

Linux on Z and LinuxONE

*libica Programmer's Reference*  
*Version 3.5*



**Note**

Before using this document, be sure to read the information in [“Notices” on page 189](#).

**Edition notice**

This edition applies to libica version 3.5 for openCryptoki version 3.11 and to all subsequent releases and modifications until otherwise indicated in new editions.

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## About this document

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This document describes how to install and use the current version of the Library for IBM® Cryptographic Architecture (libica).

libica is a library of cryptographic functions used to write cryptographic applications on Linux on Z and LinuxONE, both with and without cryptographic hardware.

You can find the latest version of this document on the developerWorks® website at:

[www.ibm.com/developerworks/linux/linux390/documentation\\_dev.html](http://www.ibm.com/developerworks/linux/linux390/documentation_dev.html)

and on the IBM Knowledge Center at:

[http://www.ibm.com/support/knowledgecenter/linuxonibm/liaaf/lnz\\_r\\_ci.html](http://www.ibm.com/support/knowledgecenter/linuxonibm/liaaf/lnz_r_ci.html)

## How this document is organized

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The information is divided into topics that describe installing, configuring and using libica together with descriptions of the functions and example programs.

Chapter 1, “General information about libica,” on [page 1](#) has general information about the current libica version.

Chapter 2, “Installing and using libica,” on [page 5](#) contains installation and set up instructions, and coexistence information for the current libica version.

Chapter 3, “Application programming interfaces,” on [page 9](#) describes the libica APIs.

Chapter 4, “Accessing libica functions through the PKCS #11 API (openCryptoki),” on [page 105](#) describes how the cryptographic functions provided by libica can be accessed using the PKCS #11 API implemented by openCryptoki.

Chapter 5, “libica constants, type definitions, data structures, and return codes,” on [page 119](#) lists the defines, typedefs, structs, and return codes for libica.

Chapter 6, “libica tools,” on [page 125](#) contains tools to investigate the capabilities of your cryptographic hardware and how these capabilities are used by applications that use libica.

Chapter 7, “Examples,” on [page 129](#) is a set of programming examples that use the libica APIs.

## Who should read this document

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This document is intended for C programmers who want to access IBM Z® hardware support for cryptographic methods.

In particular, this publication addresses programmers who write hardware-specific plug-ins for cryptographic libraries such as OpenSSL and openCryptoki.

## Distribution independence

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This publication does not provide information that is specific to a particular Linux distribution.

The tools it describes are distribution independent.

## Other publications for Linux on Z and LinuxONE

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You can find publications for Linux on Z and LinuxONE on IBM Knowledge Center.

These publications are available on IBM Knowledge Center at [www.ibm.com/support/knowledgecenter/linuxonibm/liaaf/lnz\\_r\\_lib.html](http://www.ibm.com/support/knowledgecenter/linuxonibm/liaaf/lnz_r_lib.html)

- *Device Drivers, Features, and Commands*
- *Using the Dump Tools*
- *Running Docker Containers on IBM Z*, SC34-2781
- *KVM Virtual Server Quick Start*, SC34-2753
- *KVM Virtual Server Management*, SC34-2752
- *How to use FC-attached SCSI devices with Linux on z Systems®*, SC33-8413
- *libica Programmer's Reference*, SC34-2602
- *Exploiting Enterprise PKCS #11 using openCryptoki*, SC34-2713
- *Secure Key Solution with the Common Cryptographic Architecture Application Programmer's Guide*, SC33-8294
- *Pervasive Encryption for Data Volumes*, SC34-2782
- *Getting started with pervasive disk encryption*, SC34-2783
- *How to set an AES master key*, SC34-7712
- *Troubleshooting*, SC34-2612
- *Linux Health Checker User's Guide*, SC34-2609
- *Kernel Messages*, SC34-2599
- *How to Improve Performance with PAV*, SC33-8414
- *How to Set up a Terminal Server Environment on z/VM*, SC34-2596

# Summary of changes

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This revision reflects changes to the Development stream for libica version 3.5.

You can find the open source version of libica at:

<https://github.com/opencryotoki/libica/releases>

## Updates for libica version 3.5

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### Edition SC34-2602-11

The current libica version 3.5 implements the following new API functions:

- A function to enable or disable the offloading of cryptographic operations to cryptographic coprocessors. Or you can set the new environment variable LIBICA\_OFFLOAD\_MODE to zero to disable offloading.
- A function to enable or disable the counting of cryptographic operations. Or you can set the new environment variable LIBICA\_STATS\_MODE to zero to disable the counting.
- Two new hash functions perform secure hash on input data using the SHA-512/224 and SHA-512/256 algorithms.

## Updates for libica version 3.3

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### Edition SC34-2602-10

- The new libica version 3.3 introduces new API functions for supporting elliptic curve cryptography (ECC). The new functions make use of the ECC support of the Crypto Express4S feature and later in CCA coprocessor mode. It requires a minimum CCA firmware level of 4.2 on the cryptographic coprocessor.
- Widely used public key cryptographic algorithms depend on operations of modular exponentiation. These operations require a computationally intensive processing that consists of squaring operations and multiplications.

Starting with IBM z14™ (z14), libica version 3.3 provides two new APIs which exploit SIMD vector instructions to calculate squaring and multiplication of numbers up to 512 bit, resulting in squares or products up to 1024 bit.

- The utilities **icainfo** and **icastats** show new output lines that provide information about availability and usage of the new ECC functions.
- There is a new API which lets you enable or disable software fallbacks for requests that unsuccessfully ask for hardware support. With fallbacks enabled (the default), libica attempts to cover requests by calling OpenSSL functions as fallback, if there is no hardware support available or if the hardware returned an error.
- The build and configure process of libica version 3.3 has changed. Obsolete information has been deleted from this edition. Refer to the INSTALL file from the libica package for details.
- Two new coding examples have been included: an ECDSA sample and an ECDH sample.
- openCryptoki can now support multiple token instances for the same token. This edition describes what to do to exploit this support for ICA token instances.

## Updates for libica version 3.2

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### Edition SC34-2602-09

This publication for libica version 3.2 also includes the changes for libica version 3.1.

- The libica library introduces a new family of SHA3/SHAKE hash functions, which exploit the SHA3 support offered by CPACF on the new z14 processor.

The SHAKE functions are part of the SHA3 family of hash algorithms. The name SHAKE combines the term Secure Hash Algorithm with the KECCAK family name of cryptographic hash functions.

- In Chapter 7, “Examples,” on page 129, you find a new program sample for one of the new algorithms.
- The IBM z14 machine introduces a new CPACF instruction (KMA) to implement the AES Galois Counter Mode (AES-GCM). As of IBM z14, this KMA instruction is transparently used by existing AES-GCM APIs. Additionally, new AES-GCM APIs have been added to fully exploit the new KMA instruction. These new APIs are available also on systems that do not support the KMA instruction.
- The utilities **icainfo** and **icastats** now show new output lines that provide information about availability and usage of the new AES-GCM and SHA-3/SHAKE functions.
- Due to their reduced security strength, it is no longer recommended to use the available DES functions and the SHA1 hashing algorithm. For compatibility reasons, they are still available in libica, but are moved into a separate topic: “[Deprecated functions](#)” on page 91.

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# Chapter 1. General information about libica

The libica library provides hardware support for cryptographic functions. It also provides software fallbacks when there is no hardware support available or when the hardware returned an error.

The cryptographic adapters are used for asymmetric encryption and decryption. The CPACF instructions are used for symmetric encryption and decryption, pseudo random number generation, message authentication, and secure hashing. For some of these functions, if the hardware is not available or failed, libica uses the low-level cryptographic functions of OpenSSL, if available.

This product includes software that is developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org>). This product includes cryptographic software that is written by Eric Young ([eay@cryptsoft.com](mailto:eay@cryptsoft.com)).

The libica library is part of the openCryptoki project in GitHub. It is primarily used by OpenSSL through the IBM OpenSSL CA engine or by openCryptoki through the ICA token. A higher level of security can be achieved by using it through the PKCS #11 API implemented by openCryptoki.

The libica library is optimized to work on IBM Z hardware.

IBM reserves the right to change or modify this API at any time. However, an effort is made to keep the API compatible with later versions within a major release.

You can use the **icastats** utility to obtain statistics about cryptographic processes. The **icainfo** command shows whether libica is using cryptographic hardware or software fallback for each specific libica function. See [“icastats - Show use of libica functions” on page 126](#) and [“icainfo - Show available libica functions” on page 125](#) for more information.

libica is an open source project and can be found at:

```
https://github.com/opencryptoki/libica/releases
```

In the extracted source package, you also find test cases for all APIs in directory `/src/tests/`.

---

## IBM Z cryptographic hardware support

The information in this topic presents the different types of cryptographic hardware support that may be available on IBM Z mainframes, depending on the machine model.

### Supported IBM CP Assist for Cryptographic Functions (CPACF):

#### Ciphers:

DES, TDES, AES128, AES192, and AES256 with the following modes of operation: ECB, CBC, OFB, CFB, CTR, CMAC, GCM, and XTS.

#### Hashes:

SHA-1, SHA224, SHA256, SHA384, SHA512, SHA3-224, SHA3-256, SHA3-384, SHA3-512, SHAKE-128, SHAKE-256, and GHASH.

#### Random:

PRNG, TRNG

#### Cryptographic coprocessors:

**Accelerator:** RSA (CRT, MOD-EXPO) with supported key sizes in the range 57 - 4096 bit.

**CCA Coprocessor:** RSA (CRT, MOD-EXPO) with supported key sizes in the range 57 - 4096 bit, RNG, and ECC.

## Check the prerequisites: cryptographic adapter and device driver

To exploit hardware support of asymmetric cryptographic operations, you need a loaded device driver and an installed IBM cryptographic adapter.

### Installing and loading the cryptographic device driver

The cryptographic device driver is included in the regular kernel package shipped with your Linux distribution.

To check, enter the **lszcrypt** command:

```
# lszcrypt
CARD.DOMAIN TYPE MODE STATUS REQUEST_CNT
-----
00 CEX5A Accelerator online 0
00.001a CEX5A Accelerator online 0
01 CEX5C CCA-Coproc online 8
01.001a CEX5C CCA-Coproc online 8
03 CEX5P EP11-Coproc online 0
03.001a CEX5P EP11-Coproc online 0
04 CEX6A Accelerator online 0
04.001a CEX6A Accelerator online 0
05 CEX6C CCA-Coproc online 0
05.001a CEX6C CCA-Coproc online 0
06 CEX6P EP11-Coproc online 101
06.001a CEX6P EP11-Coproc online 101
```

If the following error message is displayed, load the zcrypt device driver main module:

```
error - cryptographic device driver zcrypt is not loaded!
```

In earlier Linux distributions, the cryptographic device driver is shipped as a single module called **z90crypt**. In more recent distributions, the cryptographic device driver is shipped as set of modules with the **ap** module being the main module that triggers loading all required sub-modules. There is, however, an alias name **z90crypt** that links to the **ap** main module.

There might be distributions using kernel levels starting with 4.10, that have basic cryptographic device driver support as part of the kernel (that is, the **ap** module is already compiled in the kernel). In this case, the subsequently mentioned **lsmod** and **modprobe** commands do not work as described. In addition, the **domain** and **poll\_thread** parameters are no longer module parameters, but kernel parameters. In this case, you can change the values directly via sysfs, or change as kernel parameters. Refer to the *Device Drivers, Features, and Commands* for kernel 4.12 or later on the [developerWorks](#) website for further information.

For installations with a loadable cryptographic device driver, use the **lsmod** command to find out if either the **z90crypt** or the **ap** module is already loaded.

If required, use the **modprobe** command to load the **z90crypt** or **ap** module. When loading the **z90crypt** or **ap** module, you can use the following optional module parameters:

#### **domain=**

specifies a particular cryptographic domain. By default, the device driver attempts to use the domain with the maximum number of devices.

After loading the device driver, use the **lszcrypt** command with the **-b** option to confirm that the correct domain is used. If your distribution does not include this command, see the version of *Device Drivers, Features, and Commands* that applies to your distribution about how to use the sysfs interface to find out the domain. This publication also provides more information about loading and configuring the cryptographic device driver.

If the cryptographic device driver is part of the kernel, you cannot unload it. In this case, you can directly edit domain settings via sysfs.

### **poll\_thread=**

enables the polling thread for instances of Linux on z/VM® and for Linux instances that run in LPAR mode on an IBM mainframe earlier than z10.

For Linux instances that run in LPAR mode on a z10 or later mainframe, this setting is ignored and AP interrupts are used instead.

For more information about these module parameters, the polling thread, and AP interrupts, see the version of *Device Drivers, Features, and Commands* that applies to your distribution.

See your Linux distribution documentation for how to load the module persistently.

## **Checking the cryptographic adapter availability**

Check whether you have plugged in and enabled your IBM cryptographic adapter and validate your model and type configuration (accelerator or coprocessor). Use the **lszcrypt** command to retrieve basic status information.

To check, enter the command:

```
$ lszcrypt
card06: CEX5A
```

Use the **chzcrypt** command to enable (online state) or disable (offline state) the IBM crypto adapter:

```
$ chzcrypt -e 0x06 // set card06 online
$ chzcrypt -d 0x06 // set card06 offline
```

Use the **lszcrypt -V** command to display more detailed information about the adapters, for example, to see if the adapters are online:

```
# lszcrypt -V
CARD.DOMAIN TYPE MODE STATUS REQUEST_CNT ... REQUESTQ_CNT HW_TYPE Q_DEPTH FUNCTIONS
-----
02 CEX6A Accelerator online 6895 0 11 08 0x6a000000
02.004c CEX6A Accelerator online 6895 0 11 08 0x6a000000
03 CEX6C CCA-Coproc online 4627 0 11 08 0x92000000
03.004c CEX6C CCA-Coproc online 4627 0 11 08 0x92000000
05 CEX6P EP11-Coproc online 2284 0 11 08 0x06000000
05.004c CEX6P EP11-Coproc online 2284 0 11 08 0x06000000
```

For more information about IBM crypto adapters with Linux on IBM Z (Linux on Z), see *Device Drivers, Features, and Commands*, SC33-8411 available at

[www.ibm.com/developerworks/linux/linux390/documentation\\_dev.html](http://www.ibm.com/developerworks/linux/linux390/documentation_dev.html)



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## Chapter 2. Installing and using libica

View the contained subtopics for information about where to obtain the libica library, and how to install it.

