEST SIZE (32u)

SecureBoot digest input size.

#define SECUREBOOT SIGNATURE SIZE (64u)

SecureBoot signature input size.

#define SECUREBOOT COUNT DIG (ATCA CMD SIZE MIN + SECUREBOOT DIGEST SIZE)

SecureBoot command packet size for just a digest.

 #define SECUREBOOT\_COUNT\_DIG\_SIG (ATCA\_CMD\_SIZE\_MIN + SECUREBOOT\_DIGEST\_SIZE + SECUREBOOT\_SIGNATURE\_SIZE)

SecureBoot command packet size for a digest and signature.

#define SECUREBOOT MAC SIZE (32u)

SecureBoot MAC output size.

#define SECUREBOOT\_RSP\_SIZE\_NO\_MAC ATCA\_RSP\_SIZE\_MIN

SecureBoot response packet size for no MAC.

#define SECUREBOOT\_RSP\_SIZE\_MAC (ATCA\_PACKET\_OVERHEAD + SECUREBOOT\_MAC\_SIZE)

SecureBoot response packet size with MAC.

#define SECUREBOOT MODE MASK ((uint8 t)0x07)

SecureBoot mode mask.

#define SECUREBOOT\_MODE\_FULL ((uint8 t)0x05)

SecureBoot mode Full.

#define SECUREBOOT MODE FULL STORE ((uint8 t)0x06)

SecureBoot mode FullStore.

#define SECUREBOOT\_MODE\_FULL\_COPY ((uint8\_t)0x07)

SecureBoot mode FullCopy.

#define SECUREBOOT\_MODE\_PROHIBIT\_FLAG ((uint8 t)0x40)

SecureBoot mode flag to prohibit SecureBoot until next power cycle.

 $\bullet \ \ \text{\#define SECUREBOOT\_MODE\_ENC\_MAC\_FLAG} \ ((\text{uint8\_t})0\text{x}80)$ 

SecureBoot mode flag for encrypted digest and returning validating MAC.

#define SECUREBOOTCONFIG\_OFFSET (70)

SecureBootConfig byte offset into the configuration zone.

• #define **SECUREBOOTCONFIG\_MODE\_MASK** ((uint16\_t)0x0003)

Mask for SecureBootMode field in SecureBootConfig value.

#define SECUREBOOTCONFIG\_MODE\_DISABLED ((uint16\_t)0x0000)

Disabled SecureBootMode in SecureBootConfig value.

#define SECUREBOOTCONFIG\_MODE\_FULL\_BOTH ((uint16\_t)0x0001)

Both digest and signature always required SecureBootMode in SecureBootConfig value.

#define SECUREBOOTCONFIG\_MODE\_FULL\_SIG ((uint16\_t)0x0002)

Signature stored SecureBootMode in SecureBootConfig value.

#define SECUREBOOTCONFIG\_MODE\_FULL\_DIG ((uint16\_t)0x0003)

Digest stored SecureBootMode in SecureBootConfig value.

#### **Definitions for the SelfTest Command**

#define SELFTEST\_MODE\_IDX ATCA\_PARAM1\_IDX

SelfTest command index for mode.

#define SELFTEST\_COUNT ATCA\_CMD\_SIZE\_MIN

SelfTest command packet size.

#define SELFTEST\_MODE\_RNG ((uint8 t)0x01)

SelfTest mode RNG DRBG function.

• #define SELFTEST MODE ECDSA SIGN VERIFY ((uint8 t)0x04)

SelfTest mode ECDSA verify function.

#define SELFTEST\_MODE\_ECDH ((uint8\_t)0x08)

SelfTest mode ECDH function.

#define SELFTEST\_MODE\_AES ((uint8\_t)0x10)

SelfTest mode AES encrypt function.

#define SELFTEST MODE SHA ((uint8 t)0x20)

SelfTest mode SHA function.

#define SELFTEST\_MODE\_ALL ((uint8\_t)0x3B)

SelfTest mode all algorithms.

#define SELFTEST RSP SIZE ATCA RSP SIZE MIN

SelfTest command response packet size.

#### **Definitions for the SHA Command**

- #define SHA COUNT SHORT ATCA CMD SIZE MIN
- #define SHA\_COUNT\_LONG ATCA\_CMD\_SIZE\_MIN

Just a starting size.

- #define ATCA SHA DIGEST SIZE (32u)
- #define SHA\_DATA\_MAX (64)
- #define SHA MODE MASK ((uint8 t)0x07)

Mask the bit 0-2.

#define SHA MODE SHA256 START ((uint8 t)0x00)

Initialization, does not accept a message.

#define SHA\_MODE\_SHA256\_UPDATE ((uint8\_t)0x01)

Add 64 bytes in the meesage to the SHA context.

#define SHA\_MODE\_SHA256\_END ((uint8\_t)0x02)

Complete the calculation and return the digest.

#define SHA MODE SHA256 PUBLIC ((uint8 t)0x03)

Add 64 byte ECC public key in the slot to the SHA context.

• #define SHA\_MODE\_HMAC\_START ((uint8\_t)0x04)

Initialization, HMAC calculation.

• #define SHA MODE ECC204 HMAC START ((uint8 t)0x03)

Initialization, HMAC calculation for ECC204.

#define SHA\_MODE\_HMAC\_UPDATE ((uint8\_t)0x01)

Add 64 bytes in the meesage to the SHA context.

#define SHA\_MODE\_HMAC\_END ((uint8\_t)0x05)

Complete the HMAC computation and return digest.

#define SHA\_MODE\_608\_HMAC\_END ((uint8\_t)0x02)

Complete the HMAC computation and return digest... Different command on 608.

• #define **SHA\_MODE\_ECC204\_HMAC\_END** ((uint8\_t)0x02)

Complete the HMAC computation and return digest... Different mode on ECC204.

• #define SHA\_MODE\_READ\_CONTEXT ((uint8\_t)0x06)

Read current SHA-256 context out of the device.

#define SHA\_MODE\_WRITE\_CONTEXT ((uint8\_t)0x07)

Restore a SHA-256 context into the device.

#define SHA\_MODE\_TARGET\_MASK ((uint8\_t)0xC0)

Resulting digest target location mask.

#define SHA\_RSP\_SIZE ATCA\_RSP\_SIZE\_32

SHA command response packet size.

#define SHA\_RSP\_SIZE\_SHORT ATCA\_RSP\_SIZE\_MIN

SHA command response packet size only status code.

#define SHA\_RSP\_SIZE\_LONG ATCA\_RSP\_SIZE\_32

SHA command response packet size.

#### **Definitions for the Sign Command**

#define SIGN\_MODE\_IDX ATCA\_PARAM1\_IDX

Sign command index for mode.

#define SIGN\_KEYID\_IDX ATCA\_PARAM2\_IDX

Sign command index for key id.

• #define SIGN COUNT ATCA CMD SIZE MIN

Sign command packet size.

#define SIGN\_MODE\_MASK ((uint8\_t)0xE1)

Sign mode bits 1 to 4 are 0.

#define SIGN\_MODE\_INTERNAL ((uint8\_t)0x00)

Sign mode 0: internal.

#define SIGN\_MODE\_INVALIDATE ((uint8\_t)0x01)

Sign mode bit 1: Signature will be used for Verify(Invalidate)

#define SIGN MODE INCLUDE SN ((uint8 t)0x40)

Sign mode bit 6: include serial number.

#define SIGN MODE EXTERNAL ((uint8 t)0x80)

Sign mode bit 7: external.

#define SIGN MODE SOURCE MASK ((uint8 t)0x20)

Sign mode message source mask.

• #define SIGN\_MODE\_SOURCE\_TEMPKEY ((uint8\_t)0x00)

Sign mode message source is TempKey.

#define SIGN MODE SOURCE MSGDIGBUF ((uint8 t)0x20)

Sign mode message source is the Message Digest Buffer.

#define SIGN\_RSP\_SIZE ATCA\_RSP\_SIZE\_MAX

Sign command response packet size.

## **Definitions for the UpdateExtra Command**

#define UPDATE MODE IDX ATCA PARAM1 IDX

UpdateExtra command index for mode.

#define UPDATE VALUE IDX ATCA PARAM2 IDX

UpdateExtra command index for new value.

#define UPDATE\_COUNT ATCA\_CMD\_SIZE\_MIN

UpdateExtra command packet size.

#define UPDATE\_MODE\_USER\_EXTRA ((uint8\_t)0x00)

UpdateExtra mode update UserExtra (config byte 84)

• #define UPDATE MODE SELECTOR ((uint8 t)0x01)

UpdateExtra mode update Selector (config byte 85)

#define UPDATE MODE USER EXTRA ADD UPDATE MODE SELECTOR

UpdateExtra mode update UserExtraAdd (config byte 85)

• #define UPDATE MODE DEC COUNTER ((uint8 t)0x02)

UpdateExtra mode: decrement counter.

#define UPDATE\_RSP\_SIZE ATCA\_RSP\_SIZE\_MIN

UpdateExtra command response packet size.

#### **Definitions for the Verify Command**

#define VERIFY\_MODE\_IDX ATCA\_PARAM1\_IDX

Verify command index for mode.

#define VERIFY KEYID IDX ATCA PARAM2 IDX

Verify command index for key id.

• #define **VERIFY\_DATA\_IDX** ( 5)

Verify command index for data.

• #define VERIFY 256 STORED COUNT (71)

Verify command packet size for 256-bit key in stored mode.

#define VERIFY\_283\_STORED\_COUNT (79)

Verify command packet size for 283-bit key in stored mode.

#define VERIFY\_256\_VALIDATE\_COUNT (90)

Verify command packet size for 256-bit key in validate mode.

#define VERIFY\_283\_VALIDATE\_COUNT (98)

Verify command packet size for 283-bit key in validate mode.

#define VERIFY\_256\_EXTERNAL\_COUNT (135)

Verify command packet size for 256-bit key in external mode.

#define VERIFY 283 EXTERNAL COUNT (151)

Verify command packet size for 283-bit key in external mode.

#define VERIFY 256 KEY SIZE (64)

Verify key size for 256-bit key.

• #define VERIFY\_283\_KEY\_SIZE (72)

Verify key size for 283-bit key.

• #define VERIFY\_256 SIGNATURE SIZE (64)

Verify signature size for 256-bit key.

#define VERIFY 283 SIGNATURE SIZE (72)

Verify signature size for 283-bit key.

#define VERIFY\_OTHER\_DATA\_SIZE ( 19u)

Verify size of "other data".

#define VERIFY\_MODE\_MASK ((uint8\_t)0x07)

Verify mode bits 3 to 7 are 0.

• #define VERIFY\_MODE\_STORED ((uint8\_t)0x00)

Verify mode: stored.

#define VERIFY MODE\_VALIDATE\_EXTERNAL ((uint8 t)0x01)

Verify mode: validate external.

#define VERIFY MODE EXTERNAL ((uint8 t)0x02)

Verify mode: external.

#define VERIFY\_MODE\_VALIDATE ((uint8 t)0x03)

Verify mode: validate.

#define VERIFY\_MODE\_INVALIDATE ((uint8 t)0x07)

Verify mode: invalidate.

#define VERIFY\_MODE\_SOURCE\_MASK ((uint8\_t)0x20)

Verify mode message source mask.

• #define VERIFY\_MODE\_SOURCE\_TEMPKEY ((uint8\_t)0x00)

Verify mode message source is TempKey.

• #define VERIFY MODE SOURCE MSGDIGBUF ((uint8 t)0x20)

Verify mode message source is the Message Digest Buffer.

• #define VERIFY MODE MAC FLAG ((uint8 t)0x80)

Verify mode: MAC.

#define VERIFY\_KEY\_B283 ((uint16\_t)0x0000)

Verify key type: B283.

#define VERIFY\_KEY\_K283 ((uint16\_t)0x0001)

Verify key type: K283.

#define VERIFY\_KEY\_P256 ((uint16\_t)0x0004)

Verify key type: P256.

#define VERIFY RSP SIZE ATCA RSP SIZE MIN

Verify command response packet size.

#define VERIFY\_RSP\_SIZE\_MAC ATCA\_RSP\_SIZE\_32

Verify command response packet size with validating MAC.

#### **Definitions for the Write Command**

#define WRITE\_ZONE\_IDX ATCA\_PARAM1\_IDX

Write command index for zone.

#define WRITE ADDR IDX ATCA PARAM2 IDX

Write command index for address.

• #define WRITE\_VALUE\_IDX ATCA\_DATA\_IDX

Write command index for data.

#define WRITE\_MAC\_VS\_IDX (9)

Write command index for MAC following short data.

#define WRITE MAC VL IDX (37)

Write command index for MAC following long data.

#define WRITE MAC SIZE (32u)

Write MAC size.

#define WRITE ZONE MASK ((uint8 t)0xC3)

Write zone bits 2 to 5 are 0.

• #define WRITE\_ZONE\_WITH\_MAC ((uint8\_t)0x40)

Write zone bit 6: write encrypted with MAC.

#define WRITE\_ZONE\_OTP ((uint8\_t)1)

Write zone id OTP.

#define WRITE\_ZONE\_DATA ((uint8\_t)2)

Write zone id data.

#define WRITE RSP SIZE ATCA RSP SIZE MIN

Write command response packet size.

#### **Functions**

• ATCA\_STATUS atInfo (ATCADeviceType device\_type, ATCAPacket \*packet)

ATCACommand Info method.

ATCA\_STATUS atPause (ATCADeviceType device\_type, ATCAPacket \*packet)

ATCACommand Pause method.

bool atIsSHAFamily (ATCADeviceType device\_type)

determines if a given device type is a SHA device or a superset of a SHA device

bool atIsECCFamily (ATCADeviceType device\_type)

determines if a given device type is an ECC device or a superset of a ECC device

ATCA STATUS is ATCAError (uint8 t \*data)

checks for basic error frame in data

void atCRC (size\_t length, const uint8\_t \*data, uint8\_t \*crc\_le)

Calculates CRC over the given raw data and returns the CRC in little-endian byte order.

void atCalcCrc (ATCAPacket \*packet)

This function calculates CRC and adds it to the correct offset in the packet data.

ATCA\_STATUS atCheckCrc (const uint8\_t \*response)

This function checks the consistency of a response.

## 24.79.1 Detailed Description

Microchip Crypto Auth device command object - this is a command builder only, it does not send the command. The result of a command method is a fully formed packet, ready to send to the ATCAIFace object to dispatch.

This command object supports the ATSHA and ATECC device family. The command list is a superset of all device commands for this family. The command object differentiates the packet contents based on specific device type within the family.

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## 24.79.2 Function Documentation

## 24.79.2.1 atCalcCrc()

This function calculates CRC and adds it to the correct offset in the packet data.

#### **Parameters**

in	packet	Packet to calculate CRC data for
----	--------	----------------------------------

## 24.79.2.2 atCheckCrc()

```
ATCA_STATUS atCheckCrc ( const uint8_t * response )
```

This function checks the consistency of a response.

## **Parameters**

in <i>response</i>	pointer to response
--------------------	---------------------

#### Returns

ATCA\_SUCCESS on success, otherwise ATCA\_RX\_CRC\_ERROR

# 24.79.2.3 atCRC()

Calculates CRC over the given raw data and returns the CRC in little-endian byte order.

#### **Parameters**

in	length	Size of data not including the CRC byte positions
in	data	Pointer to the data over which to compute the CRC
out	crc←	Pointer to the place where the two-bytes of CRC will be returned in little-endian byte order.
	_le	

## 24.79.2.4 atInfo()

```
ATCA_STATUS atInfo (

ATCADeviceType device_type,

ATCAPacket * packet )
```

ATCACommand Info method.

#### **Parameters**

in	ca_cmd	instance
in	packet	pointer to the packet containing the command being built

## Returns

ATCA\_SUCCESS

## 24.79.2.5 atlsECCFamily()

```
bool at
IsECCFamily ( {\tt ATCADeviceType} \  \, device\_type \  \, )
```

determines if a given device type is an ECC device or a superset of a ECC device

#### **Parameters**

in	device_type	Type of device to check for family type
----	-------------	-----------------------------------------

#### Returns

boolean indicating whether the given device is an ECC family device.

## 24.79.2.6 atIsSHAFamily()

```
bool atIsSHAFamily ( {\tt ATCADeviceType} \  \, device\_type \  \, )
```

determines if a given device type is a SHA device or a superset of a SHA device

#### **Parameters**

in	device_type	Type of device to check for family type

## Returns

boolean indicating whether the given device is a SHA family device.

## 24.79.2.7 atPause()

```
ATCA_STATUS atPause (

ATCADeviceType device_type,

ATCAPacket * packet )
```

## ATCACommand Pause method.

#### **Parameters**

in	ca_cmd	instance
in	packet	pointer to the packet containing the command being built

#### Returns

ATCA\_SUCCESS

## 24.79.2.8 isATCAError()

```
ATCA_STATUS isATCAError ( uint8_t * data )
```

checks for basic error frame in data

## **Parameters**

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.80 calib\_config\_check.h File Reference

Consistency checks for configuration options.

```
#include "atca_config_check.h"
#include "crypto/crypto_sw_config_check.h"
```

#### **Macros**

- #define CALIB\_SHA204\_EN DEFAULT\_ENABLED
- #define CALIB\_SHA206\_EN DEFAULT\_ENABLED
- #define CALIB ECC108 EN DEFAULT DISABLED
- #define CALIB\_ECC508\_EN DEFAULT\_ENABLED

- #define CALIB ECC608 EN DEFAULT ENABLED
- #define CALIB\_ECC204\_EN DEFAULT\_ENABLED
- #define CALIB\_TA010\_EN DEFAULT\_ENABLED
- #define CALIB SHA104 EN DEFAULT ENABLED
- #define CALIB SHA105 EN DEFAULT ENABLED
- #define CALIB\_FULL\_FEATURE (CALIB\_SHA204\_EN || CALIB\_ECC108\_EN || CALIB\_ECC508\_EN || CALIB\_ECC608\_EN)
- #define CALIB\_ECC\_SUPPORT (CALIB\_ECC108\_EN || CALIB\_ECC508\_EN || CALIB\_ECC608\_EN || CALIB\_ECC204\_EN || CALIB\_TA010\_EN)
- #define CALIB\_CA2\_SUPPORT (CALIB\_ECC204\_EN || CALIB\_TA010\_EN || CALIB\_SHA104\_EN || CALIB\_SHA105\_EN)
- #define CALIB CA2 CERT SUPPORT (CALIB ECC204 EN || CALIB TA010 EN)
- #define CALIB\_SHA206\_ONLY (CALIB\_SHA206\_EN && !(CALIB\_FULL\_FEATURE || ATCA\_CA2\_← SUPPORT))
- #define **DEFAULT CA MAX PACKET SIZE** (198u)
- #define CA MAX PACKET SIZE (DEFAULT CA MAX PACKET SIZE)
- #define CALIB AES EN (ATCAB AES EN && CALIB ECC608 EN)
- #define CALIB AES GCM EN (ATCAB AES GCM EN & CALIB AES EN & CALIB ECC608 EN)
- #define Calib\_Checkmac\_en (atcab\_checkmac\_en && (calib\_full\_feature || calib\_← sha105 en))
- #define CALIB\_COUNTER\_EN (ATCAB\_COUNTER\_EN && (CALIB\_ECC\_SUPPORT || CALIB\_SHA104← EN || CALIB\_SHA105\_EN))
- #define CALIB\_DELETE\_EN (DEFAULT\_DISABLED)
- #define Calib\_Derivekey\_en (atcab\_derivekey\_en && (calib\_full\_feature  $\parallel$  calib\_ $\leftarrow$  sha206\_en))
- #define CALIB\_ECDH\_EN (ATCAB\_ECDH\_EN && (CALIB\_ECC508\_EN || CALIB\_ECC608\_EN))
- #define CALIB\_ECDH\_ENC\_EN (ATCAB\_ECDH\_ENC\_EN && (CALIB\_ECC508\_EN || CALIB\_ECC608← EN))
- #define CALIB GENDIG EN (ATCAB GENDIG EN & (CALIB FULL FEATURE || CALIB SHA105 EN))
- #define CALIB\_GENDIVKEY\_EN (ATCAB\_GENDIG\_EN && CALIB\_SHA105\_EN)
- #define CALIB\_GENKEY\_EN (ATCAB\_GENKEY\_EN && CALIB\_ECC\_SUPPORT)
- #define CALIB\_GENKEY\_MAC\_EN (ATCAB\_GENKEY\_MAC\_EN && CALIB\_ECC\_SUPPORT)
- #define **CALIB\_HMAC\_EN** (ATCAB\_HMAC\_EN && (CALIB\_SHA204\_EN || CALIB\_ECC108\_EN || CALIB← \_\_ECC508\_EN))
- #define CALIB INFO LATCH EN ATCAB INFO LATCH EN
- #define CALIB KDF EN (ATCAB KDF EN && CALIB ECC608 EN)
- #define CALIB\_LOCK\_EN (ATCAB\_LOCK\_EN && CALIB\_FULL\_FEATURE)
- #define CALIB LOCK CA2 EN (ATCAB LOCK EN && ATCA CA2 SUPPORT)
- #define CALIB\_MAC\_EN (ATCAB\_MAC\_EN && (CALIB\_FULL\_FEATURE || CALIB\_SHA206\_EN || CALIB\_SHA104 EN))
- #define Calib\_Nonce\_en (atcab\_nonce\_en && (calib\_full\_feature || calib\_ca2\_ $\leftrightarrow$  support))
- #define CALIB\_PRIVWRITE\_EN (ATCAB\_PRIVWRITE\_EN && (CALIB\_ECC108\_EN || CALIB\_ECC508← \_EN || CALIB\_ECC608\_EN))
- #define CALIB\_RANDOM\_EN (ATCAB\_RANDOM\_EN && CALIB\_FULL\_FEATURE)
- #define CALIB READ EN (ATCAB READ EN & (CALIB FULL FEATURE || CALIB SHA206 EN))
- #define CALIB\_READ\_CA2\_EN (ATCAB\_READ\_EN && CALIB\_CA2\_SUPPORT)
- #define CALIB\_READ\_ENC\_EN (ATCAB\_READ\_ENC\_EN && CALIB\_FULL\_FEATURE)
- #define CALIB SECUREBOOT EN (ATCAB SECUREBOOT EN && CALIB ECC608 EN)
- #define CALIB\_SECUREBOOT\_MAC\_EN (ATCAB\_SECUREBOOT\_MAC\_EN & CALIB\_ECC608\_EN)
- #define **Calib\_Selftest\_en** (Atcab\_selftest\_en && (calib\_ecc608\_en || calib\_ca2\_← support))
- #define CALIB SHA EN (ATCAB SHA EN && (CALIB FULL FEATURE || CALIB CA2 SUPPORT))
- #define CALIB SHA HMAC EN (ATCAB SHA HMAC EN && CALIB ECC SUPPORT)
- #define CALIB SHA CONTEXT EN (ATCAB SHA CONTEXT EN && CALIB ECC608 EN)

- #define CALIB\_SIGN\_EN (ATCAB\_SIGN\_EN && (CALIB\_ECC108\_EN || CALIB\_ECC508\_EN || CALIB\_← ECC608\_EN))
- #define CALIB\_SIGN\_CA2\_EN (ATCAB\_SIGN\_EN && (CALIB\_ECC204\_EN || CALIB\_TA010\_EN))
- #define CALIB\_SIGN\_INTERNAL\_EN (ATCAB\_SIGN\_INTERNAL\_EN && CALIB\_SIGN\_EN)
- #define CALIB UPDATEEXTRA EN (ATCAB UPDATEEXTRA EN && CALIB FULL FEATURE)
- #define CALIB\_VERIFY\_EN (ATCAB\_VERIFY\_EN && (CALIB\_ECC108\_EN || CALIB\_ECC508\_EN || CALIB\_ECC608\_EN))
- #define CALIB VERIFY MAC EN (ATCAB VERIFY MAC EN & CALIB ECC608 EN)
- #define CALIB VERIFY EXTERN EN (ATCAB VERIFY EXTERN EN & CALIB VERIFY EN)
- #define CALIB VERIFY STORED EN (ATCAB VERIFY STORED EN & CALIB VERIFY EN)
- #define CALIB\_VERIFY\_VALIDATE\_EN (ATCAB\_VERIFY\_VALIDATE\_EN && CALIB\_VERIFY\_EN)
- #define CALIB WRITE EN (ATCAB WRITE EN && (CALIB FULL FEATURE || CALIB SHA206 EN))
- #define CALIB\_WRITE\_ENC\_EN (ATCAB\_WRITE\_ENC\_EN && CALIB\_FULL\_FEATURE)
- #define CALIB\_WRITE\_CA2\_EN (ATCAB\_WRITE\_EN && CALIB\_CA2\_SUPPORT)

## 24.80.1 Detailed Description

Consistency checks for configuration options.

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#### 24.80.2 Macro Definition Documentation

## 24.80.2.1 CALIB INFO LATCH EN

```
#define CALIB_INFO_LATCH_EN ATCAB_INFO_LATCH_EN
```

Supported API's: calib\_info\_get\_latch calib\_info\_set\_latch

ECC204 specific api: calib\_info\_lock\_status

#### 24.80.2.2 CALIB LOCK CA2 EN

```
#define CALIB_LOCK_CA2_EN (ATCAB_LOCK_EN && ATCA_CA2_SUPPORT)
```

Enable CALIB LOCK CA2 EN which enables the lock command for the ecc204 and ta010 devices

Supported API's: calib\_lock

## 24.80.2.3 CALIB\_LOCK\_EN

```
#define CALIB_LOCK_EN (ATCAB_LOCK_EN && CALIB_FULL_FEATURE)
```

Enable CALIB\_LOCK\_EN to enable the lock commands for the classic cryptoauth parts

Supported API's: calib\_lock

## 24.80.2.4 CALIB\_READ\_EN

#define CALIB\_READ\_EN (ATCAB\_READ\_EN && (CALIB\_FULL\_FEATURE || CALIB\_SHA206\_EN))

Enable CALIB READ EN which enables the read commands

Supported API's: calib\_read\_zone

#### 24.80.2.5 CALIB\_SHA\_CONTEXT\_EN

#define CALIB\_SHA\_CONTEXT\_EN (ATCAB\_SHA\_CONTEXT\_EN && CALIB\_ECC608\_EN)

Requires: CALIB\_SHA\_BASE

Use the SHA command to compute an HMAC/SHA-256 operation

Supported API's: calib\_sha\_read\_context

## 24.80.2.6 CALIB\_SHA\_EN

#define CALIB\_SHA\_EN (ATCAB\_SHA\_EN && (CALIB\_FULL\_FEATURE || CALIB\_CA2\_SUPPORT))

Enable CALIB\_SHA\_EN to compute a SHA-256 or HMAC/SHA-256 digest for general purpose use by the host system

Supported API's: calib\_sha\_base

## 24.80.2.7 CALIB\_SHA\_HMAC\_EN

#define CALIB\_SHA\_HMAC\_EN (ATCAB\_SHA\_HMAC\_EN && CALIB\_ECC\_SUPPORT)

Requires: CALIB\_SHA\_HMAC CALIB\_SHA\_BASE

Use the SHA command to compute an HMAC/SHA-256 operation

Supported API's: calib\_sha\_hmac,calib\_sha\_hmac\_init, calib\_sha\_hmac\_update, calib\_sha\_hmac\_finish

## 24.80.2.8 CALIB\_SIGN\_CA2\_EN

#define CALIB\_SIGN\_CA2\_EN (ATCAB\_SIGN\_EN && (CALIB\_ECC204\_EN || CALIB\_TA010\_EN))

Enable CALIB\_SIGN\_CA2\_EN to generate a signature using the ECDSA algorithm

Supported API's: calib\_sign\_base

## 24.80.2.9 CALIB\_SIGN\_EN

#define CALIB\_SIGN\_EN (ATCAB\_SIGN\_EN && (CALIB\_ECC108\_EN || CALIB\_ECC508\_EN || CALIB\_ECC608\_EN))

Enable CALIB\_SIGN\_EN to generate a signature using the ECDSA algorithm

Supported API's: calib\_sign

#### 24.80.2.10 CALIB\_UPDATEEXTRA\_EN

#define CALIB\_UPDATEEXTRA\_EN (ATCAB\_UPDATEEXTRA\_EN && CALIB\_FULL\_FEATURE)

Enable CALIB\_UPDATEEXTRA\_EN to update the values of the two extra bytes within the configuration zone (bytes 84 and 85)

Supported API's: calib\_updateextra

## 24.80.2.11 CALIB\_VERIFY\_EN

#define CALIB\_VERIFY\_EN (ATCAB\_VERIFY\_EN && (CALIB\_ECC108\_EN || CALIB\_ECC508\_EN || CALIB\_ECC608↔ \_EN))

Enable CALIB\_VERIFY\_EN which takes an ECDSA [R,S] signature and verifies that it is correctly generated from a given message and public key. In all cases, the signature is an input to the command

Supported API's: calib verify

## 24.80.2.12 CALIB\_VERIFY\_MAC\_EN

#define CALIB\_VERIFY\_MAC\_EN (ATCAB\_VERIFY\_MAC\_EN && CALIB\_ECC608\_EN)

Requires: CALIB\_NONCE\_MODE\_ENCODING CALIB\_NONCE\_BASE ATCAH\_VERIFY\_MAC ATCAC\_SW\_ 
SHA2 256 CALIB VERIFY

Executes verification command with verification MAC for the External or Stored Verify modes

Supported API's: calib\_verify\_extern\_stored\_mac, calib\_verify\_extern\_mac, calib\_verify\_stored\_mac

#### 24.80.2.13 CALIB VERIFY STORED EN

#define CALIB\_VERIFY\_STORED\_EN (ATCAB\_VERIFY\_STORED\_EN && CALIB\_VERIFY\_EN)

Requires: CALIB\_NONCE\_MODE\_ENCODING CALIB\_NONCE\_BASE CALIB\_VERIFY

Verifies a signature (ECDSA verify operation) with a public key stored in the device

Supported API's: calib verify stored

#### 24.80.2.14 CALIB WRITE ENC EN

#define CALIB\_WRITE\_ENC\_EN (ATCAB\_WRITE\_ENC\_EN && CALIB\_FULL\_FEATURE)

Requires: CALIB\_NONCE\_MODE\_ENCODING CALIB\_NONCE\_BASE CALIB\_READ\_ZONE CALIB\_GENDIG ATCAH\_GENDIG ATCAH\_WRITE\_AUTH\_MAC ATCAH\_NONCE ATCAC\_SW\_SHA2\_256 CALIB\_WRITE ATCAH\_GEN\_SESSION\_KEY

Performs an encrypted write of a 32 byte block into given slot

Supported API's: calib\_write\_enc

## 24.81 calib counter.c File Reference

CryptoAuthLib Basic API methods for Counter command.

```
#include "cryptoauthlib.h"
```

## 24.81.1 Detailed Description

CryptoAuthLib Basic API methods for Counter command.

The Counter command reads or increments the binary count value for one of the two monotonic counters

Note

List of devices that support this command - ATECC508A and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.82 calib\_delete.c File Reference

CryptoAuthLib Basic API methods for Delete command.

```
#include "cryptoauthlib.h"
#include "host/atca_host.h"
```

## 24.82.1 Detailed Description

CryptoAuthLib Basic API methods for Delete command.

The Delete command, when executed, will clear all of the Data zone slots and set all bytes of each slot to 0xFF.The Configuration zone will be untouched, except for the value of the Primary Deleted byte.

Note

List of devices that support this command - ECC204, TA010, SHA10x.Refer to device datasheets for full details.

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# 24.83 calib\_derivekey.c File Reference

CryptoAuthLib Basic API methods for DeriveKey command.

```
#include "cryptoauthlib.h"
```

## 24.83.1 Detailed Description

CryptoAuthLib Basic API methods for DeriveKey command.

The DeriveKey command combines the current value of a key with the nonce stored in TempKey using SHA-256 and derives a new key.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.84 calib\_device.h File Reference

Microchip Crypto Auth Device Data.

```
#include <stdint.h>
#include "atca_compiler.h"
```

#### **Data Structures**

- struct atsha204a\_config\_s
- struct atecc508a\_config\_s
- struct atecc608\_config\_s

#### **Macros**

- #define ATCA AES ENABLE EN SHIFT (0)
- #define ATCA\_AES\_ENABLE\_EN\_MASK (0x01u << ATCA\_AES\_ENABLE\_EN\_SHIFT)</li>
- #define ATCA\_I2C\_ENABLE\_EN\_SHIFT (0)
- #define ATCA\_I2C\_ENABLE\_EN\_MASK (0x01u << ATCA\_I2C\_ENABLE\_EN\_SHIFT)
- #define ATCA COUNTER MATCH EN SHIFT (0)
- #define ATCA\_COUNTER\_MATCH\_EN\_MASK (0x01u << ATCA\_COUNTER\_MATCH\_EN\_SHIFT)
- #define ATCA\_COUNTER\_MATCH\_KEY\_SHIFT (4)
- #define ATCA COUNTER MATCH KEY MASK (0x0Fu << ATCA COUNTER MATCH KEY SHIFT)</li>
- #define ATCA\_COUNTER\_MATCH\_KEY(v) (ATCA\_COUNTER\_MATCH\_KEY\_MASK & (v << ATCA\_
   COUNTER\_MATCH\_KEY\_SHIFT))</li>
- #define ATCA\_CHIP\_MODE\_I2C\_EXTRA\_SHIFT (0)
- #define ATCA CHIP MODE I2C EXTRA MASK (0x01u << ATCA CHIP MODE I2C EXTRA SHIFT)
- #define ATCA CHIP MODE TTL EN SHIFT (1)
- #define ATCA CHIP MODE TTL EN MASK (0x01u << ATCA CHIP MODE TTL EN SHIFT)</li>
- #define ATCA CHIP MODE WDG LONG SHIFT (2)
- #define ATCA CHIP MODE WDG LONG MASK (0x01u << ATCA CHIP MODE WDG LONG SHIFT)</li>
- #define ATCA CHIP MODE CLK DIV SHIFT (3)
- #define ATCA\_CHIP\_MODE\_CLK\_DIV\_MASK (0x1Fu << ATCA\_CHIP\_MODE\_CLK\_DIV\_SHIFT)</li>
- #define ATCA\_CHIP\_MODE\_CLK\_DIV(v) (ATCA\_CHIP\_MODE\_CLK\_DIV\_MASK & (v << ATCA\_CHIP\_

  MODE\_CLK\_DIV\_SHIFT))</li>
- #define ATCA SLOT CONFIG READKEY SHIFT (0)
- #define ATCA\_SLOT\_CONFIG\_READKEY\_MASK (0x0Fu << ATCA\_SLOT\_CONFIG\_READKEY\_SHIFT)
- #define ATCA\_SLOT\_CONFIG\_READKEY(v) (ATCA\_SLOT\_CONFIG\_READKEY\_MASK & (v << ATCA ←
   SLOT\_CONFIG\_READKEY\_SHIFT))</li>
- #define ATCA\_SLOT\_CONFIG\_NOMAC\_SHIFT (4)
- #define ATCA SLOT CONFIG NOMAC MASK (0x01u << ATCA SLOT CONFIG NOMAC SHIFT)</li>
- #define ATCA SLOT CONFIG LIMITED USE SHIFT (5)
- #define ATCA\_SLOT\_CONFIG\_LIMITED\_USE\_MASK (0x01u << ATCA\_SLOT\_CONFIG\_LIMITED\_

  USE SHIFT)</li>
- #define ATCA SLOT CONFIG ENC READ SHIFT (6)
- #define ATCA\_SLOT\_CONFIG\_IS\_SECRET\_SHIFT (7)
- #define ATCA\_SLOT\_CONFIG\_WRITE\_KEY\_SHIFT (8)
- #define ATCA\_SLOT\_CONFIG\_WRITE\_KEY(v) (ATCA\_SLOT\_CONFIG\_WRITE\_KEY\_MASK & (v << ATCA\_SLOT\_CONFIG\_WRITE\_KEY\_SHIFT))</li>
- #define ATCA\_SLOT\_CONFIG\_WRITE\_CONFIG\_SHIFT (12)
- #define ATCA\_SLOT\_CONFIG\_WRITE\_CONFIG(v) ((ATCA\_SLOT\_CONFIG\_WRITE\_CONFIG\_MASK & ((uint32 t)(v) << ATCA SLOT CONFIG WRITE CONFIG SHIFT)))</li>
- #define ATCA SLOT CONFIG EXT SIG SHIFT (0)
- #define ATCA SLOT CONFIG EXT SIG MASK (0x01u << ATCA SLOT CONFIG EXT SIG SHIFT)</li>
- #define ATCA SLOT CONFIG INT SIG SHIFT (1)
- #define ATCA SLOT CONFIG INT SIG MASK (0x01u << ATCA SLOT CONFIG INT SIG SHIFT)
- #define ATCA SLOT CONFIG ECDH SHIFT (2)
- #define ATCA SLOT CONFIG ECDH MASK (0x01u << ATCA SLOT CONFIG ECDH SHIFT)</li>
- #define ATCA\_SLOT\_CONFIG\_WRITE\_ECDH\_SHIFT (3)

- #define ATCA\_SLOT\_CONFIG\_WRITE\_ECDH\_MASK (0x01u << ATCA\_SLOT\_CONFIG\_WRITE\_← ECDH\_SHIFT)
- #define ATCA\_SLOT\_CONFIG\_GEN\_KEY\_SHIFT (8)
- #define ATCA SLOT CONFIG GEN KEY MASK (0x01u << ATCA SLOT CONFIG GEN KEY SHIFT)
- #define ATCA SLOT CONFIG PRIV WRITE SHIFT (9)
- #define ATCA\_SLOT\_CONFIG\_PRIV\_WRITE\_MASK (0x01u << ATCA\_SLOT\_CONFIG\_PRIV\_WRITE
   —SHIFT)</li>
- #define ATCA USE LOCK ENABLE SHIFT (0)
- #define ATCA\_USE\_LOCK\_ENABLE\_MASK (0x0Fu << ATCA\_USE\_LOCK\_ENABLE\_SHIFT)
- #define ATCA USE LOCK KEY SHIFT (4)
- #define ATCA\_USE\_LOCK\_KEY\_MASK (0x0Fu << ATCA\_USE\_LOCK\_KEY\_SHIFT)</li>
- #define ATCA VOL KEY PERM SLOT SHIFT (0)
- #define ATCA VOL KEY PERM SLOT MASK (0x0Fu << ATCA VOL KEY PERM SLOT SHIFT)</li>
- #define ATCA\_VOL\_KEY\_PERM\_SLOT(v) (ATCA\_VOL\_KEY\_PERM\_SLOT\_MASK & (v << ATCA\_VOL
   — KEY\_PERM\_SLOT\_SHIFT))</li>
- #define ATCA VOL KEY PERM EN SHIFT (7)
- #define ATCA\_VOL\_KEY\_PERM\_EN\_MASK (0x01u << ATCA\_VOL\_KEY\_PERM\_EN\_SHIFT)
- #define ATCA SECURE BOOT MODE SHIFT (0)
- #define ATCA SECURE BOOT MODE MASK (0x03u << ATCA SECURE BOOT MODE SHIFT)
- #define ATCA SECURE BOOT PERSIST EN SHIFT (3)
- #define ATCA\_SECURE\_BOOT\_PERSIST\_EN\_MASK (0x01u << ATCA\_SECURE\_BOOT\_PERSIST\_←
  EN\_SHIFT)</li>
- #define ATCA SECURE BOOT RAND NONCE SHIFT (4)
- #define ATCA\_SECURE\_BOOT\_RAND\_NONCE\_MASK (0x01u << ATCA\_SECURE\_BOOT\_RAND\_← NONCE SHIFT)
- #define ATCA SECURE BOOT DIGEST SHIFT (8)
- #define ATCA SECURE BOOT DIGEST MASK (0x0Fu << ATCA SECURE BOOT DIGEST SHIFT)
- #define ATCA SECURE BOOT PUB KEY SHIFT (12)
- #define ATCA\_SECURE\_BOOT\_PUB\_KEY\_MASK (0x0Fu << ATCA\_SECURE\_BOOT\_PUB\_KEY\_← SHIFT)
- #define ATCA\_SECURE\_BOOT\_PUB\_KEY(v) (ATCA\_SECURE\_BOOT\_PUB\_KEY\_MASK & (v << ATCA\_SECURE\_BOOT\_PUB\_KEY\_SHIFT))</li>
- #define ATCA\_SLOT\_LOCKED(v) ((0x01 << v) & 0xFFFFu)</li>
- #define ATCA\_CHIP\_OPT\_POST\_EN\_SHIFT (0)
- #define ATCA\_CHIP\_OPT\_POST\_EN\_MASK (0x01u << ATCA\_CHIP\_OPT\_POST\_EN\_SHIFT)
- #define ATCA\_CHIP\_OPT\_IO\_PROT\_EN\_SHIFT (1)
- #define ATCA\_CHIP\_OPT\_IO\_PROT\_EN\_MASK (0x01u << ATCA\_CHIP\_OPT\_IO\_PROT\_EN\_SHIFT)
- #define ATCA CHIP OPT KDF AES EN SHIFT (2)
- #define ATCA\_CHIP\_OPT\_KDF\_AES\_EN\_MASK (0x01u << ATCA\_CHIP\_OPT\_KDF\_AES\_EN\_SHIFT)
- #define ATCA CHIP\_OPT\_ECDH\_PROT\_SHIFT (8)
- #define ATCA\_CHIP\_OPT\_ECDH\_PROT\_MASK (0x03u << ATCA\_CHIP\_OPT\_ECDH\_PROT\_SHIFT)</li>
- #define ATCA\_CHIP\_OPT\_ECDH\_PROT(v) (ATCA\_CHIP\_OPT\_ECDH\_PROT\_MASK & (v << ATCA\_  $\hookleftarrow$  CHIP\_OPT\_ECDH\_PROT\_SHIFT))
- #define ATCA CHIP\_OPT\_KDF\_PROT\_SHIFT (10)
- #define ATCA CHIP OPT KDF PROT MASK (0x03u << ATCA CHIP OPT KDF PROT SHIFT)</li>
- #define ATCA\_CHIP\_OPT\_KDF\_PROT(v) (ATCA\_CHIP\_OPT\_KDF\_PROT\_MASK & (v << ATCA\_CHIP←OPT\_KDF\_PROT\_SHIFT))</li>
- #define ATCA CHIP OPT IO PROT KEY SHIFT (12)
- #define ATCA\_CHIP\_OPT\_IO\_PROT\_KEY\_MASK ((uint16\_t)0x0Fu << ATCA\_CHIP\_OPT\_IO\_PROT\_

  KEY\_SHIFT)</li>
- #define ATCA\_CHIP\_OPT\_IO\_PROT\_KEY(v) (ATCA\_CHIP\_OPT\_IO\_PROT\_KEY\_MASK & (v << ATCA ←
   — CHIP\_OPT\_IO\_PROT\_KEY\_SHIFT))</li>

- #define ATCA\_KEY\_CONFIG\_OFFSET(x) (96UL + (x) \* 2u)
- #define ATCA KEY CONFIG PRIVATE SHIFT (0)
- #define ATCA\_KEY\_CONFIG\_PRIVATE\_MASK (0x01u << ATCA\_KEY\_CONFIG\_PRIVATE\_SHIFT)</li>
- #define ATCA KEY CONFIG PUB INFO SHIFT (1)
- #define ATCA\_KEY\_CONFIG\_PUB\_INFO\_MASK (0x01u << ATCA\_KEY\_CONFIG\_PUB\_INFO\_SHIFT)
- #define ATCA KEY CONFIG KEY TYPE SHIFT (2)
- #define ATCA KEY CONFIG KEY TYPE MASK ((0x07u << ATCA KEY CONFIG KEY TYPE SHIFT))
- #define ATCA\_KEY\_CONFIG\_KEY\_TYPE(v) ((ATCA\_KEY\_CONFIG\_KEY\_TYPE\_MASK & ((v) << ATCA\_KEY\_CONFIG\_KEY\_TYPE\_SHIFT)))</li>
- #define ATCA\_KEY\_CONFIG\_LOCKABLE\_SHIFT (5)
- #define ATCA KEY CONFIG LOCKABLE MASK (0x01u << ATCA KEY CONFIG LOCKABLE SHIFT)</li>
- #define ATCA\_KEY\_CONFIG\_REQ\_RANDOM\_SHIFT (6)
- #define ATCA\_KEY\_CONFIG\_REQ\_AUTH\_SHIFT (7)
- #define ATCA\_KEY\_CONFIG\_REQ\_AUTH\_MASK (0x01u << ATCA\_KEY\_CONFIG\_REQ\_AUTH\_SHIFT)
- #define ATCA KEY CONFIG AUTH KEY SHIFT (8)
- #define ATCA KEY CONFIG AUTH KEY MASK (0x0Fu << ATCA KEY CONFIG AUTH KEY SHIFT)</li>
- #define ATCA\_KEY\_CONFIG\_AUTH\_KEY(v) (ATCA\_KEY\_CONFIG\_AUTH\_KEY\_MASK & (v << ATCA ← KEY\_CONFIG\_AUTH\_KEY\_SHIFT))</li>
- #define ATCA KEY CONFIG PERSIST DIS SHIFT (12)
- #define ATCA KEY CONFIG RFU SHIFT (13)
- #define ATCA\_KEY\_CONFIG\_RFU\_MASK (0x01u << ATCA\_KEY\_CONFIG\_RFU\_SHIFT)
- #define ATCA KEY CONFIG X509 ID SHIFT (14)
- #define ATCA KEY CONFIG X509 ID MASK (0x03u << ATCA KEY CONFIG X509 ID SHIFT)</li>
- #define ATCA\_KEY\_CONFIG\_X509\_ID(v) (ATCA\_KEY\_CONFIG\_X509\_ID\_MASK & (v << ATCA\_KEY\_

  CONFIG\_X509\_ID\_SHIFT))</li>

## **Typedefs**

- typedef struct ATCA\_PACKED atsha204a\_config\_s atsha204a\_config\_t
- typedef struct ATCA PACKED atecc508a config s atecc508a config t
- typedef struct ATCA PACKED atecc608 config s atecc608 config t

## 24.84.1 Detailed Description

Microchip Crypto Auth Device Data.

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## 24.85 calib ecdh.c File Reference

CryptoAuthLib Basic API methods for ECDH command.

```
#include "cryptoauthlib.h"
#include "host/atca_host.h"
```

## 24.85.1 Detailed Description

CryptoAuthLib Basic API methods for ECDH command.

The ECDH command implements the Elliptic Curve Diffie-Hellman algorithm to combine an internal private key with an external public key to calculate a shared secret.

Note

List of devices that support this command - ATECC508A, ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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## 24.86 calib execution.c File Reference

Implements an execution handler that executes a given command on a device and returns the results.

```
#include "cryptoauthlib.h"
```

#### **Functions**

- ATCA\_STATUS calib\_get\_execution\_time (uint8\_t opcode, ATCADevice device)
   return the typical execution time for the given command
- ATCA\_STATUS calib\_execute\_send (ATCADevice device, uint8\_t word\_address, uint8\_t \*txdata, uint16\_t txlength)
- ATCA\_STATUS calib\_execute\_receive (ATCADevice device, uint8\_t device\_address, uint8\_t \*rxdata, uint16 t \*rxlength)
- ATCA STATUS calib execute command (ATCAPacket \*packet, ATCADevice device)

Wakes up device, sends the packet, waits for command completion, receives response, and puts the device into the idle state.

## 24.86.1 Detailed Description

Implements an execution handler that executes a given command on a device and returns the results.

This implementation wraps Polling and No polling (simple wait) schemes into a single method and use it across the library. Polling is used by default, however, by defining the ATCA\_NO\_POLL symbol the code will instead wait an estimated max execution time before requesting the result.

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#### 24.86.2 Function Documentation

#### 24.86.2.1 calib execute command()

Wakes up device, sends the packet, waits for command completion, receives response, and puts the device into the idle state.

#### **Parameters**

in,out	packet	As input, the packet to be sent. As output, the data buffer in the packet structure will
		contain the response.
in	device	CryptoAuthentication device to send the command to.

## Returns

ATCA SUCCESS on success, otherwise an error code.

## 24.86.2.2 calib\_get\_execution\_time()

return the typical execution time for the given command

#### **Parameters**

in	opcode	Opcode value of the command	
in	ca_cmd	Command object for which the execution times are associated	Ī

## Returns

ATCA SUCCESS

# 24.87 calib\_execution.h File Reference

Defines an execution handler that executes a given command on a device and returns the results.

```
#include "atca_status.h"
#include "calib_command.h"
#include "atca_device.h"
#include "atca_config.h"
```

## **Data Structures**

• struct device\_execution\_time\_t

Structure to hold the device execution time and the opcode for the corresponding command.

#### **Macros**

- #define ATCA UNSUPPORTED CMD ((uint16 t)0xFFFF)
- #define CALIB SWI FLAG WAKE 0x00

flag preceding a command

• #define CALIB\_SWI\_FLAG\_CMD 0x77

flag preceding a command

#define CALIB\_SWI\_FLAG\_TX 0x88

flag requesting a response

• #define CALIB SWI FLAG IDLE 0xBB

flag requesting to go into Idle mode

• #define CALIB SWI FLAG SLEEP 0xCC

flag requesting to go into Sleep mode

#### **Functions**

- ATCA\_STATUS calib\_get\_execution\_time (uint8\_t opcode, ATCADevice device)
  - return the typical execution time for the given command
- ATCA\_STATUS calib\_execute\_send (ATCADevice device, uint8\_t word\_address, uint8\_t \*txdata, uint16\_t txlength)
- ATCA\_STATUS calib\_execute\_receive (ATCADevice device, uint8\_t device\_address, uint8\_t \*rxdata, uint16 t \*rxlength)
- ATCA\_STATUS calib\_execute\_command (ATCAPacket \*packet, ATCADevice device)

Wakes up device, sends the packet, waits for command completion, receives response, and puts the device into the idle state.

## 24.87.1 Detailed Description

Defines an execution handler that executes a given command on a device and returns the results.

The basic flow is to wake the device, send the command, wait/poll for completion, and finally receives the response from the device and does basic checks before returning to caller.

This handler supports the ATSHA and ATECC device family.

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## 24.87.2 Function Documentation

#### 24.87.2.1 calib\_execute\_command()

Wakes up device, sends the packet, waits for command completion, receives response, and puts the device into the idle state.

#### **Parameters**

in,out	packet	As input, the packet to be sent. As output, the data buffer in the packet structure will
		contain the response.
in	device	CryptoAuthentication device to send the command to.

#### Returns

ATCA SUCCESS on success, otherwise an error code.

## 24.87.2.2 calib\_get\_execution\_time()

return the typical execution time for the given command

#### **Parameters**

in	opcode	Opcode value of the command
in	ca_cmd	Command object for which the execution times are associated

## Returns

ATCA\_SUCCESS

# 24.88 calib\_gendig.c File Reference

CryptoAuthLib Basic API methods for GenDig command.

```
#include "cryptoauthlib.h"
```

## 24.88.1 Detailed Description

CryptoAuthLib Basic API methods for GenDig command.

The GenDig command uses SHA-256 to combine a stored value with the contents of TempKey, which must have been valid prior to the execution of this command.

#### Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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## 24.89 calib genkey.c File Reference

CryptoAuthLib Basic API methods for GenKey command.

```
#include "cryptoauthlib.h"
```

## 24.89.1 Detailed Description

CryptoAuthLib Basic API methods for GenKey command.

The GenKey command is used for creating ECC private keys, generating ECC public keys, and for digest calculations involving public keys.

Note

List of devices that support this command - ATECC108A, ATECC508A, ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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## 24.90 calib\_helpers.c File Reference

CryptoAuthLib Basic API - Helper Functions to.

```
#include "cryptoauthlib.h"
```

#### **Functions**

- ATCA\_STATUS calib\_ca2\_is\_config\_locked (ATCADevice device, bool \*is\_locked)
  - Executes Read command, which reads the configuration zone to see if the specified slot is locked.
- ATCA\_STATUS calib\_ca2\_is\_data\_locked (ATCADevice device, bool \*is\_locked)

Use Info command to check ECC204 Data zone lock status.

• ATCA\_STATUS calib\_ca2\_is\_locked (ATCADevice device, uint8\_t zone, bool \*is\_locked)

Use Info command to check config/data is locked or not.

ATCADeviceType calib get devicetype (uint8 t revision[4])

Parse the revision field to get the device type.

• ATCADeviceType calib\_get\_devicetype\_with\_device\_id (uint8\_t device\_id, uint8\_t device\_revision)

## 24.90.1 Detailed Description

CryptoAuthLib Basic API - Helper Functions to.

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# 24.91 calib\_hmac.c File Reference

CryptoAuthLib Basic API methods for HMAC command.

```
#include "cryptoauthlib.h"
```

## 24.91.1 Detailed Description

CryptoAuthLib Basic API methods for HMAC command.

The HMAC command computes an HMAC/SHA-256 digest using a key stored in the device over a challenge stored in the TempKey register, and/or other information stored within the device.

Note

List of devices that support this command - ATSHA204A, ATECC108A, and ATECC508A. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.92 calib\_info.c File Reference

CryptoAuthLib Basic API methods for Info command.

```
#include "cryptoauthlib.h"
```

#### **Functions**

- ATCA\_STATUS calib\_info\_base (ATCADevice device, uint8\_t mode, uint16\_t param2, uint8\_t \*out\_data)
   Issues an Info command, which return internal device information and can control GPIO and the persistent latch.
- ATCA\_STATUS calib\_info (ATCADevice device, uint8\_t \*revision)

Use the Info command to get the device revision (DevRev).

- ATCA\_STATUS calib\_info\_privkey\_valid (ATCADevice device, uint16\_t key\_id, uint8\_t \*is\_valid)

  Use Info command to check ECC Private key stored in key slot is valid or not.
- ATCA\_STATUS calib\_info\_lock\_status (ATCADevice device, uint16\_t param2, uint8\_t \*is\_locked)

  Use Info command to ECC204,TA010 config/data zone lock status.
- ATCA\_STATUS calib\_info\_chip\_status (ATCADevice device, uint8\_t \*chip\_status)

Use Info command to get ECC204,TA010,SHA10x chip status.

## 24.92.1 Detailed Description

CryptoAuthLib Basic API methods for Info command.

Info command returns a variety of static and dynamic information about the device and its state. Also is used to control the GPIO pin and the persistent latch.

Note

The ATSHA204A refers to this command as DevRev instead of Info, however, the OpCode and operation is the same.

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A & ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.93 calib kdf.c File Reference

CryptoAuthLib Basic API methods for KDF command.

```
#include "cryptoauthlib.h"
```

## 24.93.1 Detailed Description

CryptoAuthLib Basic API methods for KDF command.

The KDF command implements one of a number of Key Derivation Functions (KDF). Generally this function combines a source key with an input string and creates a result key/digest/array. Three algorithms are currently supported: PRF, HKDF and AES.

Note

List of devices that support this command - ATECC608A/B. Refer to device datasheet for full details.

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# 24.94 calib lock.c File Reference

CryptoAuthLib Basic API methods for Lock command.

```
#include "cryptoauthlib.h"
```

## 24.94.1 Detailed Description

CryptoAuthLib Basic API methods for Lock command.

The Lock command prevents future modifications of the Configuration zone, enables configured policies for Data and OTP zones, and can render individual slots read-only regardless of configuration.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.95 calib mac.c File Reference

CryptoAuthLib Basic API methods for MAC command.

```
#include "cryptoauthlib.h"
```

## 24.95.1 Detailed Description

CryptoAuthLib Basic API methods for MAC command.

The MAC command computes a SHA-256 digest of a key stored in the device, a challenge, and other information on the device. The output of this command is the digest of this message.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.96 calib\_nonce.c File Reference

CryptoAuthLib Basic API methods for Nonce command.

```
#include "cryptoauthlib.h"
```

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## 24.96.1 Detailed Description

CryptoAuthLib Basic API methods for Nonce command.

The Nonce command generates a nonce for use by a subsequent commands of the device by combining an internally generated random number with an input value from the system.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.97 calib\_packet.c File Reference

CryptoAuthLib API for packet allocation.

```
#include "cryptoauthlib.h"
#include "calib_packet.h"
```

#### **Functions**

- ATCAPacket \* calib\_packet\_alloc (void)
- void calib\_packet\_free (ATCAPacket \*packet)

## 24.97.1 Detailed Description

CryptoAuthLib API for packet allocation.

The APIs are used for allocating packets in heap or bss according to atcab heap availability. Corresponding memory free is done

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, ATECC608A/B

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# 24.98 calib\_packet.h File Reference

Defines packet allocation functions.

```
#include "calib_command.h"
#include "atca_device.h"
#include "atca_config.h"
```

## **Data Structures**

· struct calib packet cache s

## **Typedefs**

• typedef struct calib\_packet\_cache\_s calib\_packet\_cache\_t

## **Functions**

- ATCAPacket \* calib\_packet\_alloc (void)
- void calib\_packet\_free (ATCAPacket \*packet)

## 24.98.1 Detailed Description

Defines packet allocation functions.

The APIs are used for allocating packets in heap or bss according to atcab heap availability. Corresponding memory free is done

This supports the ATECC device family.

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# 24.99 calib\_privwrite.c File Reference

CryptoAuthLib Basic API methods for PrivWrite command.

```
#include "cryptoauthlib.h"
```

## 24.99.1 Detailed Description

CryptoAuthLib Basic API methods for PrivWrite command.

The PrivWrite command is used to write externally generated ECC private keys into the device.

Note

List of devices that support this command - ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.100 calib\_random.c File Reference

CryptoAuthLib Basic API methods for Random command.

```
#include "cryptoauthlib.h"
```

## 24.100.1 Detailed Description

CryptoAuthLib Basic API methods for Random command.

The Random command generates a random number for use by the system.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.101 calib read.c File Reference

CryptoAuthLib Basic API methods for Read command.

```
#include "cryptoauthlib.h"
```

## 24.101.1 Detailed Description

CryptoAuthLib Basic API methods for Read command.

The Read command reads words either 4-byte words or 32-byte blocks from one of the memory zones of the device. The data may optionally be encrypted before being returned to the system.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.102 calib\_secureboot.c File Reference

CryptoAuthLib Basic API methods for SecureBoot command.

```
#include "cryptoauthlib.h"
```

## 24.102.1 Detailed Description

CryptoAuthLib Basic API methods for SecureBoot command.

The SecureBoot command provides support for secure boot of an external MCU or MPU.

Note

List of devices that support this command - ATECC608A/B. Refer to device datasheet for full details.

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# 24.103 calib\_selftest.c File Reference

CryptoAuthLib Basic API methods for SelfTest command.

```
#include "cryptoauthlib.h"
```

## 24.103.1 Detailed Description

CryptoAuthLib Basic API methods for SelfTest command.

The SelfTest command performs a test of one or more of the cryptographic engines within the device.

Note

List of devices that support this command - ATECC608A/B. Refer to device datasheet for full details.

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# 24.104 calib\_sha.c File Reference

CryptoAuthLib Basic API methods for SHA command.

```
#include "cryptoauthlib.h"
```

## 24.104.1 Detailed Description

CryptoAuthLib Basic API methods for SHA command.

The SHA command Computes a SHA-256 or HMAC/SHA digest for general purpose use by the host system.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.105 calib\_sign.c File Reference

CryptoAuthLib Basic API methods for Sign command.

```
#include "cryptoauthlib.h"
```

## 24.105.1 Detailed Description

CryptoAuthLib Basic API methods for Sign command.

The Sign command generates a signature using the private key in slot with ECDSA algorithm.

Note

List of devices that support this command - ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.106 calib updateextra.c File Reference

CryptoAuthLib Basic API methods for UpdateExtra command.

```
#include "cryptoauthlib.h"
```

## 24.106.1 Detailed Description

CryptoAuthLib Basic API methods for UpdateExtra command.

The UpdateExtra command is used to update the values of the two extra bytes within the Configuration zone after the Configuration zone has been locked.

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.107 calib\_verify.c File Reference

CryptoAuthLib Basic API methods for Verify command.

```
#include "cryptoauthlib.h"
#include "host/atca_host.h"
```

## 24.107.1 Detailed Description

CryptoAuthLib Basic API methods for Verify command.

The Verify command takes an ECDSA [R,S] signature and verifies that it is correctly generated given an input message digest and public key.

Note

List of devices that support this command - ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheet for full details.

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# 24.108 calib\_write.c File Reference

CryptoAuthLib Basic API methods for Write command.

```
#include "cryptoauthlib.h"
#include "host/atca_host.h"
```

## 24.108.1 Detailed Description

CryptoAuthLib Basic API methods for Write command.

The Write command writes either one 4-byte word or a 32-byte block to one of the EEPROM zones on the device. Depending upon the value of the WriteConfig byte for a slot, the data may be required to be encrypted by the system prior to being sent to the device

Note

List of devices that support this command - ATSHA204A, ATECC108A, ATECC508A, and ATECC608A/B. There are differences in the modes that they support. Refer to device datasheets for full details.

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# 24.109 atca\_crypto\_hw\_aes.h File Reference

AES CTR, CBC & CMAC structure definitions.

```
#include "cryptoauthlib.h"
#include "crypto_hw_config_check.h"
```

## 24.109.1 Detailed Description

AES CTR, CBC & CMAC structure definitions.

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# 24.110 atca crypto hw aes cbc.c File Reference

CryptoAuthLib Basic API methods for AES CBC mode.

```
#include "cryptoauthlib.h"
#include "atca_crypto_hw_aes.h"
```

## 24.110.1 Detailed Description

CryptoAuthLib Basic API methods for AES CBC mode.

The AES command supports 128-bit AES encryption or decryption of small messages or data packets in ECB mode.

Note

List of devices that support this command - ATECC608A, ATECC608B, & TA10x. Refer to device datasheet for full details.

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# 24.111 atca\_crypto\_hw\_aes\_cbcmac.c File Reference

CryptoAuthLib Basic API methods for AES CBC\_MAC mode.

```
#include "cryptoauthlib.h"
#include "crypto_hw_config_check.h"
```

## 24.111.1 Detailed Description

CryptoAuthLib Basic API methods for AES CBC MAC mode.

The AES command supports 128-bit AES encryption or decryption of small messages or data packets in ECB mode. Also can perform GFM (Galois Field Multiply) calculation in support of AES-GCM.

Note

List of devices that support this command - ATECC608A. Refer to device datasheet for full details.

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## 24.112 atca crypto hw aes ccm.c File Reference

CryptoAuthLib Basic API methods for AES CCM mode.

```
#include "cryptoauthlib.h"
```

## 24.112.1 Detailed Description

CryptoAuthLib Basic API methods for AES CCM mode.

The AES command supports 128-bit AES encryption or decryption of small messages or data packets in ECB mode. CCM mode provides security and authenticity to the message being processed.

Note

List of devices that support this command - ATECC608A. Refer to device datasheet for full details.

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# 24.113 atca\_crypto\_hw\_aes\_cmac.c File Reference

CryptoAuthLib Basic API methods for AES CBC\_MAC mode.

```
#include "cryptoauthlib.h"
#include "atca_crypto_hw_aes.h"
```

## 24.113.1 Detailed Description

CryptoAuthLib Basic API methods for AES CBC\_MAC mode.

The AES command supports 128-bit AES encryption or decryption of small messages or data packets in ECB mode.

Note

List of devices that support this command - ATECC608A, ATECC608B, & TA10x. Refer to device datasheet for full details.

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## 24.114 atca crypto hw aes ctr.c File Reference

CryptoAuthLib Basic API methods for AES CTR mode.

```
#include "cryptoauthlib.h"
#include "atca_crypto_hw_aes.h"
```

## 24.114.1 Detailed Description

CryptoAuthLib Basic API methods for AES CTR mode.

The AES command supports 128-bit AES encryption or decryption of small messages or data packets in ECB mode.

Note

List of devices that support this command - ATECC608A, ATECC608B, & TA100. Refer to device datasheet for full details.

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# 24.115 atca\_crypto\_pad.c File Reference

Implementation of PKCS7 Padding for block encryption.

```
#include "cryptoauthlib.h"
#include "atca_crypto_sw.h"
```

## 24.115.1 Detailed Description

Implementation of PKCS7 Padding for block encryption.

#### Copyright

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# 24.116 atca\_crypto\_pbkdf2.c File Reference

Implementation of the PBKDF2 algorithm for use in generating password hashes.

```
#include "cryptoauthlib.h"
#include "cal_internal.h"
```

## 24.116.1 Detailed Description

Implementation of the PBKDF2 algorithm for use in generating password hashes.

#### Copyright

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# 24.117 atca\_crypto\_sw.h File Reference

Common defines for CryptoAuthLib software crypto wrappers.

```
#include <stdint.h>
#include <stdlib.h>
#include "crypto/crypto_sw_config_check.h"
#include "atca_status.h"
```

#### **Macros**

- #define ATCA\_SHA1\_DIGEST\_SIZE (20U)
- #define ATCA SHA2 256 DIGEST SIZE (32U)
- #define ATCA SHA2 256 BLOCK SIZE (64U)
- #define ATCA SHA2 384 DIGEST SIZE (48U)
- #define ATCA SHA2 384 BLOCK SIZE (128U)
- #define ATCA\_SHA2\_512\_DIGEST\_SIZE (64U)
- #define ATCA\_SHA2\_512\_BLOCK\_SIZE (128U)

## 24.117.1 Detailed Description

Common defines for CryptoAuthLib software crypto wrappers.

## Copyright

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# 24.118 atca\_crypto\_sw\_aes\_cmac.c File Reference

Common Wrapper for host side AES-CMAC implementations that feature update APIs rather than an all at once implementation.

```
#include "atca_crypto_sw.h"
```

## 24.118.1 Detailed Description

Common Wrapper for host side AES-CMAC implementations that feature update APIs rather than an all at once implementation.

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# 24.119 atca\_crypto\_sw\_aes\_gcm.c File Reference

Common Wrapper for host side AES-GCM implementations that feature update APIs rather than an all at once implementation.

```
#include "atca_crypto_sw.h"
```

## 24.119.1 Detailed Description

Common Wrapper for host side AES-GCM implementations that feature update APIs rather than an all at once implementation.

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# 24.120 atca\_crypto\_sw\_sha1.c File Reference

Wrapper API for SHA 1 routines.

```
#include "atca_crypto_sw_sha1.h"
#include "hashes/sha1_routines.h"
#include "cryptoauthlib.h"
#include "cal_internal.h"
```

## 24.120.1 Detailed Description

Wrapper API for SHA 1 routines.

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## 24.121 atca crypto sw sha1.h File Reference

Wrapper API for SHA 1 routines.

```
#include "atca_crypto_sw.h"
#include <stddef.h>
#include <stdint.h>
```

## **Functions**

• ATCA\_STATUS atcac\_sw\_sha1 (const uint8\_t \*data, size\_t data\_size, uint8\_t digest[(20U)])

# 24.121.1 Detailed Description

Wrapper API for SHA 1 routines.

## Copyright

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# 24.122 atca\_crypto\_sw\_sha2.c File Reference

Wrapper API for software SHA 256 routines.

```
#include "cryptoauthlib.h"
#include "atca_crypto_sw_sha2.h"
#include "cal_internal.h"
```

## 24.122.1 Detailed Description

Wrapper API for software SHA 256 routines.

## Copyright

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# 24.123 atca crypto sw sha2.h File Reference

Wrapper API for software SHA 256 routines.

```
#include "atca_crypto_sw.h"
#include <stddef.h>
#include <stdint.h>
```

#### **Functions**

- ATCA\_STATUS atcac\_sha256\_hmac\_ctr\_iteration (struct atcac\_hmac\_ctx \*ctx, uint8\_t iteration, uint16\_t length, const uint8\_t \*label, size\_t label\_len, const uint8\_t \*data, size\_t data\_len, uint8\_t digest[(32U)])
- ATCA\_STATUS atcac\_sha256\_hmac\_counter (uint8\_t \*key, size\_t key\_len, const uint8\_t \*label, size\_ t label\_len, const uint8\_t \*data, size\_t data\_len, uint8\_t \*digest, size\_t diglen)

## 24.123.1 Detailed Description

Wrapper API for software SHA 256 routines.

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# 24.124 crypto\_hw\_config\_check.h File Reference

Consistency checks for configuration options.

```
#include "atca_config_check.h"
#include "calib/calib_config_check.h"
#include "talib/talib_config_check.h"
```

#### Macros

- #define ATCAB\_AES\_EXTRAS\_EN (CALIB\_AES\_EN || TALIB\_AES\_EN || LIBRARY\_USAGE\_EN\_CHECK)
- #define ATCAB\_AES\_RANDOM\_IV\_EN (ATCA\_HOSTLIB\_EN || CALIB\_RANDOM\_EN || TALIB\_ $\leftarrow$  RANDOM EN)
- #define ATCAB\_AES\_UPDATE\_EN ATCAB\_AES\_EXTRAS\_EN
- #define ATCAB\_AES\_CBC\_ENCRYPT\_EN ATCAB\_AES\_EXTRAS\_EN
- #define ATCAB AES CBC DECRYPT EN ATCAB AES EXTRAS EN
- #define ATCAB\_AES\_CBC\_UPDATE\_EN ATCAB\_AES\_UPDATE\_EN
- #define ATCAB AES CBCMAC EN ATCAB AES CBC ENCRYPT EN
- #define ATCAB\_AES\_CTR\_EN ATCAB\_AES\_EXTRAS\_EN
- #define ATCAB\_AES\_CTR\_RAND\_IV\_EN (ATCAB\_AES\_CTR\_EN && ATCAB\_AES\_RANDOM\_IV\_EN)
- #define ATCAB AES CCM EN (ATCAB AES CBCMAC EN && ATCAB AES CTR EN)
- #define ATCAB\_AES\_CCM\_RAND\_IV\_EN (ATCAB\_AES\_CCM\_EN && ATCAB\_AES\_RANDOM\_IV\_EN)
- #define ATCAB AES CMAC EN ATCAB AES CBC ENCRYPT EN
- #define ATCAC PKCS7\_PAD\_EN ATCAB AES\_EXTRAS\_EN

## 24.124.1 Detailed Description

Consistency checks for configuration options.

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#### 24.124.2 Macro Definition Documentation

## 24.124.2.1 ATCAB\_AES\_CBC\_DECRYPT\_EN

#define ATCAB\_AES\_CBC\_DECRYPT\_EN ATCAB\_AES\_EXTRAS\_EN

Requires: ATCAB\_AES\_EN

Enable ATCAB\_AES\_CBC\_DECRYPT to decrypt a block of data using CBC mode and a key within the device. atcab aes cbc init() should be called before the first use of this function

Supported API's: atcab\_aes\_cbc\_decrypt\_block, atcab\_aes\_cbc\_init\_ext, atcab\_aes\_cbc\_init

#### 24.124.2.2 ATCAB AES CBC ENCRYPT EN

#define ATCAB\_AES\_CBC\_ENCRYPT\_EN ATCAB\_AES\_EXTRAS\_EN

Requires: ATCAB\_AES\_EN

Enable ATCAB\_AES\_CBC\_ENCRYPT\_EN to encrypt a block of data using CBC mode and a key within the device. atcab\_aes\_cbc\_init() should be called before the first use of this function

Supported API's: atcab\_aes\_cbc\_encrypt\_block , atcab\_aes\_cbc\_init\_ext, atcab\_aes\_cbc\_init

### 24.124.2.3 ATCAB\_AES\_CBCMAC\_EN

#define ATCAB\_AES\_CBCMAC\_EN ATCAB\_AES\_CBC\_ENCRYPT\_EN

Requires: ATCAB\_AES\_CBCMAC ATCAB\_AES\_CBC\_ENCRYPT ATCAB\_AES\_MODE\_ENCODING CALIB\_← AES MODE ENCODING CALIB AES

Enable ATCAB\_AES\_CBCMAC to initialize context for AES CBC-MAC operation Enable ATCAB\_AES\_CBCMAC to calculate AES CBC-MAC with key stored within ECC608 device Enable ATCAB\_AES\_CBCMAC to finish a CBC-← MAC operation returning the CBC-MAC value

Supported API's: atcab\_aes\_cbcmac\_init\_ext atcab\_aes\_cbcmac\_init, atcab\_aes\_cbcmac\_init\_update, atcab\_⇔ aes cbcmac finish

## 24.124.2.4 ATCAB\_AES\_CCM\_EN

#define ATCAB\_AES\_CCM\_EN (ATCAB\_AES\_CBCMAC\_EN && ATCAB\_AES\_CTR\_EN)

Requires: ATCAB\_AES\_EN ATCAB\_AES\_CTR\_EN

Enable ATCAB\_AES\_CCM\_EN to enable AES CCM operation

#### 24.124.2.5 ATCAB\_AES\_CTR\_EN

#define ATCAB\_AES\_CTR\_EN ATCAB\_AES\_EXTRAS\_EN

Requires: ATCAB\_AES\_EN

Enable ATCAB\_AES\_CTR\_EN to support AES-CTR mode

## 24.124.2.6 ATCAB\_AES\_CTR\_RAND\_IV\_EN

#define ATCAB\_AES\_CTR\_RAND\_IV\_EN (ATCAB\_AES\_CTR\_EN && ATCAB\_AES\_RANDOM\_IV\_EN)

Requires: ATCAB\_AES\_CTR\_EN ATCAB\_RANDOM\_EN

Enable ATCAB\_AES\_CTR\_RAND\_IV\_EN to initialize context for AES CTR operation with a random nonce and counter set to 0 as the IV, which is common when starting an encrypt operation

Supported API's: atcab\_aes\_ctr\_init\_rand\_ext, atcab\_aes\_ctr\_init\_rand

## 24.124.2.7 ATCAB\_AES\_EXTRAS\_EN

#define ATCAB\_AES\_EXTRAS\_EN (CALIB\_AES\_EN || TALIB\_AES\_EN || LIBRARY\_USAGE\_EN\_CHECK)

Automatically set base on other configuation options but can be overridden to disable all CBC, CBCMAC, CTR, & CCM modes at once rather than individually

## 24.124.2.8 ATCAB\_AES\_UPDATE\_EN

#define ATCAB\_AES\_UPDATE\_EN ATCAB\_AES\_EXTRAS\_EN

Enable update/finalize APIs for block ciphers

# 24.125 crypto\_sw\_config\_check.h File Reference

Consistency checks for configuration options.