### Installing libica from the distribution packages

---

To make use of the described libica hardware support for cryptographic functions, it is necessary to install the libica package. Obtain the libica package from your distribution provider as soon as available (RPM or DEB) for package manager installation.

#### Procedure

- The libica library is available as an RPM or DEB package named `libica3-<version>` within your distribution package.

Mainly there are two packages, a library package and a development package. Ubuntu and recent SUSE Linux Enterprise Server distributions separated the **icastats** and **icainfo** commands into the `libica-tools` package.

See your Linux distribution documentation for how to install an RPM or DEB package. To check whether the libica library is installed, issue:

```
# rpm -qa | grep -i libica /* for Redhat and SUSE */
# dpkg -l | grep -i libica /* for Ubuntu */
```

### Installing libica from the source package

---

If you prefer, you can install libica from the source package manually.

#### Procedure

1. Download the latest libica sources from the [GitHub libica](#) website.
2. Extract the tar archive.  
There should be a new directory named `libica-3.x.x`.
3. Change to that directory and execute the following scripts and commands:

```
$ ./bootstrap.sh
$ ./configure
$ make
# make install
```

where:

#### **bootstrap**

Initial setup, basic configurations

#### **configure**

Check configurations and build the makefile. For detailed information, refer to the `INSTALL` file from the libica package.

You can use the option `--enable-fips` when running the **configure** command to enable the build environment to compile with FIPS mode:

```
configure --enable-fips
```

**make**

Compile and link

**make install**

Install the libraries

## Using libica

---

The function prototypes are provided in this header file: `include/ica_api.h`.

Applications using these functions must link to libica and libcrypto. The libcrypto library is available from the OpenSSL package. You must have OpenSSL in order to run programs using the current libica version.

## Using libica in FIPS mode

---

Starting with libica version 3.0, the library is enabled for FIPS 140-2 certification and therefore can run in the so-called FIPS mode. When running in FIPS mode, only cryptographic algorithms approved by the National Institute of Standards and Technology (NIST) can be used.

The NIST defines so called Federal Information Processing Standards (FIPS). One of their publications, the FIPS PUB 140-2 *Security Requirements For Cryptographic Modules* defines a standard for cryptography-based security systems (crypto modules) used by US Federal organizations to protect sensitive data. FIPS 140-2 certifications are done under the *Cryptographic Module Validation Program (CMVP)*.

The FIPS 140-2 standard specifies four levels of security. Each level corresponds to a set of requirements wherein a higher level is a strict superset of the lower levels. Software crypto modules can maximally reach a level 1 certification. In order to make the libica FIPS 140-2 level 1 conformant, the library has been extended by the following features:

- When running in FIPS mode, only NIST approved crypto algorithms can be used and various self-tests are conducted. Approved crypto algorithms are listed in *Annex A: Approved Security Functions for FIPS PUB 140-2*. However, it is possible to disable this feature at compile time. Non-approved algorithms (like for example, DES and PRNG) are disabled when running in FIPS mode.

For information on how to enable or disable the FIPS mode, see [“Enabling libica for FIPS mode” on page 7](#).

- The software fallbacks and RSA key generation of libica is currently provided by OpenSSL. When running in FIPS mode, libica tries to load OpenSSL in FIPS mode. If the available OpenSSL build does not support this, libica consequently disables its fallbacks and RSA key generation. If loading OpenSSL in FIPS mode is successful, it allows only for the generation of RSA keys with FIPS approved parameters (moduli, exponents).
- Various self-tests required by FIPS 140-2 are implemented. If a self-test fails, libica enters an error state (FIPS error state) and does not perform any cryptographic operations. In this case, an error message is written to the *syslog*.
- The DRBG error state was changed to trigger the FIPS error state. In this case an error message is written to the *syslog*.
- New interfaces were added to enable the consuming application to trigger the self-tests on demand and to query the status (see [“FIPS mode functions” on page 89](#)). The status indicates, which self-tests were passed or failed and whether libica is running in FIPS mode.
- The **icainfo** output now indicates whether libica has built-in FIPS support, whether it is running in FIPS mode, and whether it is in an error state. Algorithms that are not FIPS approved are marked as `blocked` when running in FIPS mode. All algorithms are marked as `blocked` when libica is in an error state.

For detailed information about the FIPS 140-2 standard, see [FIPS PUB 140-2](#).

## FIPS mode dependencies

Read about the dependencies on software and hardware that exist if you want to run libica in FIPS mode.

### Dependencies on Open Source software (OpenSSL)

At startup, the library reads the kernel FIPS flag from the `proc` filesystem (see “[Enabling the Linux kernel for FIPS mode](#)” on page 7). If the flag is found to be 1, then the libica DRBG must be used for random number generation, because the libica PRNG is disabled with FIPS built.

### Dependencies on hardware

The pseudo random number generator (PRNG) provided by libica is disabled with FIPS built. So only the DRBG can be used for the generation of random data. However, the DRBG needs at least MSA 2 to work. This means that FIPS mode cannot be used if no MSA 2 (introduced with z10) or higher is available.

## Enabling libica for FIPS mode

---

To use libica in FIPS mode, the library itself and also the Linux kernel need to be enabled. That is, the FIPS-enabled libica library can run in FIPS mode when the kernel FIPS flag is set.

### Enabling the Linux kernel for FIPS mode

A prerequisite for actually running the the FIPS-enabled libica in FIPS mode is to set the FIPS flag in the used Linux kernel configured for FIPS.

For all distributions, you need to enable the kernel FIPS mode at runtime by setting the kernel FIPS flag. To set this flag in `/proc/sys/crypto/fips_enabled`, boot or reboot with the kernel parameter `fips=1`.

For more information about setting and checking the kernel FIPS flag, refer to *Device Drivers, Features, and Commands*, SC33-8411. Or, for more distribution-specific information, refer to the publications provided by the specific distributor.

### Enabling libica for FIPS mode

If you are using libica from a distribution, ensure that FIPS mode is supported, because a distribution may provide libica packages (RPM or DEB) both with or without FIPS support.

If you want to install libica from the source package, as described in “[Installing libica from the source package](#)” on page 5, then refer to the `INSTALL` file for information on how to install, configure, and build the libica library. You can then enable the FIPS mode at compile time by running the `configure` script with the **enable-fips** option:

```
./configure --enable-fips
```



## Chapter 3. Application programming interfaces

View a list of application programming interfaces (APIs) for the functions of libica version 3.5. All functions are declared in `include/ica_api.h`.

**Note:** The list uses the following short-names for IBM processors:

**z14**

IBM z14

**z14 ZR1**

IBM z14 Model ZR1

**z13<sup>®</sup>**

IBM z13<sup>®</sup>

**z13s<sup>®</sup>**

IBM z13s<sup>®</sup>

**zBC12**

IBM zEnterprise<sup>®</sup> BC12

**zEC12**

IBM zEnterprise EC12

**z114**

IBM zEnterprise 114

**z196**

IBM zEnterprise 196

<i>Table 1. libica APIs</i>					
Function	libica API name	Key length in bits	Supported on	Hardware support (CPACF or CEX*S)	SW fallback
<b>General support functions</b>					
Open adapter handle	<a href="#">“ica_open_adapter” on page 18</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	N/A
Close adapter handle	<a href="#">“ica_close_adapter” on page 18</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	N/A
Enable/Disable SW fallbacks	<a href="#">“ica_set_fallback_mode” on page 19</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	N/A
Enable/Disable offloading to crypto adapters	<a href="#">“ica_set_offload_mode” on page 19</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	N/A

Table 1. libica APIs (continued)

Function	libica API name	Key length in bits	Supported on	Hardware support (CPACF or CEX*S)	SW fallback
Enable/Disable counting of cryptographic operations	<a href="#">“ica_set_stats_mode” on page 20</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	N/A
<b>Secure hash operations</b>					
Secure hash using the SHA-1 algorithm (deprecated)	<a href="#">“ica_sha1” on page 103</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
Secure hash using the SHA-224 algorithm	<a href="#">“ica_sha224” on page 21</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
Secure hash using the SHA-256 algorithm	<a href="#">“ica_sha256” on page 22</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
Secure hash using the SHA-384 algorithm	<a href="#">“ica_sha384” on page 23</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
Secure hash using the SHA-512 algorithm	<a href="#">“ica_sha512” on page 24</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
Secure hash using the SHA-512/224 algorithm	<a href="#">“ica_sha512_224” on page 25</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
Secure hash using the SHA-512/256 algorithm	<a href="#">“ica_sha512_256” on page 26</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
Secure hash using the SHA3-224 algorithm	<a href="#">“ica_sha3_224” on page 27</a>	N/A	z14, z14 ZR1	Yes	No
Secure hash using the SHA3-256 algorithm	<a href="#">“ica_sha3_256” on page 28</a>	N/A	z14, z14 ZR1	Yes	No
Secure hash using the SHA3-384 algorithm	<a href="#">“ica_sha3_384” on page 29</a>	N/A	z14, z14 ZR1	Yes	No

Table 1. libica APIs (continued)

Function	libica API name	Key length in bits	Supported on	Hardware support (CPACF or CEX*S)	SW fallback
Secure hash using the SHA3-512 algorithm	<a href="#">“ica_sha3_512” on page 30</a>	N/A	z14, z14 ZR1	Yes	No
Secure hash using the SHAKE-128 algorithm	<a href="#">“ica_shake_128” on page 31</a>	N/A	z14, z14 ZR1	Yes	No
Secure hash using the SHAKE-256 algorithm	<a href="#">“ica_shake_256” on page 32</a>	N/A	z14, z14 ZR1	Yes	No
<b>Random number generation</b>					
Generate a pseudo random number	<a href="#">“ica_random_number_generate” on page 34</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
Generate pseudo random bits NIST compliant - instantiate	<a href="#">“ica_drbg_instantiate” on page 35</a>	N/A	z13, z13s, z14, z14 ZR1	Yes	Yes
Generate pseudo random bits NIST compliant - reseed	<a href="#">“ica_drbg_reseed” on page 36</a>	N/A	z13, z13s, z14, z14 ZR1	Yes	Yes
Generate pseudo random bits NIST compliant - generate	<a href="#">“ica_drbg_generate” on page 36</a>	N/A	z13, z13s, z14, z14 ZR1	Yes	Yes
Generate pseudo random bits NIST compliant - uninstantiate	<a href="#">“ica_drbg_uninstantiate” on page 37</a>	N/A	z13, z13s, z14, z14 ZR1	Yes	Yes
Generate pseudo random bits NIST compliant - health_test	<a href="#">“ica_drbg_health_test” on page 38</a>	N/A	z13, z13s, z14, z14 ZR1	Yes	Yes
<b>Elliptic curve cryptography (ECC) functions</b>					
Create an ICA_EC_KEY data structure for a new elliptic curve key.	<a href="#">“ica_ec_key_new” on page 43</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No
Initialize an ICA_EC_KEY data structure with given values for private and public key.	<a href="#">“ica_ec_key_init” on page 44</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No

<i>Table 1. libica APIs (continued)</i>					
<b>Function</b>	<b>libica API name</b>	<b>Key length in bits</b>	<b>Supported on</b>	<b>Hardware support (CPACF or CEX*S)</b>	<b>SW fallback</b>
Generate new ECC private and public key values.	<a href="#">“ica_ec_key_generate” on page 45</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No
Free an ICA_EC_KEY data structure	<a href="#">“ica_ec_key_free” on page 46</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No
Calculate the Diffie-Hellman shared secret.	<a href="#">“ica_ecdh_derive_secret” on page 46</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No
Obtain the public key of an ECC key pair.	<a href="#">“ica_ec_get_public_key” on page 47</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No
Obtain the private key of an ECC key pair.	<a href="#">“ica_ec_get_private_key” on page 47</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No
Create an ECDSA signature	<a href="#">“ica_ecdsa_sign” on page 48</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No
Verify an ECDSA signature	<a href="#">“ica_ecdsa_verify” on page 49</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes, for supported curves	No
<b>RSA key generation functions</b>					
Generate RSA keys in modulus/exponent format	<a href="#">“ica_rsa_key_generate_mod_exp_o” on page 39</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	SW only
Generate RSA keys in CRT format	<a href="#">“ica_rsa_key_generate_crt” on page 39</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	SW only
<b>RSA encryption and decryption operations</b>					
RSA encryption and decryption operation using a key in modulus/exponent format	<a href="#">“ica_rsa_mod_expo” on page 41</a>	Depends on supp. key size of Crypto Express feature	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	Key length max. 4K bits

Table 1. libica APIs (continued)

Function	libica API name	Key length in bits	Supported on	Hardware support (CPACF or CEX*S)	SW fallback
RSA encryption and decryption operation using a key in Chinese-Remainder Theorem (CRT) format	<a href="#">“ica_rsa_crt” on page 42</a>	Depends on supp. key size of Crypto Express feature	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	No	Key length max. 4K bits
<b>AES functions</b>					
AES with Cipher Block Chaining mode	<a href="#">“ica_aes_cbc” on page 50</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
AES with CBC-Cipher text stealing mode	<a href="#">“ica_aes_cbc_cs” on page 51</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
AES with Counter with Cipher Block Chaining - Message Authentication Code mode	<a href="#">“ica_aes_ccm” on page 53</a>	128, 192, 256	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Cipher Feedback mode	<a href="#">“ica_aes_cfb” on page 54</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with CMAC mode	<a href="#">“ica_aes_cmac” on page 55</a>	128, 192, 256	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with CMAC mode process intermediate chunks	<a href="#">“ica_aes_cmac_intermediate” on page 56</a>	128, 192, 256	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with CMAC mode process last chunk	<a href="#">“ica_aes_cmac_last” on page 57</a>	128, 192, 256	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Counter mode	<a href="#">“ica_aes_ctr” on page 59</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Counter mode, using a list of counters	<a href="#">“ica_aes_ctrlist” on page 60</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No

Table 1. libica APIs (continued)