#include "atca\_config\_check.h"

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## **Macros**

- #define ATCAC SHA1 EN (DEFAULT ENABLED)
- #define ATCAC SHA256 EN (FEATURE ENABLED)
- #define ATCAC\_SHA384\_EN (FEATURE\_DISABLED)
- #define ATCAC\_SHA512\_EN (FEATURE\_DISABLED)
- #define ATCAC\_SHA256\_HMAC\_EN ATCAC\_SHA256\_EN
- #define ATCAC\_SHA256\_HMAC\_CTR\_EN ATCAC\_SHA256\_HMAC\_EN
- #define ATCAC\_PKEY\_EN ATCA\_HOSTLIB\_EN
- #define ATCAC RANDOM EN ATCA HOSTLIB EN
- #define ATCAC VERIFY EN ATCA HOSTLIB EN
- #define ATCAC SIGN EN ATCA HOSTLIB EN
- #define ATCA CRYPTO SHA1 EN (ATCAC SHA1 EN && !ATCA HOSTLIB EN)
- #define ATCA\_CRYPTO\_SHA256\_EN ((ATCAC\_SHA256\_EN) && !ATCA\_HOSTLIB\_EN)
- #define ATCA CRYPTO SHA384 EN ((ATCAC SHA384 EN) && IATCA HOSTLIB EN)
- #define ATCA\_CRYPTO\_SHA512\_EN ((ATCAC\_SHA512\_EN) && !ATCA\_HOSTLIB\_EN)
- #define ATCA\_CRYPTO\_SHA2\_EN (ATCA\_CRYPTO\_SHA256\_EN || ATCA\_CRYPTO\_SHA384\_EN || ATCA\_CRYPTO\_SHA512\_EN)
- #define ATCA\_CRYPTO\_SHA2\_HMAC\_EN (ATCAC\_SHA256\_HMAC\_EN && !ATCA\_HOSTLIB\_EN && !LIBRARY BUILD EN CHECK)
- #define ATCA\_CRYPTO\_SHA2\_HMAC\_CTR\_EN ATCAC\_SHA256\_HMAC\_CTR\_EN
- #define ATCAC\_PBKDF2\_SHA256\_EN ATCAC\_SHA256\_HMAC\_EN
- #define ATCAB\_PBKDF2\_SHA256\_EN (CALIB\_SHA\_HMAC\_EN || TALIB\_SHA\_HMAC\_EN)
- #define ATCAC AES GCM EN (ATCA HOSTLIB EN)
- #define ATCA\_CRYPTO\_AES\_GCM\_EN (!ATCA\_HOSTLIB\_EN && (LIBRARY\_BUILD\_EN\_CHECK || LIBRARY\_USAGE\_EN\_CHECK))
- #define ATCAC\_AES\_CMAC\_EN (ATCA\_HOSTLIB\_EN)
- #define ATCA\_CRYPTO\_AES\_CMAC\_EN (!ATCA\_HOSTLIB\_EN && (LIBRARY\_BUILD\_EN\_CHECK || LIBRARY\_USAGE\_EN\_CHECK))
- #define MAX HMAC CTX SIZE (648)
- #define MAX\_AES\_CMAC\_CTX\_SIZE (600)
- #define MAX\_AES\_GCM\_CTX\_SIZE (540)

#### 24.125.1 Detailed Description

Consistency checks for configuration options.

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#### 24.125.2 Macro Definition Documentation

#### 24.125.2.1 ATCA CRYPTO AES CMAC EN

#define ATCA\_CRYPTO\_AES\_CMAC\_EN (!ATCA\_HOSTLIB\_EN && (LIBRARY\_BUILD\_EN\_CHECK || LIBRARY\_USAGE↔ \_EN\_CHECK))

Enable ATCA CRYPTO AES CMAC EN to enable AES CMAC host side api

## 24.125.2.2 ATCA\_CRYPTO\_AES\_GCM\_EN

Enable ATCA\_CRYPTO\_AES\_GCM\_EN to enable AES GCM host side api

## 24.125.2.3 ATCA\_CRYPTO\_SHA1\_EN

#define ATCA\_CRYPTO\_SHA1\_EN (ATCAC\_SHA1\_EN && !ATCA\_HOSTLIB\_EN)

Enable ATCAC\_SHA1\_EN to enable sha1 host side api

Supported API's: atcab\_write

#### 24.125.2.4 ATCA CRYPTO SHA256 EN

#define ATCA\_CRYPTO\_SHA256\_EN ((ATCAC\_SHA256\_EN) && !ATCA\_HOSTLIB\_EN)

Enable ATCA\_CRYPTO\_SHA256\_EN to enable SHA2 host side api

## 24.125.2.5 ATCA\_CRYPTO\_SHA2\_EN

#define ATCA\_CRYPTO\_SHA2\_EN (ATCA\_CRYPTO\_SHA256\_EN || ATCA\_CRYPTO\_SHA384\_EN || ATCA\_CRYPTO\_SHA512\_EN)

Enable ATCAC\_SHA2\_EN to enable sha2 host side api

## 24.125.2.6 ATCA\_CRYPTO\_SHA2\_HMAC\_CTR\_EN

#define ATCA\_CRYPTO\_SHA2\_HMAC\_CTR\_EN ATCAC\_SHA256\_HMAC\_CTR\_EN

Requires: ATCAC\_SHA256\_HMAC\_EN

Enable ATCAC\_SHA256\_HMAC\_COUNTER to implement SHA256 HMAC-Counter per NIST SP 800-108 used for KDF like operations

Supported API's: atcac\_sha256\_hmac\_counter

## 24.125.2.7 ATCA\_CRYPTO\_SHA2\_HMAC\_EN

#define ATCA\_CRYPTO\_SHA2\_HMAC\_EN (ATCAC\_SHA256\_HMAC\_EN && !ATCA\_HOSTLIB\_EN && !LIBRARY\_BUILD\_EN\_CHECK)

Requires: ATCAC SHA256 EN

Enable ATCAC SHA256 HMAC to initialize context for performing HMAC (sha256) in software

Supported API's: atcac\_sha256\_hmac\_init, atcac\_sha256\_hmac\_update, atcac\_sha256\_hmac\_finish

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#### 24.125.2.8 ATCA\_CRYPTO\_SHA384\_EN

```
#define ATCA_CRYPTO_SHA384_EN ((ATCAC_SHA384_EN) && !ATCA_HOSTLIB_EN)
```

Enable ATCA CRYPTO SHA384 EN to enable SHA384 host side api

## 24.125.2.9 ATCA\_CRYPTO\_SHA512\_EN

```
#define ATCA_CRYPTO_SHA512_EN ((ATCAC_SHA512_EN) && !ATCA_HOSTLIB_EN)
```

Enable ATCA\_CRYPTO\_SHA512\_EN to enable SHA2512 host side api

#### 24.125.2.10 ATCAB PBKDF2 SHA256 EN

```
#define ATCAB_PBKDF2_SHA256_EN (CALIB_SHA_HMAC_EN || TALIB_SHA_HMAC_EN)
```

Requires: CALIB\_SHA\_HMAC\_EN

Enable ATCAB\_PBKDF2\_SHA256\_EN to calculate a PBKDF2 password hash using a stored key inside a device. The key length is determined by the device being used. ECCx08: 32 bytes, TA100: 16-64 bytes

Supported API's: atcab\_pbkdf2\_256, atcab\_pbkdf2\_256\_ext

## 24.125.2.11 ATCAC\_AES\_CMAC\_EN

```
#define ATCAC_AES_CMAC_EN (ATCA_HOSTLIB_EN)
```

Indicates if this module is a provider of an AES-CMAC implementation

## 24.125.2.12 ATCAC\_AES\_GCM\_EN

```
#define ATCAC_AES_GCM_EN (ATCA_HOSTLIB_EN)
```

Indicates if this module is a provider of an AES-GCM implementation

## 24.125.2.13 ATCAC\_PBKDF2\_SHA256\_EN

```
#define ATCAC_PBKDF2_SHA256_EN ATCAC_SHA256_HMAC_EN
```

Requires: ATCAC\_SHA256\_EN ATCAC\_SHA256\_HMAC\_EN

Enable ATCAC PBKDF2 SHA256 EN to calculate a PBKDF2 hash of a given password and salt

Supported API's: atcac\_pbkdf2\_256

## 24.125.2.14 ATCAC\_PKEY\_EN

#define ATCAC\_PKEY\_EN ATCA\_HOSTLIB\_EN

Requires: ATCA HOSTLIB EN

Enable ATCAC\_PKEY\_EN to use the host's asymmetric cryptography functions - generally assumed to come from the host's cryptographic library or peripheral driver.

## 24.125.2.15 ATCAC\_RANDOM\_EN

#define ATCAC\_RANDOM\_EN ATCA\_HOSTLIB\_EN

Requires: ATCA\_HOSTLIB\_EN

Enable ATCAC\_RANDOM\_EN get random numbers from the host's implementation - generally assumed to come from the host's cryptographic library or peripheral driver

## 24.125.2.16 ATCAC\_SHA1\_EN

#define ATCAC\_SHA1\_EN (DEFAULT\_ENABLED)

Enable ATCAC\_SHA1\_EN to enable sha1 host side api

Supported API's: atcab\_write

## 24.125.2.17 ATCAC\_SHA256\_EN

#define ATCAC\_SHA256\_EN (FEATURE\_ENABLED)

Enable ATCAC SHA256 EN to enable sha256 host side api

## 24.125.2.18 ATCAC\_SHA384\_EN

#define ATCAC\_SHA384\_EN (FEATURE\_DISABLED)

Enable ATCAC\_SHA384\_EN to enable sha384 host side api

Disabled by default. Enable ATCAC\_SHA512\_EN to use SHA384

## 24.125.2.19 ATCAC\_SHA512\_EN

#define ATCAC\_SHA512\_EN (FEATURE\_DISABLED)

Enable ATCAC SHA512 EN to enable sha512 host side api

Disabled by default. Use FEATURE\_ENABLED to enable this feature

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#### 24.125.2.20 ATCAC\_SIGN\_EN

```
#define ATCAC_SIGN_EN ATCA_HOSTLIB_EN
```

Requires: ATCA\_HOSTLIB\_EN

Enable ATCAC\_SIGN\_EN to use the host's sign functions. Generally assumed to come from the host's cryptographic library or peripheral driver.

## 24.125.2.21 ATCAC\_VERIFY\_EN

```
#define ATCAC_VERIFY_EN ATCA_HOSTLIB_EN
```

Requires: ATCA\_HOSTLIB\_EN

Enable ATCAC\_VERIFY\_EN to use the host's verify functions. Generally assumed to come from the host's cryptographic library or peripheral driver.

## 24.125.2.22 MAX\_AES\_CMAC\_CTX\_SIZE

```
#define MAX_AES_CMAC_CTX_SIZE (600)
```

Set to Maximum AES CMAC context size

## 24.125.2.23 MAX\_AES\_GCM\_CTX\_SIZE

```
#define MAX_AES_GCM_CTX_SIZE (540)
```

Set to Maximum AES GCM context size

## 24.125.2.24 MAX\_HMAC\_CTX\_SIZE

```
#define MAX_HMAC_CTX_SIZE (648)
```

Set to Maximum HMAC context size

# 24.126 sha1 routines.c File Reference

Software implementation of the SHA1 algorithm.

```
#include "shal_routines.h"
#include <string.h>
#include "atca_compiler.h"
#include "cryptoauthlib.h"
```

# 24.126.1 Detailed Description

Software implementation of the SHA1 algorithm.

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# 24.127 sha1\_routines.h File Reference

Software implementation of the SHA1 algorithm.

```
#include "atca_compiler.h"
#include <stdio.h>
#include <stdlib.h>
#include <stddef.h>
#include <stdint.h>
```

### **Data Structures**

• struct CL\_HashContext

#### **Macros**

- #define U8 uint8 t
- #define **U16** uint16\_t
- #define **U32** uint32 t
- #define **U64** uint64\_t
- #define **memcpy\_P** memmove
- #define strcpy\_P strcpy
- #define \_WDRESET()
- #define \_NOP()
- #define **leftRotate**(x, n) (x) = (((x) << (n)) | ((x) >> (32 (n))))

#### **Functions**

- void **shaEngine** (uint32\_t \*buf, uint32\_t \*h)
- void CL\_hashInit (CL\_HashContext \*ctx)
- void CL\_hashUpdate (CL\_HashContext \*ctx, const uint8\_t \*src, int nbytes)
- void CL\_hashFinal (CL\_HashContext \*ctx, uint8\_t \*dest)
- void **CL\_hash** (uint8\_t \*msg, int msgBytes, uint8\_t \*dest)

## 24.127.1 Detailed Description

Software implementation of the SHA1 algorithm.

## Copyright

# 24.128 sha2 routines.c File Reference

Software implementation of the SHA256, SHA384 and SHA512 algorithm.

```
#include "cryptoauthlib.h"
#include "sha2_routines.h"
```

#### **Macros**

- #define rotate\_right(value, places) (((value) >> (places))) | ((value) << (32U (places))))</li>
- #define rotate\_right\_64bit(value, places) (((value) >> (places))) | ((value) << (64U (places))))</li>

# 24.128.1 Detailed Description

Software implementation of the SHA256, SHA384 and SHA512 algorithm.

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# 24.129 sha2\_routines.h File Reference

Software implementation of the SHA256, SHA384 and SHA512 algorithm.

```
#include <stdint.h>
```

#### **Macros**

- #define SHA256\_DIGEST\_SIZE (32U)
- #define SHA512\_DIGEST\_SIZE (64U)
- #define SHA384\_DIGEST\_SIZE (48U)
- #define SHA256\_BLOCK\_SIZE (64U)
- #define SHA384\_BLOCK\_SIZE (128U)
- #define SHA512\_BLOCK\_SIZE (128U)

# 24.129.1 Detailed Description

Software implementation of the SHA256, SHA384 and SHA512 algorithm.

Copyright

# 24.130 cryptoauthlib.h File Reference

Single aggregation point for all CryptoAuthLib header files.

```
#include <stdio.h>
#include <stdint.h>
#include <stddef.h>
#include <stdlib.h>
#include <string.h>
#include <stdarg.h>
#include "atca_config_check.h"
#include "atca_compiler.h"
#include "atca_version.h"
#include "atca_platform.h"
#include "atca_status.h"
#include "atca_debug.h"
#include "cal_buffer.h"
#include "atca_iface.h"
#include "atca_device.h"
#include "atca_helpers.h"
#include "hal/atca_hal.h"
#include "atca_cfgs.h"
#include "calib/calib basic.h"
#include "calib/calib_command.h"
#include "calib/calib_aes_gcm.h"
#include "calib/calib_packet.h"
#include "talib/talib_status.h"
#include "talib/talib_basic.h"
#include "atca basic.h"
```

#### **Macros**

- #define ATCA\_SHA256\_BLOCK\_SIZE (64u)
- #define ATCA SHA256 DIGEST SIZE (32u)
- #define ATCA\_SHA384\_BLOCK\_SIZE (128u)
- #define ATCA\_SHA384\_DIGEST\_SIZE (48u)
- #define ATCA\_SHA512\_BLOCK\_SIZE (128u)
- #define ATCA\_SHA512\_DIGEST\_SIZE (64u)
- #define ATCA SHA224 DIGEST SIZE (28u)
- #define ATCA AES128 BLOCK SIZE (16u)
- #define ATCA AES128 KEY SIZE (16)
- #define ATCA\_AES256\_BLOCK\_SIZE (16u)
- #define ATCA\_AES256\_KEY\_SIZE (32u)
- #define ATCA ECCP256 MSG SIZE (32u)
- #define ATCA KEY TYPE ECCP256 (0u)
- #define ATCA ECCP256 KEY SIZE (32u)
- #define ATCA ECCP224 PUBKEY SIZE (56u)
- #define ATCA ECCP256 PUBKEY SIZE (64u)
- #define ATCA\_ECCP384\_PUBKEY\_SIZE (96u)
- #define ATCA\_ECCP521\_PUBKEY\_SIZE (132u)
- #define ATCA ECCP256 PVTKEY SIZE (32u)
- #define ATCA ECCP256 SIG SIZE (64u)
- #define ATCA ECCP384 SIG SIZE (96u)
- #define ATCA\_ECCP521\_SIG\_SIZE (132u)

- #define ATCA ECCP256 OID SIZE (10u)
- #define ATCA\_ECCP256\_ASN1\_HDR\_SIZE (27u)
- #define ATCA MAX ECC RSA PB KEY SIZE (512u)
- #define ATCA RSA4K ASN1 HDR SIZE (33u)
- #define ATCA ECC SIG OVERHEAD SIZE (8u)
- #define ATCA MAX SLOT NUM (16)
- #define ATCA MAX ECC PB KEY SIZE (132u)
- #define ATCA MAX ECC SIG SIZE (132u)
- #define ATCA MAX DATA SIZE (512u)
- #define ATCA KEY TYPE ECC COUNT (4u)
- #define ATCA SERNUM OFFSET (0u)
- #define ATCACERT\_COMP\_CERT\_MAX\_SIZE (140u)
- #define ATCACERT MAX SIG OVERHEAD (19u)
- #define ATCACERT MAX R SIG OFFSET (14u)
- #define ATCACERT COMPCERT OVERHEAD (9u)
- #define R S LEN (ATCA MAX ECC SIG SIZE / 2u)
- #define ATCA ECC UNCOMPRESSED TYPE ((uint8 t)0x04)
- #define ATCA ECC UNCOMPRESSED TYPE OFFSET (1u)
- #define ATCA\_DEDICATED\_DATA\_SIZE (16u)
- #define ATCA CA SERNUM SIZE (9u)
- #define ATCA\_TA\_SERNUM\_SIZE (8u)
- #define ATCA MAX SERNUM SIZE (9u)
- #define ATCA CA MAX SIG OVERHEAD (11u)
- #define ATCA TA MAX SIG OVERHEAD (19u)
- #define ATCA ZONE CONFIG ((uint8 t)0x00)
- #define ATCA\_ZONE\_OTP ((uint8\_t)0x01)
- #define ATCA\_ZONE\_DATA ((uint8\_t)0x02)
- #define **DEVICE\_PRODUCT\_ID\_LOCATION** 0
- #define DEVICE\_IDENTIFIER\_LOCATION 1
- #define DEVICE\_PART\_LOCATION 2
- #define DEVICE\_REVISION\_LOCATION 3
- #define ATCA\_ZONE\_CA2\_DATA ((uint8\_t)0x00)
- #define ATCA\_ZONE\_CA2\_CONFIG ((uint8\_t)0x01)
- #define ATCA ECC204 DEVICE ID ((uint8 t)0x5A)
- #define ATCA\_TA010\_DEVICE\_ID ((uint8\_t)0x6A)
- #define ATCA SHA104 DEVICE ID ((uint8 t)0x35)
- #define ATCA SHA105 DEVICE ID ((uint8 t)0x3B)
- #define SHA MODE TARGET TEMPKEY ((uint8 t)0x00)
- #define SHA MODE TARGET MSGDIGBUF ((uint8 t)0x40)
- #define SHA\_MODE\_TARGET\_OUT\_ONLY ((uint8\_t)0xC0)
- #define ATCA STRINGIFY(x) #x
- #define ATCA\_TOSTRING(x) ATCA STRINGIFY(x)
- #define ATCA\_TRACE(s, m) atca\_trace(s)

# 24.130.1 Detailed Description

Single aggregation point for all CryptoAuthLib header files.

## Copyright

## 24.130.2 Macro Definition Documentation

#### 24.130.2.1 ATCA\_SHA256\_BLOCK\_SIZE

```
#define ATCA_SHA256_BLOCK_SIZE (64u)
```

Library Configuration File - All build attributes should be included in atca\_config.h

# 24.130.2.2 SHA\_MODE\_TARGET\_MSGDIGBUF

```
#define SHA_MODE_TARGET_MSGDIGBUF ((uint8_t)0x40)
```

Place resulting digest both in Output buffer and Message Digest Buffer

#### 24.130.2.3 SHA MODE TARGET OUT ONLY

```
#define SHA_MODE_TARGET_OUT_ONLY ((uint8_t)0xC0)
```

Place resulting digest both in Output buffer ONLY

## 24.130.2.4 SHA\_MODE\_TARGET\_TEMPKEY

```
\texttt{\#define SHA\_MODE\_TARGET\_TEMPKEY ((uint8\_t)0x00)}
```

Place resulting digest both in Output buffer and TempKey

# 24.131 atca\_hal.c File Reference

low-level HAL - methods used to setup indirection to physical layer interface. this level does the dirty work of abstracting the higher level ATCAIFace methods from the low-level physical interfaces. Its main goal is to keep low-level details from bleeding into the logical interface implementation.

```
#include "cryptoauthlib.h"
#include "atca_hal.h"
```

# **Data Structures**

• struct atca\_hal\_list\_entry\_t

Structure that holds the hal/phy maping for different interface types.

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#### **Functions**

 ATCA\_STATUS hal\_iface\_register\_hal (ATCAlfaceType iface\_type, ATCAHAL\_t \*hal, ATCAHAL\_t \*\*old\_hal, ATCAHAL\_t \*phy, ATCAHAL\_t \*\*old\_phy)

Register/Replace a HAL with a.

ATCA\_STATUS hal\_iface\_init (ATCAlfaceCfg \*cfg, ATCAHAL\_t \*\*hal, ATCAHAL\_t \*\*phy)

Standard HAL API for ATCA to initialize a physical interface.

• ATCA\_STATUS hal\_iface\_release (ATCAlfaceType iface\_type, void \*hal\_data)

releases a physical interface, HAL knows how to interpret hal\_data

• ATCA\_STATUS hal\_check\_wake (const uint8\_t \*response, int response\_size)

Utility function for hal\_wake to check the reply.

uint8\_t hal\_is\_command\_word (uint8\_t word\_address)

Utility function for hal\_wake to check the reply.

## 24.131.1 Detailed Description

low-level HAL - methods used to setup indirection to physical layer interface. this level does the dirty work of abstracting the higher level ATCAIFace methods from the low-level physical interfaces. Its main goal is to keep low-level details from bleeding into the logical interface implementation.

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# 24.132 atca\_hal.h File Reference

low-level HAL - methods used to setup indirection to physical layer interface

```
#include <stdlib.h>
#include "atca_config.h"
#include "atca_status.h"
#include "atca_iface.h"
```

# **Data Structures**

- · struct atca\_hal\_kit\_phy\_t
- struct atca\_hal\_shm\_t

#### **Macros**

- #define ATCA POLLING INIT\_TIME MSEC 1
- #define ATCA\_POLLING\_FREQUENCY\_TIME\_MSEC 2
- #define ATCA POLLING MAX TIME MSEC 2500
- #define ATCA HAL CONTROL WAKE (0U)

Execute the hardware specific wake - generally only for kits.

#define ATCA\_HAL\_CONTROL\_IDLE (1U)

Execute the hardware specific idle - generally only for kits.

• #define ATCA HAL CONTROL SLEEP (2U)

Execute the hardware specific sleep - generally only for kits.

• #define ATCA\_HAL\_CONTROL\_RESET (3U)

Execute the hardware specific reset - generally only for kits.

#define ATCA HAL CONTROL SELECT (4U)

Select the device - assert CS, open device, etc.

#define ATCA\_HAL\_CONTROL\_DESELECT (5U)

Select the device - de-assert CS, release device, etc.

• #define ATCA HAL CHANGE BAUD (6U)

Change the datarate of the phy.

• #define ATCA HAL FLUSH BUFFER (7U)

If the phy has a buffer make sure all bytes are transmitted.

#define ATCA HAL CONTROL DIRECTION (8U)

Set the PIN mode (in vs out)

# **Typedefs**

typedef void \* hal\_mutex\_t

Generic mutex type definition for most systems.

#### **Functions**

- ATCA\_STATUS hal\_iface\_init (ATCAlfaceCfg \*cfg, ATCAHAL\_t \*\*hal, ATCAHAL\_t \*\*phy)
  - Standard HAL API for ATCA to initialize a physical interface.
- ATCA\_STATUS hal\_iface\_release (ATCAlfaceType iface\_type, void \*hal\_data)

releases a physical interface, HAL knows how to interpret hal\_data

• ATCA\_STATUS hal\_check\_wake (const uint8\_t \*response, int response\_size)

Utility function for hal\_wake to check the reply.

void atca\_delay\_ms (uint32\_t ms)

Timer API for legacy implementations.

· void atca delay us (uint32 t delay)

This function delays for a number of microseconds.

void hal\_delay\_ms (uint32\_t delay)

Timer API implemented at the HAL level.

void hal\_delay\_us (uint32\_t delay)

This function delays for a number of microseconds.

ATCA\_STATUS hal\_create\_mutex (void \*\*ppMutex, const char \*pName)

Optional hal interfaces.

- ATCA\_STATUS hal\_init\_mutex (void \*pMutex, bool shared)
- ATCA STATUS hal destroy mutex (void \*pMutex)
- ATCA\_STATUS hal\_lock\_mutex (void \*pMutex)

- ATCA\_STATUS hal\_unlock\_mutex (void \*pMutex)
- ATCA\_STATUS hal\_alloc\_shared (void \*\*pShared, size\_t size, const char \*pName, bool \*initialized)
- ATCA STATUS hal free shared (void \*pShared, size t size)
- ATCA\_STATUS hal\_iface\_register\_hal (ATCAlfaceType iface\_type, ATCAHAL\_t \*hal, ATCAHAL\_t \*\*old\_hal, ATCAHAL\_t \*phy, ATCAHAL\_t \*\*old\_phy)

Register/Replace a HAL with a.

• uint8\_t hal\_is\_command\_word (uint8\_t word\_address)

Utility function for hal\_wake to check the reply.

# 24.132.1 Detailed Description

low-level HAL - methods used to setup indirection to physical layer interface

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# 24.133 hal all platforms kit hidapi.c File Reference

HAL for kit protocol over HID for any platform.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "hidapi.h"
#include "atca_hal.h"
#include "hal/kit_protocol.h"
```

# **Functions**

ATCA\_STATUS hal\_kit\_hid\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

HAL implementation of Kit USB HID init.

ATCA\_STATUS hal\_kit\_hid\_post\_init (ATCAlface iface)

HAL implementation of Kit HID post init.

ATCA\_STATUS hal\_kit\_hid\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

HAL implementation of kit protocol send over USB HID.

ATCA\_STATUS hal\_kit\_hid\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_←
t \*rxlength)

HAL implementation of send over USB HID.

• ATCA\_STATUS hal\_kit\_hid\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)

Perform control operations for the kit protocol.

• ATCA STATUS hal kit hid release (void \*hal data)

Close the physical port for HID.

# 24.133.1 Detailed Description

HAL for kit protocol over HID for any platform.

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# 24.134 hal\_freertos.c File Reference

FreeRTOS Hardware/OS Abstration Layer.

```
#include "atca_hal.h"
#include "FreeRTOS.h"
#include "semphr.h"
#include "task.h"
```

#### **Macros**

#define ATCA\_MUTEX\_TIMEOUT portMAX\_DELAY

#### **Functions**

- void \* hal\_malloc (size\_t size)
- void hal\_free (void \*ptr)
- void hal\_rtos\_delay\_ms (uint32\_t delay)

This function delays for a number of milliseconds.

ATCA\_STATUS hal\_create\_mutex (void \*\*ppMutex, const char \*pName)

Optional hal interfaces.

- ATCA STATUS hal\_destroy\_mutex (void \*pMutex)
- ATCA\_STATUS hal\_lock\_mutex (void \*pMutex)
- ATCA\_STATUS hal\_unlock\_mutex (void \*pMutex)

## 24.134.1 Detailed Description

FreeRTOS Hardware/OS Abstration Layer.

## Copyright

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# 24.135 hal\_gpio\_harmony.c File Reference

ATCA Hardware abstraction layer for GPIO.

```
#include "atca_hal.h"
```

#### **Functions**

- ATCA STATUS hal gpio init (ATCAlface iface, ATCAlfaceCfg \*cfg)
  - Initialize a gpio interface using given config.
- ATCA\_STATUS hal\_gpio\_post\_init (ATCAlface iface)

Post Init for gpio hal.

ATCA\_STATUS hal\_gpio\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*pin\_state, int unused\_←
param)

Set the state of the pin.

ATCA\_STATUS hal\_gpio\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*pin\_state, uint16\_←
t \*unused\_param)

Read the state of the pin.

- ATCA\_STATUS hal\_gpio\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
- ATCA\_STATUS hal\_gpio\_release (void \*hal\_data)

Release and clean up the HAL.

# 24.135.1 Detailed Description

ATCA Hardware abstraction layer for GPIO.

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## 24.135.2 Function Documentation

#### 24.135.2.1 hal\_gpio\_init()

```
ATCA_STATUS hal_gpio_init (  \label{eq:atcalface} \mbox{ATCAIface $iface$,}   \mbox{ATCAIfaceCfg * $cfg$ )}
```

Initialize a gpio interface using given config.

Returns

ATCA SUCCESS on success, otherwise an error code.

# 24.135.2.2 hal\_gpio\_post\_init()

```
ATCA_STATUS hal_gpio_post_init (
ATCAIface iface )
```

Post Init for gpio hal.

Returns

ATCA SUCCESS

# 24.135.2.3 hal\_gpio\_receive()

Read the state of the pin.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

iface	Interface context
word_address	Unused parameter
pin_state	Pin state to output
unused_param	Unused parameter

## 24.135.2.4 hal\_gpio\_release()

```
ATCA_STATUS hal_gpio_release ( void * hal_data )
```

Release and clean up the HAL.

## **Parameters**

The nar-data opaque pointer to har data structure - known only to the nAL implementation	in	hal_data	opaque pointer to hal data structure - known only to the HAL implementation
------------------------------------------------------------------------------------------	----	----------	-----------------------------------------------------------------------------

# Returns

ATCA\_SUCCESS

## 24.135.2.5 hal\_gpio\_send()

Set the state of the pin.

# Returns

ATCA\_SUCCESS

#### **Parameters**

iface	Interface context
word_address	Unused parameter
pin_state	Pin state to output
unused_param	Unused parameter

# 24.136 hal\_i2c\_harmony.c File Reference

ATCA Hardware abstraction layer for SAMD21 I2C over Harmony PLIB.

```
#include <string.h>
#include <stdio.h>
#include "cryptoauthlib.h"
```

#### **Functions**

• ATCA\_STATUS hal\_i2c\_discover\_buses (int i2c\_buses[], int max\_buses)

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-prior knowledge

- ATCA\_STATUS hal\_i2c\_discover\_devices (int bus\_num, ATCAlfaceCfg cfg[], int \*found)
  - discover any CryptoAuth devices on a given logical bus number
- ATCA STATUS hal i2c init (ATCAlface iface, ATCAlfaceCfg \*cfg)

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAIFace instances using the same bus, and you can have multiple ATCAIFace instances on multiple i2c buses, so hal\_i2c\_init manages these things and ATCAIFace is abstracted from the physical details.

ATCA\_STATUS hal\_i2c\_post\_init (ATCAlface iface)

HAL implementation of I2C post init.

- ATCA\_STATUS hal\_i2c\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)
  - HAL implementation of I2C send over START.
- ATCA\_STATUS hal\_i2c\_receive (ATCAlface iface, uint8\_t address, uint8\_t \*rxdata, uint16\_t \*rxlength)

HAL implementation of I2C receive function for START I2C.

ATCA\_STATUS change\_i2c\_speed (ATCAlface iface, uint32\_t speed)

method to change the bus speec of I2C

- ATCA\_STATUS hal\_i2c\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
  - Perform control operations for the kit protocol.
- ATCA\_STATUS hal\_i2c\_release (void \*hal\_data)

manages reference count on given bus and releases resource if no more refences exist

# 24.136.1 Detailed Description

ATCA Hardware abstraction layer for SAMD21 I2C over Harmony PLIB.

This code is structured in two parts. Part 1 is the connection of the ATCA HAL API to the physical I2C implementation. Part 2 is the Harmony I2C primitives to set up the interface.

Prerequisite: add SERCOM I2C Master Polled support to application in Atmel Studio

## Copyright

# 24.137 hal i2c start.c File Reference

ATCA Hardware abstraction layer for SAMD21 I2C over START drivers.

```
#include <string.h>
#include <stdio.h>
#include <atmel_start.h>
#include <hal_gpio.h>
#include <hal_delay.h>
#include "hal_i2c_start.h"
#include "atca_start_config.h"
#include "atca_start_iface.h"
#include "cryptoauthlib.h"
```

#### **Functions**

• ATCA\_STATUS hal\_i2c\_discover\_buses (int i2c\_buses[], int max\_buses)

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-prior knowledge

• ATCA STATUS hal i2c discover devices (int bus num, ATCAlfaceCfg cfg[], int \*found)

discover any CryptoAuth devices on a given logical bus number

ATCA\_STATUS hal\_i2c\_init (void \*hal, ATCAlfaceCfg \*cfg)

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAIFace instances using the same bus, and you can have multiple ATCAIFace instances on multiple i2c buses, so hal\_i2c\_init manages these things and ATCAIFace is abstracted from the physical details.

ATCA\_STATUS hal\_i2c\_post\_init (ATCAlface iface)

HAL implementation of I2C post init.

ATCA\_STATUS hal\_i2c\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

HAL implementation of I2C send over START.

ATCA STATUS hal i2c receive (ATCAlface iface, uint8 t address, uint8 t \*rxdata, uint16 t \*rxlength)

HAL implementation of I2C receive function for START I2C.

• ATCA\_STATUS hal\_i2c\_wake (ATCAlface iface)

wake up CryptoAuth device using I2C bus

• ATCA\_STATUS hal\_i2c\_idle (ATCAlface iface)

idle CryptoAuth device using I2C bus

ATCA\_STATUS hal\_i2c\_sleep (ATCAlface iface)

sleep CryptoAuth device using I2C bus

ATCA STATUS hal i2c release (void \*hal data)

manages reference count on given bus and releases resource if no more refences exist

## 24.137.1 Detailed Description

ATCA Hardware abstraction layer for SAMD21 I2C over START drivers.

This code is structured in two parts. Part 1 is the connection of the ATCA HAL API to the physical I2C implementation. Part 2 is the START I2C primitives to set up the interface.

Prerequisite: add SERCOM I2C Master Polled support to application in Atmel Studio

Copyright

# 24.138 hal i2c start.h File Reference

ATCA Hardware abstraction layer for SAMD21 I2C over START drivers.