Function	libica API name	Key length in bits	Supported on	Hardware support (CPACF or CEX*S)	SW fallback
AES with Electronic Code Book mode	<a href="#">“ica_aes_ecb” on page 61</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
AES with Galois/Counter Mode (GCM) for single operations	<a href="#">“ica_aes_gcm” on page 62</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Galois/Counter Mode (GCM) for streaming operations - initialize	<a href="#">“ica_aes_gcm_initialize” on page 64</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Galois/Counter Mode (GCM) for streaming operations - intermediate	<a href="#">“ica_aes_gcm_intermediate” on page 65</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Galois/Counter Mode (GCM) for streaming operations - last	<a href="#">“ica_aes_gcm_last” on page 67</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Galois/Counter Mode (GCM) for KMA exploitation - pointer to new GCM context	<a href="#">“ica_aes_gcm_kma_ctx_new” on page 68</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Galois/Counter Mode (GCM) for KMA exploitation - deallocate new GCM context	<a href="#">“ica_aes_gcm_kma_ctx_free” on page 69</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Galois/Counter Mode (GCM) for KMA exploitation - initialize new GCM context	<a href="#">“ica_aes_gcm_kma_init” on page 69</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Galois/Counter Mode (GCM) for KMA exploitation - perform encryption or decryption with authentication	<a href="#">“ica_aes_gcm_kma_update” on page 70</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No

Table 1. libica APIs (continued)

Function	libica API name	Key length in bits	Supported on	Hardware support (CPACF or CEX*S)	SW fallback
AES with Galois/Counter Mode (GCM) for KMA exploitation - get authentication tag	<a href="#">“ica_aes_gcm_kma_get_tag” on page 72</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Galois/Counter Mode (GCM) for KMA exploitation - verify authentication tag	<a href="#">“ica_aes_gcm_kma_verify_tag” on page 72</a>	128, 192, 256	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with Output Feedback mode	<a href="#">“ica_aes_ofb” on page 73</a>	128, 192, 256	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
AES with XEX-based Tweaked Code Book mode (TCB) with CipherText Stealing (CTS)	<a href="#">“ica_aes_xts” on page 74</a>	128, 256	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
<b>TDES/3DES functions</b>					
TDES with Cipher Block Chaining mode	<a href="#">“ica_3des_cbc” on page 77</a>	168	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
TDES with CBC-Cipher text Stealing mode	<a href="#">“ica_3des_cbc_cs” on page 77</a>	168	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
TDES with Cipher Feedback mode	<a href="#">“ica_3des_cfb” on page 79</a>	168	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
TDES with CMAC mode	<a href="#">“ica_3des_cmac” on page 80</a>	168	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
TDES with CMAC mode process intermediate chunks	<a href="#">“ica_3des_cmac_intermediate” on page 81</a>	168	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
TDES with CMAC mode process last chunk	<a href="#">“ica_3des_cmac_last” on page 82</a>	168	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
TDES with Counter mode	<a href="#">“ica_3des_ctr” on page 83</a>	168	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No

<i>Table 1. libica APIs (continued)</i>					
Function	libica API name	Key length in bits	Supported on	Hardware support (CPACF or CEX*S)	SW fallback
TDES with Counter mode, using a list of counters	<a href="#">“ica_3des_ctrlist” on page 84</a>	168	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
TDES with Electronic Code Book mode	<a href="#">“ica_3des_ecb” on page 85</a>	168	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
TDES with Output Feedback mode	<a href="#">“ica_3des_ofb” on page 86</a>	168	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
<b>Information retrieval functions</b>					
Return version information for libica	<a href="#">“ica_get_version” on page 88</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	N/A	N/A
Return a list of crypto mechanisms supported by libica	<a href="#">“ica_get_functionlist” on page 88</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	N/A	N/A
<b>FIPS mode functions</b>					
Queries and returns a FIPS status and whether libica is running in FIPS mode.	<a href="#">“ica_fips_status” on page 89</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	N/A	N/A
Triggers the implemented self-tests when running in FIPS mode.	<a href="#">“ica_fips_powerup_tests” on page 89</a>	N/A	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	N/A	N/A
<b>SIMD support</b>					
Multiply two 512-bit numbers	<a href="#">“ica_mp_mul512” on page 90</a>	N/A	z14, z14 ZR1	Yes	No
Square a 512-bit number	<a href="#">“ica_mp_sqr512” on page 91</a>	N/A	z14, z14 ZR1	Yes	No
<b>DES functions (deprecated)</b>					
DES with Cipher Block Chaining mode	<a href="#">“ica_des_cbc” on page 92</a>	56	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes

*Table 1. libica APIs (continued)*

Function	libica API name	Key length in bits	Supported on	Hardware support (CPACF or CEX*S)	SW fallback
DES with CBC-Cipher text stealing mode	<a href="#">“ica_des_cbc_cs” on page 93</a>	56	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
DES with Cipher Feedback mode	<a href="#">“ica_des_cfb” on page 94</a>	56	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
DES with CMAC mode	<a href="#">“ica_des_cmac” on page 95</a>	56	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
DES with CMAC mode process intermediate chunks	<a href="#">“ica_des_cmac_intermediate” on page 96</a>	56	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
DES with CMAC mode process last chunk	<a href="#">“ica_des_cmac_last” on page 97</a>	56	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
DES with Counter mode	<a href="#">“ica_des_ctr” on page 98</a>	56	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
DES with Counter mode, using a list of counters	<a href="#">“ica_des_ctrlist” on page 99</a>	56	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No
DES with Electronic Code Book mode	<a href="#">“ica_des_ecb” on page 100</a>	56	z196, z114, zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	Yes
DES with Output Feedback mode	<a href="#">“ica_des_ofb” on page 101</a>	56	zEC12, zBC12, z13, z13s, z14, z14 ZR1	Yes	No

## General support functions

General support functions comprise the following APIs:

- Functions to open or close the crypto adapter. It is recommended to open the crypto adapter before using any of the libica crypto functions, and to close it after the last usage of the libica crypto functions. A valid adapter handle as input is explicitly required only for certain RSA-related and ECC-support functions.

A pointer to the value DRIVER\_NOT\_LOADED indicates an invalid adapter handle. The parameter *ica\_adapter\_handle\_t* is a redefine of int.

- A function to enable or disable software fallbacks using OpenSSL. With fallbacks enabled, libica attempts to perform requests by calling OpenSSL functions, if there is either no hardware support available or if the hardware returned an error.

By default, the fallback mode is enabled for libica.

- A function to enable or disable the offloading of cryptographic operations to cryptographic coprocessors. By default, offloading is disabled and libica processes cryptographic operations on CPACF instead of cryptographic coprocessors if functionality is available on both.

You can also set the environment variable `LIBICA_OFFLOAD_MODE` to an integer not equal to zero to always prefer offloading to cryptographic coprocessors, if applicable.

- A function to enable or disable the counting of cryptographic operations. By default, libica counts its cryptographic operations in shared memory. If you count the operations, you can use the **icastats** utility to see whether libica functions use hardware acceleration features or work with software fallbacks.

You can also set the environment variable `LIBICA_STATS_MODE` to zero to disable the counting of cryptographic operations.

These functions are declared in: `include/ica_api.h`.

## ica\_open\_adapter

### Purpose

Opens an adapter.

### Format

```
unsigned int ica_open_adapter(ica_adapter_handle_t *adapter_handle);
```

### Parameters

#### **ica\_adapter\_handle\_t \*adapter\_handle**

Pointer to the file descriptor for the adapter or to `DRIVER_NOT_LOADED` if opening the crypto adapter failed.

Opening an adapter succeeds if a cryptographic device is accessible for reading and writing. By default, cryptographic access must be available with the `/dev/z90crypt` path name for the adapter open request to succeed. If the environment variable `LIBICA_CRYPT_DEVICE` is set to a valid path name of an accessible cryptographic device, accessing the device with that path name takes precedence over the default path names.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_close\_adapter

### Purpose

Closes an adapter.

### Comments

This API closes a device handle.

## Format

```
unsigned int ica_close_adapter(ica_adapter_handle_t adapter_handle);
```

## Parameters

### **ica\_adapter\_handle\_t adapter\_handle**

Pointer to a previously opened device handle.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_set\_fallback\_mode

### Purpose

Lets you disable or enable SW fallbacks. With the fallback mode enabled, which is the default, libica attempts to cover a request by calling OpenSSL functions as fallback, when there is no hardware support available (for example, when the cryptographic coprocessors are offline). With SW fallbacks disabled, no attempts are made to fulfill the request, if there is no hardware support or available or if the hardware returned an error. Instead, the request issues return code ENODEV.

## Format

```
void ica_set_fallback_mode(int fallback_mode);
```

## Parameters

### **int fallback\_mode**

**1**

Enable software fallbacks. This is the default.

**0**

Disable software fallbacks.

## Return codes

None.

## ica\_set\_offload\_mode

### Purpose

Lets you control whether to use CPACF or cryptographic coprocessors to perform cryptographic operations, if the required functionality is available on both. In such cases, libica processes cryptographic operations on CPACF by default. Enabling the offloading to cryptographic coprocessors might be reasonable in an environment where sufficient such coprocessors are available, and the CPU is to be used for other workloads.

You can also enable the offloading to cryptographic coprocessors using the environment variable LIBICA\_OFFLOAD\_MODE. If this environment variable is set to an integer not equal to zero, libica always uses cryptographic adapters, if applicable.

## Format

```
void ica_set_offload_mode(int offload_mode);
```

## Parameters

### int offload\_mode

**0**

Disable offloading cryptographic operations to cryptographic coprocessors. This is the default.

**any integer ≠ 0**

Enable offloading cryptographic operations to cryptographic coprocessors.

## Return codes

None.

## ica\_set\_stats\_mode

### Purpose

Lets you disable or enable collecting statistics about the use of libica functions. By default, libica counts its cryptographic operations in shared memory.

You can also set the environment variable LIBICA\_STATS\_MODE to zero to disable the counting of cryptographic operations.

## Format

```
void ica_set_stats_mode(int stats_mode);
```

## Parameters

### int stats\_mode

**0**

Disable counting the use of libica functions. No input is promoted to the **icastats** utility to see whether libica functions use hardware acceleration features or work with software fallbacks.

**any integer ≠ 0**

Enable counting the use of libica functions. This is the default.

## Return codes

None.

## Secure hash operations

The provided hash functions perform secure hash on input data using the chosen algorithm of SHA-224, SHA-256, SHA-384, SHA-512, SHA-512-224, SHA-512-256, SHA3-224, SHA3-256, SHA3-384, SHA3-512, SHAKE-128, or SHAKE-256.

These functions are declared in: `include/ica_api.h`.

SHA context structures contain information about how much of the actual work was already performed. Also, it contains the part of the hash that is already produced. For the user, it is only interesting in cases where the message is not hashed at once, because the context is needed for further operations.

## ica\_sha224

### Purpose

Performs a secure hash operation on the input data using the SHA-224 algorithm.

### Format

```
unsigned int ica_sha224(unsigned int message_part,  
    unsigned int input_length,  
    unsigned char *input_data,  
    sha256_context_t *sha256_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA-256 and KLMD-SHA-256

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

A single hash operation

##### SHA\_MSG\_PART\_FIRST

The first part

##### SHA\_MSG\_PART\_MIDDLE

The middle part

##### SHA\_MSG\_PART\_FINAL

The last part

#### unsigned int input\_length

Length in bytes of the input data to be hashed using the SHA-224 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 64, that is, the SHA-224 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### sha256\_context\_t \*sha256\_context

Pointer to the SHA-256 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha224` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_FINAL, the returned value can be used for a chained call of `ica_sha224`. Therefore, the application must not modify the contents of this structure in between chained calls.

**Note:** Due to the algorithm used by SHA-224, a SHA-256 context must be used.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. The resulting output data has a length of SHA224\_HASH\_LENGTH. Make sure that the buffer is at least this size.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_sha256

### Purpose

Performs a secure hash on the input data using the SHA-256 algorithm.

### Format

```
unsigned int ica_sha256(unsigned int message_part,  
    unsigned int input_length,  
    unsigned char *input_data,  
    sha256_context_t *sha256_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA-256 and KLMD-SHA-256

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

A single hash operation

##### SHA\_MSG\_PART\_FIRST

The first part

##### SHA\_MSG\_PART\_MIDDLE

The middle part

##### SHA\_MSG\_PART\_FINAL

The last part

#### unsigned int input\_length

Length in bytes of the input data to be hashed using the SHA-256 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 64, that is, the SHA-256 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### sha256\_context\_t \*sha256\_context

Pointer to the SHA-256 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha256` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_FINAL, the returned value can be used for a chained call of `ica_sha256`. Therefore, the application must not modify the contents of this structure in between chained calls.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. The resulting output data has a length of SHA256\_HASH\_LENGTH. Make sure that the buffer is at least this size.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_sha384

### Purpose

Performs a secure hash on the input data using the SHA-384 algorithm.

### Format

```
unsigned int ica_sha384(unsigned int message_part,  
    uint64_t input_length,  
    unsigned char *input_data,  
    sha512_context_t *sha512_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA-512 and KLMD-SHA-512

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

A single hash operation

##### SHA\_MSG\_PART\_FIRST

The first part

##### SHA\_MSG\_PART\_MIDDLE

The middle part

##### SHA\_MSG\_PART\_FINAL

The last part

#### uint64\_t input\_length

Length in bytes of the input data to be hashed using the SHA-384 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 128, that is, the SHA-384 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### sha512\_context\_t \*sha512\_context

Pointer to the SHA-512 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha384` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_FINAL, the returned value can be used for a chained call of `ica_sha384`. Therefore, the application must not modify the contents of this structure in between chained calls.

**Note:** SHA-384 also uses a SHA-512 context

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. The resulting output data has a length of SHA384\_HASH\_LENGTH. Make sure that the buffer is at least this size.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

## ica\_sha512

### Purpose

Performs a secure hash operation on input data using the SHA-512 algorithm.

### Format

```
unsigned int ica_sha512(unsigned int message_part,  
    uint64_t input_length,  
    unsigned char *input_data,  
    sha512_context_t *sha512_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA-512 and KLMD-SHA-512

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

A single hash operation

##### SHA\_MSG\_PART\_FIRST

The first part

##### SHA\_MSG\_PART\_MIDDLE

The middle part

##### SHA\_MSG\_PART\_FINAL

The last part

#### uint64\_t input\_length

Length in bytes of the input data to be hashed using the SHA-512 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 128, that is, the SHA-512 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### sha512\_context\_t \*sha512\_context

Pointer to the SHA-512 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha512` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_FINAL, the returned value can be used for a chained call of `ica_sha512`. Therefore, the application must not modify the contents of this structure in between chained calls.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. The resulting output data has a length of SHA512\_HASH\_LENGTH. Make sure that the buffer is at least this size.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_sha512\_224

### Purpose

Performs a secure hash operation on input data using the SHA-512/224 algorithm.