```
#include "atmel_start.h"
#include <stdlib.h>
#include "cryptoauthlib.h"
```

#### **Data Structures**

• struct i2c\_start\_instance

## **Typedefs**

- typedef void(\* start\_change\_baudrate) (ATCAlface iface, uint32\_t speed)
- typedef struct i2c\_start\_instance i2c\_start\_instance\_t

# 24.138.1 Detailed Description

ATCA Hardware abstraction layer for SAMD21 I2C over START drivers.

Prerequisite: add SERCOM I2C Master Polled support to application in Atmel Studio

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# 24.139 hal kit bridge.c File Reference

Kit Bridging HAL for cryptoauthlib. This is not intended to be a zero copy driver. It should work with any interface that confirms to a few basic requirements: a) will accept an arbitrary number of bytes and packetize it if necessary for transmission, b) will block for the duration of the transmit.

```
#include "cryptoauthlib.h"
#include "atca_hal.h"
#include "hal_kit_bridge.h"
```

#### **Functions**

- ATCA\_STATUS hal\_kit\_attach\_phy (ATCAlfaceCfg \*cfg, atca\_hal\_kit\_phy\_t \*phy)
  - Helper function that connects a physical layer context structure that will be used by the kit protocol bridge.
- ATCA\_STATUS hal\_kit\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

HAL implementation of Kit USB HID init.

ATCA\_STATUS hal\_kit\_post\_init (ATCAlface iface)

HAL implementation of Kit HID post init.

- ATCA\_STATUS hal\_kit\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)
  - HAL implementation of kit protocol send over USB HID.
- ATCA\_STATUS hal\_kit\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxsize)

  \*\*HAL implementation of send over USB HID.
- ATCA\_STATUS hal\_kit\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
   Kit Protocol Control.
- ATCA STATUS hal kit release (void \*hal data)

Close the physical port for HID.

# 24.139.1 Detailed Description

Kit Bridging HAL for cryptoauthlib. This is not intended to be a zero copy driver. It should work with any interface that confirms to a few basic requirements: a) will accept an arbitrary number of bytes and packetize it if necessary for transmission, b) will block for the duration of the transmit.

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# 24.140 hal kit bridge.h File Reference

Kit Bridging HAL for cryptoauthlib. This is not intended to be a zero copy driver. It should work with any interface that confirms to a few basic requirements: a) will accept an arbitrary number of bytes and packetize it if necessary for transmission, b) will block for the duration of the transmit.

#### **Macros**

- #define BRIDGE PROTOCOL VERSION (2)
- #define HAL KIT COMMAND SEND 0x01
- #define HAL\_KIT\_COMMAND\_RECV 0x02
- #define HAL\_KIT\_COMMAND\_WAKE 0x03
- #define HAL\_KIT\_COMMAND\_IDLE 0x04
- #define HAL\_KIT\_COMMAND\_SLEEP 0x05
- #define HAL\_KIT\_HEADER\_LEN (3)

#### **Functions**

ATCA\_STATUS hal\_kit\_attach\_phy (ATCAlfaceCfg \*cfg, atca\_hal\_kit\_phy\_t \*phy)

Helper function that connects a physical layer context structure that will be used by the kit protocol bridge.

# 24.140.1 Detailed Description

Kit Bridging HAL for cryptoauthlib. This is not intended to be a zero copy driver. It should work with any interface that confirms to a few basic requirements: a) will accept an arbitrary number of bytes and packetize it if necessary for transmission, b) will block for the duration of the transmit.

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# 24.141 hal linux.c File Reference

Timer Utility Functions for Linux.

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>
#include <stdint.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <errno.h>
#include "atca hal.h"
```

## **Functions**

void hal delay us (uint32 t delay)

This function delays for a number of microseconds.

void hal\_delay\_ms (uint32\_t delay)

Timer API implemented at the HAL level.

ATCA\_STATUS hal\_create\_mutex (void \*\*ppMutex, const char \*pName)

Optional hal interfaces.

- ATCA STATUS hal\_destroy\_mutex (void \*pMutex)
- ATCA\_STATUS hal\_lock\_mutex (void \*pMutex)
- ATCA\_STATUS hal\_unlock\_mutex (void \*pMutex)
- ATCA STATUS hal check pid (hal pid t pid)

Check if the pid exists in the system.

# 24.141.1 Detailed Description

Timer Utility Functions for Linux.

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# 24.142 hal\_linux\_i2c\_userspace.c File Reference

ATCA Hardware abstraction layer for Linux using I2C.

```
#include <cryptoauthlib.h>
#include <liinux/i2c-dev.h>
#include <unistd.h>
#include <sys/ioctl.h>
#include <sys/types.h>
#include <fortl.h>
#include <fcrtl.h>
#include <crrno.h>
#include <stdint.h>
#include <stdint.h>
#include <stdint.h>
#include <stdio.h>
#include <stdib.h>
#include #include #include <stdlib.h>
#include #include #include #include #include #include #include #include #include #include #include #include #include #include #include #include #include #include #include #include
```

#### **Data Structures**

· struct atca i2c host s

# **Typedefs**

typedef struct atca\_i2c\_host\_s atca\_i2c\_host\_t

# **Functions**

ATCA\_STATUS hal\_i2c\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAlFace instances using the same bus, and you can have multiple ATCAlFace instances on multiple i2c buses, so hal\_i2c\_init manages these things and ATCAlFace is abstracted from the physical details.

ATCA\_STATUS hal\_i2c\_post\_init (ATCAlface iface)

HAL implementation of I2C post init.

- ATCA\_STATUS hal\_i2c\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)
   HAL implementation of I2C send over START.
- ATCA\_STATUS hal\_i2c\_receive (ATCAlface iface, uint8\_t address, uint8\_t \*rxdata, uint16\_t \*rxlength)
   HAL implementation of I2C receive function for START I2C.
- ATCA\_STATUS hal\_i2c\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
- Perform control operations for the kit protocol.

   ATCA\_STATUS hal\_i2c\_release (void \*hal\_data)

manages reference count on given bus and releases resource if no more refences exist

# 24.142.1 Detailed Description

ATCA Hardware abstraction layer for Linux using I2C.

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# 24.143 hal\_linux\_uart\_userspace.c File Reference

ATCA Hardware abstraction layer for Linux using UART.

```
#include "cryptoauthlib.h"
#include "atca_hal.h"
#include <unistd.h>
#include <fcntl.h>
#include <sys/ioctl.h>
#include <termios.h>
```

#### **Data Structures**

struct atca\_uart\_host\_s

# **Typedefs**

typedef struct atca\_uart\_host\_s atca\_uart\_host\_t

#### **Functions**

- ATCA\_STATUS hal\_uart\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

  HAL implementation of UART init.
- ATCA\_STATUS hal\_uart\_post\_init (ATCAlface iface)

HAL implementation of UART post init.

- ATCA\_STATUS hal\_uart\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength) HAL implementation of UART send.
- ATCA\_STATUS hal\_uart\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)

  HAL implementation of UART receive function.
- ATCA\_STATUS hal\_uart\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
   Perform control operations for the UART.
- ATCA\_STATUS hal\_uart\_release (void \*hal\_data)

manages reference count on given bus and releases resource if no more refences exist

## 24.143.1 Detailed Description

ATCA Hardware abstraction layer for Linux using UART.

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#### 24.143.2 Function Documentation

# 24.143.2.1 hal\_uart\_control()

Perform control operations for the UART.

#### **Parameters**

in	iface	Interface to interact with.
in	option	Control parameter identifier
in	param	Optional pointer to parameter value
in	paramlen	Length of the parameter

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.143.2.2 hal\_uart\_init()

```
ATCA_STATUS hal_uart_init (  \begin{tabular}{ll} ATCAIface if ace, \\ ATCAIfaceCfg * cfg \end{tabular} )
```

HAL implementation of UART init.

this implementation assumes UART SERIAL PORT peripheral has been enabled by user . It only initialize an UART interface using given config.

#### **Parameters**

iı	ı	hal	pointer to HAL specific data that is maintained by this HAL
iı	1	cfg	pointer to HAL specific configuration data that is used to initialize this HAL

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.143.2.3 hal\_uart\_post\_init()

HAL implementation of UART post init.

## **Parameters**

```
in iface instance
```

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.143.2.4 hal\_uart\_receive()

```
ATCA_STATUS hal_uart_receive (
ATCAIface iface,
```

```
uint8_t word_address,
uint8_t * rxdata,
uint16_t * rxlength )
```

HAL implementation of UART receive function.

#### **Parameters**

in	iface	Device to interact with.	
in	word_address	device transaction type	
out	rxdata Data received will be returned here.		
in,out	rxlength	As input, the size of the rxdata buffer. As output, the number of bytes received.	

#### Returns

ATCA SUCCESS on success, otherwise an error code.

# 24.143.2.5 hal\_uart\_release()

```
ATCA_STATUS hal_uart_release ( void * hal_data )
```

manages reference count on given bus and releases resource if no more refences exist

### Parameters

	in	hal_data	- opaque pointer to hal data structure - known only to the HAL implementation
--	----	----------	-------------------------------------------------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.143.2.6 hal\_uart\_send()

HAL implementation of UART send.

#### **Parameters**

in	iface	instance	
in	word_address	transaction type	
in	txdata	data to be send to device	
© 2025 <b>M</b> i	crechin Technology Inc	pointer to space to bytesylor sethio	v3.7

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.144 hal sam0 i2c asf.c File Reference

ATCA Hardware abstraction layer for SAMD21 I2C over ASF drivers.

```
#include <asf.h>
#include <string.h>
#include <stdio.h>
#include "hal_sam0_i2c_asf.h"
#include "cryptoauthlib.h"
```

#### **Functions**

• ATCA\_STATUS hal\_i2c\_discover\_buses (int i2c\_buses[], int max\_buses)

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-prior knowledge

- ATCA STATUS hal i2c discover devices (int bus num, ATCAlfaceCfg cfg[], int \*found)
  - discover any CryptoAuth devices on a given logical bus number
- ATCA STATUS hal i2c init (void \*hal, ATCAlfaceCfg \*cfg)

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAIFace instances using the same bus, and you can have multiple ATCAIFace instances on multiple i2c buses, so hal\_i2c\_init manages these things and ATCAIFace is abstracted from the physical details.

• ATCA\_STATUS hal\_i2c\_post\_init (ATCAlface iface)

HAL implementation of I2C post init.

ATCA\_STATUS hal\_i2c\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

HAL implementation of I2C send over START.

ATCA\_STATUS hal\_i2c\_receive (ATCAlface iface, uint8\_t address, uint8\_t \*rxdata, uint16\_t \*rxlength)

HAL implementation of I2C receive function for START I2C.

• ATCA\_STATUS hal\_i2c\_wake (ATCAlface iface)

wake up CryptoAuth device using I2C bus

ATCA STATUS hal i2c idle (ATCAlface iface)

idle CryptoAuth device using I2C bus

• ATCA\_STATUS hal\_i2c\_sleep (ATCAlface iface)

sleep CryptoAuth device using I2C bus

• ATCA\_STATUS hal\_i2c\_release (void \*hal\_data)

manages reference count on given bus and releases resource if no more refences exist

## 24.144.1 Detailed Description

ATCA Hardware abstraction layer for SAMD21 I2C over ASF drivers.

This code is structured in two parts. Part 1 is the connection of the ATCA HAL API to the physical I2C implementation. Part 2 is the ASF I2C primitives to set up the interface.

Prerequisite: add SERCOM I2C Master Polled support to application in Atmel Studio

# Copyright

# 24.145 hal sam0 i2c asf.h File Reference

ATCA Hardware abstraction layer for SAMD21 I2C over ASF drivers.

```
#include <asf.h>
#include "cryptoauthlib.h"
```

# **Data Structures**

• struct i2c sam0 instance

# **Typedefs**

- typedef void(\* sam0\_change\_baudrate) (ATCAlface iface, uint32\_t speed)
- typedef struct i2c\_sam0\_instance i2c\_sam0\_instance\_t

# 24.145.1 Detailed Description

ATCA Hardware abstraction layer for SAMD21 I2C over ASF drivers.

Prerequisite: add SERCOM I2C Master Polled support to application in Atmel Studio

# Copyright

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# 24.146 hal\_sam\_i2c\_asf.c File Reference

ATCA Hardware abstraction layer for SAM flexcom & twi I2C over ASF drivers.

```
#include <asf.h>
#include <string.h>
#include <stdio.h>
#include "cryptoauthlib.h"
#include "hal_sam_i2c_asf.h"
```

#### **Functions**

ATCA\_STATUS hal\_i2c\_discover\_buses (int i2c\_buses[], int max\_buses)

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-prior knowledge

• ATCA\_STATUS hal\_i2c\_discover\_devices (int bus\_num, ATCAlfaceCfg cfg[], int \*found)

discover any CryptoAuth devices on a given logical bus number

ATCA\_STATUS hal\_i2c\_init (void \*hal, ATCAlfaceCfg \*cfg)

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAlFace instances using the same bus, and you can have multiple ATCAlFace instances on multiple i2c buses, so hal\_i2c\_init manages these things and ATCAlFace is abstracted from the physical details.

ATCA STATUS hal i2c post init (ATCAlface iface)

HAL implementation of I2C post init.

• ATCA\_STATUS hal\_i2c\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

HAL implementation of I2C send over START.

ATCA\_STATUS hal\_i2c\_receive (ATCAlface iface, uint8\_t address, uint8\_t \*rxdata, uint16\_t \*rxlength)

HAL implementation of I2C receive function for START I2C.

ATCA\_STATUS hal\_i2c\_wake (ATCAlface iface)

wake up CryptoAuth device using I2C bus

• ATCA STATUS hal i2c idle (ATCAlface iface)

idle CryptoAuth device using I2C bus

ATCA\_STATUS hal\_i2c\_sleep (ATCAlface iface)

sleep CryptoAuth device using I2C bus

• ATCA\_STATUS hal\_i2c\_release (void \*hal\_data)

manages reference count on given bus and releases resource if no more refences exist

## 24.146.1 Detailed Description

ATCA Hardware abstraction layer for SAM flexcom & twi I2C over ASF drivers.

This code is structured in two parts. Part 1 is the connection of the ATCA HAL API to the physical I2C implementation. Part 2 is the ASF I2C primitives to set up the interface.

Prerequisite: add "TWI - Two-Wire Interface (Common API) (service)" module to application in Atmel Studio

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# 24.147 hal\_sam\_i2c\_asf.h File Reference

ATCA Hardware abstraction layer for SAMG55 I2C over ASF drivers.

```
#include <asf.h>
#include "cryptoauthlib.h"
```

#### **Data Structures**

struct i2c\_sam\_instance

# **Typedefs**

- typedef void(\* sam\_change\_baudrate) (ATCAlface iface, uint32\_t speed)
- typedef struct i2c\_sam\_instance i2c\_sam\_instance\_t

# 24.147.1 Detailed Description

ATCA Hardware abstraction layer for SAMG55 I2C over ASF drivers.

Prerequisite: add "TWI - Two-Wire Interface (Common API) (service)" module to application in Atmel Studio

## Copyright

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# 24.148 hal\_sam\_timer\_asf.c File Reference

ATCA Hardware abstraction layer for SAMD21 timer/delay over ASF drivers.

```
#include <asf.h>
#include <delay.h>
#include "atca_hal.h"
```

# **Functions**

· void atca\_delay\_10us (uint32\_t delay)

This function delays for a number of tens of microseconds.

void atca\_delay\_us (uint32\_t delay)

This function delays for a number of microseconds.

void atca\_delay\_ms (uint32\_t ms)

Timer API for legacy implementations.

## 24.148.1 Detailed Description

ATCA Hardware abstraction layer for SAMD21 timer/delay over ASF drivers.

# Copyright

# 24.149 hal\_spi\_harmony.c File Reference

ATCA Hardware abstraction layer for SPI over Harmony PLIB.

```
#include <string.h>
#include <stdio.h>
#include "atca_config.h"
#include "cryptoauthlib.h"
#include "atca_hal.h"
#include "atca_device.h"
#include "definitions.h"
#include "talib/talib_defines.h"
#include "talib/talib_fce.h"
```

#### **Functions**

• ATCA\_STATUS hal\_spi\_discover\_buses (int spi\_buses[], int max\_buses)

discover spi buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

• ATCA\_STATUS hal\_spi\_discover\_devices (int bus\_num, ATCAlfaceCfg cfg[], int \*found)

discover any TA10x devices on a given logical bus number

ATCA\_STATUS hal\_spi\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

initialize an SPI interface using given config

ATCA STATUS hal spi post init (ATCAlface iface)

HAL implementation of SPI post init.

ATCA\_STATUS hal\_spi\_select (ATCAlface iface)

HAL implementation to assert the device chip select.

ATCA\_STATUS hal\_spi\_deselect (ATCAlface iface)

HAL implementation to deassert the device chip select.

- ATCA\_STATUS hal\_spi\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)
  - HAL implementation of SPI send over Harmony.
- ATCA\_STATUS hal\_spi\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)
   HAL implementation of SPI receive function for HARMONY SPI.
- ATCA\_STATUS hal\_spi\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)

Perform control operations for the kit protocol.

ATCA STATUS hal spi release (void \*hal data)

manages reference count on given bus and releases resource if no more refences exist

## 24.149.1 Detailed Description

ATCA Hardware abstraction layer for SPI over Harmony PLIB.

This code is structured in two parts. Part 1 is the connection of the ATCA HAL API to the physical SPI implementation. Part 2 is the Harmony SPI primitives to set up the interface.

Prerequisite: add SERCOM SPI Master Interrupt support to application in Mplab Harmony 3

Copyright

# 24.150 hal swi gpio.c File Reference

ATCA Hardware abstraction layer for 1WIRE or SWI over GPIO.

```
#include "cryptoauthlib.h"
#include "hal_swi_gpio.h"
```

## **Functions**

- ATCA\_STATUS hal\_swi\_gpio\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)
   initialize an GPIO interface using given config
- ATCA\_STATUS hal\_swi\_gpio\_post\_init (ATCAlface iface)

HAL implementation of GPIO post init.

- ATCA\_STATUS hal\_swi\_gpio\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

  HAL implementation of bit banging send over Harmony.
- ATCA\_STATUS hal\_swi\_gpio\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_←
  t \*rxlength)

HAL implementation of bit banging receive from HARMONY.

- ATCA\_STATUS hal\_swi\_gpio\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
   Perform control operations.
- ATCA\_STATUS hal\_swi\_gpio\_release (void \*hal\_data)

releases resource if no more communication

# 24.150.1 Detailed Description

ATCA Hardware abstraction layer for 1WIRE or SWI over GPIO.

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## 24.150.2 Function Documentation

## 24.150.2.1 hal\_swi\_gpio\_control()

Perform control operations.

#### **Parameters**

in	iface	Interface to interact with.
in	option	Control parameter identifier
in	param	Optional pointer to parameter value
in	paramlen	Length of the parameter

#### **Returns**

ATCA\_SUCCESS on success, otherwise an error code.

## 24.150.2.2 hal\_swi\_gpio\_init()

initialize an GPIO interface using given config

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.150.2.3 hal\_swi\_gpio\_post\_init()

HAL implementation of GPIO post init.

## **Parameters**

in	iface	ATCAlface instance
----	-------	--------------------

# Returns

ATCA\_SUCCESS

# 24.150.2.4 hal\_swi\_gpio\_receive()

```
ATCA_STATUS hal_swi_gpio_receive (
ATCAIface iface,
```

```
uint8_t word_address,
uint8_t * rxdata,
uint16_t * rxlength )
```

HAL implementation of bit banging receive from HARMONY.

#### **Parameters**

in	iface	Device to interact with.	
in	word_address	device transaction type	
out	out rxdata Data received will be returned here.		
in,out	rxlength As input, the size of the rxdata buffer. As output, the number of bytes received.		

## Returns

ATCA SUCCESS on success, otherwise an error code.

# 24.150.2.5 hal\_swi\_gpio\_release()

```
ATCA_STATUS hal_swi_gpio_release ( \mbox{void} \ * \ \mbox{\it hal\_data} \ )
```

releases resource if no more communication

#### **Parameters**

in	hal_data	- opaque pointer to hal data structure - known only to the HAL implementation
----	----------	-------------------------------------------------------------------------------

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.150.2.6 hal\_swi\_gpio\_send()

HAL implementation of bit banging send over Harmony.

### **Parameters**

in	iface	instance	
in	word_address	device transaction type	
in	txdata	pointer to space to bytes to send	
© 2025 M	crechin Teghnology Inc	number of bytes to serfd <sup>yptoAuthLib</sup>	v3.7.8

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.151 hal swi gpio.h File Reference

ATCA Hardware abstraction layer for SWI over GPIO drivers.

```
#include <stdlib.h>
#include "cryptoauthlib.h"
#include "atca_status.h"
#include "atca_hal.h"
#include "atca_config.h"
```

#### **Macros**

#### **Macros for Bit-Banged 1WIRE Timing**

Times to drive bits at 230.4 kbps.

```
• #define tPUP 0
```

- #define tDSCHG 150
- #define tRESET 96
- · #define tRRT 1
- #define tDRR 1
- · #define tMSDR 2
- #define tHTSS 150
- #define tDACK 2
- #define tDACK\_DLY atca\_delay\_us(tDACK)
- #define tRRT\_DLY atca\_delay\_ms(tRRT)
- #define tDRR\_DLY atca\_delay\_us(tDRR)
- #define tMSDR\_DLY atca\_delay\_us(tMSDR)
- #define tDSCHG\_DLY atca\_delay\_us(tDSCHG)
- #define tRESET\_DLY atca\_delay\_us(tRESET)
- #define tHTSS DLY atca delay us(tHTSS)
- #define tLOW0\_MIN 6
- #define tLOW0\_MAX 16
- #define tLOW1\_MIN 1
- #define tLOW1\_MAX 2
- #define tRCV\_MIN 4
- #define tRCV\_MAX 6
- #define tBIT\_MIN (tLOW0\_MIN + tPUP + tRCV\_MIN)
- #define tBIT\_MAX 75
- #define tWAKEUP 1
- #define tLOW0\_TYPICAL (tLOW0\_MIN + ((tLOW0\_MAX tLOW0\_MIN) / 2))
- #define tLOW1\_TYPICAL (tLOW1\_MIN + ((tLOW1\_MAX tLOW1\_MIN) / 2))
- #define tBIT\_TYPICAL (tBIT\_MIN + ((tBIT\_MAX tBIT\_MIN) / 2))
- #define tLOW0\_HDLY atca delay us(11)
- #define tRD\_HDLY atca\_delay\_us(1)
- #define tLOW1\_HDLY atca\_delay\_us(1)
- #define tRCV0\_HDLY atca\_delay\_us(11)
- #define tRCV1\_HDLY atca\_delay\_us(14)
- #define tRD\_DLY atca\_delay\_us(1)
- #define tHIGH\_SPEED\_DLY atca\_delay\_us(1)
- #define tSWIN\_DLY atca\_delay\_us(1)
- #define tLOW0\_DLY atca\_delay\_us(tLOW0\_TYPICAL)
- #define tLOW1\_DLY atca\_delay\_us(tLOW1\_TYPICAL)
- #define tBIT\_DLY atca\_delay\_us(tBIT\_TYPICAL)
- #define tRCV0\_DLY atca\_delay\_us(tBIT\_TYPICAL tLOW0\_TYPICAL)

- #define tRCV1\_DLY atca\_delay\_us(tBIT\_TYPICAL tLOW1\_TYPICAL)
- #define **send\_logic0\_1wire**(...) send\_logic\_bit(\_\_VA\_ARGS\_\_, ATCA\_GPIO\_LOGIC\_BIT0) #define **send\_logic1\_1wire**(...) send\_logic\_bit(\_\_VA\_ARGS\_\_, ATCA\_GPIO\_LOGIC\_BIT1)
- #define send\_ACK\_1wire(...) send\_logic0\_1wire(\_\_VA\_ARGS\_\_)
- #define send NACK 1wire(...) send logic1 1wire( VA ARGS )
- #define ATCA 1WIRE RESET WORD ADDR 0x00
- #define ATCA 1WIRE SLEEP WORD ADDR 0x01
- #define ATCA 1WIRE SLEEP WORD ADDR ALTERNATE 0x02
- #define ATCA 1WIRE COMMAND WORD ADDR 0x03
- #define ATCA\_1WIRE\_RESPONSE\_LENGTH\_SIZE 0x01
- #define ATCA\_1WIRE\_BIT\_MASK 0x80
- #define ATCA GPIO WRITE 0
- #define ATCA\_GPIO\_READ 1
- #define ATCA\_GPIO\_INPUT\_DIR 0
- #define ATCA\_GPIO\_OUTPUT\_DIR 1
- #define ATCA GPIO LOGIC BIT0 0
- #define ATCA GPIO LOGIC BIT1 1
- #define ATCA GPIO ACK ATCA GPIO LOGIC BIT0
- #define ATCA GPIO CLEAR 0
- #define ATCA GPIO SET 1
- #define ATCA MIN RESPONSE LENGTH 4
- #define PIN INPUT DIR(pin) PORT GroupInputEnable(GET PORT GROUP(pin), GET PIN ← MASK(pin))
- #define PIN\_OUTPUT\_DIR(pin) PORT\_GroupOutputEnable(GET\_PORT\_GROUP(pin), GET\_PIN\_← MASK(pin))

## Macros for Bit-Banged SWI Timing

Times to drive bits at 230.4 kbps.

- #define BIT DELAY 1L atca delay us(4)
- #define BIT\_DELAY\_1H atca\_delay\_us(4)

should be 4.34 us, is 4.05us

- #define BIT\_DELAY\_5 atca\_delay\_us(26)
- #define BIT DELAY 7 atca delay us(34)
- #define RX\_TX\_DELAY atca\_delay\_us(65)
- #define ATCA SWI WAKE WORD ADDR ((uint8 t)0x00)
- #define ATCA SWI CMD WORD ADDR ((uint8 t)0x77)
- #define ATCA SWI TX WORD ADDR ((uint8 t)0x88)
- #define ATCA SWI IDLE WORD ADDR ((uint8 t)0xBB)
- #define ATCA SWI SLEEP\_WORD ADDR ((uint8 t)0xCC)
- #define ATCA\_SWI\_BIT\_MASK 0x01
- enum protocol\_type { ATCA\_PROTOCOL\_1WIRE , ATCA\_PROTOCOL\_SWI , NO\_OF\_PROTOCOL }
- enum delay\_type {

```
LOGICO_1, LOGICO_2, LOGICO_3, LOGICO_4,
```

LOGIC1 1, LOGIC1 2, NO OF DELAYS }

#### 24.151.1 Detailed Description

ATCA Hardware abstraction layer for SWI over GPIO drivers.

## Copyright

## 24.151.2 Macro Definition Documentation

#### 24.151.2.1 ATCA SWI WAKE WORD ADDR

```
#define ATCA_SWI_WAKE_WORD_ADDR ((uint8_t)0x00)
```

SWI WORD Address

#### 24.151.2.2 BIT\_DELAY\_1L

```
#define BIT_DELAY_1L atca_delay_us(4)
```

delay macro for width of one pulse (start pulse or zero pulse) should be 4.34 us, is 4.05 us

# 24.151.2.3 BIT\_DELAY\_5

```
#define BIT_DELAY_5 atca_delay_us(26)
```

time to keep pin high for five pulses plus stop bit (used to bit-bang CryptoAuth 'zero' bit) should be 26.04 us, is 26.92 us

## 24.151.2.4 BIT\_DELAY\_7

```
#define BIT_DELAY_7 atca_delay_us(34)
```

time to keep pin high for seven bits plus stop bit (used to bit-bang CryptoAuth 'one' bit) should be 34.72 us, is 35.13

# 24.151.2.5 RX\_TX\_DELAY

```
#define RX_TX_DELAY atca_delay_us(65)
```

turn around time when switching from receive to transmit should be 93 us (Setting little less value as there would be other process before these steps)

# 24.152 hal\_swi\_uart.c File Reference

ATCA Hardware abstraction layer for SWI over UART drivers.

```
#include "cryptoauthlib.h"
```

#### **Functions**

ATCA STATUS hal swi init (ATCAlface iface, ATCAlfaceCfg \*cfg)

initialize an SWI interface using given config

ATCA\_STATUS hal\_swi\_post\_init (ATCAlface iface)

HAL implementation of SWI post init.

ATCA STATUS hal swi send (ATCAlface iface, uint8 t word address, uint8 t \*txdata, int txlength)

HAL implementation of SWI send command over UART.

• ATCA\_STATUS hal\_swi\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)

HAL implementation of SWI receive function over UART.

• ATCA\_STATUS hal\_swi\_wake (ATCAlface iface)

Send Wake flag via SWI.

• ATCA STATUS hal swi sleep (ATCAlface iface)

Send Sleep flag via SWI.

• ATCA\_STATUS hal\_swi\_idle (ATCAlface iface)

Send Idle flag via SWI.

• ATCA\_STATUS hal\_swi\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)

Perform control operations for the kit protocol.

• ATCA\_STATUS hal\_swi\_release (void \*hal\_data)

manages reference count on given bus and releases resource if no more refences exist

# 24.152.1 Detailed Description

ATCA Hardware abstraction layer for SWI over UART drivers.

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# 24.153 hal timer start.c File Reference

ATCA Hardware abstraction layer for SAMD21 I2C over START drivers.

```
#include <hal_delay.h>
#include "atca_hal.h"
```

#### **Functions**

void atca\_delay\_us (uint32\_t delay)

This function delays for a number of microseconds.

void atca\_delay\_10us (uint32\_t delay)

This function delays for a number of tens of microseconds.

void atca\_delay\_ms (uint32\_t ms)

Timer API for legacy implementations.

# 24.153.1 Detailed Description

ATCA Hardware abstraction layer for SAMD21 I2C over START drivers.

Prerequisite: add SERCOM I2C Master Polled support to application in Atmel Studio

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# 24.154 hal\_uart\_harmony.c File Reference

ATCA Hardware abstraction layer for SWI uart over Harmony PLIB.

```
#include "atca_config.h"
#include "cryptoauthlib.h"
```

#### **Functions**

- ATCA\_STATUS hal\_uart\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)
  - Initialize an uart interface using given config.
- ATCA\_STATUS hal\_uart\_post\_init (ATCAlface iface)

HAL implementation of SWI post init.

- ATCA\_STATUS hal\_uart\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)
   Send byte(s) via SWI.
- ATCA\_STATUS hal\_uart\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)
   Receive byte(s) via SWI.
- ATCA\_STATUS hal\_uart\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
- ATCA\_STATUS hal\_uart\_release (void \*hal\_data)

Manages reference count on given bus and releases resource if no more reference(s) exist.

### **Variables**

• PLIB\_SWI\_SERIAL\_SETUP serial\_setup

# 24.154.1 Detailed Description

ATCA Hardware abstraction layer for SWI uart over Harmony PLIB.

This code is structured in two parts. Part 1 is the connection of the ATCA HAL API to the physical I2C implementation. Part 2 is the Harmony UART (ring buffer mode) primitives to set up the interface.

Copyright

# 24.154.2 Function Documentation

# 24.154.2.1 hal\_uart\_init()

Initialize an uart interface using given config.

#### **Parameters**

in	hal	opaque pointer to HAL data
in	cfg	interface configuration

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.154.2.2 hal\_uart\_post\_init()

HAL implementation of SWI post init.

#### **Parameters**

in <i>iface</i>	ATCAlface instance
-----------------	--------------------

#### Returns

ATCA\_SUCCESS

# 24.154.2.3 hal\_uart\_receive()

Receive byte(s) via SWI.

## **Parameters**

in	iface	Device to interact with.
in	word_address	device transaction type
out	rxdata	Data received will be returned here.
in, ou	t <i>rxlength</i>	As input, the size of the rxdata buffer. As output, the number of bytes received.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.154.2.4 hal\_uart\_release()

```
ATCA_STATUS hal_uart_release ( void * hal_data )
```

Manages reference count on given bus and releases resource if no more reference(s) exist.

#### **Parameters**

	in	hal_data	opaque pointer to hal data structure - known only to the HAL implementation
--	----	----------	-----------------------------------------------------------------------------

#### Returns

ATCA\_SUCCESS

# 24.154.2.5 hal\_uart\_send()

Send byte(s) via SWI.

#### **Parameters**

in	iface	interface of the logical device to send data to
in	word_address	device transaction type
in	txdata	pointer to bytes to send
in	txlength	number of bytes to send

#### Returns

ATCA\_SUCCESS

# 24.154.3 Variable Documentation

## 24.154.3.1 serial\_setup

```
PLIB_SWI_SERIAL_SETUP serial_setup
```

#### Initial value:

```
= {
    .parity = PLIB_SWI_PARITY_NONE,
    .dataWidth = PLIB_SWI_DATA_WIDTH,
    .stopBits = PLIB_SWI_STOP_BIT
}
```

# 24.155 hal\_uc3\_i2c\_asf.c File Reference

ATCA Hardware abstraction layer for SAMV71 I2C over ASF drivers.

```
#include <asf.h>
#include <string.h>
#include <stdio.h>
#include "cryptoauthlib.h"
#include "hal_uc3_i2c_asf.h"
```

### **Functions**

• ATCA\_STATUS hal\_i2c\_discover\_buses (int i2c\_buses[], int max\_buses)

discover i2c buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-prior knowledge

ATCA\_STATUS hal\_i2c\_discover\_devices (int bus\_num, ATCAlfaceCfg cfg[], int \*found)

discover any CryptoAuth devices on a given logical bus number

ATCA\_STATUS hal\_i2c\_init (void \*hal, ATCAlfaceCfg \*cfg)

hal\_i2c\_init manages requests to initialize a physical interface. it manages use counts so when an interface has released the physical layer, it will disable the interface for some other use. You can have multiple ATCAIFace instances using the same bus, and you can have multiple ATCAIFace instances on multiple i2c buses, so hal\_i2c\_init manages these things and ATCAIFace is abstracted from the physical details.

ATCA STATUS hal i2c post init (ATCAlface iface)

HAL implementation of I2C post init.

• ATCA\_STATUS hal\_i2c\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)

HAL implementation of I2C send over START.

ATCA\_STATUS hal\_i2c\_receive (ATCAlface iface, uint8\_t address, uint8\_t \*rxdata, uint16\_t \*rxlength)

HAL implementation of I2C receive function for START I2C.

ATCA\_STATUS change\_i2c\_speed (ATCAlface iface, uint32\_t speed)

method to change the bus speec of I2C

• ATCA\_STATUS hal\_i2c\_wake (ATCAlface iface)

wake up CryptoAuth device using I2C bus

• ATCA\_STATUS hal\_i2c\_idle (ATCAlface iface)

idle CryptoAuth device using I2C bus

ATCA\_STATUS hal\_i2c\_sleep (ATCAlface iface)

sleep CryptoAuth device using I2C bus

• ATCA STATUS hal i2c release (void \*hal data)

manages reference count on given bus and releases resource if no more refences exist

# 24.155.1 Detailed Description

ATCA Hardware abstraction layer for SAMV71 I2C over ASF drivers.

This code is structured in two parts. Part 1 is the connection of the ATCA HAL API to the physical I2C implementation. Part 2 is the ASF I2C primitives to set up the interface.

Prerequisite: add SERCOM I2C Master Polled support to application in Atmel Studio

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# 24.156 hal\_uc3\_i2c\_asf.h File Reference

ATCA Hardware abstraction layer for SAMV71 I2C over ASF drivers.

```
#include <asf.h>
#include "twi.h"
```

# **Data Structures**

· struct atcal2Cmaster

this is the hal\_data for ATCA HAL for ASF SERCOM

### **Macros**

• #define MAX\_I2C\_BUSES 3

# **Typedefs**

typedef struct atcal2Cmaster ATCAl2CMaster\_t
 this is the hal\_data for ATCA HAL for ASF SERCOM

### **Functions**

ATCA\_STATUS change\_i2c\_speed (ATCAlface iface, uint32\_t speed)
 method to change the bus speec of I2C

# 24.156.1 Detailed Description

ATCA Hardware abstraction layer for SAMV71 I2C over ASF drivers.

Prerequisite: add SERCOM I2C Master Polled support to application in Atmel Studio

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# 24.157 hal uc3 timer asf.c File Reference

ATCA Hardware abstraction layer for SAM4S I2C over ASF drivers.

```
#include <asf.h>
#include <delay.h>
#include "atca_hal.h"
```

## **Functions**

· void atca delay us (uint32 t delay)

This function delays for a number of microseconds.

void atca\_delay\_10us (uint32\_t delay)

This function delays for a number of tens of microseconds.

void atca\_delay\_ms (uint32\_t ms)

Timer API for legacy implementations.

# 24.157.1 Detailed Description

ATCA Hardware abstraction layer for SAM4S I2C over ASF drivers.