### Format

```
unsigned int ica_sha512_224(unsigned int message_part,  
    uint64_t input_length,  
    unsigned char *input_data,  
    sha512_context_t *sha512_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA-512 or KLMD-SHA-512

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

A single hash operation

##### SHA\_MSG\_PART\_FIRST

The first part

##### SHA\_MSG\_PART\_MIDDLE

The middle part

##### SHA\_MSG\_PART\_FINAL

The last part

#### uint64\_t input\_length

Length in bytes of the input data to be hashed using the SHA-512/224 algorithm. This value must be greater than zero. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 128, that is, the SHA-512 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero.

#### sha512\_context\_t \*sha512\_context

Pointer to the SHA-512 context structure used to store intermediate values needed when chaining is used. The content is ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha512_256` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_FINAL, the returned value can be used for a chained call of `ica_sha512_256`. Therefore, the application must not modify the contents of this structure between chained calls.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. The resulting output data has a length of `SHA512_256_HASH_LENGTH`. Make sure that the buffer is at least this size.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

## ica\_sha512\_256

### Purpose

Performs a secure hash operation on input data using the SHA-512/256 algorithm.

### Format

```
unsigned int ica_sha512_256(unsigned int message_part,  
    uint64_t input_length,  
    unsigned char *input_data,  
    sha512_context_t *sha512_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA-512 or KLMD-SHA-512

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

A single hash operation

##### SHA\_MSG\_PART\_FIRST

The first part

##### SHA\_MSG\_PART\_MIDDLE

The middle part

##### SHA\_MSG\_PART\_FINAL

The last part

#### uint64\_t input\_length

Length in bytes of the input data to be hashed using the SHA-512/256 algorithm. This value must be greater than zero. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 128, that is, the SHA-512 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero.

#### sha512\_context\_t \*sha512\_context

Pointer to the SHA-512 context structure used to store intermediate values needed when chaining is used. The content is ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha512` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_FINAL, the returned value can be used for a chained call of `ica_sha512`. Therefore, the application must not modify the contents of this structure in between chained calls.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. The resulting output data has a length of SHA512\_HASH\_LENGTH. Make sure that the buffer is at least this size.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

## ica\_sha3\_224

### Purpose

Performs a secure hash operation on input data using the SHA3-224 algorithm.

### Format

```
unsigned int ica_sha3_224(unsigned int message_part,  
    unsigned int input_length,  
    unsigned char *input_data,  
    sha3_224_context_t *sha3_224_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA3-224 and KLMD-SHA3-224

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

a single hash operation.

##### SHA\_MSG\_PART\_FIRST

the first part.

##### SHA\_MSG\_PART\_MIDDLE

the middle part.

##### SHA\_MSG\_PART\_FINAL

the last part.

#### unsigned int input\_length

Length in bytes of the input data to be hashed using the SHA3-224 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 144, that is, the SHA3-224 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be NULL. So even in case of zero size message data, it must be set to a valid value.

#### sha3\_224\_context\_t \*sha3\_224\_context

Pointer to the SHA3-224 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to ica\_sha3\_224 for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE, the returned value can be used for a chained call of ica\_sha3\_224. Therefore, the application must not modify the contents of this structure in between chained calls.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. This pointer must always be available and must not be NULL. The resulting output data has a length of SHA3\_224\_HASH\_LENGTH. Make sure that the buffer is at least this size.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_sha3\_256

### Purpose

Performs a secure hash operation on input data using the SHA3-256 algorithm.

### Format

```
unsigned int ica_sha3_256(unsigned int message_part,  
    unsigned int input_length,  
    unsigned char *input_data,  
    sha3_256_context_t *sha3_256_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA3-256 and KLMD-SHA3-256

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

a single hash operation.

##### SHA\_MSG\_PART\_FIRST

the first part.

##### SHA\_MSG\_PART\_MIDDLE

the middle part.

##### SHA\_MSG\_PART\_FINAL

the last part.

#### unsigned int input\_length

Length in bytes of the input data to be hashed using the SHA3-256 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 136, that is, the SHA3-256 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### sha3\_256\_context\_t \*sha3\_256\_context

Pointer to the SHA3-256 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha3_256` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE, the returned value can be used for a chained call of `ica_sha3_256`. Therefore, the application must not modify the contents of this structure in between chained calls.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. This pointer must always be available and must not be NULL. The resulting output data has a length of `SHA3_256_HASH_LENGTH`. Make sure that the buffer is at least this size.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_sha3\_384

### Purpose

Performs a secure hash operation on input data using the SHA3-384 algorithm.

### Format

```
unsigned int ica_sha3_384(unsigned int message_part,  
    uint64_t input_length,  
    unsigned char *input_data,  
    sha3_384_context_t *sha3_384_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA3-384 and KLMD-SHA3-384

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

a single hash operation.

##### SHA\_MSG\_PART\_FIRST

the first part.

##### SHA\_MSG\_PART\_MIDDLE

the middle part.

##### SHA\_MSG\_PART\_FINAL

the last part.

#### uint64\_t input\_length

Length in bytes of the input data to be hashed using the SHA3-384 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 104, that is, the SHA3-384 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### sha3\_384\_context\_t \*sha3\_384\_context

Pointer to the SHA3-384 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha3_384` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE, the returned value can be used for a chained call of `ica_sha3_384`. Therefore, the application must not modify the contents of this structure in between chained calls.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. This pointer must be available and must not be NULL. The resulting output data has a length of SHA3\_384\_HASH\_LENGTH. Make sure that the buffer is at least this size.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_sha3\_512

### Purpose

Performs a secure hash operation on input data using the SHA3-512 algorithm.

### Format

```
unsigned int ica_sha3_512(unsigned int message_part,  
    uint64_t input_length,  
    unsigned char *input_data,  
    sha3_512_context_t *sha3_512_context,  
    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA3-512 and KLMD-SHA3-512

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

a single hash operation.

##### SHA\_MSG\_PART\_FIRST

the first part.

##### SHA\_MSG\_PART\_MIDDLE

the middle part.

##### SHA\_MSG\_PART\_FINAL

the last part.

#### uint64\_t input\_length

Length in bytes of the input data to be hashed using the SHA3-512 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 64, that is, the SHA3-512 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### sha3\_512\_context\_t \*sha3\_512\_context

Pointer to the SHA3-512 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_sha3_512` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE, the returned value can be used for a chained call of `ica_sha3_512`. Therefore, the application must not modify the contents of this structure in between chained calls.

#### unsigned char \*output\_data

Pointer to the buffer to contain the resulting hash data. This pointer must be available and must not be NULL. The resulting output data has a length of `SHA3_512_HASH_LENGTH`. Make sure that the buffer is at least this size.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_shake\_128

### Purpose

Performs a secure hash operation on the input data using the SHAKE-128 algorithm. Unlike other hash functions, the SHAKE algorithm has no fixed output length. This means that you can choose any output length which is a multiple of 8 bits (1 byte).

### Format

```
unsigned int ica_shake_128(unsigned int message_part,
    uint64_t input_length,
    unsigned char *input_data,
    shake_128_context_t *shake_128_context,
    unsigned char *output_data, unsigned int output_length);
```

### Required hardware support

KIMD-SHAKE-128 and KLMD-SHAKE-128

### Parameters

#### **unsigned int message\_part**

The message chaining state. This parameter must be one of the following values:

##### **SHA\_MSG\_PART\_ONLY**

a single hash operation.

##### **SHA\_MSG\_PART\_FIRST**

the first part.

##### **SHA\_MSG\_PART\_MIDDLE**

the middle part.

##### **SHA\_MSG\_PART\_FINAL**

the last part.

#### **uint64\_t input\_length**

Length in bytes of the input data to be hashed using the SHAKE-128 algorithm. For `SHA_MSG_PART_FIRST` and `SHA_MSG_PART_MIDDLE` calls, the byte length must be a multiple of 168, that is, the SHAKE-128 block size.

#### **unsigned char \*input\_data**

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### **shake\_128\_context\_t \*shake\_128\_context**

Pointer to the SHAKE-128 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part `SHA_MSG_PART_ONLY` and `SHA_MSG_PART_FIRST`. This structure must contain the returned value of the preceding call to `ica_shake_128` for message part `SHA_MSG_PART_MIDDLE` and `SHA_MSG_PART_FINAL`. For message part `SHA_MSG_PART_FIRST` and `SHA_MSG_PART_MIDDLE`, the returned value can be used for a chained call of `ica_shake_128`. Therefore, the application must not modify the contents of this structure in between chained calls.

#### **unsigned char \*output\_data**

Pointer to the buffer to contain the resulting hash data. Done. This pointer must be available and must not be NULL. The resulting output data has a length as specified in parameter **output\_length**. Make sure that the buffer is at least this size.

#### **unsigned int output\_length**

The resulting length of the hashed data. The output length must not be zero and must be 1 byte or more for all message parts.

## Return codes

0

Success

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

## ica\_shake\_256

### Purpose

Performs a secure hash operation on the input data using the SHAKE-256 algorithm. Unlike other hash functions, the SHAKE algorithm has no fixed output length. This means that you can choose any output length which is a multiple of 8 bits (1 byte).

### Format

```
unsigned int ica_shake_256(unsigned int message_part,
                          uint64_t input_length,
                          unsigned char *input_data,
                          shake_256_context_t *shake_256_context,
                          unsigned char *output_data, unsigned int output_length);
```

### Required hardware support

KIMD-SHAKE-256 and KLMD-SHAKE-256

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

##### SHA\_MSG\_PART\_ONLY

a single hash operation.

##### SHA\_MSG\_PART\_FIRST

the first part.

##### SHA\_MSG\_PART\_MIDDLE

the middle part.

##### SHA\_MSG\_PART\_FINAL

the last part.

#### uint64\_t input\_length

Length in bytes of the input data to be hashed using the SHAKE-256 algorithm. For SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE calls, the byte length must be a multiple of 136, that is, the SHAKE-256 block size.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### shake\_256\_context\_t \*shake\_256\_context

Pointer to the SHAKE-256 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part SHA\_MSG\_PART\_ONLY and SHA\_MSG\_PART\_FIRST. This structure must contain the returned value of the preceding call to `ica_shake_256` for message part SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_MIDDLE, the returned value can be used for a chained call of `ica_shake_256`. Therefore, the application must not modify the contents of this structure in between chained calls.

**unsigned char \*output\_data**

Pointer to the buffer to contain the resulting hash data. This pointer must be available and must not be NULL. The resulting output data has a length as returned in parameter **output\_length**. Make sure that the buffer is at least this size.

**unsigned int output\_length**

The resulting length of the hashed data. The output length must not be zero and must be 1 byte or more for all message parts.

**Return codes****0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## Pseudo random number generation functions

---

libica provides two methods of random number (random bit) generation.

The two provided random number or random bit generators are:

- a conventional random number generator ([“ica\\_random\\_number\\_generate” on page 34](#)).
- a NIST SP800-90A compliant deterministic random bit generator. This generator is implemented by a combination of five separate functional APIs and is hereafter referred to as **ica\_drbg** to denote the complete generator as a whole.

These functions are declared in: `include/ica_api.h`.

**Conventional ica\_random\_number\_generate function**

libica initialization tries to seed the CPACF random generator. To get the seed, device `/dev/hwrng` is opened. Device `/dev/hwrng` provides true random data from crypto adapters over the crypto device driver (main module name is **ap**, with an alias name **z90crypt**, which is linking to **ap**). If that fails, the initialization mechanism uses device `/dev/urandom`. Within the initialization, a byte counter `s390_byte_count` is set to 0. If the CPACF pseudo random generator is available, after 4096 bytes of the pseudo random number are generated, the random number generator is seeded again. If the CPACF pseudo random generator is not available, random numbers are read from `/dev/urandom`.

Since libica version 2.6, this API internally invokes the NIST compliant **ica\_drbg** functionality. The original code of this API is only processed if no MSA5, or at least no MSA2 support is available, which is the prerequisite of the **ica\_drbg** API (see [“NIST compliant ica\\_drbg functions” on page 33](#)).

**NIST compliant ica\_drbg functions**

The following APIs make up the complete **ica\_drbg** functionality:

- [“ica\\_drbg\\_instantiate” on page 35](#)
- [“ica\\_drbg\\_reseed” on page 36](#)
- [“ica\\_drbg\\_generate” on page 36](#)
- [“ica\\_drbg\\_uninstantiate” on page 37](#)
- [“ica\\_drbg\\_health\\_test” on page 38](#)

The IBM zEnterprise EC12 (zEC12) machines introduced an updated version 5 of the message security assist (MSA). If available, the **ica\_drbg** function exploits this updated MSA5 version that provides full hardware support for random number generation based on SHA512 in accordance with NIST SP800-90A.

**Note:** If no MSA5 version is available, the **ica\_drbg** software fallback exploits at least MSA2 support, which includes SHA512. This fallback also produces NIST SP800-90A compliant random numbers, however, without the mentioned high performance MSA5 hardware support. If no MSA2 or higher support is available, the **ica\_drbg** mechanism cannot return any pseudorandom bytes to the requesting application. In such cases, you must use the **ica\_random\_number\_generate** function.

The implementation is designed to be thread-safe such that different threads can share the same **ica\_drbg** instantiation.

The **ica\_drbg** functionality uses certain definitions and supports the following DRBG mechanisms as shown in [Table 2 on page 34](#).

```
typedef struct ica_drbg_mech ica_drbg_mech_t;
extern ica_drbg_mech_t *const ICA_DRBG_SHA512;
```

Table 2. Supported DRBG mechanisms		
DRBG mechanism	supported security strengths (in bits)	max. byte length of pers/add parameters
DRBG_SHA512	112, 128, 196, 256	256 / 256

The following information list satisfies the NIST SP800-90A documentation requirements:

- Entropy input is read from `/dev/hwrng`. If `/dev/hwrng` is not available, the entropy input is read from `/dev/urandom`.
- **ica\_drbg** provides the **ica\_drbg\_health\_test** interface for validation and health testing. This function together with test parameters can be found in `libica/src/include/s390_drbg.h`. Nonce and entropy input can be injected via these parameters for the purpose of known answer testing.
- No further support functions other than health testing are supported.
- The only DRBG mechanism currently implemented is Hash\_DRBG using SHA-512.
- **ica\_drbg** supports 112, 128, 196, and 256 bits of security.
- **ica\_drbg** supports prediction resistance.
- The generate function is tested every  $2^{64} - 1$  calls. This interval size is chosen, because CPACF hardware failures should not happen frequently.
- The integrity of the health test can be determined by inspecting the checksum/hash of the package before install.