Prerequisite: add "Delay routines (service)" module to application in Atmel Studio

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# 24.158 hal\_windows.c File Reference

ATCA Hardware abstraction layer for windows timer functions.

```
#include "atca_hal.h"
#include <windows.h>
#include <math.h>
```

# **Functions**

• void hal\_delay\_us (uint32\_t delay)

This function delays for a number of microseconds.

• void hal\_delay\_ms (uint32\_t delay)

Timer API implemented at the HAL level.

ATCA\_STATUS hal\_create\_mutex (void \*\*ppMutex, const char \*pName)

Optional hal interfaces.

- ATCA\_STATUS hal\_destroy\_mutex (void \*pMutex)
- ATCA\_STATUS hal\_lock\_mutex (void \*pMutex)
- ATCA STATUS hal unlock mutex (void \*pMutex)
- ATCA\_STATUS hal\_check\_pid (hal\_pid\_t pid)

Check if the pid exists in the system.

# 24.158.1 Detailed Description

ATCA Hardware abstraction layer for windows timer functions.

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# 24.159 hal\_windows\_kit\_uart.c File Reference

ATCA Hardware abstraction layer for Windows using UART.

```
#include "cryptoauthlib.h"
#include "atca_hal.h"
#include <windows.h>
#include <stdio.h>
#include <conio.h>
#include <math.h>
#include <string.h>
```

### **Data Structures**

· struct atca uart host s

## **Typedefs**

typedef struct atca\_uart\_host\_s atca\_uart\_host\_t

## **Functions**

ATCA\_STATUS hal\_uart\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)

HAL implementation of UART init.

ATCA\_STATUS hal\_uart\_post\_init (ATCAlface iface)

HAL implementation of UART post init.

- ATCA\_STATUS hal\_uart\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)
  - HAL implementation of UART send.
- ATCA\_STATUS hal\_uart\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxlength)

  HAL implementation of UART receive function.
- $\bullet \ \ \mathsf{ATCA\_STATUS} \ \mathsf{hal\_uart\_control} \ (\mathsf{ATCAIface} \ \mathsf{iface}, \ \mathsf{uint8\_t} \ \mathsf{option}, \ \mathsf{void} \ *\mathsf{param}, \ \mathsf{size\_t} \ \mathsf{paramlen})$

Perform control operations for the UART.

ATCA\_STATUS hal\_uart\_release (void \*hal\_data)

manages reference count on given bus and releases resource if no more refences exist

# 24.159.1 Detailed Description

ATCA Hardware abstraction layer for Windows using UART.

# Copyright

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# 24.159.2 Function Documentation

# 24.159.2.1 hal\_uart\_control()

Perform control operations for the UART.

## **Parameters**

in	iface	Interface to interact with.
in	option	Control parameter identifier
in	param	Optional pointer to parameter value
in	paramlen	Length of the parameter

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.159.2.2 hal\_uart\_init()

```
ATCA_STATUS hal_uart_init (  \begin{tabular}{ll} ATCAIface if ace, \\ ATCAIfaceCfg * cfg \end{tabular} )
```

HAL implementation of UART init.

this implementation assumes UART SERIAL PORT peripheral has been enabled by user . It only initialize an UART interface using given config.

### **Parameters**

in	hal	pointer to HAL specific data that is maintained by this HAL	
in	cfg	pointer to HAL specific configuration data that is used to initialize this HAL	

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.159.2.3 hal\_uart\_post\_init()

```
ATCA_STATUS hal_uart_post_init ( {\tt ATCAIface} \ if ace \ )
```

HAL implementation of UART post init.

### **Parameters**

in <i>iface</i> instance
--------------------------

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.159.2.4 hal\_uart\_receive()

HAL implementation of UART receive function.

#### **Parameters**

in	iface	Device to interact with.	
in word_address device transaction type		device transaction type	
out rxdata Data received will be returned here.		Data received will be returned here.	
in, out rxlength As input, the size of the rxe		As input, the size of the rxdata buffer. As output, the number of bytes received.	

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.159.2.5 hal\_uart\_release()

```
ATCA_STATUS hal_uart_release ( void * hal_data )
```

manages reference count on given bus and releases resource if no more refences exist

#### **Parameters**

in	hal data	- opaque pointer to hal data structure - known only to the HAL implementation	1
----	----------	-------------------------------------------------------------------------------	---

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.159.2.6 hal\_uart\_send()

HAL implementation of UART send.

### **Parameters**

in	iface	instance
in	word_address	transaction type
in	txdata	data to be send to device
in	txdata	pointer to space to bytes to send
in	len	number of bytes to send

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.160 kit\_protocol.c File Reference

Microchip Crypto Auth hardware interface object.

```
#include <stdlib.h>
#include <stdio.h>
#include <limits.h>
#include "atca_compiler.h"
#include "kit_protocol.h"
#include "atca_helpers.h"
```

# Macros

- #define KIT\_MAX\_SCAN\_COUNT 8
- #define KIT\_MAX\_TX\_BUF 32

#### **Functions**

- const char \* kit\_id\_from\_devtype (ATCADeviceType devtype)
- const char \* kit\_interface\_from\_kittype (ATCAKitType kittype)
- const char \* kit\_interface (ATCAKitType kittype)

# 24.160.1 Detailed Description

Microchip Crypto Auth hardware interface object.

## Copyright

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# 24.161 kit\_protocol.h File Reference

```
#include "cryptoauthlib.h"
```

### **Macros**

- #define KIT\_TX\_WRAP\_SIZE (10)
- #define KIT MSG SIZE (32u)
- #define KIT RX WRAP SIZE (KIT MSG SIZE + 6u)

### **Functions**

- ATCA\_STATUS kit\_init (ATCAlface iface, ATCAlfaceCfg \*cfg)
- ATCA\_STATUS kit\_post\_init (ATCAlface iface)
- ATCA\_STATUS kit\_send (ATCAlface iface, uint8\_t word\_address, uint8\_t \*txdata, int txlength)
- ATCA\_STATUS kit\_receive (ATCAlface iface, uint8\_t word\_address, uint8\_t \*rxdata, uint16\_t \*rxsize)
- ATCA\_STATUS kit\_control (ATCAlface iface, uint8\_t option, void \*param, size\_t paramlen)
- ATCA STATUS kit release (void \*hal data)
- ATCA\_STATUS kit\_wrap\_cmd (ATCAlface iface, uint8\_t word\_address, const uint8\_t \*txdata, int txlen, char \*pkitcmd, int \*nkitcmd)
- ATCA\_STATUS kit\_parse\_rsp (const char \*pkitbuf, int nkitbuf, uint8\_t \*kitstatus, uint8\_t \*rxdata, int \*datasize)
- ATCA\_STATUS kit\_wake (ATCAlface iface)
- ATCA\_STATUS kit\_idle (ATCAlface iface)
- ATCA STATUS kit\_sleep (ATCAlface iface)
- ATCA\_STATUS kit\_phy\_send (ATCAlface iface, uint8\_t \*txdata, int txlength)
- ATCA\_STATUS kit\_phy\_receive (ATCAlface iface, uint8\_t \*rxdata, int \*rxsize)
- const char \* kit id from devtype (ATCADeviceType devtype)
- const char \* kit interface from kittype (ATCAKitType kittype)
- const char \* kit\_interface (ATCAKitType kittype)

# 24.161.1 Detailed Description

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# 24.162 swi\_uart\_samd21\_asf.c File Reference

ATXMEGA's ATCA Hardware abstraction layer for SWI interface over UART drivers.

```
#include <stdlib.h>
#include <stdio.h>
#include "swi_uart_samd21_asf.h"
#include "atca_helpers.h"
```

### **Functions**

ATCA\_STATUS swi\_uart\_init (ATCASWIMaster\_t \*instance)

Implementation of SWI UART init.

ATCA\_STATUS swi\_uart\_deinit (ATCASWIMaster\_t \*instance)

Implementation of SWI UART deinit.

void swi\_uart\_setbaud (ATCASWIMaster\_t \*instance, uint32\_t baudrate)

implementation of SWI UART change baudrate.

void swi\_uart\_mode (ATCASWIMaster\_t \*instance, uint8\_t mode)

implementation of SWI UART change mode.

• void swi\_uart\_discover\_buses (int swi\_uart\_buses[], int max\_buses)

discover UART buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

• ATCA\_STATUS swi\_uart\_send\_byte (ATCASWIMaster\_t \*instance, uint8\_t data)

HAL implementation of SWI UART send byte over ASF. This function send one byte over UART.

ATCA\_STATUS swi\_uart\_receive\_byte (ATCASWIMaster\_t \*instance, uint8\_t \*data)

HAL implementation of SWI UART receive bytes over ASF. This function receive one byte over UART.

### **Variables**

struct port\_config pin\_conf

# 24.162.1 Detailed Description

ATXMEGA's ATCA Hardware abstraction layer for SWI interface over UART drivers.

Prerequisite: add UART Polled support to application in Atmel Studio

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# 24.163 swi uart samd21 asf.h File Reference

ATXMEGA's ATCA Hardware abstraction layer for SWI interface over UART drivers.

```
#include <asf.h>
#include "cryptoauthlib.h"
```

### **Data Structures**

struct atcaSWImaster

this is the hal\_data for ATCA HAL for ASF SERCOM

### **Macros**

- #define MAX SWI BUSES 6
- #define **RECEIVE\_MODE** 0
- #define TRANSMIT\_MODE 1
- #define RX DELAY 10
- #define TX DELAY 90
- #define **DEBUG\_PIN\_1** EXT2\_PIN\_5
- #define DEBUG\_PIN\_2 EXT2\_PIN\_6

# **Typedefs**

typedef struct atcaSWImaster ATCASWIMaster\_t
 this is the hal\_data for ATCA HAL for ASF SERCOM

### **Functions**

- ATCA\_STATUS swi\_uart\_init (ATCASWIMaster\_t \*instance)
  - Implementation of SWI UART init.
- ATCA STATUS swi uart deinit (ATCASWIMaster t \*instance)

Implementation of SWI UART deinit.

• void swi\_uart\_setbaud (ATCASWIMaster\_t \*instance, uint32\_t baudrate)

implementation of SWI UART change baudrate.

void swi\_uart\_mode (ATCASWIMaster\_t \*instance, uint8\_t mode)

implementation of SWI UART change mode.

- void swi\_uart\_discover\_buses (int swi\_uart\_buses[], int max\_buses)
  - discover UART buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge
- ATCA\_STATUS swi\_uart\_send\_byte (ATCASWIMaster\_t \*instance, uint8\_t data)

HAL implementation of SWI UART send byte over ASF. This function send one byte over UART.

• ATCA\_STATUS swi\_uart\_receive\_byte (ATCASWIMaster\_t \*instance, uint8\_t \*data)

HAL implementation of SWI UART receive bytes over ASF. This function receive one byte over UART.

# 24.163.1 Detailed Description

ATXMEGA's ATCA Hardware abstraction layer for SWI interface over UART drivers.

Prerequisite: add UART Polled support to application in Atmel Studio

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# 24.164 swi uart start.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <peripheral_clk_config.h>
#include "swi_uart_start.h"
#include "atca_helpers.h"
```

#### **Macros**

#define USART\_BAUD\_RATE(baud, sercom\_freq) (65536 \* 16.0F \* baud) / sercom\_freq))

# **Functions**

- ATCA\_STATUS swi\_uart\_init (ATCASWIMaster\_t \*instance)
  - Implementation of SWI UART init.
- ATCA\_STATUS swi\_uart\_deinit (ATCASWIMaster\_t \*instance)

Implementation of SWI UART deinit.

- void swi uart setbaud (ATCASWIMaster t \*instance, uint32 t baudrate)
  - implementation of SWI UART change baudrate.
- void swi\_uart\_mode (ATCASWIMaster\_t \*instance, uint8\_t mode)

implementation of SWI UART change mode.

- void swi\_uart\_discover\_buses (int swi\_uart\_buses[], int max\_buses)
  - discover UART buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge
- ATCA\_STATUS swi\_uart\_send\_byte (ATCASWIMaster\_t \*instance, uint8\_t data)
  - HAL implementation of SWI UART send byte over ASF. This function send one byte over UART.
- ATCA\_STATUS swi\_uart\_receive\_byte (ATCASWIMaster\_t \*instance, uint8\_t \*data)

HAL implementation of SWI UART receive bytes over ASF. This function receive one byte over UART.

# 24.164.1 Detailed Description

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# 24.165 swi uart start.h File Reference

```
#include <stdlib.h>
#include "atmel_start.h"
#include "cryptoauthlib.h"
```

#### **Data Structures**

· struct atcaSWImaster

this is the hal\_data for ATCA HAL for ASF SERCOM

## **Macros**

- #define MAX SWI BUSES 6
- #define RECEIVE MODE 0
- #define TRANSMIT\_MODE 1
- #define RX\_DELAY 10
- #define TX\_DELAY 93

# **Typedefs**

typedef struct atcaSWImaster ATCASWIMaster\_t

this is the hal\_data for ATCA HAL for ASF SERCOM

## **Functions**

- ATCA\_STATUS swi\_uart\_init (ATCASWIMaster\_t \*instance)
  - Implementation of SWI UART init.
- ATCA\_STATUS swi\_uart\_deinit (ATCASWIMaster\_t \*instance)

Implementation of SWI UART deinit.

• void swi\_uart\_setbaud (ATCASWIMaster\_t \*instance, uint32\_t baudrate)

implementation of SWI UART change baudrate.

void swi\_uart\_mode (ATCASWIMaster\_t \*instance, uint8\_t mode)

implementation of SWI UART change mode.

void swi\_uart\_discover\_buses (int swi\_uart\_buses[], int max\_buses)

discover UART buses available for this hardware this maintains a list of logical to physical bus mappings freeing the application of the a-priori knowledge

• ATCA\_STATUS swi\_uart\_send\_byte (ATCASWIMaster\_t \*instance, uint8\_t data)

HAL implementation of SWI UART send byte over ASF. This function send one byte over UART.

ATCA\_STATUS swi\_uart\_receive\_byte (ATCASWIMaster\_t \*instance, uint8\_t \*data)

HAL implementation of SWI UART receive bytes over ASF. This function receive one byte over UART.

# 24.165.1 Detailed Description

# Copyright

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# 24.166 atca host.c File Reference

Host side methods to support CryptoAuth computations.

```
#include "atca_host.h"
#include "crypto/atca_crypto_sw_sha2.h"
#include "cal_internal.h"
```

# 24.166.1 Detailed Description

Host side methods to support CryptoAuth computations.

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# 24.167 atca\_host.h File Reference

Definitions and Prototypes for ATCA Utility Functions.

```
#include <stdint.h>
#include "cryptoauthlib.h"
#include "calib/calib_basic.h"
#include "atca_host_config_check.h"
```

## **Data Structures**

```
    struct atca_temp_key
```

Structure to hold TempKey fields.

struct atca\_include\_data\_in\_out

Input / output parameters for function atca\_include\_data().

struct atca\_nonce\_in\_out

Input/output parameters for function atca\_nonce().

- struct atca\_io\_decrypt\_in\_out
- struct atca\_verify\_mac
- struct atca\_secureboot\_enc\_in\_out
- struct atca\_secureboot\_mac\_in\_out
- struct atca\_mac\_in\_out

Input/output parameters for function atca\_mac().

struct atca\_hmac\_in\_out

Input/output parameters for function atca\_hmac().

• struct atca\_gen\_dig\_in\_out

Input/output parameters for function atcah\_gen\_dig().

struct atca\_diversified\_key\_in\_out

Input/output parameters for function atcah\_gendivkey().

struct atca\_write\_mac\_in\_out

Input/output parameters for function atcah\_write\_auth\_mac() and atcah\_privwrite\_auth\_mac().

struct atca\_derive\_key\_in\_out

Input/output parameters for function atcah\_derive\_key().

struct atca\_derive\_key\_mac\_in\_out

Input/output parameters for function atcah\_derive\_key\_mac().

• struct atca\_decrypt\_in\_out

Input/output parameters for function atca\_decrypt().

· struct atca check mac in out

Input/output parameters for function atcah\_check\_mac().

· struct atca\_resp\_mac\_in\_out

Input/Output parameters for calculating the output response mac in SHA105 device. Used with the atcah\_gen\_← output\_resp\_mac() function.

· struct atca\_verify\_in\_out

Input/output parameters for function atcah\_verify().

· struct atca\_gen\_key\_in\_out

Input/output parameters for calculating the PubKey digest put into TempKey by the GenKey command with the atcah
\_\_gen\_key\_msg() function.

· struct atca sign internal in out

Input/output parameters for calculating the message and digest used by the Sign(internal) command. Used with the atcah\_sign\_internal\_msg() function.

· struct atca session key in out

Input/Output paramters for calculating the session key by the nonce command. Used with the atcah\_gen\_session←\_key() function.

· struct atca delete in out

Input/Output paramters for calculating the mac. Used with Delete command.

#### **Macros**

### Definitions for ATECC Message Sizes to Calculate a SHA256 Hash

"||" is the concatenation operator. The number in braces is the length of the hash input value in bytes.

#define ATCA\_MSG\_SIZE\_NONCE (55)

RandOut{32} || NumIn{20} || OpCode{1} || Mode{1} || LSB of Param2{1}.

• #define ATCA MSG SIZE MAC (88)

 $\label{eq:continuous} \begin{tabular}{ll} $$(Key\ or\ TempKey)\{32\}\ ||\ OpCode\{1\}\ ||\ Mode\{1\}\ ||\ Param2\{2\}\ ||\ (OTP0\_7\ or\ 0)\{8\}\ ||\ (OTP8\_10\ or\ 0)\{3\}\ ||\ SN8\{1\}\ ||\ (SN4\_7\ or\ 0)\{4\}\ ||\ SN0\_1\{2\}\ ||\ (SN2\_3\ or\ 0)\{2\}\ ||\ SN8\{1\}\ ||\ (SN4\_7\ or\ 0)\{4\}\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ (SN6\_8)\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN6\_1\{2\}\ ||\ SN$ 

- #define ATCA\_MSG\_SIZE\_HMAC (88u)
- $\bullet \ \, \text{\#define ATCA\_MSG\_SIZE\_GEN\_DIG} \ (96)$

Keyld{32} || OpCode{1} || Param1{1} || Param2{2} || SN8{1} || SN0\_1{2} || 0{25} || TempKey{32}.

• #define ATCA MSG SIZE DIVERSIFIED KEY (96)

ParentKey{32} || OtherData{4} || SN8{1} || SN0\_1{2} || 0{25} || InputData{32}.

• #define ATCA\_MSG\_SIZE\_DERIVE\_KEY (96)

 $\textit{KeyId} \{32\} \mid\mid \textit{OpCode} \{1\} \mid\mid \textit{Param1} \{1\} \mid\mid \textit{Param2} \{2\} \mid\mid \textit{SN8} \{1\} \mid\mid \textit{SN0}\_1 \{2\} \mid\mid \textit{0} \{25\} \mid\mid \textit{TempKey} \{32\}.$ 

• #define ATCA\_MSG\_SIZE\_DERIVE\_KEY\_MAC (39)

Keyld{32} || OpCode{1} || Param1{1} || Param2{2} || SN8{1} || SN0\_1{2}.

#define ATCA\_MSG\_SIZE\_ENCRYPT\_MAC (96)

Keyld{32} || OpCode{1} || Param1{1} || Param2{2}|| SN8{1} || SN0\_1{2} || 0{25} || TempKey{32}.

• #define ATCA MSG SIZE SESSION KEY (96)

TransportKey{32} || 0x15{1} || 0x00{1} || Keyld{2} || SN8{1} || SN0\_1{2} || 0{25} || Nonce{32}.

• #define ATCA\_MSG\_SIZE\_DELETE\_MAC (96)

 $Hmac/SecretKey\{32\} \mid\mid 0x13\{1\} \mid\mid 0x0001\{2\} \mid\mid SN8\{1\} \mid\mid SN0\_1\{2\} \mid\mid 0\{25\} \mid\mid Nonce\{32\}.$ 

• #define ATCA\_MSG\_SIZE\_RESPONSE\_MAC (97)

SlotKey{32} || Opcode{1} || Param1{1} || Param2{2} || SN8{1} || SN0\_1{2} || 0{25} || client\_Resp{32} || checkmac\_result{1}.

#define ATCA\_MSG\_SIZE\_PRIVWRITE\_MAC (96)

KeyId{32} || OpCode{1} || Param1{1} || Param2{2}|| SN8{1} || SN0\_1{2} || 0{21} || PlainText{36}.

- #define ATCA\_COMMAND\_HEADER\_SIZE (4)
- #define ATCA\_GENDIG\_ZEROS\_SIZE (25)
- #define ATCA\_GENDIVKEY\_ZEROS\_SIZE (25)
- #define ATCA WRITE MAC ZEROS SIZE (25)
- #define ATCA DELETE MAC ZEROS SIZE (25)
- #define ATCA\_RESP\_MAC\_ZEROS\_SIZE (25)
- #define ATCA\_PRIVWRITE\_MAC\_ZEROS\_SIZE (21)
- #define ATCA\_PRIVWRITE\_PLAIN\_TEXT\_SIZE (36)
- #define ATCA DERIVE KEY ZEROS SIZE (25)
- #define ATCA HMAC BLOCK SIZE (64u)
- #define ATCA\_ENCRYPTION\_KEY\_SIZE (64)

### **Definition for TempKey Mode**

• #define MAC MODE USE TEMPKEY MASK ((uint8 t)0x03)

mode mask for MAC command when using TempKey

## **Typedefs**

- typedef struct atca\_temp\_key atca\_temp\_key\_t
  - Structure to hold TempKey fields.
- typedef struct atca\_nonce\_in\_out atca\_nonce\_in\_out\_t
- typedef struct atca\_io\_decrypt\_in\_out atca\_io\_decrypt\_in\_out\_t
- typedef struct atca\_verify\_mac atca\_verify\_mac\_in\_out\_t
- typedef struct atca\_secureboot\_enc\_in\_out atca\_secureboot\_enc\_in\_out\_t
- typedef struct atca\_secureboot\_mac\_in\_out atca\_secureboot\_mac\_in\_out\_t
- typedef struct atca\_mac\_in\_out atca\_mac\_in\_out\_t
- typedef struct atca gen dig in out atca gen dig in out t

Input/output parameters for function atcah\_gen\_dig().

typedef struct atca\_diversified\_key\_in\_out atca\_diversified\_key\_in\_out\_t

Input/output parameters for function atcah\_gendivkey().

typedef struct atca\_write\_mac\_in\_out atca\_write\_mac\_in\_out\_t

Input/output parameters for function atcah\_write\_auth\_mac() and atcah\_privwrite\_auth\_mac().

typedef struct atca\_check\_mac\_in\_out atca\_check\_mac\_in\_out\_t

Input/output parameters for function atcah\_check\_mac().

• typedef struct atca\_resp\_mac\_in\_out atca\_resp\_mac\_in\_out\_t

Input/Output parameters for calculating the output response mac in SHA105 device. Used with the atcah\_gen\_← output\_resp\_mac() function.

- typedef struct atca\_verify\_in\_out atca\_verify\_in\_out\_t
- typedef struct atca\_gen\_key\_in\_out atca\_gen\_key\_in\_out\_t

Input/output parameters for calculating the PubKey digest put into TempKey by the GenKey command with the atcah

\_gen\_key\_msg() function.

• typedef struct atca\_sign\_internal\_in\_out atca\_sign\_internal\_in\_out\_t

Input/output parameters for calculating the message and digest used by the Sign(internal) command. Used with the atcah\_sign\_internal\_msg() function.

typedef struct atca\_session\_key\_in\_out atca\_session\_key\_in\_out\_t

Input/Output paramters for calculating the session key by the nonce command. Used with the atcah\_gen\_session ← \_key() function.

typedef struct atca\_delete\_in\_out atca\_delete\_in\_out\_t

Input/Output paramters for calculating the mac. Used with Delete command.

#### **Functions**

- ATCA\_STATUS atcah\_nonce (struct atca\_nonce\_in\_out \*param)
- ATCA STATUS atcah mac (struct atca mac in out \*param)
- ATCA\_STATUS atcah\_check\_mac (struct atca\_check\_mac\_in\_out \*param)
- ATCA STATUS atcah hmac (struct atca hmac in out \*param)
- ATCA STATUS atcah gen dig (struct atca gen dig in out \*param)
- ATCA\_STATUS atcah\_gendivkey (struct atca\_diversified\_key\_in\_out \*param)
- ATCA\_STATUS atcah\_gen\_mac (struct atca\_gen\_dig\_in\_out \*param)
- ATCA\_STATUS atcah\_write\_auth\_mac (struct atca\_write\_mac\_in\_out \*param)
- ATCA\_STATUS atcah\_privwrite\_auth\_mac (struct atca\_write\_mac\_in\_out \*param)
- ATCA\_STATUS atcah\_derive\_key (struct atca\_derive\_key\_in\_out \*param)
- ATCA STATUS atcah derive key mac (struct atca derive key mac in out \*param)
- ATCA\_STATUS atcah\_decrypt (struct atca\_decrypt\_in\_out \*param)
- ATCA STATUS atcah\_sha256 (uint32 t len, const uint8 t \*message, uint8 t \*digest)
- uint8\_t \* atcah\_include\_data (struct atca\_include\_data\_in\_out \*param)
- ATCA\_STATUS atcah\_gen\_key\_msg (struct atca\_gen\_key\_in\_out \*param)
- ATCA\_STATUS atcah\_config\_to\_sign\_internal (ATCADeviceType device\_type, struct atca\_sign\_internal\_in\_out \*param, const uint8\_t \*config)
- ATCA\_STATUS atcah\_sign\_internal\_msg (ATCADeviceType device\_type, struct atca\_sign\_internal\_in\_out \*param)
- ATCA\_STATUS atcah\_verify\_mac (atca\_verify\_mac\_in\_out\_t \*param)
- ATCA\_STATUS atcah\_secureboot\_enc (atca\_secureboot\_enc\_in\_out\_t \*param)
- ATCA STATUS atcah secureboot mac (atca secureboot mac in out t \*param)
- ATCA STATUS atcah encode counter match (uint32 t counter value, uint8 t \*counter match value)
- ATCA\_STATUS atcah\_io\_decrypt (struct atca\_io\_decrypt\_in\_out \*param)
- ATCA STATUS atcah ecc204 write auth mac (struct atca write mac in out \*param)
- ATCA\_STATUS atcah\_gen\_session\_key (atca\_session\_key\_in\_out\_t \*param)
- ATCA\_STATUS atcah\_gen\_output\_resp\_mac (struct atca\_resp\_mac\_in\_out \*param)

## 24.167.1 Detailed Description

Definitions and Prototypes for ATCA Utility Functions.

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# 24.168 atca\_host\_config\_check.h File Reference

Consistency checks for configuration options.

## **Macros**

- #define ATCAH\_INCLUDE\_DATA (DEFAULT\_ENABLED)
- #define ATCAH NONCE (DEFAULT ENABLED)
- #define ATCAH\_IO\_DECRYPT (DEFAULT\_ENABLED)
- #define ATCAH\_VERIFY\_MAC (DEFAULT\_ENABLED)
- #define ATCAH SECUREBOOT ENC (DEFAULT ENABLED)
- #define ATCAH\_SECUREBOOT\_MAC (DEFAULT\_ENABLED)
- #define ATCAH MAC (DEFAULT ENABLED)
- #define ATCAH CHECK MAC (DEFAULT ENABLED)
- #define ATCAH GEN OUTPUT RESP MAC (DEFAULT ENABLED)
- #define ATCAH HMAC (DEFAULT ENABLED)
- #define ATCAH\_GENDIG (DEFAULT\_ENABLED)
- #define ATCAH GENDIVKEY (DEFAULT ENABLED)
- #define ATCAH\_GEN\_MAC (DEFAULT\_ENABLED)
- #define ATCAH WRITE AUTH MAC (DEFAULT ENABLED)
- #define ATCAH PRIVWRITE AUTH MAC (DEFAULT ENABLED)
- #define ATCAH\_DERIVE\_KEY (DEFAULT\_ENABLED)
- #define ATCAH\_DERIVE\_KEY\_MAC (DEFAULT\_ENABLED)
- #define ATCAH DECRYPT (DEFAULT ENABLED)
- #define ATCAH SHA256 (DEFAULT ENABLED)
- #define ATCAH GEN KEY MSG (DEFAULT ENABLED)
- #define ATCAH\_CONFIG\_TO\_SIGN\_INTERNAL (DEFAULT\_ENABLED)
- #define ATCAH SIGN INTERNAL MSG (DEFAULT ENABLED)
- #define ATCAH\_ENCODE\_COUNTER\_MATCH (DEFAULT\_ENABLED)
- #define ATCAH\_GEN\_SESSION\_KEY (DEFAULT\_ENABLED)
- #define ATCAH DELETE MAC (CALIB DELETE EN)
- #define ATCAC\_SW\_SHA2\_256 (DEFAULT\_ENABLED)

# 24.168.1 Detailed Description

Consistency checks for configuration options.

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## 24.168.2 Macro Definition Documentation

## 24.168.2.1 ATCAH CHECK MAC

#define ATCAH\_CHECK\_MAC (DEFAULT\_ENABLED)

Requires: ATCAH\_CHECK\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah check mac

Enable ATCAH CHECK MAC to perform the checkmac operation to generate client response on the host side

## 24.168.2.2 ATCAH\_CONFIG\_TO\_SIGN\_INTERNAL

#define ATCAH\_CONFIG\_TO\_SIGN\_INTERNAL (DEFAULT\_ENABLED)

Requires: ATCAH\_CONFIG\_TO\_SIGN\_INTERNAL

Supported API's: atcah\_config\_to\_sign\_internal

Enable ATCAH\_CONFIG\_TO\_SIGN\_INTERNAL to populate the slot\_config, key\_config, and is\_slot\_locked fields in the atca\_sign\_internal\_in\_out structure from the provided config zone

## 24.168.2.3 ATCAH\_DECRYPT

#define ATCAH\_DECRYPT (DEFAULT\_ENABLED)

Requires: ATCAH\_DECRYPT

Supported API's: atcah\_decrypt

Enable ATCAH\_DECRYPT to decrypt 32-byte encrypted data received with the Read command

## 24.168.2.4 ATCAH\_DELETE\_MAC

#define ATCAH\_DELETE\_MAC (CALIB\_DELETE\_EN)

Requires: ATCAH\_DELETE\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_delete\_mac

Enable ATCAH\_DELETE\_MAC to calculate the mac

## 24.168.2.5 ATCAH\_DERIVE\_KEY

#define ATCAH\_DERIVE\_KEY (DEFAULT\_ENABLED)

Requires: ATCAH\_DERIVE\_KEY ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_derive\_key

Enable ATCAH\_DERIVE\_KEY to derive a key with a key and TempKey

## 24.168.2.6 ATCAH\_DERIVE\_KEY\_MAC

#define ATCAH\_DERIVE\_KEY\_MAC (DEFAULT\_ENABLED)

Requires: ATCAH\_DERIVE\_KEY\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_derive\_key\_mac

Enable ATCAH\_DERIVE\_KEY\_MAC to calculate the input MAC for a DeriveKey command

### 24.168.2.7 ATCAH\_ENCODE\_COUNTER\_MATCH

#define ATCAH\_ENCODE\_COUNTER\_MATCH (DEFAULT\_ENABLED)

Requires: ATCAH\_ENCODE\_COUNTER\_MATCH

Supported API's: atcah encode counter match

Enable ATCAH\_ENCODE\_COUNTER\_MATCH to build the counter match value that needs to be stored in a slot

## 24.168.2.8 ATCAH\_GEN\_KEY\_MSG

#define ATCAH\_GEN\_KEY\_MSG (DEFAULT\_ENABLED)

Requires: ATCAH SHA256 ATCAC SW SHA2 256

Supported API's: atcah\_gen\_key\_msg

Enable ATCAH\_GEN\_KEY\_MSG to calculate the PubKey digest created by GenKey and saved to TempKey

### 24.168.2.9 ATCAH GEN MAC

#define ATCAH\_GEN\_MAC (DEFAULT\_ENABLED)

Requires: ATCAH\_GEN\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_gen\_mac

Enable ATCAH\_GEN\_MAC to generate mac with session key with a plain text

## 24.168.2.10 ATCAH\_GEN\_OUTPUT\_RESP\_MAC

#define ATCAH\_GEN\_OUTPUT\_RESP\_MAC (DEFAULT\_ENABLED)

Requires: ATCAH\_GEN\_OUTPUT\_RESP\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_gen\_output\_resp\_mac

Enable ATCAH\_GEN\_OUTPUT\_RESP\_MAC to generate output response mac

## 24.168.2.11 ATCAH\_GEN\_SESSION\_KEY

#define ATCAH\_GEN\_SESSION\_KEY (DEFAULT\_ENABLED)

Requires: ATCAH\_GEN\_SESSION\_KEY ATCAC\_SW\_SHA2\_256

Supported API's: atcah gen Session key

Enable ATCAH\_GEN\_SESSION\_KEY to calculate the session key for the ECC204

## 24.168.2.12 ATCAH\_GENDIG

#define ATCAH\_GENDIG (DEFAULT\_ENABLED)

Requires: ATCAH\_GENDIG ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_gen\_dig

Enable ATCAH GENDIG to combine the current TempKey with a stored value

### 24.168.2.13 ATCAH\_GENDIVKEY

#define ATCAH\_GENDIVKEY (DEFAULT\_ENABLED)

Requires: ATCAH\_GENDIVKEY ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_gendivkey

Enable ATCAH\_GENDIVKEY to generate the diversified key

## 24.168.2.14 ATCAH\_HMAC

#define ATCAH\_HMAC (DEFAULT\_ENABLED)

Requires: ATCAH\_HMAC ATCAC\_SW\_SHA2\_256 ATCAH\_INCLUDE\_DATA

Supported API's: atcah\_hmac

Enable ATCAH HMAC to generate an HMAC / SHA-256 hash of a key and other information

## 24.168.2.15 ATCAH\_INCLUDE\_DATA

#define ATCAH\_INCLUDE\_DATA (DEFAULT\_ENABLED)

Requires: ATCAH INCLUDE DATA

Supported API's: atcah\_include\_data

Enable ATCAH\_INCLUDE\_DATA to copy otp and sn data into a command buffer

## 24.168.2.16 ATCAH\_IO\_DECRYPT

#define ATCAH\_IO\_DECRYPT (DEFAULT\_ENABLED)

Requires: ATCAH\_IO\_DECRYPT ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_io\_decrypt

Enable ATCAH\_IO\_DECRYPT to decrypt data that's been encrypted by the IO protection key. The ECDH and KDF commands on the ATECC608 are the only ones that support this operation

## 24.168.2.17 ATCAH\_MAC

#define ATCAH\_MAC (DEFAULT\_ENABLED)

Requires: ATCAH\_MAC ATCAC\_SW\_SHA2\_256 ATCAH\_INCLUDE\_DATA

Supported API's: atcah\_mac

Enable ATCAH\_MAC to generate an SHA-256 digest (MAC) of a key, challenge, and other information

## 24.168.2.18 ATCAH\_NONCE

#define ATCAH\_NONCE (DEFAULT\_ENABLED)

Requires: ATCAH\_NONCE ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_nonce

Enable ATCAH\_NONCE to calculate host side nonce with the parameters passed

## 24.168.2.19 ATCAH\_PRIVWRITE\_AUTH\_MAC

#define ATCAH\_PRIVWRITE\_AUTH\_MAC (DEFAULT\_ENABLED)

Requires: ATCAH\_PRIVWRITE\_AUTH\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_privwrite\_auth\_mac

Enable ATCAH\_PRIVWRITE\_AUTH\_MAC to calculate the input MAC for the PrivWrite command

## 24.168.2.20 ATCAH\_SECUREBOOT\_ENC

#define ATCAH\_SECUREBOOT\_ENC (DEFAULT\_ENABLED)

Requires: ATCAH\_SECUREBOOT\_ENC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_secureboot\_enc

Enable ATCAH\_SECUREBOOT\_ENC to encrypt the digest for the SecureBoot command when using the encrypted digest / validating mac option

## 24.168.2.21 ATCAH\_SECUREBOOT\_MAC

#define ATCAH\_SECUREBOOT\_MAC (DEFAULT\_ENABLED)

Requires: ATCAH\_SECUREBOOT\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_secureboot\_mac

Enable ATCAH\_SECUREBOOT\_MAC to calculates the expected MAC returned from the SecureBoot command when verification is a success

### 24.168.2.22 ATCAH\_SHA256

```
#define ATCAH_SHA256 (DEFAULT_ENABLED)
```

Requires: ATCAH\_SHA256 ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_sha256

Enable ATCAH\_SHA256 to create a SHA256 digest on a little-endian system

### 24.168.2.23 ATCAH SIGN INTERNAL MSG

```
#define ATCAH_SIGN_INTERNAL_MSG (DEFAULT_ENABLED)
```

Requires: ATCAH SIGN INTERNAL MSG ATCAC SW SHA2 256

Supported API's: atcah\_sign\_internal\_msg

Enable ATCAH\_SIGN\_INTERNAL\_MSG to build the full message that would be signed by the Sign(Internal) command

## 24.168.2.24 ATCAH\_VERIFY\_MAC

```
#define ATCAH_VERIFY_MAC (DEFAULT_ENABLED)
```

Requires: ATCAH\_VERIFY\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_verify\_mac

Enable ATCAH\_VERIFY\_MAC to calculate the expected MAC on the host side for the Verify command

# 24.168.2.25 ATCAH\_WRITE\_AUTH\_MAC

```
#define ATCAH_WRITE_AUTH_MAC (DEFAULT_ENABLED)
```

Requires: ATCAH\_WRITE\_AUTH\_MAC ATCAC\_SW\_SHA2\_256

Supported API's: atcah\_write\_auth\_mac ECC204 specific API's: atcah\_ecc204\_write\_auth\_mac

Enable ATCAH\_WRITE\_AUTH\_MAC to calculate the input MAC for the Write command

# 24.169 atca\_jwt.c File Reference

Utilities to create and verify a JSON Web Token (JWT)

```
#include "cryptoauthlib.h"
#include "atca_helpers.h"
#include "crypto/atca_crypto_sw_sha2.h"
#include "jwt/atca_jwt.h"
#include <stdio.h>
```

# 24.169.1 Detailed Description

Utilities to create and verify a JSON Web Token (JWT)

# Copyright

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# 24.170 atca\_jwt.h File Reference

Utilities to create and verify a JSON Web Token (JWT)

```
#include "cryptoauthlib.h"
```

## 24.170.1 Detailed Description

Utilities to create and verify a JSON Web Token (JWT)

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# 24.171 atca\_mbedtls\_interface.h File Reference

Configuration Check for MbedTLS Integration Support.