## ica\_random\_number\_generate

### Purpose

This function generates a pseudo random number. Parameter *\*output\_data* is a pointer to a buffer of byte length *output\_length*. *output\_length* number of bytes of pseudo random data is placed in the buffer pointed to by *output\_data*.

### Format

```
unsigned int ica_random_number_generate(unsigned int output_length,
    unsigned char *output_data);
```

### Required hardware support

KMC-PRNG

## Parameters

### **unsigned int output\_length**

Length in bytes of the *output\_data* buffer, and the length of the generated pseudo random number.

### **unsigned char \*output\_data**

Pointer to the buffer to receive the generated pseudo random number.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_drbg\_instantiate

### Purpose

This function instantiates a NIST SP800-90A compliant deterministic random bit generator.

### Format

```
int ica_drbg_instantiate(ica_drbg_t **sh,  
    int sec,  
    bool pr,  
    ica_drbg_mech_t *mech,  
    const unsigned char *pers,  
    size_t pers_len);
```

## Parameters

### **ica\_drbg\_t \*\*sh**

State handle pointer. The (invalid) state handle is set to identify the new DRBG instantiation and thus becomes valid.

### **int sec**

Requested security strength in bits of the new DRBG instantiation. The security strength is set to the lowest value supported by its DRBG mechanism that is greater than or equal to your selected **sec** value (see [Table 2 on page 34](#)). For example, if you request security strength 160 for your instance, it is actually set to 196.

### **bool pr**

Prediction resistance flag. Indicates whether or not prediction resistance may be required by the consuming application during one or more requests for pseudo random bytes.

### **ica\_drbg\_mech\_t \*mech**

Pointer to the mechanism type selected for the new DRBG instantiation. The new instantiation is then of this mechanism type. For available mechanisms, see [Table 2 on page 34](#).

### **const unsigned char \*pers**

Pointer to a personalization string. This is optional input that provides personalization information. The personalization string should be unique for all instantiations of the same mechanism type. NULL indicates that no personalization string is used (not recommended).

### **size\_t pers\_len**

Length in bytes of the string referenced by **\*pers**.

## Return codes

**0**

Success

### **ENOTSUP**

Prediction resistance or the requested security strength is not supported.

**EPERM**

Failed to obtain a valid timestamp from clock.

**ICA\_DBRG\_HEALTH\_TEST\_FAIL**

Health test failed, see [“ica\\_drbg\\_health\\_test”](#) on page 38.

**ICA\_DBRG\_ENTROPY\_SOURCE\_FAIL**

Entropy source failed.

## ica\_drbg\_reseed

**Purpose**

This function reseeds a NIST SP800-90A compliant DRBG instantiation from **ica\_drbg\_instantiate**.

**Format**

```
int ica_drbg_reseed(ica_drbg_t *sh,  
    bool pr,  
    const unsigned char *add,  
    size_t add_len);
```

**Parameters****ica\_drbg\_t \*sh**

State handle pointer. Identifies the DRBG instantiation to be reseeded.

**bool pr**

Prediction resistance request. Indicates whether or not prediction resistance is required.

**const unsigned char \*add**

Pointer to additional optional input. NULL indicates that no additional input is used.

**size\_t add\_len**

Length in bytes of parameter **add**.

**Return codes****0**

Success

**ENOTSUP**

Prediction resistance is not supported.

**ICA\_DBRG\_HEALTH\_TEST\_FAIL**

Health test failed, see [“ica\\_drbg\\_health\\_test”](#) on page 38.

**ICA\_DBRG\_ENTROPY\_SOURCE\_FAIL**

Entropy source failed.

## ica\_drbg\_generate

**Purpose**

This function requests pseud random bytes from an **ica\_drbg** instantiation created by the **ica\_drbg\_instantiate** function.

**Format**

```
int ica_drbg_generate(ica_drbg_t *sh,  
    int sec,  
    bool pr,  
    const unsigned char *add,  
    size_t add_len,
```

```
unsigned char *prnd,  
size_t prnd_len);
```

### Parameters

#### **ica\_drbg\_t \*sh**

State handle pointer. Identifies the DRBG instantiation from which pseudorandom bytes are requested.

#### **int sec**

Requested security strength: Minimum bits of security that the generated pseudo random bytes shall offer.

#### **bool pr**

Prediction resistance request. Indicates whether or not prediction resistance is required.

#### **const unsigned char \*add**

Pointer to additional optional input. NULL indicates that no additional input is used.

#### **size\_t add\_len**

Length in bytes of parameter **add**.

#### **unsigned char \*prnd**

Pointer to the generated pseudo random bytes.

#### **size\_t prnd\_len**

Length in bytes of parameter **prnd**, which corresponds to the number of generated pseudo random bytes.

### Return codes

#### **0**

Success

#### **ENOTSUP**

Prediction resistance or the requested security strength is not supported.

#### **EPERM**

Reseed required.

#### **ICA\_DBRG\_HEALTH\_TEST\_FAIL**

Health test failed, see [“ica\\_drbg\\_health\\_test”](#) on page 38.

#### **ICA\_DBRG\_ENTROPY\_SOURCE\_FAIL**

Entropy source failed.

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

## ica\_drbg\_uninstantiate

### Purpose

This function destroys an existing **ica\_drbg** instance.

### Format

```
int ica_drbg_uninstantiate(ica_drbg_t **sh);
```

### Parameters

#### **ica\_drbg\_t \*\*sh**

State handle pointer. The corresponding DRBG instantiation is destroyed and the state handle is set to NULL (invalid).

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_drbg\_health\_test

### Purpose

This function runs a health test for the complete **ica\_drbg** function mechanism.

### Format

```
int ica_drbg_health_test(void *func,
    int sec,
    bool pr,
    ica_drbg_mech_t *mech);
```

### Parameters

#### **void \*func**

Pointer indicating which function should be tested. Options are:

- ica\_drbg\_instantiate
- ica\_drbg\_reseed
- ica\_drbg\_generate

The `ica_drbg_instantiate` function is tested whenever other functions are tested.

#### **int sec**

Security strength. Argument for the call to the function denoted by parameter **func**.

#### **bool pr**

Prediction resistance. Argument for the call to the function denoted by parameter **func**.

#### **ica\_drbg\_mech\_t \*mech**

Pointer to the mechanism to be tested.

## Return codes

**0**

Success

#### **ICA\_DBRG\_HEALTH\_TEST\_FAIL**

Health test failed.

#### **ENOTSUP**

Prediction resistance or the requested security strength is not supported.

#### **ICA\_DBRG\_ENTROPY\_SOURCE\_FAIL**

Entropy source failed.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## RSA key generation functions

---

These functions generate an RSA public/private key pair. They are performed using software through OpenSSL. Hardware is not used.

These functions are declared in: `include/ica_api.h`.

## ica\_rsa\_key\_generate\_mod\_expo

### Purpose

Generates RSA keys in modulus/exponent format.

### Comments

For specific information about some of these parameters, see the considerations in [“Data structures” on page 121](#).

### Format

```
unsigned int ica_rsa_key_generate_mod_expo(ica_adapter_handle_t adapter_handle,
unsigned int modulus_bit_length,
ica_rsa_key_mod_expo_t *public_key,
ica_rsa_key_mod_expo_t *private_key);
```

### Parameters

#### **ica\_adapter\_handle\_t adapter\_handle**

Pointer to a previously opened device handle.

#### **unsigned int modulus\_bit\_length**

Length in bits of the modulus. This value should comply with the length of the keys (in bytes), according to this calculation:

```
key_length = (modulus_bits + 7) / 8
```

#### **ica\_rsa\_key\_mod\_expo\_t \*public\_key**

Pointer to where the generated public key is to be placed. If the *exponent* element in the public key is not set, it is randomly generated. A poorly chosen *exponent* could result in the program looping endlessly. Common public exponents are 3 and 65537.

#### **ica\_rsa\_key\_mod\_expo\_t \*private\_key**

Pointer to where the generated private key in modulus/exponent format is to be placed. The length of both the private and public keys should be set in bytes. This value should comply with the length of the keys (in bytes), according to this calculation:

```
key_length = (modulus_bits + 7) / 8
```

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_rsa\_key\_generate crt

### Purpose

Generates RSA keys in Chinese-Remainder Theorem (CRT) format.

### Comments

This function allows users to generate RSA keys for any granularity in the range 57 - 4096 bits. For specific information about some of these parameters, see the considerations in [“Data structures” on page 121](#).

## Format

```
unsigned int ica_rsa_key_generate_crt(ica_adapter_handle_t adapter_handle,
unsigned int modulus_bit_length,
ica_rsa_key_mod_expo_t *public_key,
ica_rsa_key_crt_t *private_key);
```

## Parameters

### **ica\_adapter\_handle\_t adapter\_handle**

Pointer to a previously opened device handle.

### **unsigned int modulus\_bit\_length**

Length in bits of the modulus part of the key. This value should comply with the length of the keys (in bytes), according to this calculation:

```
key_length = (modulus_bits + 7) / 8
```

### **ica\_rsa\_key\_mod\_expo\_t \*public\_key**

Pointer to where the generated public key is to be placed. If the *exponent* element in the public key is not set, it is randomly generated. A poorly chosen *exponent* can result in the program looping endlessly. Common public exponents are 3 and 65537.

### **ica\_rsa\_key\_crt\_t \*private\_key**

Pointer to where the generated private key in CRT format is to be placed. Length of both private and public keys should be set in bytes. This value should comply with the length of the keys (in bytes), according to this calculation

```
key_length = (modulus_bits + 7) / 8
```

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_rsa\_crt\_key\_check

### Purpose

Analyzes an RSA CRT key and checks if the components are conform with the IBM cryptographic architecture. If necessary the key is converted to a conform format that can be used for IBM cryptographic hardware acceleration.

Checks if the RSA key credentials in CRT format are presented in privileged form, respectively whether prime **p** is greater than prime **q** ( $p > q$ ) In case of  $p < q$ , key credentials **p** and **q** as well as **dp** and **dq** are swapped and **qInverse** is recalculated.

## Format

```
unsigned int ica_rsa_crt_key_check(ica_rsa_key_crt_t *rsa_key);
```

## Parameters

### **ica\_rsa\_key\_crt\_t \*rsa\_key**

Pointer to the key to be used in CRT format.

## Return codes

- 0**  
All key credentials are in the correct format.
- 1**  
Key credentials were recalculated.

## ENOMEM

Memory allocation fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## RSA encrypt and decrypt operations

---

These functions perform a modulus/exponent operation using an RSA key whose type is either *ica\_rsa\_key\_mod\_expo\_t* or *ica\_rsa\_key\_crt\_t*. They exploit the available cryptographic accelerators and CCA coprocessors.

These functions are declared in: `include/ica_api.h`.

### ica\_rsa\_mod\_expo

#### Purpose

Performs an RSA encryption or decryption operation using a key in modulus/exponent format.

#### Comments

Make sure that your message is padded before using this function.

#### Format

```
unsigned int ica_rsa_mod_expo(ica_adapter_handle_t adapter_handle,
    unsigned char *input_data,
    ica_rsa_key_mod_expo_t *rsa_key,
    unsigned char *output_data);
```

#### Required hardware support

Cryptographic accelerators or CCA coprocessors.

#### Parameters

##### **ica\_adapter\_handle\_t adapter\_handle**

Pointer to a previously opened device handle.

##### **unsigned char \*input\_data**

Pointer to the input data to be encrypted or decrypted. This data must be in big endian format. Make sure that the input data is not longer than the bit length of the key. The byte length for the input data and the key must be the same. Right align the input data inside the data block.

##### **ica\_rsa\_key\_mod\_expo\_t \*rsa\_key**

Pointer to the key to be used, in modulus/exponent format.

##### **unsigned char \*output\_data**

Pointer to the location where the output results are to be placed. This buffer has to be at least the same size as *input\_data* and therefore at least the same size as the size of the modulus.

## Return codes

- 0**  
Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_rsa\_crt

### Purpose

Performs an RSA encryption or decryption operation using a key in CRT format.

### Comments

Make sure that your message is padded before using this function.

### Format

```
unsigned int ica_rsa_crt(ica_adapter_handle_t adapter_handle,
    unsigned char *input_data,
    ica_rsa_key_crt_t *rsa_key,
    unsigned char *output_data);
```

### Required hardware support

Cryptographic accelerators or CCA coprocessors.

### Parameters

#### ica\_adapter\_handle\_t adapter\_handle

Pointer to a previously opened device handle.

#### unsigned char \*input\_data

Pointer to the input data to be encrypted or decrypted. This data must be in big endian format. Make sure that the input data is not longer than the bit length of the key. The byte length for the input data and the key must be the same. Right align the input data inside the data block.

#### ica\_rsa\_key\_crt\_t \*rsa\_key

Pointer to the key to be used, in CRT format.

#### unsigned char \*output\_data

Pointer to the location where the output results are to be placed. This buffer must be as large as the *input\_data*, and as large as the length of the *modulus* specified in *rsa\_key*.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## Elliptic curve cryptography (ECC) functions

---

Elliptic curve cryptography (ECC) is an encryption technique that provides public key encryption based on elliptic curves. Compared to RSA, it achieves the same security level with much smaller keys. The mathematical background of ECC is described in RFC 6090 (<http://tools.ietf.org/html/rfc6090>). The use of ECC in SSL/TLS is described in RFC 4492 (<http://tools.ietf.org/html/rfc4492>).

The ECC functions make use of the ECC support of the Crypto Express4S feature or later in CCA coprocessor mode. They require a minimum CCA firmware level of 4.2 on the coprocessor.

These functions are declared in: `include/ica_api.h`.

### Create an elliptic curve (EC) key

An EC key pair consists of a scalar (D) and a point (X,Y), which lies on the related elliptic curve. Hereby, D is the private part and (X,Y) is the public part of the key.

The value of the private key D is specified by an octet string whose length depends on the domain parameters of the related elliptic curve. The public key (X,Y) can be derived from D and the curve's domain parameters.

So an EC key pair is specified either by

- the curve and the D-value, or
- the curve-ID (NID value), D-value, and (X,Y).