```
#include "atca_config_check.h"
```

## **Data Structures**

• struct atcac\_x509\_ctx

## **Macros**

- #define ATCAC\_SHA1\_EN (DEFAULT\_ENABLED)
- #define ATCAC\_SHA256\_EN (FEATURE\_ENABLED)
- #define ATCAC\_SHA384\_EN (FEATURE\_DISABLED)
- #define ATCAC\_SHA512\_EN (FEATURE\_DISABLED)
- #define ATCAC\_AES\_CMAC\_EN (DEFAULT\_ENABLED)
- #define ATCAC\_AES\_GCM\_EN (DEFAULT\_ENABLED)
- #define ATCAC\_PKEY\_EN (DEFAULT\_ENABLED)
- #define HOSTLIB\_CERT\_EN (DEFAULT\_ENABLED)

# **Typedefs**

typedef struct atcac\_x509\_ctx atcac\_x509\_ctx\_t

# 24.171.1 Detailed Description

Configuration Check for MbedTLS Integration Support.

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## 24.171.2 Macro Definition Documentation

### 24.171.2.1 ATCAC AES CMAC EN

```
#define ATCAC_AES_CMAC_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of an AES-CMAC implementation

# 24.171.2.2 ATCAC\_AES\_GCM\_EN

```
#define ATCAC_AES_GCM_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of an AES-GCM implementation

## 24.171.2.3 ATCAC\_PKEY\_EN

```
#define ATCAC_PKEY_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of a generic asymmetric cryptography implementation

# 24.171.2.4 ATCAC\_SHA1\_EN

```
#define ATCAC_SHA1_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of a SHA1 implementation

## 24.171.2.5 ATCAC\_SHA256\_EN

```
#define ATCAC_SHA256_EN (FEATURE_ENABLED)
```

Indicates if this module is a provider of a SHA256 implementation

### 24.171.2.6 ATCAC\_SHA384\_EN

```
#define ATCAC_SHA384_EN (FEATURE_DISABLED)
```

Indicates if this module is a provider of a SHA384 implementation

Disabled by default. Use FEATURE ENABLED to use SHA384

### 24.171.2.7 ATCAC SHA512 EN

```
#define ATCAC_SHA512_EN (FEATURE_DISABLED)
```

Indicates if this module is a provider of a SHA512 implementation

Disabled by default. Use FEATURE ENABLED to use SHA512

## 24.171.2.8 HOSTLIB\_CERT\_EN

```
#define HOSTLIB_CERT_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of x509 certificate handling

# 24.172 atca\_mbedtls\_wrap.c File Reference

Wrapper functions to replace cryptoauthlib software crypto functions with the mbedTLS equivalent.

```
#include "atca_config_check.h"
#include "mbedtls/config.h"
#include <stdlib.h>
#include "mbedtls/cmac.h"
#include "mbedtls/ctr_drbg.h"
#include "mbedtls/pk.h"
#include "mbedtls/ecdh.h"
#include "mbedtls/ecp.h"
#include "mbedtls/entropy.h"
#include "mbedtls/x509_crt.h"
#include "mbedtls/oid.h"
#include "cryptoauthlib.h"
#include "atca_mbedtls_wrap.h"
#include "atca mbedtls patch.h"
#include "crypto/atca_crypto_sw.h"
#include "atcacert/atcacert_client.h"
#include "atcacert/atcacert_def.h"
#include "mbedtls/pk_internal.h"
#include "atcacert/atcacert_der.h"
```

#### **Macros**

- #define mbedtls\_calloc calloc
- #define mbedtls\_free free

### **Functions**

ATCA\_STATUS atcac\_sw\_random (uint8\_t \*data, size\_t data\_size)

Return Random Bytes.

ATCA\_STATUS atcac\_aes\_gcm\_aad\_update (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*aad, const size t aad len)

Update the GCM context with additional authentication data (AAD)

• ATCA\_STATUS atcac\_aes\_gcm\_encrypt\_start (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*key, const uint8\_t key len, const uint8\_t \*iv, const uint8\_t to len)

Initialize an AES-GCM context.

• ATCA\_STATUS atcac\_aes\_gcm\_encrypt\_update (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*plaintext, const size\_t pt\_len, uint8\_t \*ciphertext, size\_t \*ct\_len)

Encrypt a data using the initialized context.

- ATCA\_STATUS atcac\_aes\_gcm\_encrypt\_finish (struct atcac\_aes\_gcm\_ctx \*ctx, uint8\_t \*tag, size\_t tag\_len)

  Get the AES-GCM tag and free the context.
- ATCA\_STATUS atcac\_aes\_gcm\_decrypt\_start (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*key, const uint8\_t key len, const uint8\_t \*iv, const uint8\_t to len)

Initialize an AES-GCM context for decryption.

• ATCA\_STATUS atcac\_aes\_gcm\_decrypt\_update (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*ciphertext, const size\_t ct\_len, uint8\_t \*plaintext, size\_t \*pt\_len)

Decrypt ciphertext using the initialized context.

ATCA\_STATUS atcac\_aes\_gcm\_decrypt\_finish (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*tag, size\_t tag len, bool \*is verified)

Compare the AES-GCM tag and free the context.

• ATCA\_STATUS atcac\_sw\_sha1\_init (struct atcac\_sha1\_ctx \*ctx)

Initialize context for performing SHA1 hash in software.

- ATCA\_STATUS atcac\_sw\_sha1\_update (struct atcac\_sha1\_ctx \*ctx, const uint8\_t \*data, size\_t data\_size)

  Add data to a SHA1 hash.

Complete the SHA1 hash in software and return the digest.

ATCA\_STATUS atcac\_aes\_cmac\_init (struct atcac\_aes\_cmac\_ctx \*ctx, const uint8\_t \*key, const uint8\_
 t key len)

Initialize context for performing CMAC in software.

ATCA\_STATUS atcac\_aes\_cmac\_update (struct atcac\_aes\_cmac\_ctx \*ctx, const uint8\_t \*data, const size
 \_t data\_size)

Update CMAC context with input data.

- ATCA\_STATUS atcac\_aes\_cmac\_finish (struct atcac\_aes\_cmac\_ctx \*ctx, uint8\_t \*cmac, size\_t \*cmac\_size)

  Finish CMAC calculation and clear the CMAC context.
- ATCA\_STATUS atcac\_sha256\_hmac\_init (struct atcac\_hmac\_ctx \*ctx, struct atcac\_sha2\_256\_ctx \*sha256\_ctx, const uint8\_t \*key, const uint8\_t key\_len)

Initialize context for performing HMAC (sha256) in software.

ATCA\_STATUS atcac\_sha256\_hmac\_update (struct atcac\_hmac\_ctx \*ctx, const uint8\_t \*data, size\_t data
 — size)

Update HMAC context with input data.

- ATCA\_STATUS atcac\_sha256\_hmac\_finish (struct atcac\_hmac\_ctx \*ctx, uint8\_t \*digest, size\_t \*digest\_len) Finish CMAC calculation and clear the HMAC context.
- ATCA\_STATUS atcac\_pk\_init (struct atcac\_pk\_ctx \*ctx, const uint8\_t \*buf, size\_t buflen, uint8\_t key\_type, bool pubkey)

Set up a public/private key structure for use in asymmetric cryptographic functions.

• ATCA\_STATUS atcac\_pk\_init\_pem (struct atcac\_pk\_ctx \*ctx, const uint8\_t \*buf, size\_t buflen, bool pubkey)

Set up a public/private key structure for use in asymmetric cryptographic functions.

ATCA\_STATUS atcac\_pk\_free (struct atcac\_pk\_ctx \*ctx)

Free a public/private key structure.

• ATCA\_STATUS atcac\_pk\_public (struct atcac\_pk\_ctx \*ctx, uint8\_t \*buf, size\_t \*buflen)

Get the public key from the context.

ATCA\_STATUS atcac\_pk\_sign (struct atcac\_pk\_ctx \*ctx, const uint8\_t \*digest, size\_t dig\_len, uint8\_←
t \*signature, size\_t \*sig\_len)

Perform a signature with the private key in the context.

ATCA\_STATUS atcac\_pk\_verify (struct atcac\_pk\_ctx \*ctx, const uint8\_t \*digest, size\_t dig\_len, const uint8←
 \_t \*signature, size\_t sig\_len)

Perform a verify using the public key in the provided context.

ATCA\_STATUS atcac\_pk\_derive (struct atcac\_pk\_ctx \*private\_ctx, struct atcac\_pk\_ctx \*public\_ctx, uint8\_t \*buf, size t \*buflen)

Execute the key agreement protocol for the provided keys (if they can)

• int atca\_mbedtls\_pk\_init\_ext (ATCADevice device, mbedtls\_pk\_context \*pkey, const uint16\_t slotid)

Initializes an mbedtls pk context for use with EC operations.

• int atca\_mbedtls\_pk\_init (mbedtls\_pk\_context \*pkey, const uint16\_t slotid)

Initializes an mbedtls pk context for use with EC operations.

- ATCA STATUS atcac parse der (struct atcac x509 ctx \*\*cert, cal buffer \*der)
- ATCA STATUS atcac get subject (const struct atcac x509 ctx \*cert, cal buffer \*cert subject)
- ATCA\_STATUS atcac\_get\_subj\_public\_key (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*subj\_public 
  key)
- ATCA STATUS atcac get subj key id (const struct atcac x509 ctx \*cert, cal buffer \*subj public key id)
- ATCA\_STATUS atcac\_get\_issue\_date (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*not\_before, uint8\_t \*fmt)
- ATCA\_STATUS atcac\_get\_expire\_date (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*not\_after, uint8\_t \*fmt)
- ATCA STATUS atcac get issuer (const struct atcac x509 ctx \*cert, cal buffer \*issuer buf)
- ATCA STATUS atcac get cert sn (const struct atcac x509 ctx \*cert, cal buffer \*cert sn)
- ATCA\_STATUS atcac\_get\_auth\_key\_id (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*auth\_key\_id)
- void atcac\_x509\_free (void \*cert)

### **Variables**

· const mbedtls pk info t atca mbedtls eckey info

# 24.172.1 Detailed Description

Wrapper functions to replace cryptoauthlib software crypto functions with the mbedTLS equivalent.

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## 24.172.2 Function Documentation

### 24.172.2.1 atcac\_aes\_cmac\_finish()

```
ATCA_STATUS atcac_aes_cmac_finish (
    struct atcac_aes_cmac_ctx * ctx,
    uint8_t * cmac,
    size_t * cmac_size )
```

Finish CMAC calculation and clear the CMAC context.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a aes-cmac context
out	cmac	cmac value
in,out	cmac_size	length of cmac

# 24.172.2.2 atcac\_aes\_cmac\_init()

```
ATCA_STATUS atcac_aes_cmac_init (
    struct atcac_aes_cmac_ctx * ctx,
    const uint8_t * key,
    const uint8_t key_len )
```

Initialize context for performing CMAC in software.

# Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a aes-cmac context
in	key	key value to use
in	key_len	length of the key

# 24.172.2.3 atcac\_aes\_cmac\_update()

Update CMAC context with input data.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a aes-cmac context
in	data	input data
in	data_size	length of input data

# 24.172.2.4 atcac\_aes\_gcm\_aad\_update()

```
ATCA_STATUS atcac_aes_gcm_aad_update (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * aad,
    const size_t aad_len )
```

Update the GCM context with additional authentication data (AAD)

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

in	ctx	AES-GCM Context
in	aad	Additional Authentication Data
in	aad_len	Length of AAD

# 24.172.2.5 atcac\_aes\_gcm\_decrypt\_finish()

```
ATCA_STATUS atcac_aes_gcm_decrypt_finish (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * tag,
    size_t tag_len,
    bool * is_verified )
```

Compare the AES-GCM tag and free the context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	AES-GCM Context
in	tag	GCM Tag to Verify
in	tag_len	Length of the GCM tag
out	is_verified	Tag verified as matching

## 24.172.2.6 atcac\_aes\_gcm\_decrypt\_start()

```
ATCA_STATUS atcac_aes_gcm_decrypt_start (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * key,
    const uint8_t key_len,
    const uint8_t * iv,
    const uint8_t iv_len)
```

Initialize an AES-GCM context for decryption.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	AES-GCM Context
in key AES Key		AES Key
in	key_len	Length of the AES key - should be 16 or 32
in	in iv Initialization vector input	
in	iv_len	Length of the initialization vector

# 24.172.2.7 atcac\_aes\_gcm\_decrypt\_update()

```
ATCA_STATUS atcac_aes_gcm_decrypt_update (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * ciphertext,
    const size_t ct_len,
    uint8_t * plaintext,
    size_t * pt_len )
```

Decrypt ciphertext using the initialized context.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

in	ctx	AES-GCM Context
in	ciphertext	Ciphertext to decrypt
in	ct_len	Length of the ciphertext
out	plaintext	Resulting decrypted plaintext
in,out	pt_len	Length of the plaintext buffer

# 24.172.2.8 atcac\_aes\_gcm\_encrypt\_finish()

Get the AES-GCM tag and free the context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

in	ctx	AES-GCM Context
out	tag	GCM Tag Result
in	tag_len	Length of the GCM tag

## 24.172.2.9 atcac\_aes\_gcm\_encrypt\_start()

```
ATCA_STATUS atcac_aes_gcm_encrypt_start (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * key,
    const uint8_t key_len,
    const uint8_t * iv,
    const uint8_t iv_len)
```

Initialize an AES-GCM context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

in	ctx	AES-GCM Context
in	key	AES Key
© 201251	Micr <i>kenji<u>p</u> tee</i> hr	oloogynnogth of the AES key-shoutdybaealo6വായ 3227.8
in	iv	Initialization vector input
in	iv_len	Length of the initialization vector

### 24.172.2.10 atcac aes gcm encrypt update()

```
ATCA_STATUS atcac_aes_gcm_encrypt_update (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * plaintext,
    const size_t pt_len,
    uint8_t * ciphertext,
    size_t * ct_len )
```

Encrypt a data using the initialized context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	AES-GCM Context
in	plaintext	Input buffer to encrypt
in	pt_len	Length of the input
out	ciphertext	Output buffer
in,out	ct_len	Length of the ciphertext buffer

# 24.172.2.11 atcac\_pk\_derive()

```
ATCA_STATUS atcac_pk_derive (
    struct atcac_pk_ctx * private_ctx,
    struct atcac_pk_ctx * public_ctx,
    uint8_t * buf,
    size_t * buflen )
```

Execute the key agreement protocol for the provided keys (if they can)

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

# 24.172.2.12 atcac\_pk\_free()

```
ATCA_STATUS atcac_pk_free ( struct atcac_pk_ctx * ctx )
```

Free a public/private key structure.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

## **Parameters**

in <i>ct</i>	pointer to a	pk context
--------------	--------------	------------

## 24.172.2.13 atcac\_pk\_init()

```
ATCA_STATUS atcac_pk_init (
    struct atcac_pk_ctx * ctx,
    const uint8_t * buf,
    size_t buflen,
    uint8_t key_type,
    bool pubkey )
```

Set up a public/private key structure for use in asymmetric cryptographic functions.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a pk context
in	buf	buffer containing a pem encoded key
in	buflen	length of the input buffer
in	pubkey	buffer is a public key

# 24.172.2.14 atcac\_pk\_init\_pem()

Set up a public/private key structure for use in asymmetric cryptographic functions.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a pk context
in	buf	buffer containing a pem encoded key
in	buflen	length of the input buffer
in	pubkey	buffer is a public key

# 24.172.2.15 atcac\_pk\_public()

```
ATCA_STATUS atcac_pk_public (
    struct atcac_pk_ctx * ctx,
    uint8_t * buf,
    size_t * buflen )
```

Get the public key from the context.

Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.172.2.16 atcac\_pk\_sign()

```
ATCA_STATUS atcac_pk_sign (
    struct atcac_pk_ctx * ctx,
    const uint8_t * digest,
    size_t dig_len,
    uint8_t * signature,
    size_t * sig_len )
```

Perform a signature with the private key in the context.

Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.172.2.17 atcac\_pk\_verify()

```
ATCA_STATUS atcac_pk_verify (
    struct atcac_pk_ctx * ctx,
    const uint8_t * digest,
    size_t dig_len,
    const uint8_t * signature,
    size_t sig_len )
```

Perform a verify using the public key in the provided context.

Returns

ATCA\_SUCCESS on success, otherwise an error code.

## 24.172.2.18 atcac\_sha256\_hmac\_finish()

```
ATCA_STATUS atcac_sha256_hmac_finish (
    struct atcac_hmac_ctx * ctx,
    uint8_t * digest,
    size_t * digest_len )
```

Finish CMAC calculation and clear the HMAC context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a sha256-hmac context
out	digest	hmac value
in,out	digest_len	length of hmac

# 24.172.2.19 atcac\_sha256\_hmac\_init()

```
ATCA_STATUS atcac_sha256_hmac_init (
    struct atcac_hmac_ctx * ctx,
    struct atcac_sha2_256_ctx * sha256_ctx,
    const uint8_t * key,
    const uint8_t key_len )
```

Initialize context for performing HMAC (sha256) in software.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a sha256-hmac context
in	sha256_ctx	pointer to a sha256 context
in	key	key value to use
in	key_len	length of the key

## 24.172.2.20 atcac\_sha256\_hmac\_update()

```
ATCA_STATUS atcac_sha256_hmac_update ( struct atcac_hmac_ctx * ctx,
```

```
const uint8_t * data,
size_t data_size )
```

Update HMAC context with input data.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a sha256-hmac context
in	data	input data
in	data_size	length of input data

### 24.172.2.21 atcac\_sw\_random()

```
ATCA_STATUS atcac_sw_random ( uint8_t * data, size_t data_size )
```

Return Random Bytes.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.172.2.22 atcac\_sw\_sha1\_finish()

Complete the SHA1 hash in software and return the digest.

## Returns

ATCA\_SUCCESS on success, otherwise an error code.

in	ctx	pointer to a hash context
out	digest	output buffer (20 bytes)

### 24.172.2.23 atcac\_sw\_sha1\_init()

```
ATCA_STATUS atcac_sw_shal_init ( struct atcac_shal_ctx * ctx )
```

Initialize context for performing SHA1 hash in software.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in <i>c</i> i	tx pointe	r to a hash	context
---------------	-----------	-------------	---------

### 24.172.2.24 atcac\_sw\_sha1\_update()

Add data to a SHA1 hash.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a hash context
in	data	input data buffer
in	data_size	input data length

### 24.172.3 Variable Documentation

# 24.172.3.1 atca\_mbedtls\_eckey\_info

 ${\tt const\ mbedtls\_pk\_info\_t\ atca\_mbedtls\_eckey\_info}$ 

#### Initial value:

```
MBEDTLS_PK_ECKEY,
   "EC",
   atca_mbedtls_eckey_get_bitlen,
   atca_mbedtls_eckey_can_do,
   atca_mbedtls_eckey_verify,
   atca_mbedtls_eckey_sign,
   NULL,
   NULL,
   atca_mbedtls_eckey_check_pair,
   atca_mbedtls_eckey_alloc,
   atca_mbedtls_eckey_free,
   atca_mbedtls_eckey_debug,
}
```

# 24.173 atca openssl interface.c File Reference

Crypto abstraction functions for external host side cryptography.

```
#include "cryptoauthlib.h"
#include "crypto/atca_crypto_sw.h"
#include <openssl/bn.h>
#include <openssl/cmac.h>
#include <openssl/ec.h>
#include <openssl/evp.h>
#include <openssl/hmac.h>
#include <openssl/pem.h>
#include <openssl/rand.h>
#include <openssl/rand.h>
#include <openssl/rand.h>
#include <openssl/x509.h>
#include <openssl/x509v3.h>
```

### **Data Structures**

struct atca evp ctx

### **Functions**

- ATCA\_STATUS atcac\_sw\_random (uint8\_t \*data, size\_t data\_size)
   Return Random Bytes.
- ATCA\_STATUS atcac\_aes\_gcm\_aad\_update (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*aad, const size\_t aad\_len)

Update the GCM context with additional authentication data (AAD)

• ATCA\_STATUS atcac\_aes\_gcm\_encrypt\_start (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*key, const uint8\_t key\_len, const uint8\_t \*iv, const uint8\_t iv\_len)

Initialize an AES-GCM context.

ATCA\_STATUS atcac\_aes\_gcm\_encrypt\_update (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*plaintext, const size t pt len, uint8 t \*ciphertext, size t \*ct len)

Encrypt a data using the initialized context.

- ATCA\_STATUS atcac\_aes\_gcm\_encrypt\_finish (struct atcac\_aes\_gcm\_ctx \*ctx, uint8\_t \*tag, size\_t tag\_len)

  Get the AES-GCM tag and free the context.
- ATCA\_STATUS atcac\_aes\_gcm\_decrypt\_start (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*key, const uint8\_t key\_len, const uint8\_t \*iv, const uint8\_t iv\_len)

Initialize an AES-GCM context for decryption.

ATCA\_STATUS atcac\_aes\_gcm\_decrypt\_update (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*ciphertext, const size\_t ct\_len, uint8\_t \*plaintext, size\_t \*pt\_len)

Decrypt ciphertext using the initialized context.

ATCA\_STATUS atcac\_aes\_gcm\_decrypt\_finish (struct atcac\_aes\_gcm\_ctx \*ctx, const uint8\_t \*tag, size\_t tag\_len, bool \*is\_verified)

Compare the AES-GCM tag and free the context.

• ATCA\_STATUS atcac\_sw\_sha1\_init (struct atcac\_sha1\_ctx \*ctx)

Initialize context for performing SHA1 hash in software.

- ATCA\_STATUS atcac\_sw\_sha1\_update (struct atcac\_sha1\_ctx \*ctx, const uint8\_t \*data, size\_t data\_size)

  Add data to a SHA1 hash.

Complete the SHA1 hash in software and return the digest.

ATCA\_STATUS atcac\_aes\_cmac\_init (struct atcac\_aes\_cmac\_ctx \*ctx, const uint8\_t \*key, const uint8\_
 t key len)

Initialize context for performing CMAC in software.

ATCA\_STATUS atcac\_aes\_cmac\_update (struct atcac\_aes\_cmac\_ctx \*ctx, const uint8\_t \*data, const size
 \_t data\_size)

Update CMAC context with input data.

- ATCA\_STATUS atcac\_aes\_cmac\_finish (struct atcac\_aes\_cmac\_ctx \*ctx, uint8\_t \*cmac, size\_t \*cmac\_size)

  Finish CMAC calculation and clear the CMAC context.
- ATCA\_STATUS atcac\_sha256\_hmac\_init (struct atcac\_hmac\_ctx \*ctx, struct atcac\_sha2\_256\_ctx \*sha256\_ctx, const uint8\_t \*key, const uint8\_t key\_len)

Initialize context for performing HMAC (sha256) in software.

ATCA\_STATUS atcac\_sha256\_hmac\_update (struct atcac\_hmac\_ctx \*ctx, const uint8\_t \*data, size\_t data
 — size)

Update HMAC context with input data.

- ATCA\_STATUS atcac\_sha256\_hmac\_finish (struct atcac\_hmac\_ctx \*ctx, uint8\_t \*digest, size\_t \*digest\_len) Finish CMAC calculation and clear the HMAC context.
- ATCA\_STATUS atcac\_pk\_init (struct atcac\_pk\_ctx \*ctx, const uint8\_t \*buf, size\_t buflen, uint8\_t key\_type, bool pubkey)

Set up a public/private key structure for use in asymmetric cryptographic functions.

- ATCA\_STATUS atcac\_pk\_init\_pem (struct atcac\_pk\_ctx \*ctx, const uint8\_t \*buf, size\_t buflen, bool pubkey)

  Set up a public/private key structure for use in asymmetric cryptographic functions.
- ATCA\_STATUS atcac\_pk\_free (struct atcac\_pk\_ctx \*ctx)

Free a public/private key structure.

ATCA\_STATUS atcac\_pk\_public (struct atcac\_pk\_ctx \*ctx, uint8\_t \*buf, size\_t \*buflen)

Get the public key from the context.

• ATCA\_STATUS atcac\_pk\_sign (struct atcac\_pk\_ctx \*ctx, const uint8\_t \*digest, size\_t dig\_len, uint8\_← t \*signature, size\_t \*sig\_len)

Perform a signature with the private key in the context.

ATCA\_STATUS atcac\_pk\_verify (struct atcac\_pk\_ctx \*ctx, const uint8\_t \*digest, size\_t dig\_len, const uint8←
 \_t \*signature, size\_t sig\_len)

Perform a verify using the public key in the provided context.

ATCA\_STATUS atcac\_pk\_derive (struct atcac\_pk\_ctx \*private\_ctx, struct atcac\_pk\_ctx \*public\_ctx, uint8\_t \*buf, size t \*buflen)

Execute the key agreement protocol for the provided keys (if they can)

- ATCA\_STATUS atcac\_parse\_der (struct atcac\_x509\_ctx \*\*cert, cal\_buffer \*der)
- ATCA\_STATUS atcac\_get\_subject (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*cert\_subject)
- ATCA\_STATUS atcac\_get\_subj\_public\_key (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*subj\_public 
   \_key)
- ATCA STATUS atcac get subj key id (const struct atcac x509 ctx \*cert, cal buffer \*subj public key id)

- ATCA\_STATUS atcac\_get\_issuer (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*issuer\_buf)
- ATCA\_STATUS atcac\_get\_auth\_key\_id (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*auth\_key\_id)
- ATCA\_STATUS atcac\_get\_issue\_date (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*not\_before, uint8\_t \*fmt)
- ATCA\_STATUS atcac\_get\_expire\_date (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*not\_after, uint8\_t \*fmt)
- ATCA\_STATUS atcac\_get\_cert\_sn (const struct atcac\_x509\_ctx \*cert, cal\_buffer \*cert\_sn)
- void atcac\_x509\_free (void \*cert)

### 24.173.1 Detailed Description

Crypto abstraction functions for external host side cryptography.

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### 24.173.2 Function Documentation

#### 24.173.2.1 atcac aes cmac finish()

```
ATCA_STATUS atcac_aes_cmac_finish (
    struct atcac_aes_cmac_ctx * ctx,
    uint8_t * cmac,
    size_t * cmac_size )
```

Finish CMAC calculation and clear the CMAC context.

#### Returns

ATCA SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a aes-cmac context
out	cmac	cmac value
in,out	cmac_size	length of cmac

### 24.173.2.2 atcac\_aes\_cmac\_init()

```
const uint8_t * key,
const uint8_t key_len )
```

Initialize context for performing CMAC in software.

#### **Returns**

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a aes-cmac context
in	key	key value to use
in	key_len	length of the key

### 24.173.2.3 atcac\_aes\_cmac\_update()

```
ATCA_STATUS atcac_aes_cmac_update (
    struct atcac_aes_cmac_ctx * ctx,
    const uint8_t * data,
    const size_t data_size)
```

Update CMAC context with input data.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a aes-cmac context
in	data	input data
in	data_size	length of input data

### 24.173.2.4 atcac\_aes\_gcm\_aad\_update()

```
ATCA_STATUS atcac_aes_gcm_aad_update (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * aad,
    const size_t aad_len )
```

Update the GCM context with additional authentication data (AAD)

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	AES-GCM Context
in	aad	Additional Authentication Data
in	aad_len	Length of AAD

# 24.173.2.5 atcac\_aes\_gcm\_decrypt\_finish()

```
ATCA_STATUS atcac_aes_gcm_decrypt_finish (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * tag,
    size_t tag_len,
    bool * is_verified )
```

Compare the AES-GCM tag and free the context.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	AES-GCM Context
in	tag	GCM Tag to Verify
in	tag_len	Length of the GCM tag
out	is_verified	Tag verified as matching

### 24.173.2.6 atcac\_aes\_gcm\_decrypt\_start()

```
ATCA_STATUS atcac_aes_gcm_decrypt_start (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * key,
    const uint8_t key_len,
    const uint8_t * iv,
    const uint8_t iv_len)
```

Initialize an AES-GCM context for decryption.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

	in ctx		AES-GCM Context
	in key AES Key		AES Key
© 2025 Microsoft February 19 10 10 10 10 10 10 10 10 10 10 10 10 10		ւյթոցth of the AES key - should իթունում 32-ւ	
in iv Initialization vector input			
Ī	in	iv_len	Length of the initialization vector

### 24.173.2.7 atcac aes gcm decrypt update()

```
ATCA_STATUS atcac_aes_gcm_decrypt_update (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * ciphertext,
    const size_t ct_len,
    uint8_t * plaintext,
    size_t * pt_len )
```

Decrypt ciphertext using the initialized context.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	AES-GCM Context
in	ciphertext	Ciphertext to decrypt
in	ct_len	Length of the ciphertext
out	plaintext	Resulting decrypted plaintext
in,out	pt_len	Length of the plaintext buffer

### 24.173.2.8 atcac\_aes\_gcm\_encrypt\_finish()

```
ATCA_STATUS atcac_aes_gcm_encrypt_finish (
    struct atcac_aes_gcm_ctx * ctx,
    uint8_t * tag,
    size_t tag_len )
```

Get the AES-GCM tag and free the context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

in	ctx	AES-GCM Context
out	tag	GCM Tag Result
in	tag_len	Length of the GCM tag

### 24.173.2.9 atcac\_aes\_gcm\_encrypt\_start()

```
ATCA_STATUS atcac_aes_gcm_encrypt_start (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * key,
    const uint8_t key_len,
    const uint8_t * iv,
    const uint8_t iv_len)
```

Initialize an AES-GCM context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	AES-GCM Context	
in	key AES Key		
in	key_len	Length of the AES key - should be 16 or 32	
in	iv	Initialization vector input	
in	iv_len	Length of the initialization vector	

### 24.173.2.10 atcac\_aes\_gcm\_encrypt\_update()

```
ATCA_STATUS atcac_aes_gcm_encrypt_update (
    struct atcac_aes_gcm_ctx * ctx,
    const uint8_t * plaintext,
    const size_t pt_len,
    uint8_t * ciphertext,
    size_t * ct_len )
```

Encrypt a data using the initialized context.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

in	ctx	AES-GCM Context
in	plaintext	Input buffer to encrypt
in	pt_len	Length of the input
out	ciphertext	Output buffer
in,out	ct_len	Length of the ciphertext buffer

### 24.173.2.11 atcac\_pk\_derive()

```
ATCA_STATUS atcac_pk_derive (
    struct atcac_pk_ctx * private_ctx,
    struct atcac_pk_ctx * public_ctx,
    uint8_t * buf,
    size_t * buflen )
```

Execute the key agreement protocol for the provided keys (if they can)

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.173.2.12 atcac\_pk\_free()

```
ATCA_STATUS atcac_pk_free ( struct atcac_pk_ctx * ctx )
```

Free a public/private key structure.

#### Returns

ATCA SUCCESS on success, otherwise an error code.

#### **Parameters**

```
in ctx pointer to a pk context
```

### 24.173.2.13 atcac\_pk\_init()

```
ATCA_STATUS atcac_pk_init (
    struct atcac_pk_ctx * ctx,
    const uint8_t * buf,
    size_t buflen,
    uint8_t key_type,
    bool pubkey )
```

Set up a public/private key structure for use in asymmetric cryptographic functions.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a pk context
in	buf buffer containing a pem encoded ke	
in	buflen	length of the input buffer
in	pubkey	buffer is a public key

### 24.173.2.14 atcac\_pk\_init\_pem()

Set up a public/private key structure for use in asymmetric cryptographic functions.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

-	in	ctx	ctx pointer to a pk context	
	in	buf	buffer containing a pem encoded key	
	in	buflen	length of the input buffer	
-	in	pubkey	buffer is a public key	

# 24.173.2.15 atcac\_pk\_public()

```
ATCA_STATUS atcac_pk_public (
    struct atcac_pk_ctx * ctx,
    uint8_t * buf,
    size_t * buflen )
```

Get the public key from the context.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.173.2.16 atcac\_pk\_sign()

```
ATCA_STATUS atcac_pk_sign (
    struct atcac_pk_ctx * ctx,
    const uint8_t * digest,
    size_t dig_len,
    uint8_t * signature,
    size_t * sig_len )
```

Perform a signature with the private key in the context.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.173.2.17 atcac\_pk\_verify()

```
ATCA_STATUS atcac_pk_verify (
    struct atcac_pk_ctx * ctx,
    const uint8_t * digest,
    size_t dig_len,
    const uint8_t * signature,
    size_t sig_len )
```

Perform a verify using the public key in the provided context.

#### **Returns**

ATCA\_SUCCESS on success, otherwise an error code.

### 24.173.2.18 atcac\_sha256\_hmac\_finish()

```
ATCA_STATUS atcac_sha256_hmac_finish (
    struct atcac_hmac_ctx * ctx,
    uint8_t * digest,
    size_t * digest_len )
```

Finish CMAC calculation and clear the HMAC context.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

in	ctx	pointer to a sha256-hmac context
out	digest	hmac value
in,out	digest_len	length of hmac

### 24.173.2.19 atcac\_sha256\_hmac\_init()

```
ATCA_STATUS atcac_sha256_hmac_init (
    struct atcac_hmac_ctx * ctx,
    struct atcac_sha2_256_ctx * sha256_ctx,
    const uint8_t * key,
    const uint8_t key_len )
```

Initialize context for performing HMAC (sha256) in software.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a sha256-hmac context
in	sha256_ctx	pointer to a sha256 context
in	key	key value to use
in	key_len	length of the key

### 24.173.2.20 atcac\_sha256\_hmac\_update()

Update HMAC context with input data.

### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### **Parameters**

in	ctx	pointer to a sha256-hmac context
in	data	input data
in	data_size	length of input data

### 24.173.2.21 atcac\_sw\_random()

```
{\tt ATCA\_STATUS} \ {\tt atcac\_sw\_random} \ (
```

```
uint8_t * data,
size_t data_size )
```

Return Random Bytes.

#### Returns

ATCA\_SUCCESS on success, otherwise an error code.

### 24.173.2.22 atcac\_sw\_sha1\_finish()

Complete the SHA1 hash in software and return the digest.

#### **Returns**

ATCA\_SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a hash context
out	digest	output buffer (20 bytes)

### 24.173.2.23 atcac\_sw\_sha1\_init()

```
ATCA_STATUS atcac_sw_shal_init ( struct atcac_shal_ctx * ctx )
```

Initialize context for performing SHA1 hash in software.

#### Returns

ATCA SUCCESS on success, otherwise an error code.

in	ctx	pointer to a hash context

#### 24.173.2.24 atcac\_sw\_sha1\_update()

```
ATCA_STATUS atcac_sw_shal_update (
    struct atcac_shal_ctx * ctx,
    const uint8_t * data,
    size_t data_size)
```

Add data to a SHA1 hash.

#### Returns

ATCA SUCCESS on success, otherwise an error code.

#### **Parameters**

in	ctx	pointer to a hash context
in	data	input data buffer
in	data_size	input data length

# 24.174 atca\_openssl\_interface.h File Reference

OpenSSL Integration Support.

```
#include "atca_config_check.h"
```

# **Data Structures**

- struct atcac\_sha1\_ctx
- struct atcac\_sha2\_256\_ctx
- struct atcac\_sha2\_384\_ctx
- struct atcac\_sha2\_512\_ctx
- struct atcac\_aes\_cmac\_ctx
- struct atcac\_hmac\_ctx
- struct atcac\_pk\_ctx
- struct atcac\_x509\_ctx

#### **Macros**

- #define ATCAC SHA1 EN (DEFAULT ENABLED)
- #define ATCAC\_SHA256\_EN (FEATURE\_ENABLED)
- #define ATCAC\_SHA384\_EN (FEATURE\_DISABLED)
- #define ATCAC\_SHA512\_EN (FEATURE\_DISABLED)
- #define ATCAC\_AES\_CMAC\_EN (DEFAULT\_ENABLED)
- #define ATCAC\_AES\_GCM\_EN (DEFAULT\_ENABLED)
- #define ATCAC\_PKEY\_EN (DEFAULT\_ENABLED)
- #define HOSTLIB\_CERT\_EN (DEFAULT\_ENABLED)

### **Typedefs**

- typedef struct atcac\_sha1\_ctx atcac\_sha1\_ctx\_t
- typedef struct atcac\_sha2\_256\_ctx atcac\_sha2\_256\_ctx\_t
- typedef struct atcac\_sha2\_384\_ctx atcac\_sha2\_384\_ctx\_t
- typedef struct atcac\_sha2\_512\_ctx atcac\_sha2\_512\_ctx\_t
- typedef struct atcac\_aes\_cmac\_ctx atcac\_aes\_cmac\_ctx\_t
- typedef struct atcac\_hmac\_ctx atcac\_hmac\_ctx\_t
- typedef struct atcac\_pk\_ctx atcac\_pk\_ctx\_t
- typedef struct atcac\_x509\_ctx atcac\_x509\_ctx\_t

## 24.174.1 Detailed Description

OpenSSL Integration Support.

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#### 24.174.2 Macro Definition Documentation

### 24.174.2.1 ATCAC\_AES\_CMAC\_EN

```
#define ATCAC_AES_CMAC_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of an AES-CMAC implementation

### 24.174.2.2 ATCAC\_AES\_GCM\_EN

```
#define ATCAC_AES_GCM_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of an AES-GCM implementation

### 24.174.2.3 ATCAC\_PKEY\_EN

```
#define ATCAC_PKEY_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of a generic asymmetric cryptography implementation

#### 24.174.2.4 ATCAC\_SHA1\_EN

```
#define ATCAC_SHA1_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of a SHA1 implementation

### 24.174.2.5 ATCAC\_SHA256\_EN

```
#define ATCAC_SHA256_EN (FEATURE_ENABLED)
```

Indicates if this module is a provider of a SHA256 implementation

#### 24.174.2.6 ATCAC\_SHA384\_EN

```
#define ATCAC_SHA384_EN (FEATURE_DISABLED)
```

Indicates if this module is a provider of a SHA384 implementation

Disabled by default. Use FEATURE\_ENABLED to use SHA384

#### 24.174.2.7 ATCAC\_SHA512\_EN

```
#define ATCAC SHA512 EN (FEATURE DISABLED)
```

Indicates if this module is a provider of a SHA512 implementation

Disabled by default. Use FEATURE\_ENABLED to use SHA512

### 24.174.2.8 HOSTLIB\_CERT\_EN

```
#define HOSTLIB_CERT_EN (DEFAULT_ENABLED)
```

Indicates if this module is a provider of x509 certificate handling

### 24.175 pkcs11 attrib.c File Reference

PKCS11 Library Object Attributes Handling.

```
#include "pkcs11_config.h"
#include "pkcs11_attrib.h"
#include "cryptoauthlib.h"
#include "pkcs11_session.h"
```

### **Functions**

- CK\_RV pkcs11\_attrib\_fill (CK\_ATTRIBUTE\_PTR pAttribute, const void \*pData, const CK\_ULONG ulSize)

  Perform the nessasary checks and copy data into an attribute structure.
- CK\_RV pkcs11\_attrib\_value (CK\_ATTRIBUTE\_PTR pAttribute, const CK\_ULONG ulValue, const CK\_ ∪ ULONG ulSize)

Helper function to write a numerical value to an attribute buffer.

- CK\_RV pkcs11\_attrib\_false (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_attrib\_true (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_attrib\_empty (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)

### 24.175.1 Detailed Description

PKCS11 Library Object Attributes Handling.

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# 24.176 pkcs11\_attrib.h File Reference

PKCS11 Library Object Attribute Handling.

```
#include "cryptoauthlib.h"
#include "cryptoki.h"
#include "pkcs11_session.h"
```

#### **Data Structures**

• struct pkcs11\_attrib\_model\_s

### **Typedefs**

- typedef CK\_RV(\* attrib\_f) (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- typedef struct pkcs11 attrib model s pkcs11\_attrib\_model
- typedef struct pkcs11 attrib model s \* pkcs11 attrib model ptr

#### **Functions**

- CK\_RV pkcs11\_attrib\_fill (CK\_ATTRIBUTE\_PTR pAttribute, const void \*pData, const CK\_ULONG ulSize)

  Perform the nessasary checks and copy data into an attribute structure.
- CK\_RV pkcs11\_attrib\_value (CK\_ATTRIBUTE\_PTR pAttribute, const CK\_ULONG ulValue, const CK\_ ∪ ULONG ulSize)

Helper function to write a numerical value to an attribute buffer.

- CK\_RV pkcs11\_attrib\_false (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_attrib\_true (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_attrib\_empty (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)

### 24.176.1 Detailed Description

PKCS11 Library Object Attribute Handling.

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### 24.176.2 Typedef Documentation

#### 24.176.2.1 attrib f

```
typedef CK_RV(* attrib_f) (CK_VOID_PTR pObject, CK_ATTRIBUTE_PTR pAttribute, pkcsl1_session_ctx_ptr pSession)
```

Populate an attribute based on the "object"

# 24.177 pkcs11\_cert.c File Reference

#### PKCS11 Library Certificate Handling.

```
#include "cryptoauthlib.h"
#include "atcacert/atcacert_def.h"
#include "atcacert/atcacert_client.h"
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_token.h"
#include "pkcs11_cert.h"
#include "pkcs11_os.h"
#include "pkcs11_util.h"
#include "pkcs11_slot.h"
#include "pkcs11_slot.h"
```

#### **Functions**

- CK\_RV pkcs11\_cert\_load (pkcs11\_object\_ptr pObject, CK\_ATTRIBUTE\_PTR pAttribute, ATCADevice device)
- CK\_RV pkcs11\_cert\_x509\_write (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_cert\_clear\_session\_cache (pkcs11\_session\_ctx\_ptr session\_ctx)
- CK\_RV pkcs11\_cert\_clear\_object\_cache (pkcs11\_object\_ptr pObject)

### **Variables**

- const pkcs11\_attrib\_model pkcs11\_cert\_x509public\_attributes []
- const CK\_ULONG pkcs11\_cert\_x509public\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_cert\_x509public\_attributes ) / sizeof( pkcs11\_cert\_x509public\_attributes [0]))
- const pkcs11\_attrib\_model pkcs11\_cert\_wtlspublic\_attributes []
- const CK\_ULONG pkcs11\_cert\_wtlspublic\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_cert\_wtlspublic\_attributes ) / sizeof( pkcs11\_cert\_wtlspublic\_attributes [0]))
- const pkcs11\_attrib\_model pkcs11\_cert\_x509\_attributes []
- const CK\_ULONG pkcs11\_cert\_x509\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_cert\_x509\_attributes ) / sizeof( pkcs11\_cert\_x509\_attributes [0]))

### 24.177.1 Detailed Description

PKCS11 Library Certificate Handling.

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# 24.178 pkcs11 cert.h File Reference

PKCS11 Library Certificate Handling.

```
#include "pkcs11_object.h"
```

### **Functions**

- CK\_RV pkcs11\_cert\_x509\_write (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_cert\_load (pkcs11\_object\_ptr pObject, CK\_ATTRIBUTE\_PTR pAttribute, ATCADevice device)
- CK\_RV pkcs11\_cert\_clear\_session\_cache (pkcs11\_session\_ctx\_ptr session\_ctx)
- CK\_RV pkcs11\_cert\_clear\_object\_cache (pkcs11\_object\_ptr pObject)

## **Variables**

- const pkcs11\_attrib\_model pkcs11\_cert\_x509public\_attributes []
- const CK\_ULONG pkcs11\_cert\_x509public\_attributes\_count
- const pkcs11\_attrib\_model pkcs11\_cert\_wtlspublic\_attributes []
- const CK\_ULONG pkcs11\_cert\_wtlspublic\_attributes\_count
- const pkcs11\_attrib\_model pkcs11\_cert\_x509\_attributes []
- const CK\_ULONG pkcs11\_cert\_x509\_attributes\_count

### 24.178.1 Detailed Description

PKCS11 Library Certificate Handling.

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# 24.179 pkcs11 config.c File Reference

### PKCS11 Library Configuration.

```
#include <stdbool.h>
#include "cryptoauthlib.h"
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_slot.h"
#include "pkcs11_object.h"
#include "pkcs11_key.h"
#include "pkcs11_cert.h"
#include "pkcs11_os.h"
#include "pkcs11 util.h"
#include <limits.h>
#include <stdio.h>
#include <ctype.h>
#include <stdlib.h>
#include <errno.h>
#include <fcntl.h>
#include <dirent.h>
```

#### **Data Structures**

· struct pkcs11\_conf\_filedata\_s

#### **Macros**

- #define PKCS11\_CONFIG\_U8\_MAX\_0xFFL
- #define PKCS11\_CONFIG\_U16\_MAX 0xFFFFL
- #define PKCS11\_CONFIG\_U32\_MAX 0xFFFFFFFFL

### **Typedefs**

- typedef struct pkcs11\_conf\_filedata\_s pkcs11\_conf\_filedata
- typedef struct pkcs11\_conf\_filedata\_s \* pkcs11\_conf\_filedata\_ptr

### **Functions**

- void **pkcs11\_config\_set\_key\_size** (pkcs11\_object\_ptr pObject)
- void pkcs11 config init private (pkcs11 object ptr pObject, const char \*label, size t len)
- void pkcs11\_config\_init\_public (pkcs11\_object\_ptr pObject, const char \*label, size\_t len)
- void pkcs11\_config\_init\_secret (pkcs11\_object\_ptr pObject, const char \*label, size\_t len, size\_t keylen)
- void **pkcs11\_config\_init\_cert** (pkcs11\_object\_ptr pObject, const char \*label, size\_t len)
- void **pkcs11\_config\_split\_string** (char \*s, char splitter, int \*argc, char \*argv[])
- CK\_RV pkcs11\_config\_cert (pkcs11\_lib\_ctx\_ptr pLibCtx, pkcs11\_slot\_ctx\_ptr pSlot, pkcs11\_object\_ptr p
   — Object, CK\_ATTRIBUTE\_PTR pLabel)
- CK\_RV pkcs11\_config\_key (pkcs11\_lib\_ctx\_ptr pLibCtx, pkcs11\_slot\_ctx\_ptr pSlot, pkcs11\_object\_ptr p← Object, CK\_ATTRIBUTE\_PTR pLabel)
- CK\_RV pkcs11\_config\_remove\_object (pkcs11\_lib\_ctx\_ptr pLibCtx, pkcs11\_slot\_ctx\_ptr pSlot, pkcs11\_
   object\_ptr pObject)
- CK\_RV pkcs11\_config\_load\_objects (pkcs11\_slot\_ctx\_ptr slot\_ctx)
- CK\_RV pkcs11\_config\_load (pkcs11\_slot\_ctx\_ptr slot\_ctx)

### 24.179.1 Detailed Description

PKCS11 Library Configuration.

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# 24.180 pkcs11\_debug.c File Reference

PKCS11 Library Debugging.

```
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_os.h"
#include "atca_helpers.h"
```

## 24.180.1 Detailed Description

PKCS11 Library Debugging.

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# 24.181 pkcs11\_debug.h File Reference

PKCS11 Library Debugging.

```
#include "pkcs11_config.h"
```

## **Macros**

- #define PKCS11\_DEBUG\_NOFILE(...)
- #define PKCS11\_DEBUG(...)
- #define PKCS11\_DEBUG\_RETURN(x) { return x; }
- #define pkcs11\_debug\_attributes(x, y)

### 24.181.1 Detailed Description

PKCS11 Library Debugging.

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# 24.182 pkcs11\_digest.h File Reference

PKCS11 Library Digest (SHA256) Handling.

```
#include "cryptoki.h"
```

#### **Functions**

- CK\_RV pkcs11\_digest\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism)

  Initializes a message-digesting operation using the specified mechanism in the specified session.
- CK\_RV pkcs11\_digest (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulData
   Len, CK\_BYTE\_PTR pDigest, CK\_ULONG\_PTR pulDigestLen)

Digest the specified data in a one-pass operation and return the resulting digest.

CK\_RV pkcs11\_digest\_update (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen)

Continues a multiple-part digesting operation.

• CK\_RV pkcs11\_digest\_final (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pDigest, CK\_ULONG ← \_ PTR pulDigestLen)

Finishes a multiple-part digesting operation.

### 24.182.1 Detailed Description

PKCS11 Library Digest (SHA256) Handling.

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# 24.183 pkcs11 encrypt.c File Reference

PKCS11 Library Encrypt Support.

```
#include "cryptoauthlib.h"
#include <limits.h>
#include "pkcs11_config.h"
#include "pkcs11_encrypt.h"
#include "pkcs11_debug.h"
#include "pkcs11_init.h"
#include "pkcs11_object.h"
#include "pkcs11_session.h"
#include "pkcs11_util.h"
#include "pkcs11_slot.h"
#include "pkcs11_slot.h"
#include "pkcs11_key.h"
```

#### **Functions**

- CK\_RV pkcs11\_encrypt\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hObject)
- CK\_RV pkcs11\_encrypt (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulData ← Len, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_PTR pulEncryptedDataLen)
- CK\_RV pkcs11\_encrypt\_update (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_PTR pulEncryptedDataLen)
- CK\_RV pkcs11\_encrypt\_final (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK
   — ULONG\_PTR pulEncryptedDataLen)

Finishes a multiple-part encryption operation.

- CK\_RV pkcs11\_decrypt\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hObject)
- CK\_RV **pkcs11\_decrypt** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK\_← ULONG ulEncryptedDataLen, CK\_BYTE\_PTR pData, CK\_ULONG\_PTR pulDataLen)
- CK\_RV pkcs11\_decrypt\_update (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_ulEncryptedDataLen, CK\_BYTE\_PTR\_pData, CK\_ULONG\_PTR\_pulDataLen)
- CK\_RV pkcs11\_decrypt\_final (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG 
  PTR pulDataLen)

Finishes a multiple-part decryption operation.

### 24.183.1 Detailed Description

PKCS11 Library Encrypt Support.

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# 24.184 pkcs11 encrypt.h File Reference

PKCS11 Library AES Support.

#include "cryptoki.h"

#### **Functions**

- CK\_RV pkcs11\_encrypt\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hObject)
- CK\_RV pkcs11\_encrypt (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulData ← Len, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_PTR pulEncryptedDataLen)
- CK\_RV pkcs11\_encrypt\_update (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_PTR pulEncryptedDataLen)
- CK\_RV pkcs11\_encrypt\_final (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK← ULONG\_PTR pulEncryptedDataLen)

Finishes a multiple-part encryption operation.

- CK\_RV pkcs11\_decrypt\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hObject)
- CK\_RV **pkcs11\_decrypt** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK\_← ULONG ulEncryptedDataLen, CK\_BYTE\_PTR pData, CK\_ULONG\_PTR pulDataLen)
- CK\_RV pkcs11\_decrypt\_update (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG ulEncryptedDataLen, CK\_BYTE\_PTR pData, CK\_ULONG\_PTR pulDataLen)
- CK\_RV pkcs11\_decrypt\_final (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG → PTR pulDataLen)

Finishes a multiple-part decryption operation.

### 24.184.1 Detailed Description

PKCS11 Library AES Support.

### Copyright

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# 24.185 pkcs11 find.c File Reference

PKCS11 Library Object Find/Searching.

```
#include "cryptoauthlib.h"
#include "atcacert/atcacert_def.h"
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_init.h"
#include "pkcs11_os.h"
#include "pkcs11_slot.h"
#include "pkcs11_session.h"
#include "pkcs11_find.h"
#include "pkcs11_util.h"
#include "pkcs11_cert.h"
```

### **Functions**

- CK\_RV pkcs11\_find\_init (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_

   ULONG ulCount)
- CK\_RV **pkcs11\_find\_continue** (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE\_PTR ph 
  Object, CK\_ULONG\_ulMaxObjectCount, CK\_ULONG\_PTR\_pulObjectCount)
- CK RV pkcs11 find finish (CK SESSION HANDLE hSession)
- CK\_RV pkcs11\_find\_get\_attribute (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount)

### 24.185.1 Detailed Description

PKCS11 Library Object Find/Searching.

#### Copyright

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# 24.186 pkcs11\_find.h File Reference

PKCS11 Library Object Find/Searching.

```
#include "cryptoki.h"
#include "pkcs11_object.h"
```

#### **Functions**

- CK\_RV pkcs11\_find\_init (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_← ULONG ulCount)
- CK\_RV pkcs11\_find\_continue (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE\_PTR ph → Object, CK\_ULONG ulMaxObjectCount, CK\_ULONG\_PTR pulObjectCount)
- CK RV pkcs11\_find\_finish (CK SESSION HANDLE hSession)
- CK\_RV pkcs11\_find\_get\_attribute (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount)

## 24.186.1 Detailed Description

PKCS11 Library Object Find/Searching.

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# 24.187 pkcs11\_info.c File Reference

PKCS11 Library Information Functions.

```
#include "cryptoauthlib.h"
#include "pkcs11_config.h"
#include "pkcs11_init.h"
#include "pkcs11_slot.h"
#include "pkcs11_session.h"
#include "pkcs11_util.h"
#include "pkcs11_info.h"
#include <stdio.h>
```

#### **Functions**

CK\_RV pkcs11\_get\_lib\_info (CK\_INFO\_PTR plnfo)
 Obtains general information about Cryptoki.

## **Variables**

- const char **pkcs11\_lib\_manufacturer\_id** [] = "Microchip Technology Inc"
- const char **pkcs11\_lib\_description** [] = "Cryptoauthlib PKCS11 Interface"

#### 24.187.1 Detailed Description

PKCS11 Library Information Functions.

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# 24.188 pkcs11\_info.h File Reference

PKCS11 Library Information Functions.

```
#include "cryptoki.h"
```

### **Functions**

• CK\_RV pkcs11\_get\_lib\_info (CK\_INFO\_PTR pInfo)

Obtains general information about Cryptoki.

### **Variables**

- const char pkcs11\_lib\_manufacturer\_id []
- const char pkcs11\_lib\_description []

### 24.188.1 Detailed Description

PKCS11 Library Information Functions.

#### Copyright

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# 24.189 pkcs11\_init.c File Reference

## PKCS11 Library Init/Deinit.

```
#include "atca_device.h"
#include "hal/atca_hal.h"
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_init.h"
#include "pkcs11_os.h"
#include "pkcs11_slot.h"
#include "pkcs11_object.h"
#include "pkcs11_session.h"
#include "cryptoauthlib.h"
```

#### **Functions**

- pkcs11\_lib\_ctx\_ptr pkcs11\_get\_context (void)
  - Retrieve the current library context.
- CK\_RV pkcs11\_lock\_context (pkcs11\_lib\_ctx\_ptr pContext)
- CK RV pkcs11 unlock context (pkcs11 lib ctx ptr pContext)
- CK RV pkcs11\_lock\_device (pkcs11 lib ctx ptr pContext)
- CK\_RV pkcs11\_unlock\_device (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_lock\_both (pkcs11\_lib\_ctx\_ptr pContext)
- CK RV pkcs11 unlock both (pkcs11 lib ctx ptr pContext)
- CK\_RV pkcs11\_init\_check (pkcs11\_lib\_ctx\_ptr \*ppContext, CK\_BBOOL lock)

Check if the library is initialized properly.

CK RV pkcs11 init (CK C INITIALIZE ARGS const \*pInitArgs)

Initializes the PKCS11 API Library for Cryptoauthlib.

• CK\_RV pkcs11\_deinit (CK\_VOID\_PTR pReserved)

## 24.189.1 Detailed Description

PKCS11 Library Init/Deinit.

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# 24.190 pkcs11\_init.h File Reference

PKCS11 Library Initialization & Context.

```
#include "atca_compiler.h"
#include "pkcsl1_config.h"
#include "pkcsl1_os.h"
#include "cryptoauthlib.h"
```

#### **Data Structures**

- struct pkcs11\_dev\_ctx
- struct pkcs11\_dev\_res
- struct pkcs11\_dev\_state
- struct pkcs11 lib ctx s

#### **Macros**

- #define PKCS11\_AES\_OP (0x0u)
- #define PKCS11\_DIGEST\_OP\_0 (0x1u)
- #define PKCS11\_DIGEST\_OP\_1 (0x2u)
- #define PKCS11 AUTH OP 0 (0x3u)
- #define PKCS11\_AUTH\_OP\_1 (0x4u)
- #define PKCS11\_MAX\_DEV\_CTX (5u)
- #define MAX\_DIGEST\_SESSIONS (2u)
- #define MAX AUTH SESSIONS (2u)

### **Typedefs**

• typedef struct pkcs11\_lib\_ctx\_s pkcs11\_lib\_ctx

### **Functions**

- CK\_RV pkcs11\_init (CK\_C\_INITIALIZE\_ARGS const \*pInitArgs)
  - Initializes the PKCS11 API Library for Cryptoauthlib.
- CK\_RV pkcs11\_deinit (CK\_VOID\_PTR pReserved)
- CK\_RV pkcs11\_init\_check (pkcs11\_lib\_ctx\_ptr \*ppContext, CK\_BBOOL lock)

Check if the library is initialized properly.

• pkcs11 lib ctx ptr pkcs11 get context (void)

Retrieve the current library context.

- CK\_RV pkcs11\_lock\_context (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_unlock\_context (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_lock\_device (pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_unlock\_device (pkcs11\_lib\_ctx\_ptr pContext)
- CK RV pkcs11 lock both (pkcs11 lib ctx ptr pContext)
- CK\_RV pkcs11\_unlock\_both (pkcs11\_lib\_ctx\_ptr pContext)

### 24.190.1 Detailed Description

PKCS11 Library Initialization & Context.

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# 24.190.2 Typedef Documentation

```
24.190.2.1 pkcs11_lib_ctx
```

```
typedef struct pkcs11_lib_ctx_s pkcs11_lib_ctx
```

Library Context

# 24.191 pkcs11\_key.c File Reference

### PKCS11 Library Key Object Handling.

```
#include "cryptoauthlib.h"
#include "crypto/atca_crypto_sw_shal.h"
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_token.h"
#include "pkcs11_attrib.h"
#include "pkcs11_key.h"
#include "pkcs11_session.h"
#include "pkcs11_slot.h"
#include "pkcs11_util.h"
#include "pkcs11_os.h"
```

#### **Functions**

- const pkcs11\_key\_info\_t \* pkcs11\_get\_object\_key\_type (ATCADevice device\_ctx, pkcs11\_object\_ptr obj
   ptr)
- CK\_RV pkcs11\_ta\_get\_pubkey (CK\_VOID\_PTR pObject, cal\_buffer \*key\_buffer, pkcs11\_session\_ctx\_ptr session\_ctx)
- CK\_RV pkcs11\_key\_write (CK\_VOID\_PTR pSession, CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR p

  Attribute)
- CK\_RV pkcs11\_key\_generate (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_ATTRIBUTE PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phKey)
- CK\_RV pkcs11\_key\_generate\_pair (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p

  Mechanism, CK\_ATTRIBUTE\_PTR pPublicKeyTemplate, CK\_ULONG ulPublicKeyAttributeCount, CK\_←

  ATTRIBUTE\_PTR pPrivateKeyTemplate, CK\_ULONG ulPrivateKeyAttributeCount, CK\_OBJECT\_HANDLE

  PTR phPublicKey, CK\_OBJECT\_HANDLE\_PTR phPrivateKey)
- CK\_RV pkcs11\_key\_derive (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hBaseKey, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT← HANDLE\_PTR phKey)
- CK RV pkcs11 key clear session cache (pkcs11 session ctx ptr session ctx)
- CK RV pkcs11\_key\_clear\_object\_cache (pkcs11\_object\_ptr pObject)

#### **Variables**

- CK\_BYTE pkcs11\_ec\_pbkey\_asn1\_hdr\_p256 []
- CK BYTE pkcs11 x962 asn1 hdr ec256 []
- CK\_BYTE pkcs11\_key\_ec\_params\_p256 [] = { 0x06, 0x08, 0x2a, 0x86, 0x48, 0xce, 0x3d, 0x03, 0x01, 0x07 }
- CK BYTE pkcs11 ec pbkey asn1 hdr p224 []
- CK\_BYTE pkcs11\_x962\_asn1\_hdr\_ec224 []
- CK\_BYTE pkcs11\_key\_ec\_params\_p224 [] = { 0x06, 0x05, 0x2B, 0x81, 0x04, 0x00, 0x21 }
- CK\_BYTE pkcs11\_ec\_pbkey\_asn1\_hdr\_p384 []
- CK BYTE pkcs11 key ec params p384 [] = { 0x06, 0x05, 0x2B, 0x81, 0x04, 0x00, 0x22 }
- CK BYTE pkcs11 x962 asn1 hdr ec384[]
- CK\_BYTE pkcs11\_ec\_pbkey\_asn1\_hdr\_p521 []
- CK\_BYTE pkcs11\_x962\_asn1\_hdr\_ec521 []
- CK BYTE pkcs11 key ec params p521 [] = { 0x06, 0x05, 0x2B, 0x81, 0x04, 0x00, 0x23 }
- const pkcs11\_ecc\_key\_info\_t ec\_key\_data\_table [4]
- const pkcs11\_rsa\_key\_info\_t rsa\_key\_data\_table [4]
- const pkcs11 key info t key data table []
- const pkcs11\_attrib\_model pkcs11\_key\_public\_attributes []
- const CK\_ULONG pkcs11\_key\_public\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_key\_public\_attributes ) / sizeof( pkcs11\_key\_public\_attributes [0]))
- const pkcs11 attrib model pkcs11 key private attributes []
- const CK\_ULONG pkcs11\_key\_private\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_key\_private\_attributes ) / sizeof( pkcs11\_key\_private\_attributes [0]))
- const pkcs11 attrib model pkcs11 key secret attributes []
- const CK\_ULONG pkcs11\_key\_secret\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_key\_secret\_attributes ) / sizeof( pkcs11\_key\_secret\_attributes [0]))

### 24.191.1 Detailed Description

PKCS11 Library Key Object Handling.

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# 24.192 pkcs11 key.h File Reference

PKCS11 Library Object Handling.

#include "pkcs11\_object.h"

#### **Data Structures**

- struct pkcs11\_ecc\_key\_info\_s
- struct pkcs11\_rsa\_key\_info\_s
- struct pkcs11\_key\_info\_s

#### **Macros**

- #define PKCS11 X962 ASN1 HEADER SZ 3u
- #define PKCS11\_MAX\_ECC\_ASN1\_HDR\_SIZE ATCA\_ECCP256\_ASN1\_HDR\_SIZE
- #define PKCS11\_MAX\_ECC\_RSA\_ASN1\_HDR\_SIZE ATCA\_RSA4K\_ASN1\_HDR\_SIZE
- · #define PKCS11 MAX ECC RSA PB KEY SIZE ATCA MAX ECC RSA PB KEY SIZE
- #define PKCS11 MAX ECC PB KEY SIZE TA ECC521 PUB KEY SIZE
- #define PKCS11\_MAX\_RSA\_PB\_KEY\_SIZE TA\_KEY\_TYPE\_RSA4096\_SIZE

## **Typedefs**

- typedef struct pkcs11\_ecc\_key\_info\_s pkcs11\_ecc\_key\_info\_t
- typedef struct pkcs11 rsa key info s pkcs11 rsa key info t
- typedef struct pkcs11 key info s pkcs11 key info t

## **Functions**

- CK\_RV pkcs11\_key\_write (CK\_VOID\_PTR pSession, CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR p

  Attribute)
- CK\_RV pkcs11\_key\_generate (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phKey)
- CK\_RV pkcs11\_key\_generate\_pair (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p
   Mechanism, CK\_ATTRIBUTE\_PTR pPublicKeyTemplate, CK\_ULONG ulPublicKeyAttributeCount, CK\_←
   ATTRIBUTE\_PTR pPrivateKeyTemplate, CK\_ULONG ulPrivateKeyAttributeCount, CK\_OBJECT\_HANDLE←
   \_PTR phPublicKey, CK\_OBJECT\_HANDLE\_PTR phPrivateKey)
- CK\_RV pkcs11\_key\_derive (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hBaseKey, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT← \_\_HANDLE\_PTR phKey)
- CK\_RV pkcs11\_key\_clear\_session\_cache (pkcs11\_session\_ctx\_ptr session\_ctx)
- CK RV pkcs11\_key\_clear\_object\_cache (pkcs11\_object\_ptr pObject)
- const pkcs11\_key\_info\_t \* pkcs11\_get\_object\_key\_type (ATCADevice device\_ctx, pkcs11\_object\_ptr obj
   \_ptr)
- CK\_RV pkcs11\_ta\_get\_pubkey (CK\_VOID\_PTR pObject, cal\_buffer \*key\_buffer, pkcs11\_session\_ctx\_ptr session\_ctx)

#### **Variables**

```
• const pkcs11 ecc key info t ec key data table [4]
• const pkcs11_rsa_key_info_t rsa_key_data_table [4]

    const pkcs11 key info t key data table []

    const pkcs11 attrib model pkcs11 key public attributes []

    const CK ULONG pkcs11 key public attributes count

• const pkcs11_attrib_model pkcs11_key_private_attributes []

    const CK_ULONG pkcs11_key_private_attributes_count

    const pkcs11_attrib_model pkcs11_key_secret_attributes []

    const CK_ULONG pkcs11_key_secret_attributes_count

    CK BYTE pkcs11 ec pbkey asn1 hdr p256 []

    CK BYTE pkcs11 x962 asn1 hdr ec256 []

• CK BYTE pkcs11 key ec params p256 []

    CK_BYTE pkcs11_ec_pbkey_asn1_hdr_p224 []

    CK BYTE pkcs11 x962 asn1 hdr ec224 []

CK_BYTE pkcs11_key_ec_params_p224 []
• CK BYTE pkcs11 ec pbkey asn1 hdr p384 []
• CK BYTE pkcs11 x962 asn1 hdr ec384[]
• CK BYTE pkcs11 key ec params p384 []

    CK_BYTE pkcs11_ec_pbkey_asn1_hdr_p521 []

    CK_BYTE pkcs11_x962_asn1_hdr_ec521 []

• CK_BYTE pkcs11_key_ec_params_p521 []
```

### 24.192.1 Detailed Description

PKCS11 Library Object Handling.

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# 24.193 pkcs11\_main.c File Reference

PKCS11 Basic library redirects based on the 2.40 specification docs.oasis-open.org/pkcs11/pkcs11-base/v2.40/os/pkcs11-base-v2.40-os.html.

```
#include "cryptoki.h"
#include "pkcsll_config.h"
#include "pkcsll_debug.h"
#include "pkcsll_encrypt.h"
#include "pkcsll_init.h"
#include "pkcsll_info.h"
#include "pkcsll_slot.h"
#include "pkcsll_session.h"
#include "pkcsll_session.h"
#include "pkcsll_token.h"
#include "pkcsll_find.h"
#include "pkcsll_object.h"
#include "pkcsll_signature.h"
#include "pkcsll_digest.h"
#include "pkcsll_key.h"
```

#### **Functions**

• CK RV C Initialize (CK VOID PTR plnitArgs)

Initializes Cryptoki library NOTES: If plnitArgs is a non-NULL\_PTR is must dereference to a CK\_C\_INITIALIZE\_ARGS structure.

CK\_RV C\_Finalize (CK\_VOID\_PTR pReserved)

Clean up miscellaneous Cryptoki-associated resources.

CK\_RV C\_GetInfo (CK\_INFO\_PTR pInfo)

Obtains general information about Cryptoki.

• CK\_RV C\_GetFunctionList (CK\_FUNCTION\_LIST\_PTR\_PTR ppFunctionList)

Obtains entry points of Cryptoki library functions.

• CK\_RV **C\_GetSlotList** (CK\_BBOOL tokenPresent, CK\_SLOT\_ID\_PTR pSlotList, CK\_ULONG\_PTR pul ← Count)

Obtains a list of slots in the system.

• CK RV C GetSlotInfo (CK SLOT ID slotID, CK SLOT INFO PTR pInfo)

Obtains information about a particular slot.

• CK\_RV C\_GetTokenInfo (CK\_SLOT\_ID slotID, CK\_TOKEN\_INFO\_PTR pInfo)

Obtains information about a particular token.

CK\_RV C\_GetMechanismList (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE\_PTR pMechanismList, CK
 — ULONG\_PTR pulCount)

Obtains a list of mechanisms supported by a token (in a slot)

• CK\_RV **C\_GetMechanismInfo** (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE type, CK\_MECHANISM\_← INFO PTR pInfo)

Obtains information about a particular mechanism of a token (in a slot)

• CK\_RV **C\_InitToken** (CK\_SLOT\_ID slotID, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen, CK\_UTF8 ← CHAR\_PTR pLabel)

Initializes a token (in a slot)

- CK\_RV **C\_InitPIN** (CK\_SESSION\_HANDLE hSession, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen) *Initializes the normal user's PIN.*
- CK\_RV **C\_SetPIN** (CK\_SESSION\_HANDLE hSession, CK\_UTF8CHAR\_PTR pOldPin, CK\_ULONG ulOld ← Len, CK\_UTF8CHAR\_PTR pNewPin, CK\_ULONG ulNewLen)

Modifies the PIN of the current user.

 CK\_RV C\_OpenSession (CK\_SLOT\_ID slotID, CK\_FLAGS flags, CK\_VOID\_PTR pApplication, CK\_NOTIFY Notify, CK\_SESSION\_HANDLE\_PTR phSession)

Opens a connection between an application and a particular token or sets up an application callback for token insertion.

• CK\_RV C\_CloseSession (CK\_SESSION\_HANDLE hSession)

Close the given session.

CK\_RV C\_CloseAllSessions (CK\_SLOT\_ID slotID)

Close all open sessions.

• CK RV C GetSessionInfo (CK SESSION HANDLE hSession, CK SESSION INFO PTR pInfo)

Retrieve information about the specified session.

• CK\_RV **C\_GetOperationState** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pOperationState, CK 
— ULONG\_PTR pulOperationStateLen)

Obtains the cryptographic operations state of a session.

 CK\_RV C\_SetOperationState (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pOperationState, CK\_ULONG ulOperationStateLen, CK\_OBJECT\_HANDLE hEncryptionKey, CK\_OBJECT\_HANDLE h← AuthenticationKey)

Sets the cryptographic operations state of a session.

 CK\_RV C\_Login (CK\_SESSION\_HANDLE hSession, CK\_USER\_TYPE userType, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen)

Login on the token in the specified session.

CK\_RV C\_Logout (CK\_SESSION\_HANDLE hSession)

Log out of the token in the specified session.

CK\_RV C\_CreateObject (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_
 —
 ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phobject)

Create a new object on the token in the specified session using the given attribute template.