In libica, an EC key pair is always specified by (NID, D, (X,Y)). The corresponding data type in libica is ICA\_EC\_KEY.

An ICA\_EC\_KEY object is called a public EC key, if (X,Y) is specified, but D is not specified. An ICA\_EC\_KEY object is called a private EC key if D is specified, and optionally also (X,Y).

A public EC key may be given in compressed form, which means that only the X-value is provided. The missing Y-value can be recalculated from the curve-ID (NID value), D, and X. However, libica does not support compressed public EC keys.

### Calculate the Diffie-Hellman (DH) shared secret

In SSL/TLS, ECC is used together with the Diffie-Hellman key agreement protocol that allows two parties (A and B), each having an elliptic curve public/private key pair, to establish a shared secret (z) over an insecure channel. This shared secret may be directly used as a key, or to derive another key. The length of z is equal to the length of D. Unlike to plain RSA-based SSL/TLS key exchange, the DH shared secret (z-value) is not part of the SSL/TLS connection and therefore provides forward secrecy.

### Create or verify an ECDSA signature

The Elliptic Curve Digital Signature Algorithm (ECDSA) is a variant of the Digital Signature Algorithm (DSA) which uses elliptic curve cryptography. Given data is signed with an ECC private key and signature verification is done with an ECC public key. Signing given data using ECDSA results in different signatures when repeating the process, because the algorithm involves a random value (k). This random value is created internally by the signature creation process and is re-calculated when verifying the ECDSA signature.

An ECDSA signature is a tuple of two numbers ( $r$ ,  $s$ ). In libica, an ECDSA signature has always an even length, and  $r$  is given by the first half, and  $s$  by the second half of the signature. In some cases, for example, using the secp521 curve,  $r$  or  $s$  may have 65 or 66 bytes. In libica, additional 0x00 bytes are prepended in such cases to enforce that  $r$  and  $s$  have the same length as D.

## ica\_ec\_key\_new

### Purpose

Creates an ICA\_EC\_KEY data structure for a new elliptic curve key.

### Format

```
ICA_EC_KEY* ica_ec_key_new(unsigned int nid,  
                           unsigned int *privlen);
```

### Required hardware support

None.

## Parameters

### unsigned int nid

The identifier of the elliptic curve, on which the new key (ICA\_EC\_KEY) shall be based. These identifiers are defined by OpenSSL.

NID value	NID name (OpenSSL)	Elliptic curve	D length (bytes)
409	NID_X9_62_prime192v	secp192r1	24
713	NID_secp224r1	secp224r1	28
415	NID_X9_62_prime256v1	secp256r1	32
715	NID_secp384r1	secp384r1	48
716	NID_secp521r1	secp521r1	66
921	NID_brainpoolP160r1	brainpoolP160r1	20
923	NID_brainpoolP192r1	brainpoolP192r1	24
925	NID_brainpoolP224r1	brainpoolP224r1	28
927	NID_brainpoolP256r1	brainpoolP256r1	32
929	NID_brainpoolP320r1	brainpoolP320r1	40
931	NID_brainpoolP384r1	brainpoolP384r1	48
933	NID_brainpoolP512r1	brainpoolP512r1	64

### unsigned int \*privlen

Pointer to an unsigned integer buffer where the length of the private D value of the key (ICA\_EC\_KEY) is returned.

**Note:** The lengths of X and Y are the same as the length of D. Therefore, the public key (X,Y) has twice the length of D. Also, an ECDSA signature has twice the length of D.

### Return codes

Returns a pointer to the opaque **ICA\_EC\_KEY** structure if successful.

Returns **NULL**, if no memory could be allocated, or an unsupported **nid** is specified.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_ec\_key\_init

### Purpose

Initializes an ICA\_EC\_KEY data structure with given private (D) or public key values (X,Y) or both. D may be NULL, if no private key value shall be specified. X and Y may both be NULL, if no public key shall be specified. If X is specified, also Y must be specified, and vice versa.

### Format

```
int ica_ec_key_init(const unsigned char *X,
                   const unsigned char *Y,
                   const unsigned char *D,
                   ICA_EC_KEY *key);
```

### Required hardware support

None.

### Parameters

#### **const unsigned char \*X**

Pointer to the public X value that shall be assigned to the ICA\_EC\_KEY object.

#### **const unsigned char \*Y**

Pointer to the public Y value that shall be assigned to the ICA\_EC\_KEY object.

#### **const unsigned char \*D**

Pointer to the private D value that shall be assigned to the ICA\_EC\_KEY object.

#### **ICA\_EC\_KEY \*key**

Pointer to a previously allocated ICA\_EC\_KEY data structure.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_ec\_key\_generate

### Purpose

Generates private and public values for a given ICA\_EC\_KEY data structure.

### Format

```
int ica_ec_key_generate(ica_adapter_handle_t adapter_handle,  
ICA_EC_KEY *key);
```

### Required hardware support

At least, a Crypto Express4S CCA coprocessor is required (CEX4C or later).

### Parameters

#### **ica\_adapter\_handle\_t adapter\_handle**

Pointer to a previously opened device handle.

#### **ICA\_EC\_KEY \*key**

Pointer to a previously allocated ICA\_EC\_KEY data structure.

### Return codes

**0**

Success

#### **EINVAL**

If at least one invalid parameter is given.

#### **ENOMEM**

If memory could not be allocated.

#### **EFAULT**

If an internal processing error occurred.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_ec\_key\_free

### Purpose

Frees an ICA\_EC\_KEY data structure.

### Format

```
void ica_ec_key_free(ICA_EC_KEY *key);
```

### Required hardware support

None.

### Parameters

#### ICA\_EC\_KEY \*key

Pointer to an ICA\_EC\_KEY data structure.

### Return codes

None.

## ica\_ecdh\_derive\_secret

### Purpose

Calculates the Diffie-Hellman shared secret (z value) of a first given private ICA\_EC\_KEY data structure (with given D value) and a second given public ICA\_EC\_KEY data structure (with given X and Y values).

### Format

```
int ica_ecdh_derive_secret(ica_adapter_handle_t adapter_handle,  
    const ICA_EC_KEY *privkey_A,  
    const ICA_EC_KEY *pubkey_B,  
    unsigned char *z,  
    unsigned int z_length);
```

### Required hardware support

At least, a Crypto Express4S CCA coprocessor is required (CEX4C or later).

### Parameters

#### ica\_adapter\_handle\_t adapter\_handle

Pointer to a previously opened device handle.

#### const ICA\_EC\_KEY \*privkey\_A

A pointer to a private ICA\_EC\_KEY object, initialized via **ica\_ec\_key\_init** or **ica\_ec\_key\_generate**.

#### const ICA\_EC\_KEY \*pubkey\_B

A pointer to a public ICA\_EC\_KEY object, initialized via **ica\_ec\_key\_init** or **ica\_ec\_key\_generate**.

#### unsigned char \*z

Pointer to a writable buffer where the shared secret (z) is returned.

### **unsigned int z\_length**

The length in bytes of the z buffer. This length must be greater or equal to **privlen**, as returned when creating the ICA\_EC\_KEY objects. Both keys are supposed to be based on the same elliptic curve, so both keys have the same length of D, and the same (X,Y).

### **Return codes**

#### **0**

Success

#### **EINVAL**

If at least one invalid parameter is given.

#### **EFAULT**

If an internal processing error occurred.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## **ica\_ec\_get\_public\_key**

### **Purpose**

Obtains the public key (X,Y) of the given ICA\_EC\_KEY data structure.

### **Format**

```
int ica_ec_key_get_public_key(const ICA_EC_KEY *key,  
    unsigned char *q,  
    unsigned int *q_len);
```

### **Required hardware support**

None.

### **Parameters**

#### **const ICA\_EC\_KEY \*key**

Pointer to a previously allocated ICA\_EC\_KEY data structure.

#### **unsigned char \*q**

Pointer to a writable buffer where (X,Y) is returned.

#### **unsigned int \*q\_len**

Pointer to an unsigned integer where the length of (X,Y) in bytes is returned.

### **Return codes**

#### **0**

Success

#### **EINVAL**

If at least one invalid parameter is given.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## **ica\_ec\_get\_private\_key**

### **Purpose**

Obtains the private key (D) of the given ICA\_EC\_KEY data structure.

## Format

```
int ica_ec_key_get_private_key(const ICA_EC_KEY *key,
    unsigned char *d,
    unsigned int *d_len);
```

## Required hardware support

None.

## Parameters

### **const ICA\_EC\_KEY \*key**

Pointer to a previously allocated ICA\_EC\_KEY data structure.

### **unsigned char \*d**

Pointer to a writable buffer where D is returned.

### **unsigned int \*d\_len**

Pointer to an unsigned integer where the length of D in bytes is returned.

## Return codes

### **0**

Success

### **EINVAL**

If at least one invalid parameter is given.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_ecdsa\_sign

### Purpose

Creates an ECDSA signature for the given hashed data using the given private ICA\_EC\_KEY data structure.

### Format

```
int ica_ecdsa_sign(ica_adapter_handle_t adapter_handle,
    const ICA_EC_KEY *privkey,
    const unsigned char *data,
    unsigned int data_length,
    unsigned char *signature,
    unsigned int signature_length);
```

## Required hardware support

At least, a Crypto Express4S CCA coprocessor is required (CEX4C or later).

## Parameters

### **ica\_adapter\_handle\_t adapter\_handle**

Pointer to a previously opened device handle.

### **const ICA\_EC\_KEY \*privkey**

Pointer to a readable private ICA\_EC\_KEY object.

### **const unsigned char \*data**

Pointer to a readable buffer containing the hashed data for which the signature is to be generated.

### **unsigned int data\_length**

The length of the hashed data. Supported lengths are 20, 28, 32, 48, and 64 bytes.

**unsigned char \*signature**

Pointer to a writable buffer where the ECDSA signature is returned.

**unsigned int signature\_length**

The length of the buffer. It must be greater or equal to 2\***privlen** as returned when creating the ICA\_EC\_KEY data structure.

**Return codes****0**

Success

**EINVAL**

If at least one invalid parameter is given.

**EFAULT**

If an internal processing error occurred.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

**ica\_ecdsa\_verify****Purpose**

Verifies an ECDSA signature with the given data using the public ICA\_EC\_KEY data structure.

**Format**

```
int ica_ecdsa_verify(ica_adapter_handle_t adapter_handle,
const ICA_EC_KEY *pubkey,
const unsigned char *data,
unsigned int data_length,
const unsigned char *signature,
unsigned int signature_length);
```

**Required hardware support**

At least, a Crypto Express4S CCA coprocessor is required (CEX4C or later).

**Parameters****ica\_adapter\_handle\_t adapter\_handle**

Pointer to a previously opened device handle.

**const ICA\_EC\_KEY \*pubkey**

Pointer to a readable public ICA\_EC\_KEY object.

**const unsigned char \*data**

Pointer to a readable buffer containing the hashed data for which the signature is to be verified.

**unsigned int data\_length**

The length of the hashed data. Supported lengths are 20, 28, 32, 48, and 64 bytes.

**unsigned char \*signature**

Pointer to a readable buffer where the ECDSA signature is provided.

**unsigned int signature\_length**

The length of the buffer. It must be greater or equal to 2\***privlen** as returned when creating the ICA\_EC\_KEY data structure.

**Return codes****0**

Success

**EINVAL**

If at least one invalid parameter is given.

**EIO**

If an internal processing error occurred.

**EFAULT**

If the signature is invalid.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## AES functions

---

These functions perform encryption and decryption or computation or verification of message authentication codes using an AES key. Supported key lengths are 16, 24 or 32 bytes for AES-128, AES-192 and AES-256 respectively. The cipher block size for AES is 16 bytes.

These functions are declared in: `include/ica_api.h`.

To securely apply AES encryption to messages that are longer than the cipher block size, modes of operation can be used to chain multiple encryption, decryption, or authentication operations. Most modes of operation require an initialization vector as additional input.

As long as the messages are encrypted or decrypted using such a mode of operation, have a size that is a multiple of a particular block size (mostly the cipher block size), the functions encrypting or decryption according to a mode of operation also compute an output vector. The output vector can be used as the initialization vector of a chained encryption or decryption operation in the same mode with the same block size and the same key.

When decrypting a cipher text, the mode of operation, the key, the initialization vector (if applicable), and for `ica_aes_cfb`, the *lcfb* value used for the decryption function must match the corresponding settings of the encryption function that transformed the plain text into cipher text.

### AES API functions exploiting the KMA instruction

libica offers an enhanced API for the AES cipher in GCM block cipher mode. It consists of six API functions that exploit the cipher message with authentication (KMA) instruction. This KMA instruction is part of the message-security-assist extension 8 (MSA 8) and runs on the CPACF starting with z14 processors.

GCM API functions provided by libica earlier than version 3.2 also use the new KMA instruction on z14 processors. However, the enhanced GCM APIs offer advantages concerning usability and performance. Therefore, consider to use these APIs instead of the existing ones in all of your applicable applications.

You find the descriptions of the enhanced GCM APIs in the following topics:

- [“ica\\_aes\\_gcm\\_kma\\_ctx\\_new” on page 68](#)
- [“ica\\_aes\\_gcm\\_kma\\_ctx\\_free” on page 69](#)
- [“ica\\_aes\\_gcm\\_kma\\_init” on page 69](#)
- [“ica\\_aes\\_gcm\\_kma\\_update” on page 70](#)
- [“ica\\_aes\\_gcm\\_kma\\_get\\_tag” on page 72](#)
- [“ica\\_aes\\_gcm\\_kma\\_verify\\_tag” on page 72](#)

## ica\_aes\_cbc

### Purpose

Encrypt or decrypt data with an AES key using Cipher Block Chaining (CBC) mode, as described in NIST Special Publication 800-38A Chapter 6.2.

## Format

```
unsigned int ica_aes_cbc(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned char *iv,
    unsigned int direction);
```

### Required hardware support

KMC-AES-128, KMC-AES-192, or KMC-AES-256

### Parameters

#### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

#### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

#### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. *data\_length* must be a multiple of the cipher block size (a multiple of 16 for AES).

#### **const unsigned char \*key**

Pointer to a valid AES key.

#### **unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32, for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

#### **unsigned char \*iv**

Pointer to a valid initialization vector of the same size as the cipher block in bytes. This vector is overwritten during the function. The result value in *iv* can be used as the initialization vector for a chained `ica_aes_cbc` or `ica_aes_cbc_cs` call with the same key.

#### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_cbc\_cs

### Purpose

Encrypt or decrypt data with an AES key using Cipher Block Chaining with Ciphertext Stealing (CBC-CS) mode, as described in NIST Special Publication 800-38A Chapter 6.2, and the Addendum to NIST Special Publication 800-38A on *Recommendation for Block Cipher Modes of Operation: Three Variants of Ciphertext Stealing for CBC Mode*.

`ica_aes_cbc_cs` can be used to encrypt or decrypt the last chunk of a message consisting of multiple chunks, where all chunks except the last one are encrypted or decrypted by chained calls to `ica_aes_cbc`. To do this, the resulting *iv* of the last call to `ica_aes_cbc` is fed into the *iv* of the `ica_aes_cbc_cs` call, provided that the chunk is greater than the cipher block size (greater than 16 bytes for AES).

## Format

```
unsigned int ica_aes_cbc_cs(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned char *iv,
    unsigned int direction,
    unsigned int variant);
```

## Required hardware support

KMC-AES-128, KMC-AES-192 or KMC-AES-256

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. *data\_length* must be greater than or equal to the cipher block size (16 bytes for AES).

### **const unsigned char \*key**

Pointer to a valid AES key.

### **unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32, for AES-128, AES-192, and AES-256 respectively. . Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

### **unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size number of bytes. This vector is overwritten during the function. For *variant* equal to 1 or *variant* equal to 2, the result value in *iv* can be used as the initialization vector for a chained `ica_aes_cbc` or `ica_aes_cbc_cs` call with the same key, if *data\_length* is a multiple of the cipher block size.

### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

### **unsigned int variant**

**1**

Use variant CBC-CS1 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: always keep last two blocks in order.

2

Use variant CBC-CS2 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: switch order of the last two blocks if *data\_length* is not a multiple of the cipher block size (a multiple of 16 bytes for AES).

3

Use variant CBC-CS3 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: always switch order of the last two blocks.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_ccm

### Purpose

Encrypt and authenticate or decrypt data and check authenticity of data with an AES key using Counter with Cipher Block Chaining Message Authentication Code (CCM) mode, as described in NIST Special Publication 800-38C. Formatting and counter functions are implemented according to NIST 800-38C Appendix A.

### Format

```
unsigned int ica_aes_ccm(unsigned char *payload,
    unsigned long payload_length,
    unsigned char *ciphertext_n_mac,
    unsigned int mac_length,
    const unsigned char *assoc_data,
    unsigned long assoc_data_length,
    const unsigned char *nonce,
    unsigned int nonce_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned int direction);
```

### Required hardware support

KMCTR-AES-128, KMCTR-AES-192, or KMCTR-AES-256  
KMAC-AES-128, KMAC-AES-192, or KMAC-AES-256

### Parameters

#### unsigned char \*payload

Pointer to a buffer of size greater than or equal to *payload\_length* bytes. If *direction* is equal to 1, the payload buffer must be readable and contain a payload message of size *payload\_length* to be encrypted. If *direction* is equal to 0, the payload buffer must be writable. If the authentication verification succeeds, the decrypted message in the most significant *payload\_length* bytes of *ciphertext\_n\_mac* is written to this buffer. Otherwise, the contents of this buffer is undefined.

#### unsigned long payload\_length

Length in bytes of the message to be encrypted or decrypted. This value can be 0 unless *assoc\_data\_length* is equal to 0.

#### unsigned char \*ciphertext\_n\_mac

Pointer to a buffer of size greater than or equal to *payload\_length* plus *mac\_length* bytes. If *direction* is equal to 1, the buffer must be writable and the encrypted message from *payload* followed by the message authentication code for the nonce, the payload, and associated data are written to that buffer. If *direction* is equal to 0, then the buffer is readable and contains an encrypted message of length *payload\_length* followed by a message authentication code of length *mac\_length*.

**unsigned int mac\_length**

Length in bytes of the message authentication code. Valid values are: 4, 6, 8, 10, 12, and 16.

**const unsigned char \*assoc\_data**

Pointer to a readable buffer of size greater than or equal to *assoc\_data\_length* bytes. The associated data in the most significant *assoc\_data\_length* bytes is subject to the authentication code computation, but is not encrypted.

**unsigned long assoc\_data\_length**

Length of the associated data in *assoc\_data*. This value can be 0 unless *payload\_length* is equal to 0.

**const unsigned char \*nonce**

Pointer to readable buffer of size greater than or equal to *nonce\_length* bytes, which contains a nonce (number used once) of size *nonce\_length* bytes.

**unsigned int nonce\_length**

Length of the *nonce* in bytes. Valid values are greater than 6 and less than 14.

**const unsigned char \*key**

Specifies a pointer to a valid AES key.

**unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192 and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

**unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

**Return codes**

**0**

Success

**EFAULT**

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_cfb

**Purpose**

Encrypt or decrypt data with an AES key using Cipher Feedback (CFB) mode, as described in NIST Special Publication 800-38A Chapter 6.3.

**Format**

```
unsigned int ica_aes_cfb(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned char *iv,
    unsigned int lcfb,
    unsigned int direction);
```

**Required hardware support**

KMF-AES-128, KMF-AES-192, or KMF-AES-256

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

### **const unsigned char \*key**

Pointer to a valid AES key.

### **unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32, for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

### **unsigned char \*iv**

Pointer to a valid initialization vector of the same size as the cipher block in bytes (16 bytes for AES). This vector is overwritten during the function. The result value in *iv* can be used as the initialization vector for a chained `ica_aes_cfb` call with the same key, if the *data\_length* in the preceding call is a multiple of *lcfb*.

### **unsigned int lcfb**

Length in bytes of the cipher feedback, which is a value greater than or equal to 1 and less than or equal to the cipher block size (16 bytes for AES).

### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_cmac

### Purpose

Authenticate data or verify the authenticity of data with an AES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B. `ica_aes_cmac` can be used to authenticate or verify the authenticity of a complete message.

### Format

```
unsigned int ica_aes_cmac(const unsigned char *message,
    unsigned long message_length,
    unsigned char *mac,
    unsigned int mac_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned int direction);
```

## Required hardware support

KMAC-AES-128, KMAC-AES-192 or KMAC-AES-256

PCC-Compute-Last\_block-CMAC-Using-AES-128, PCC-Compute-Last\_block-CMAC-Using-AES-192, or PCC-Compute-Last\_block-CMAC-Using-AES-256

## Parameters

### **const unsigned char \*message**

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. This buffer contains a message to be authenticated, or of which the authenticity is to be verified.

### **unsigned long message\_length**

Length in bytes of the message to be authenticated or verified.

### **unsigned char \*mac**

Pointer to a buffer of size greater than or equal to *mac\_length* bytes. If *direction* is equal to 1, the buffer must be writable and a message authentication code for the message in *message* of size *mac\_length* bytes is written to this buffer. If *direction* is equal to 0, this buffer must be readable and contain a message authentication code to be verified against the message in *message*.

### **unsigned int mac\_length**

Length in bytes of the message authentication code *mac* in bytes, which is less than or equal to the cipher block size (16 bytes for AES). It is recommended to use values greater than or equal to 8.

### **const unsigned char \*key**

Pointer to a valid AES key.

### **unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

### **unsigned int direction**

**0**

Verify message authentication code.

**1**

Compute message authentication code for the message.

## Return codes

**0**

Success

### **EFAULT**

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_cmac\_intermediate

### Purpose

Authenticate data or verify the authenticity of data with an AES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B.

`ica_aes_cmac_intermediate` and `ica_aes_cmac_last` can be used when the message to be authenticated or to be verified using CMAC is supplied in multiple chunks.

`ica_aes_cmac_intermediate` is used to process all but the last chunk. All message chunks to be processed by `ica_aes_cmac_intermediate` must have a size that is a multiple of the cipher block size (a multiple of 16 bytes for AES).

Note that `ica_aes_cmac_intermediate` has no *direction* argument. This function can be used during authentication and during authenticity verification.

## Format

```
unsigned int ica_aes_cmac_intermediate(const unsigned char *message,
    unsigned long message_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned char *iv);
```

## Required hardware support

KMAC-AES-128, KMAC-AES-192, or KMAC-AES-256

## Parameters

### const unsigned char \*message

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. This buffer contains a non-final part of a message, to be authenticated or of which the authenticity is to be verified.

### unsigned long message\_length

Length in bytes of the message part in *message*. This value must be a multiple of the cipher block size.

### const unsigned char \*key

Pointer to a valid AES key.

### unsigned int key\_length

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

### unsigned char \*iv

Pointer to a valid initialization vector of cipher block size number of bytes (16 bytes for AES). For the first message part, this parameter must be set to a string of zeros. For processing the *n*-th message part, this parameter must be the resulting *iv* value of the `ica_aes_cmac_intermediate` function applied to the (*n-1*)-th message part. This vector is overwritten during the function. The result value in *iv* can be used as the initialization vector for a chained call to `ica_aes_cmac_intermediate` or to `ica_aes_cmac_last` with the same key.

## Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_cmac\_last

### Purpose

Authenticate data or verify the authenticity of data with an AES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B.

`ica_aes_cmac_last` can be used to authenticate or verify the authenticity of a complete message, or of the final part of a message for which all preceding parts were processed with `ica_aes_cmac_intermediate`.

## Format

```
unsigned int ica_aes_cmac_last(const unsigned char *message,
    unsigned long message_length,
    unsigned char *mac,
    unsigned int mac_length,
    const unsigned char *key,
    unsigned int key_length,
```

```
unsigned char *iv,  
unsigned int direction);
```

## Required hardware support

KMAC-AES-128, KMAC-AES-192 or KMAC-AES-256

PCC-Compute-Last\_block-CMAC-Using-AES-128, PCC-Compute-Last\_block-CMAC-Using-AES-192, or  
PCC-Compute-Last\_block-CMAC-Using-AES-256

## Parameters

### **const unsigned char \*message**

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. This buffer contains a message or the final part of a message to be authenticated, or of which the authenticity is to be verified.

### **unsigned long message\_length**

Length in bytes of the message to be authenticated or verified.

### **unsigned char \*mac**

Pointer to a buffer of size greater than or equal to *mac\_length* bytes. If *direction* is equal to 1, the buffer must be writable and a message authentication code for the message in *message* of size *mac\_length* bytes is written to the buffer. If *direction* is equal to 0, the buffer must be readable and contain a message authentication code that is verified against the message in *message*.

### **unsigned int mac\_length**

Length in bytes of the message authentication code *mac* in bytes, which is less than or equal to the cipher block size (16 bytes for AES). It is recommended to use values greater than or equal to 8.

### **const unsigned char \*key**

Pointer to a valid AES key.

### **unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

### **unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size number of bytes. If *iv* is NULL, *message* is assumed to be the complete message to be processed. Otherwise, *message* is the final part of a composite message to be processed, and *iv* contains the output vector resulting from processing all previous parts with chained calls to `ica_aes_cmac_intermediate` (the value returned in *iv* of the `ica_aes_cmac_intermediate` call applied to the penultimate message part).

### **unsigned int direction**

**0**

Verify message authentication code.

**1**

Compute message authentication code for the message.

## Return codes

**0**

Success

### **EFAULT**

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_ctr

### Purpose

Encrypt or decrypt data with an AES key using Counter (CTR) mode, as described in NIST Special Publication 800-38A Chapter 6.5. With the counter mode, each message block of cipher block size (16 bytes for AES) is combined with a counter value of the same size during encryption and decryption.

Starting with an initial counter value to be combined with the first message block, subsequent counter values to be combined with subsequent message blocks are derived from preceding counter values by an increment function. The increment function used in `ica_aes_ctr` is an arithmetic increment without carry on the  $M$  least significant bytes in the counter where  $M$  is a parameter to `ica_aes_ctr`.

### Format

```
unsigned int ica_aes_ctr(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned char *ctr,
    unsigned int ctr_width,
    unsigned int direction);
```

### Required hardware support

KMCTR-AES-128, KMCTR-AES-192, or KMCTR-AES-256

### Parameters

#### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

#### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

#### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

#### **const unsigned char \*key**

Pointer to a valid AES key.

#### **unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

#### **unsigned char \*ctr**

Pointer to a readable and writable buffer of the same size as the cipher block in bytes. *ctr* contains an initialization value for a counter function, and it is replaced by a new value. That new value can be used as an initialization value for a counter function in a chained `ica_aes_ctr` call with the same key, if the *data\_length* used in the preceding call is a multiple of the cipher block size.

#### **unsigned int ctr\_width**

A number  $M$  between 1 and the cipher block size. The value is used by the counter increment function, which increments a counter value by incrementing without carry the least significant  $M$  bytes of the counter value.

#### **unsigned int direction**

**0**

Use the decrypt function.

1

Use the encrypt function.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_ctrlist

### Purpose

Encrypt or decrypt data with an AES key using Counter (CTR) mode, as described in NIST Special Publication 800-38A, Chapter 6.5. With the counter mode, each message block of the same size as the cipher block in bytes is combined with a counter value of the same size during encryption and decryption.

The `ica_aes_ctrlist` function assumes that a list  $n$  of precomputed counter values is provided, where  $n$  is the smallest integer that is less than or equal to the message size divided by the cipher block size. This function optimally uses IBM Z hardware support for non-standard counter functions.

### Format

```
unsigned int ica_aes_ctrlist(const unsigned char *in_data,
                             unsigned char *out_data,
                             unsigned long data_length,
                             const unsigned char *key,
                             unsigned int key_length,
                             const unsigned char *ctrlist,
                             unsigned int direction);
```

### Required hardware support

KMCTR-DEAKMCTR-AES-128, KMCTR-AES-192, or KMCTR-AES-256

### Parameters

#### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is `data_length`. The size of this buffer must be at least as large as `data_length`.

#### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as `data_length`.

#### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of `in_data`.

Calls to `ica_aes_ctrlist` with the same key can be chained if:

- With the possible exception of the last call in the chain the `data_length` used is a multiple of the cipher block size.
- The `ctrlist` argument of each chained call contains a list of counters that follows the counters used in the preceding call.

#### **const unsigned char \*key**

Pointer to a valid AES key.

**unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: AES\_KEY\_LEN128, AES\_KEY\_LEN192, and AES\_KEY\_LEN256.

**const unsigned char \*ctrlist**

Pointer to a readable buffer that is both of a size greater than or equal to *data\_length*, and a multiple of the cipher block size (16 bytes for AES). *ctrlist* should contain a list of precomputed counter values, each of the same size as the cipher block.