 CK\_RV C\_CopyObject (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_← ATTRIBUTE PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT\_HANDLE PTR phNewObject)

Create a copy of the object with the specified handle.

• CK\_RV **C\_DestroyObject** (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject)

Destroy the specified object.

• CK\_RV **C\_GetObjectSize** (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_← ULONG PTR pulSize)

Obtains the size of an object in bytes.

• CK\_RV C\_GetAttributeValue (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_← ATTRIBUTE PTR pTemplate, CK\_ULONG ulCount)

Obtains an attribute value of an object.

• CK\_RV **C\_SetAttributeValue** (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_← ATTRIBUTE PTR pTemplate, CK\_ULONG ulCount)

Change or set the value of the specified attributes on the specified object.

CK\_RV C\_FindObjectsInit (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_
 —
 ULONG ulCount)

Initializes an object search in the specified session using the specified attribute template as search parameters.

• CK\_RV **C\_FindObjects** (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE\_PTR phObject, CK← ULONG ulMaxObjectCount, CK\_ULONG\_PTR pulObjectCount)

Continue the search for objects in the specified session.

CK\_RV C\_FindObjectsFinal (CK\_SESSION\_HANDLE hSession)

Finishes an object search operation (and cleans up)

• CK\_RV **C\_EncryptInit** (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT HANDLE hKey)

Initializes an encryption operation using the specified mechanism and session.

• CK\_RV **C\_Encrypt** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG\_PTR pulEncryptedDataLen)

Perform a single operation encryption operation in the specified session.

• CK\_RV **C\_EncryptUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ul ← PartLen, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG\_PTR pulEncryptedPartLen)

Continues a multiple-part encryption operation.

 CK\_RV C\_EncryptFinal (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pLastEncryptedPart, CK\_← ULONG PTR pulLastEncryptedPartLen)

Finishes a multiple-part encryption operation.

• CK\_RV **C\_DecryptInit** (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT\_HANDLE hKey)

Initialize decryption using the specified object.

• CK\_RV C\_Decrypt (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedData, CK\_ULONG ul ← EncryptedDataLen, CK\_BYTE\_PTR pData, CK\_ULONG\_PTR pulDataLen)

Perform a single operation decryption in the given session.

CK\_RV C\_DecryptUpdate (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedPart, CK\_
 —
 ULONG ulEncryptedPartLen, CK\_BYTE\_PTR pPart, CK\_ULONG\_PTR pulPartLen)

Continues a multiple-part decryption operation.

CK\_RV C\_DecryptFinal (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pLastPart, CK\_ULONG\_PTR pullastPartLen)

Finishes a multiple-part decryption operation.

• CK RV C DigestInit (CK SESSION HANDLE hSession, CK MECHANISM PTR pMechanism)

Initializes a message-digesting operation using the specified mechanism in the specified session.

 CK\_RV C\_Digest (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pDigest, CK\_ULONG\_PTR pulDigestLen)

Digest the specified data in a one-pass operation and return the resulting digest.

CK\_RV C\_DigestUpdate (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPart

 Len)

Continues a multiple-part digesting operation.

• CK\_RV C\_DigestKey (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hKey)

Update a running digest operation by digesting a secret key with the specified handle.

CK\_RV C\_DigestFinal (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pDigest, CK\_ULONG\_PTR pulDigestLen)

Finishes a multiple-part digesting operation.

• CK\_RV **C\_SignInit** (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT\_HANDLE hKey)

Initialize a signing operation using the specified key and mechanism.

CK\_RV C\_Sign (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK
 —BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Sign the data in a single pass operation.

- CK\_RV **C\_SignUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen) Continues a multiple-part signature operation.
- CK\_RV C\_SignFinal (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Finishes a multiple-part signature operation.

 CK\_RV C\_SignRecoverInit (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hKey)

Initializes a signature operation, where the data can be recovered from the signature.

• CK\_RV **C\_SignRecover** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulData ← Len, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Signs single-part data, where the data can be recovered from the signature.

• CK\_RV **C\_VerifyInit** (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT\_HANDLE hKey)

Initializes a verification operation using the specified key and mechanism.

• CK\_RV **C\_Verify** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK → BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen)

Verifies a signature on single-part data.

CK\_RV C\_VerifyUpdate (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPart

 Len)

Continues a multiple-part verification operation.

CK\_RV C\_VerifyFinal (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG ul
 — SignatureLen)

Finishes a multiple-part verification operation.

 CK\_RV C\_VerifyRecoverInit (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_OBJECT\_HANDLE hKey)

Initializes a verification operation where the data is recovered from the signature.

CK\_RV C\_VerifyRecover (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen, CK BYTE PTR pData, CK ULONG PTR pulDataLen)

Verifies a signature on single-part data, where the data is recovered from the signature.

• CK\_RV **C\_DigestEncryptUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG\_PTR pulEncryptedPartLen)

Continues simultaneous multiple-part digesting and encryption operations.

• CK\_RV **C\_DecryptDigestUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG ulEncryptedPartLen, CK\_BYTE\_PTR pPart, CK\_ULONG\_PTR pulPartLen)

Continues simultaneous multiple-part decryption and digesting operations.

• CK\_RV **C\_SignEncryptUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG\_PTR pulEncryptedPartLen)

Continues simultaneous multiple-part signature and encryption operations.

• CK\_RV **C\_DecryptVerifyUpdate** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pEncryptedPart, CK\_ULONG\_ulEncryptedPartLen, CK\_BYTE\_PTR pPart, CK\_ULONG\_PTR pulPartLen)

Continues simultaneous multiple-part decryption and verification operations.

Generates a secret key using the specified mechanism.

 CK\_RV C\_GenerateKeyPair (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_ATTRIBUTE\_PTR pPublicKeyTemplate, CK\_ULONG ulPublicKeyAttributeCount, CK\_ATTRIBUTE\_PTR pPrivateKeyTemplate, CK\_ULONG ulPrivateKeyAttributeCount, CK\_OBJECT\_HANDLE\_PTR phPublicKey, CK\_OBJECT\_HANDLE\_PTR phPrivateKey)

Generates a public-key/private-key pair using the specified mechanism.

• CK\_RV **C\_WrapKey** (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_← OBJECT\_HANDLE hWrappingKey, CK\_OBJECT\_HANDLE hKey, CK\_BYTE\_PTR pWrappedKey, CK\_← ULONG\_PTR pulWrappedKeyLen)

Wraps (encrypts) the specified key using the specified wrapping key and mechanism.

CK\_RV C\_UnwrapKey (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK\_
OBJECT\_HANDLE hUnwrappingKey, CK\_BYTE\_PTR pWrappedKey, CK\_ULONG ulWrappedKeyLen, CK
\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulAttributeCount, CK\_OBJECT\_HANDLE\_PTR phKey)

Unwraps (decrypts) the specified key using the specified unwrapping key.

CK\_RV C\_DeriveKey (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR pMechanism, CK
 — OBJECT\_HANDLE hBaseKey, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulAttributeCount, CK\_
 — OBJECT\_HANDLE\_PTR phKey)

Derive a key from the specified base key.

• CK\_RV **C\_SeedRandom** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSeed, CK\_ULONG ul ← SeedLen)

Mixes in additional seed material to the random number generator.

• CK\_RV **C\_GenerateRandom** (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR RandomData, CK\_← ULONG ulRandomLen)

Generate the specified amount of random data.

• CK\_RV C\_GetFunctionStatus (CK\_SESSION\_HANDLE hSession)

Legacy function - see PKCS#11 v2.40.

CK\_RV C\_CancelFunction (CK\_SESSION\_HANDLE hSession)

Legacy function.

• CK\_RV **C\_WaitForSlotEvent** (CK\_FLAGS flags, CK\_SLOT\_ID\_PTR pSlot, CK\_VOID\_PTR pRserved)

Wait for a slot event (token insertion, removal, etc) on the specified slot to occur.

## 24.193.1 Detailed Description

PKCS11 Basic library redirects based on the 2.40 specification docs.oasis-open.org/pkcs11/pkcs11-base/v2.40/os/pkcs11-base-v2.40-os.html.

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### 24.194 pkcs11 mech.c File Reference

#### PKCS11 Library Mechanism Handling.

```
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_init.h"
#include "pkcs11_mech.h"
#include "pkcs11_slot.h"
#include "cryptoauthlib.h"
```

### **Data Structures**

• struct pcks11\_mech\_table\_e

#### **Macros**

- #define PCKS11\_MECH\_ECC508\_EC\_CAPABILITY (CKF\_EC\_F\_P | CKF\_EC\_NAMEDCURVE | CKF\_← EC\_UNCOMPRESS)
- #define TABLE SIZE(x) sizeof(x) / sizeof(x[0])

### **Typedefs**

- typedef struct pcks11\_mech\_table\_e pcks11\_mech\_table\_e
- typedef struct pcks11\_mech\_table\_e \* pcks11\_mech\_table\_ptr

### **Functions**

- CK\_RV pkcs11\_mech\_get\_list (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE\_PTR pMechanismList, CK\_ULONG\_PTR pulCount)
- CK\_RV pkcs\_mech\_get\_info (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE type, CK\_MECHANISM\_← INFO PTR plnfo)

### 24.194.1 Detailed Description

PKCS11 Library Mechanism Handling.

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# 24.195 pkcs11\_mech.h File Reference

PKCS11 Library Mechanism Handling.

```
#include "cryptoki.h"
```

- CK\_RV pkcs11\_mech\_get\_list (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE\_PTR pMechanismList, CK\_ULONG\_PTR\_pulCount)
- CK\_RV pkcs\_mech\_get\_info (CK\_SLOT\_ID slotID, CK\_MECHANISM\_TYPE type, CK\_MECHANISM\_← INFO PTR plnfo)

### 24.195.1 Detailed Description

PKCS11 Library Mechanism Handling.

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### 24.196 pkcs11 object.c File Reference

PKCS11 Library Object Handling Base.

```
#include "cryptoauthlib.h"
#include "atcacert/atcacert_def.h"
#include "cryptoki.h"
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_init.h"
#include "pkcs11_slot.h"
#include "pkcs11_session.h"
#include "pkcs11_util.h"
#include "pkcs11_object.h"
#include "pkcs11_object.h"
#include "pkcs11_find.h"
#include "pkcs11_find.h"
#include "pkcs11_key.h"
#include "pkcs11_cert.h"
```

#### **Functions**

- CK\_RV pkcs11\_object\_alloc (CK\_SLOT\_ID slotId, pkcs11\_object\_ptr \*ppObject)
- CK RV pkcs11 object free (pkcs11 object ptr pObject)
- CK RV pkcs11 object check (pkcs11 object ptr \*ppObject, CK OBJECT HANDLE hObject)
- CK RV pkcs11 object get handle (pkcs11 object ptr pObject, CK OBJECT HANDLE PTR phObject)
- CK\_RV pkcs11\_object\_get\_owner (pkcs11\_object\_ptr pObject, CK\_SLOT\_ID\_PTR pSlotId)
- CK\_RV pkcs11\_object\_get\_name (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_class (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_type (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_destroyable (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11 session ctx ptr pSession)
- CK\_RV pkcs11\_object\_get\_size (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_ULONG\_PTR\_pulSize)

- CK\_RV pkcs11\_object\_find (CK\_SLOT\_ID slotId, pkcs11\_object\_ptr \*ppObject, CK\_ATTRIBUTE\_PTR p
   — Template, CK\_ULONG ulCount)
- CK\_RV pkcs11\_object\_create (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phObject)

Create a new object on the token in the specified session using the given attribute template.

- CK\_RV pkcs11\_object\_destroy (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject)
   Destroy the specified object.
- CK\_RV pkcs11\_object\_deinit (pkcs11\_lib\_ctx\_ptr pContext)
- ATCA\_STATUS pkcs11\_object\_load\_handle\_info (ATCADevice device, pkcs11\_lib\_ctx\_ptr pContext)
- CK\_RV pkcs11\_object\_is\_private (pkcs11\_object\_ptr pObject, CK\_BBOOL \*is\_private, pkcs11\_session\_ctx\_ptr pSession)

Checks the attributes of the underlying cryptographic asset to determine if it is a private key - this changes the way the associated public key is referenced.

#### **Variables**

- pkcs11\_object\_cache\_t pkcs11\_object\_cache [PKCS11\_MAX\_OBJECTS\_ALLOWED]
- const pkcs11\_attrib\_model pkcs11\_object\_monotonic\_attributes []
- const CK\_ULONG pkcs11\_object\_monotonic\_attributes\_count = (CK\_ULONG)(sizeof( pkcs11\_object\_monotonic\_attributes ) / sizeof( pkcs11\_object\_monotonic\_attributes [0]))

### 24.196.1 Detailed Description

PKCS11 Library Object Handling Base.

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# 24.197 pkcs11 object.h File Reference

PKCS11 Library Object Handling.

```
#include "cryptoauthlib.h"
#include "cryptoki.h"
#include "pkcs11_config.h"
#include "pkcs11_attrib.h"
```

#### **Data Structures**

- struct pkcs11\_object\_s
- struct pkcs11\_object\_cache\_s

#### **Macros**

- #define PKCS11\_OBJECT\_FLAG\_DESTROYABLE (0x01U)
- #define PKCS11\_OBJECT\_FLAG\_MODIFIABLE (0x02U)
- #define PKCS11\_OBJECT\_FLAG\_DYNAMIC (0x04U)
- #define PKCS11\_OBJECT\_FLAG\_SENSITIVE (0x08U)
- #define PKCS11\_OBJECT\_FLAG\_TA\_TYPE (0x10U)
- #define PKCS11 OBJECT\_FLAG\_TRUST\_TYPE (0x20U)
- #define PKCS11\_OBJECT\_FLAG\_CERT\_CACHE (0x40U)
- #define PKCS11\_OBJECT\_FLAG\_KEY\_CACHE (0x80U)
- #define PKCS11\_OBJECT\_FLAG\_KEY\_CACHE\_COMPLEMENT  $\sim$ (PKCS11\_OBJECT\_FLAG\_KEY\_ $\leftrightarrow$  CACHE & 0xffu)
- #define PKCS11\_OBJECT\_FLAG\_CERT\_CACHE\_COMPLEMENT ~(PKCS11\_OBJECT\_FLAG\_CERT ← CACHE & 0xffu)

#### **Typedefs**

- typedef struct pkcs11 object s pkcs11 object
- typedef struct pkcs11\_object\_cache\_s pkcs11\_object\_cache\_t

#### **Functions**

- CK\_RV pkcs11\_object\_alloc (CK\_SLOT\_ID slotId, pkcs11\_object\_ptr \*ppObject)
- CK\_RV pkcs11\_object\_free (pkcs11\_object\_ptr pObject)
- CK RV pkcs11 object check (pkcs11 object ptr \*ppObject, CK OBJECT HANDLE hObject)
- CK\_RV pkcs11\_object\_find (CK\_SLOT\_ID slotId, pkcs11\_object\_ptr \*ppObject, CK\_ATTRIBUTE\_PTR p
   — Template, CK\_ULONG ulCount)
- CK\_RV pkcs11\_object\_is\_private (pkcs11\_object\_ptr pObject, CK\_BBOOL \*is\_private, pkcs11\_session\_ctx\_ptr pSession)

Checks the attributes of the underlying cryptographic asset to determine if it is a private key - this changes the way the associated public key is referenced.

- CK\_RV pkcs11\_object\_deinit (pkcs11\_lib\_ctx\_ptr pContext)
- CK RV pkcs11 object get owner (pkcs11 object ptr pObject, CK SLOT ID PTR pSlotId)
- ATCA STATUS pkcs11 object load handle info (ATCADevice device, pkcs11 lib ctx ptr pContext)
- CK\_RV pkcs11\_object\_get\_class (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_name (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_type (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_destroyable (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_object\_get\_size (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject, CK\_ULONG\_PTR\_pulSize)
- CK\_RV pkcs11\_object\_get\_handle (pkcs11\_object\_ptr pObject, CK\_OBJECT\_HANDLE\_PTR phObject)
- CK\_RV **pkcs11\_object\_create** (CK\_SESSION\_HANDLE hSession, CK\_ATTRIBUTE\_PTR pTemplate, CK\_ULONG ulCount, CK\_OBJECT\_HANDLE\_PTR phObject)

Create a new object on the token in the specified session using the given attribute template.

• CK\_RV pkcs11\_object\_destroy (CK\_SESSION\_HANDLE hSession, CK\_OBJECT\_HANDLE hObject)

Destroy the specified object.

#### **Variables**

- pkcs11\_object\_cache\_t pkcs11\_object\_cache []
- const pkcs11\_attrib\_model pkcs11\_object\_monotonic\_attributes []
- const CK\_ULONG pkcs11\_object\_monotonic\_attributes\_count

### 24.197.1 Detailed Description

PKCS11 Library Object Handling.

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## 24.198 pkcs11\_os.c File Reference

PKCS11 Library Operating System Abstraction Functions.

```
#include "pkcs11_os.h"
#include "pkcs11_util.h"
#include "pkcs11_init.h"
```

#### **Functions**

- CK\_RV pkcs11\_os\_create\_mutex (CK\_VOID\_PTR\_PTR ppMutex)

  Application callback for creating a mutex object.
- CK\_RV pkcs11\_os\_destroy\_mutex (CK\_VOID\_PTR pMutex)
- CK RV pkcs11 os lock mutex (CK VOID PTR pMutex)
- CK RV pkcs11 os unlock mutex (CK VOID PTR pMutex)
- CK RV pkcs11 os alloc shared ctx (void \*\*ppShared, size t size)
- CK\_RV pkcs11\_os\_free\_shared\_ctx (void \*pShared, size\_t size)

### 24.198.1 Detailed Description

PKCS11 Library Operating System Abstraction Functions.

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# 24.199 pkcs11 os.h File Reference

PKCS11 Library Operating System Abstraction.

```
#include "cryptoki.h"
#include "cryptoauthlib.h"
```

#### **Macros**

- #define ATCA SHARED MUTEX NAME "atca shared mutex"
- #define pkcs11\_os\_malloc hal\_malloc
- · #define pkcs11 os free hal free

#### **Functions**

- CK\_RV pkcs11\_os\_create\_mutex (CK\_VOID\_PTR\_PTR ppMutex)
   Application callback for creating a mutex object.
- CK RV pkcs11 os destroy mutex (CK VOID PTR pMutex)
- CK\_RV pkcs11\_os\_lock\_mutex (CK\_VOID\_PTR pMutex)
- CK\_RV pkcs11\_os\_unlock\_mutex (CK\_VOID\_PTR pMutex)
- CK RV pkcs11 os alloc shared ctx (void \*\*ppShared, size t size)
- CK\_RV pkcs11\_os\_free\_shared\_ctx (void \*pShared, size\_t size)

### 24.199.1 Detailed Description

PKCS11 Library Operating System Abstraction.

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# 24.200 pkcs11 session.c File Reference

PKCS11 Library Session Handling.

```
#include "cryptoauthlib.h"
#include "host/atca_host.h"
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_session.h"
#include "pkcs11_token.h"
#include "pkcs11_init.h"
#include "pkcs11_slot.h"
#include "pkcs11_object.h"
#include "pkcs11_os.h"
#include "pkcs11_util.h"
#include "pkcs11_util.h"
#include "pkcs11_key.h"
#include "pkcs11_cert.h"
```

- pkcs11\_session\_ctx\_ptr pkcs11\_get\_session\_context (CK\_SESSION\_HANDLE hSession)
- CK\_RV pkcs11\_session\_check (pkcs11\_session\_ctx\_ptr \*pSession, CK\_SESSION\_HANDLE hSession)
   Check if the session is initialized properly.
- CK\_RV pkcs11\_reserve\_resource (pkcs11\_lib\_ctx\_ptr pContext, pkcs11\_session\_ctx\_ptr pSession, uint8\_t resource)
- CK\_RV **pkcs11\_release\_resource** (pkcs11\_lib\_ctx\_ptr pContext, pkcs11\_session\_ctx\_ptr pSession, uint8\_t resource)
- CK\_RV pkcs11\_session\_open (CK\_SLOT\_ID slotID, CK\_FLAGS flags, CK\_VOID\_PTR pApplication, CK← NOTIFY notify, CK\_SESSION\_HANDLE\_PTR phSession)
- CK\_RV pkcs11\_session\_close (CK\_SESSION\_HANDLE hSession)
- CK\_RV pkcs11\_session\_closeall (CK\_SLOT\_ID slotID)

Close all sessions for a given slot - not actually all open sessions.

- CK\_RV pkcs11\_session\_get\_info (CK\_SESSION\_HANDLE hSession, CK\_SESSION\_INFO\_PTR plnfo)

  Obtains information about a particular session.
- CK\_RV pkcs11\_session\_login (CK\_SESSION\_HANDLE hSession, CK\_USER\_TYPE userType, CK\_UTF8
   — CHAR\_PTR pPin, CK\_ULONG ulPinLen)
- CK\_RV pkcs11\_session\_logout (CK\_SESSION\_HANDLE hSession)

#### 24.200.1 Detailed Description

PKCS11 Library Session Handling.

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### 24.201 pkcs11 session.h File Reference

PKCS11 Library Session Management & Context.

```
#include "cryptoki.h"
#include "pkcsl1_config.h"
#include "cal_internal.h"
```

#### **Data Structures**

- struct pkcs11\_session\_mech\_ctx\_s
- struct pkcs11\_session\_ctx\_s

#### **Typedefs**

- typedef struct pkcs11 session mech ctx s pkcs11 session mech ctx
- typedef struct pkcs11\_session\_mech\_ctx\_s \* pkcs11\_session\_mech\_ctx\_ptr
- typedef struct pkcs11 session ctx s pkcs11 session ctx
- typedef struct pkcs11\_session\_ctx\_s \* pkcs11\_session\_ctx\_ptr

- pkcs11 session ctx ptr pkcs11 get session context (CK SESSION HANDLE hSession)
- CK\_RV pkcs11\_session\_check (pkcs11\_session\_ctx\_ptr \*pSession, CK\_SESSION\_HANDLE hSession)
   Check if the session is initialized properly.
- CK\_RV pkcs11\_session\_get\_info (CK\_SESSION\_HANDLE hSession, CK\_SESSION\_INFO\_PTR plnfo)

  Obtains information about a particular session.
- CK\_RV pkcs11\_session\_open (CK\_SLOT\_ID slotID, CK\_FLAGS flags, CK\_VOID\_PTR pApplication, CK← NOTIFY notify, CK\_SESSION\_HANDLE\_PTR phSession)
- CK RV pkcs11 session close (CK SESSION HANDLE hSession)
- CK\_RV pkcs11\_session\_closeall (CK\_SLOT\_ID slotID)

Close all sessions for a given slot - not actually all open sessions.

- CK\_RV pkcs11\_session\_login (CK\_SESSION\_HANDLE hSession, CK\_USER\_TYPE userType, CK\_UTF8

  CHAR PTR pPin, CK ULONG ulPinLen)
- CK RV pkcs11\_session\_logout (CK SESSION HANDLE hSession)
- CK\_RV pkcs11\_reserve\_resource (pkcs11\_lib\_ctx\_ptr pContext, pkcs11\_session\_ctx\_ptr pSession, uint8\_t resource)
- CK\_RV **pkcs11\_release\_resource** (pkcs11\_lib\_ctx\_ptr pContext, pkcs11\_session\_ctx\_ptr pSession, uint8 t resource)

### 24.201.1 Detailed Description

PKCS11 Library Session Management & Context.

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### 24.201.2 Typedef Documentation

#### 24.201.2.1 pkcs11\_session\_ctx

```
typedef struct pkcs11_session_ctx_s pkcs11_session_ctx
```

Session Context

### 24.202 pkcs11 signature.c File Reference

### PKCS11 Library Sign/Verify Handling.

```
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_init.h"
#include "pkcs11_signature.h"
#include "pkcs11_object.h"
#include "pkcs11_session.h"
#include "pkcs11_util.h"
#include "cryptoauthlib.h"
#include "pkcs11_slot.h"
#include "pkcs11_key.h"
#include "atcacert/atcacert_der.h"
```

CK\_RV pkcs11\_signature\_sign\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p
 — Mechanism, CK\_OBJECT\_HANDLE hKey)

Initialize a signing operation using the specified key and mechanism.

• CK\_RV pkcs11\_signature\_sign (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Sign the data in a single pass operation.

• CK\_RV pkcs11\_signature\_sign\_continue (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG\_ulPartLen)

Continues a multiple-part signature operation.

 CK\_RV pkcs11\_signature\_sign\_finish (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Finishes a multiple-part signature operation.

CK\_RV pkcs11\_signature\_verify\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p
 — Mechanism, CK\_OBJECT\_HANDLE hKey)

Initializes a verification operation using the specified key and mechanism.

CK\_RV pkcs11\_signature\_verify (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen)

Verifies a signature on single-part data.

• CK\_RV pkcs11\_signature\_verify\_continue (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG ulPartLen)

Continues a multiple-part verification operation.

 CK\_RV pkcs11\_signature\_verify\_finish (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen)

Finishes a multiple-part verification operation.

#### 24.202.1 Detailed Description

PKCS11 Library Sign/Verify Handling.

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# 24.203 pkcs11\_signature.h File Reference

PKCS11 Library Sign/Verify Handling.

#include "cryptoki.h"

• CK\_RV pkcs11\_signature\_sign\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p

Mechanism, CK\_OBJECT\_HANDLE hKey)

Initialize a signing operation using the specified key and mechanism.

• CK\_RV pkcs11\_signature\_sign (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Sign the data in a single pass operation.

• CK\_RV pkcs11\_signature\_sign\_continue (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG\_ulPartLen)

Continues a multiple-part signature operation.

 CK\_RV pkcs11\_signature\_sign\_finish (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG\_PTR pulSignatureLen)

Finishes a multiple-part signature operation.

• CK\_RV pkcs11\_signature\_verify\_init (CK\_SESSION\_HANDLE hSession, CK\_MECHANISM\_PTR p

Mechanism, CK\_OBJECT\_HANDLE hKey)

Initializes a verification operation using the specified key and mechanism.

CK\_RV pkcs11\_signature\_verify (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pData, CK\_ULONG ulDataLen, CK\_BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen)

Verifies a signature on single-part data.

 CK\_RV pkcs11\_signature\_verify\_continue (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pPart, CK\_ULONG\_ulPartLen)

Continues a multiple-part verification operation.

 CK\_RV pkcs11\_signature\_verify\_finish (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pSignature, CK\_ULONG ulSignatureLen)

Finishes a multiple-part verification operation.

### 24.203.1 Detailed Description

PKCS11 Library Sign/Verify Handling.

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### 24.204 pkcs11 slot.c File Reference

#### PKCS11 Library Slot Handling.

```
#include "cryptoauthlib.h"
#include "pkcsl1_config.h"
#include "pkcsl1_debug.h"
#include "pkcsl1_init.h"
#include "pkcsl1_slot.h"
#include "pkcsl1_info.h"
#include "pkcsl1_util.h"
#include "pkcsl1_object.h"
#include "pkcsl1_os.h"
#include <stdio.h>
```

- pkcs11\_slot\_ctx\_ptr pkcs11\_slot\_get\_context (pkcs11\_lib\_ctx\_ptr lib\_ctx, CK\_SLOT\_ID slotID)
  - Retrieve the current slot context.
- pkcs11 slot ctx ptr pkcs11 slot get new context (pkcs11 lib ctx ptr lib ctx)
- CK\_VOID\_PTR pkcs11\_slot\_initslots (CK\_ULONG pulCount)
- CK RV pkcs11\_slot\_deinitslots (pkcs11\_lib\_ctx\_ptr lib\_ctx)
- CK\_RV pkcs11\_slot\_config (CK\_SLOT\_ID slotID)
- CK\_RV pkcs11\_slot\_init (CK\_SLOT\_ID slotID)

This is an internal function that initializes a pkcs11 slot - it must already have the locks in place before being called.

- CK\_RV pkcs11\_slot\_get\_list (CK\_BBOOL tokenPresent, CK\_SLOT\_ID\_PTR pSlotList, CK\_ULONG\_PTR pulCount)
- CK\_RV pkcs11\_slot\_get\_info (CK\_SLOT\_ID slotID, CK\_SLOT\_INFO\_PTR pInfo)

Obtains information about a particular slot.

#### 24.204.1 Detailed Description

PKCS11 Library Slot Handling.

The nomenclature here can lead to some confusion - the pkcs11 slot is not the same as a device slot. So for example each slot defined here is a specific device (most systems would have only one). The "slots" as defined by the device specification would be enumerated seperately as related to specific supported mechanisms as cryptographic "objects".

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### 24.205 pkcs11\_slot.h File Reference

PKCS11 Library Slot Handling & Context.

```
#include "pkcs11_init.h"
#include "cryptoauthlib.h"
```

#### **Data Structures**

• struct pkcs11\_slot\_ctx\_s

#### **Macros**

- #define SLOT STATE UNINITIALIZED (0U)
- #define SLOT\_STATE\_CONFIGURED (1U)
- #define SLOT\_STATE\_READY (2U)

### **Typedefs**

typedef struct pkcs11\_slot\_ctx\_s pkcs11\_slot\_ctx

CK\_RV pkcs11\_slot\_init (CK\_SLOT\_ID slotID)

This is an internal function that initializes a pkcs11 slot - it must already have the locks in place before being called.

- CK\_RV pkcs11\_slot\_config (CK\_SLOT\_ID slotID)
- CK\_VOID\_PTR **pkcs11\_slot\_initslots** (CK\_ULONG pulCount)
- CK\_RV pkcs11\_slot\_deinitslots (pkcs11\_lib\_ctx\_ptr lib\_ctx)
- pkcs11\_slot\_ctx\_ptr pkcs11\_slot\_get\_context (pkcs11\_lib\_ctx\_ptr lib\_ctx, CK\_SLOT\_ID slotID)
   Retrieve the current slot context.
- pkcs11\_slot\_ctx\_ptr pkcs11\_slot\_get\_new\_context (pkcs11\_lib\_ctx\_ptr lib\_ctx)
- CK\_RV pkcs11\_slot\_get\_list (CK\_BBOOL tokenPresent, CK\_SLOT\_ID\_PTR pSlotList, CK\_ULONG\_PTR pulCount)
- CK\_RV pkcs11\_slot\_get\_info (CK\_SLOT\_ID slotID, CK\_SLOT\_INFO\_PTR pInfo)

Obtains information about a particular slot.

### 24.205.1 Detailed Description

PKCS11 Library Slot Handling & Context.

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### 24.205.2 Typedef Documentation

```
24.205.2.1 pkcs11_slot_ctx
```

```
typedef struct pkcsl1_slot_ctx_s pkcsl1_slot_ctx
```

Slot Context

# 24.206 pkcs11\_token.c File Reference

#### PKCS11 Library Token Handling.

```
#include "cryptoauthlib.h"
#include "pkcs11_config.h"
#include "pkcs11_debug.h"
#include "pkcs11_token.h"
#include "pkcs11_slot.h"
#include "pkcs11_info.h"
#include "pkcs11_util.h"
#include "pkcs11_object.h"
#include "pkcs11_key.h"
#include "pkcs11_cert.h"
#include "pkcs11_session.h"
```

- CK\_RV pkcs11\_token\_init (CK\_SLOT\_ID slotID, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen, CK\_
   UTF8CHAR\_PTR pLabel)
- CK\_RV pkcs11\_token\_get\_access\_type (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11 session ctx ptr pSession)
- CK\_RV pkcs11\_token\_get\_writable (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_token\_get\_storage (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11\_session\_ctx\_ptr pSession)
- CK\_RV pkcs11\_token\_get\_info (CK\_SLOT\_ID slotID, CK\_TOKEN\_INFO\_PTR plnfo)

Obtains information about a particular token.

• CK\_RV pkcs11\_token\_random (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pRandomData, CK ∪ ULONG ulRandomLen)

Generate the specified amount of random data.

- CK\_RV pkcs11\_token\_convert\_pin\_to\_key (const CK\_UTF8CHAR\_PTR pPin, const CK\_ULONG ulPin ← Len, const CK\_UTF8CHAR\_PTR pSalt, const CK\_ULONG ulSaltLen, CK\_BYTE\_PTR pKey, CK\_ULONG ulKeyLen, pkcs11\_slot\_ctx\_ptr slot\_ctx)
- CK\_RV pkcs11\_token\_set\_pin (CK\_SESSION\_HANDLE hSession, CK\_UTF8CHAR\_PTR pOldPin, CK ULONG ulOldLen, CK\_UTF8CHAR\_PTR pNewPin, CK\_ULONG ulNewLen)

### 24.206.1 Detailed Description

PKCS11 Library Token Handling.

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### 24.207 pkcs11\_token.h File Reference

PKCS11 Library Token Management & Context.

```
#include "pkcs11_init.h"
#include "pkcs11_session.h"
```

#### Macros

#define ATCA\_SERIAL\_NUM\_SIZE (9)

- CK\_RV pkcs11\_token\_init (CK\_SLOT\_ID slotID, CK\_UTF8CHAR\_PTR pPin, CK\_ULONG ulPinLen, CK\_

  UTF8CHAR\_PTR pLabel)
- CK\_RV pkcs11\_token\_get\_access\_type (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11 session ctx ptr pSession)
- CK\_RV pkcs11\_token\_get\_writable (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11 session ctx ptr pSession)
- CK\_RV pkcs11\_token\_get\_storage (CK\_VOID\_PTR pObject, CK\_ATTRIBUTE\_PTR pAttribute, pkcs11 session ctx ptr pSession)
- CK\_RV pkcs11\_token\_get\_info (CK\_SLOT\_ID slotID, CK\_TOKEN\_INFO\_PTR plnfo)

  Obtains information about a particular token.
- CK\_RV pkcs11\_token\_convert\_pin\_to\_key (const CK\_UTF8CHAR\_PTR pPin, const CK\_ULONG ulPin ← Len, const CK\_UTF8CHAR\_PTR pSalt, const CK\_ULONG ulSaltLen, CK\_BYTE\_PTR pKey, CK\_ULONG ulKeyLen, pkcs11 slot ctx ptr slot ctx)
- CK\_RV pkcs11\_token\_random (CK\_SESSION\_HANDLE hSession, CK\_BYTE\_PTR pRandomData, CK 
  \_\_ULONG ulRandomLen)

Generate the specified amount of random data.

• CK\_RV pkcs11\_token\_set\_pin (CK\_SESSION\_HANDLE hSession, CK\_UTF8CHAR\_PTR pOldPin, CK ∪ ULONG ulOldLen, CK UTF8CHAR PTR pNewPin, CK ULONG ulNewLen)

### 24.207.1 Detailed Description

PKCS11 Library Token Management & Context.

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### 24.208 pkcs11 util.c File Reference

PKCS11 Library Utility Functions.

#include "pkcs11 util.h"

#### **Functions**

- void pkcs11 util escape string (CK UTF8CHAR PTR buf, CK ULONG buf len)
- CK RV pkcs11\_util\_convert\_rv (ATCA\_STATUS status)
- int pkcs11 util memset (void \*dest, size t destsz, int ch, size t count)

### 24.208.1 Detailed Description

PKCS11 Library Utility Functions.

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# 24.209 pkcs11\_util.h File Reference

PKCS11 Library Utilities.

```
#include "pkcs11_config.h"
#include "cryptoki.h"
#include "cryptoauthlib.h"
```

#### **Macros**

#define PKCS11\_UTIL\_ARRAY\_SIZE(x) sizeof(x) / sizeof(x[0])

#### **Functions**

- void pkcs11\_util\_escape\_string (CK\_UTF8CHAR\_PTR buf, CK\_ULONG buf\_len)
- CK\_RV pkcs11\_util\_convert\_rv (ATCA\_STATUS status)
- int pkcs11\_util\_memset (void \*dest, size\_t destsz, int ch, size\_t count)

### 24.209.1 Detailed Description

PKCS11 Library Utilities.

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### 24.210 atca\_wolfssl\_interface.c File Reference

Crypto abstraction functions for external host side cryptography.

```
#include "cryptoauthlib.h"
```

#### 24.210.1 Detailed Description

Crypto abstraction functions for external host side cryptography.

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### 24.211 atca\_wolfssl\_interface.h File Reference

Configuration Check for WolfSSL Integration Support.

```
#include "atca_config_check.h"
```

### 24.211.1 Detailed Description

Configuration Check for WolfSSL Integration Support.

### Copyright

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# 24.212 atca\_wolfssl\_internal.h File Reference

WolfSSL Integration Support.

### 24.212.1 Detailed Description

WolfSSL Integration Support.

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