**unsigned int direction****0**

Use the decrypt function.

**1**

Use the encrypt function.

**Return codes****0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_ecb

**Purpose**

Encrypt or decrypt data with an AES key using Electronic Code Book (ECB) mode, as described in NIST Special Publication 800-38A Chapter 6.1.

**Format**

```
unsigned int ica_aes_ecb(const unsigned char *in_data,
    unsigned char *output,
    unsigned int data_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned int direction);
```

**Required hardware support**

KM-AES-128, KM-AES-192, or KM-AES-256

**Parameters****const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

**unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

**unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. *data\_length* must be a multiple of the cipher block size (a multiple of 16 for AES).

**const unsigned char \*key**

Pointer to a valid AES key.

**unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: AES\_KEY\_LEN128, AES\_KEY\_LEN192, and AES\_KEY\_LEN256.

**unsigned int direction****0**

Use the decrypt function.

**1**

Use the encrypt function.

**Return codes****0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

**ica\_aes\_gcm****Purpose**

Encrypt data and authenticate data or decrypt data and check authenticity of data with an AES key using the Galois/Counter Mode (GCM), as described in NIST Special Publication 800-38D. If no message needs to be encrypted or decrypted and only authentication or authentication checks are requested, then this method implements the GMAC mode.

**Format**

```
unsigned int ica_aes_gcm(unsigned char *plaintext,
    unsigned long plaintext_length,
    unsigned char *ciphertext,
    const unsigned char *iv,
    unsigned int iv_length,
    const unsigned char *aad,
    unsigned long aad_length,
    unsigned char *tag,
    unsigned int tag_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned int direction);
```

**Required hardware support**

KM-AES-128, KM-AES-192 or KM-AES-256

KIMD-GHASH

KMCTR-AES-128, KMCTR\_AES-192 or KMCTR-AES-256

If available, KMA-GCM-AES-128, KMA-GCM-AES-192, and KMA-GCM-AES-256 are used transparently for better performance.

**Parameters****unsigned char \*plaintext**

Pointer to a buffer of size greater than or equal to *plaintext\_length* bytes. If *direction* is equal to 1, the *plaintext* buffer must be readable and contain a payload message of size *plaintext\_length* to be encrypted. If *direction* is equal to 0, the *plaintext* buffer must be writable and if the authentication verification succeeds, the decrypted message in the most significant *plaintext\_length* bytes of *ciphertext* is written to the buffer. Otherwise, the contents of the buffer are undefined.

**unsigned long plaintext\_length**

Length in bytes of the message to be encrypted or decrypted. This value can be 0 unless *aad\_length* is equal to 0. The value must be greater than or equal to 0 and less than  $(2^{**36}) - 32$ .

**unsigned char \*ciphertext**

Pointer to a buffer of size greater than or equal to *plaintext\_length* bytes. If *direction* is equal to 1, then this buffer must be writable and the encrypted message from *plaintext* is written to that buffer. If *direction* is equal to 0, then this buffer is readable and contains an encrypted message of length *plaintext\_length*.

**const unsigned char \*iv**

Pointer to a readable buffer of size greater than or equal to *iv\_length* bytes, which contains an initialization vector of size *iv\_length*.

**unsigned int iv\_length**

Length in bytes of the initialization vector in *iv*. The value must be greater than 0 and less than  $2^{**61}$ . A length of 12 is recommended.

**const unsigned char \*aad**

Pointer to a readable buffer of size greater than or equal to *aad\_length* bytes. The additional authenticated data in the most significant *aad\_length* bytes is subject to the message authentication code computation, but is not encrypted.

**unsigned int aad\_length**

Length in bytes of the additional authenticated data in *aad*. The value must be greater than or equal to 0 and less than  $2^{**61}$ .

**unsigned char \*tag**

Pointer to a buffer of size greater than or equal to *tag\_length* bytes. If *direction* is equal to 1, this buffer must be writable, and a message authentication code for the additional authenticated data in *aad* and the plain text in *plaintext* of size *tag\_length* bytes is written to this buffer. If *direction* is equal to 0, this buffer must be readable and contain a message authentication code to be verified against the additional authenticated data in *aad* and the decrypted cipher text from *ciphertext*.

**unsigned int tag\_length**

Length in bytes of the message authentication code tag. Valid values are 4, 8, 12, 13, 14, 15, and 16.

**const unsigned char \*key**

Pointer to a valid AES key.

**unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

**unsigned int direction**

**0**

Verify message authentication code and decrypt encrypted payload.

**1**

Encrypt payload and compute message authentication code for the additional authenticated data and the payload.

**Return codes**

**0**

Success

**EFAULT**

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_gcm\_initialize

### Purpose

Start and initialize a new session of AES-GCM for stream cipher requests.

### Format

```
unsigned int ica_aes_gcm_initialize(const unsigned char *iv,
    unsigned int iv_length,
    unsigned char *key,
    unsigned int key_length,
    unsigned char *icb,
    unsigned char *ucb,
    unsigned char *subkey,
    unsigned int direction);
```

### Required hardware support

KM-AES-128, KM-AES-192 or KM-AES-256

KIMD-GHASH

KMCTR-AES-128, KMCTR\_AES-192 or KMCTR-AES-256

If available, KMA-GCM-AES-128, KMA-GCM-AES-192, and KMA-GCM-AES-256 are used transparently for better performance.

### Parameters

#### unsigned char \*iv

Pointer to a readable buffer of size greater than or equal to **iv\_length** bytes, that contains an initialization vector of size **iv\_length**.

#### unsigned int iv\_length

Length in bytes of the initialization vector in **iv**. It must be greater than 0 and less than  $2^{*}61$ . A length of 12 is recommended.

#### unsigned char \*key

Pointer to a valid AES key.

#### unsigned int key\_length

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192 and AES-256 respectively. Therefore, you can use the macros: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

#### unsigned char \*icb

Pointer to the initial counter block, which is a writable buffer of size **AES\_BLOCK\_SIZE** (16 bytes). This buffer is filled by `ica_aes_gcm_initialize()` and used in `ica_aes_gcm_last()` for the final tag computation.

#### unsigned char \*ucb

Pointer to the usage counter block, which is a writable buffer of size **AES\_BLOCK\_SIZE** (16 bytes). This buffer is filled by `ica_aes_gcm_initialize()` and updated (increased) during the intermediate update operations.

#### unsigned char \*subkey

Pointer to the subkey block, which is a writable buffer (subkey block) of size **AES\_BLOCK\_SIZE** (16 bytes). This buffer is filled by `ica_aes_gcm_initialize()` and used in `ica_aes_gcm_intermediate()` and `ica_aes_gcm_last()`.

#### unsigned int direction

0

Verify message authentication code and decrypt encrypted payload.

1

Encrypt payload and compute message authentication code for the additional authenticated data and the payload.

### Return codes

0

Success

EIO

If the operation fails.

EFAULT

If **direction** equals 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_gcm\_intermediate

### Purpose

Authenticate data or verify the authenticity of data with an AES key using the Galois/Counter Mode (GCM), as described in NIST Special Publication 800-38D. `ica_aes_gcm_intermediate()` and `ica_aes_gcm_last()` can be used when the message to be authenticated or to be verified using GCM is supplied in multiple chunks. `ica_aes_gcm_intermediate()` is used to process all data chunks. Be aware that all chunks, with the possible exception of the last one, must be a multiple of **AES\_BLOCK\_SIZE** (16 bytes). The last data chunk might be any size. In any cases the `ica_aes_gcm_last()` must be called at the end to calculate the final authentication tag.

### Format

```
unsigned int ica_aes_gcm_intermediate(unsigned char *plaintext,
    unsigned long plaintext_length,
    unsigned char *ciphertext,
    unsigned char *ucb,
    unsigned char *aad,
    unsigned long aad_length,
    unsigned char *tag,
    unsigned int tag_length,
    unsigned char *key,
    unsigned int key_length,
    unsigned char *subkey,
    unsigned int direction);
```

### Required hardware support

KIMD-GHASH

KMCTR-AES-128, KMCTR\_AES-192 or KMCTR-AES-256

If available, KMA-GCM-AES-128, KMA-GCM-AES-192, and KMA-GCM-AES-256 are used transparently for better performance.

### Parameters

#### unsigned char \*plaintext

Pointer to a buffer of size greater than or equal to **plaintext\_length** bytes.

If **direction** equals 1, the **plaintext** buffer must be readable and contain a payload message of size **plaintext\_length** that is encrypted. If **direction** equals 0 the **plaintext** buffer must be writable.

If the authentication verification succeeds, the decrypted message in the most significant **plaintext\_length** bytes of **ciphertext** is written to the buffer. Otherwise the contents of the buffer is undefined.

**unsigned long plaintext\_length**

Length in bytes of the message to be encrypted or decrypted. It must be equal or greater than 0 and less than  $(2^{**36})-32$ . With the exception of the call followed by a call to `ica_aes_gcm_last()`, the value must be a multiple of **AES\_BLOCK\_SIZE**. Only in the call followed by `ica_aes_gm_last()`, the value does not have to be a multiple of **AES\_BLOCK\_SIZE**. Padding is done automatically.

**unsigned char \*ciphertext**

Pointer to a buffer of a size which is a multiple of **AES\_BLOCK\_SIZE** and which is greater than or equal to **plaintext\_length** bytes.

If **direction** equals 1, then the buffer must be writable and the encrypted message from **plaintext** is written to that buffer. If **direction** equals 0, then the buffer is readable and contains an encrypted message of a length which is equal to the least multiple of **AES\_BLOCK\_SIZE** that is greater than or equal to **plaintext\_length**.

**unsigned char \*ucb**

Pointer to the usage counter block, which is a writable buffer that is created during `ica_aes_gcm_initialize()` and is updated (increased) during the intermediate update operations. The length of this counter block is **AES\_BLOCK\_SIZE** (16 bytes). It is assumed that with the call to `ica_aes_gcm_intermediate()` the contents of the usage counter block was returned in the **ucb** parameter of a preceding call to `ica_aes_gcm_init()` or `ica_aes_gcm_intermediate()`.

**unsigned char \*aad**

Pointer to a readable buffer of size greater than or equal to **aad\_length** bytes. The additional authenticated data in the most significant **aad\_length** bytes is subject to the authentication code computation, but is not encrypted.

**unsigned long aad\_length**

Length in bytes of the additional authenticated data in **aad**. It must be equal to or greater than 0 and less than  $2^{**61}$ , and the following constraints must apply:

- If the **aad\_length** is not a multiple of **AES\_BLOCK\_SIZE** or 0, then in all subsequent calls to `ica_aes_gcm_intermediate()` that belong to the same AES GCM computation, the **aad\_length** must be 0 which implies that only the last **aad** chunk can have a length that is not a multiple of **AES\_BLOCK\_SIZE**.
- If in a preceding call to `ica_aes_gcm_intermediate()` belonging to the same AES GCM computation, the **plaintext\_length** was greater than 0, then **aad\_length** must be 0, which implies that plaintext or ciphertext can only be supplied when all additional authenticated data is supplied.

**unsigned char \*tag**

Contains the temporary hash/tag value. It is an input/output parameter and must be 16 byte long.

**unsigned int tag\_length**

This parameter is currently not used.

**unsigned char \*key**

Pointer to a valid AES key.

**unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the macros: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

**unsigned char \*subkey**

Pointer to a writable buffer, generated in `ica_aes_gcm_initialize()` and used in `ica_aes_gcm_intermediate()` and `ica_aes_gcm_last()`. The length of this buffer is **AES\_BLOCK\_SIZE** (16 bytes).

**unsigned int direction**

0

Verify message authentication code and decrypt encrypted payload.

1

Encrypt payload and compute message authentication code for the additional authenticated data and the payload.

### Return codes

0

Success

EIO

If the operation fails.

EFAULT

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_gcm\_last

### Purpose

Authenticate data or verify the authenticity of data with an AES key using the Galois/Counter Mode (GCM), as described in NIST Special Publication 800-38D. `ica_aes_gcm_last()` must be used to authenticate or verify the authenticity of a message for which all preceding parts were processed with `ica_aes_gcm_intermediate()`.

### Format

```
unsigned int ica_aes_gcm_last(unsigned char *icb,
    unsigned long aad_length,
    unsigned long ciph_length,
    unsigned char *tag,
    unsigned char *final_tag,
    unsigned int final_tag_length,
    unsigned char *key,
    unsigned int key_length,
    unsigned char *subkey,
    unsigned int direction);
```

### Required hardware support

KIMD-GHASH

KMCTR-AES-128, KMCTR\_AES-192 or KMCTR-AES-256

If available, KMA-GCM-AES-128, KMA-GCM-AES-192, and KMA-GCM-AES-256 are used transparently for better performance.

### Parameters

#### unsigned char \*icb

Pointer to the initial counter block, which is a writable buffer that is created during `ica_aes_gcm_initialize()` and is used in `ica_aes_gcm_last()` for the final tag computation. The length of this counter block is **AES\_BLOCK\_SIZE** (16 bytes).

#### unsigned long aad\_length

Overall length of authentication data, cumulated over all intermediate operations.

#### unsigned long ciph\_length

Length in bytes of the overall ciphertext, cumulated over all intermediate operations.

#### unsigned char \*tag

Contains the temporary hash/tag value computed during preceding `ica_aes_gcm_initialize()` and `ica_aes_gcm_intermediate()` calls.

**unsigned char \*final\_tag**

Pointer to a readable buffer of size greater than or equal to **final\_tag\_length** bytes. If **direction** is 1, the buffer is not used. If **direction** is 0, this message authentication code (tag) is verified with the message authentication code computed over the intermediate update operations.

**unsigned int final\_tag\_length**

Length in bytes of the final message authentication code (tag). Valid values are 4, 8, 12, 13, 14, 15, and 16.

**unsigned char \*key**

Pointer to a valid AES key.

**unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192 and AES-256 respectively. Therefore, you can use the macros: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

**unsigned char \*subkey**

Pointer to a writable buffer generated in `ica_aes_gcm_initialize()` and used in `ica_aes_gcm_intermediate()` and `ica_aes_gcm_last()`. The length of this subkey block is **AES\_BLOCK\_SIZE** (16 bytes).

**unsigned int direction****0**

Verify message authentication code and decrypt encrypted payload.

**1**

Encrypt payload and compute message authentication code for the additional authenticated data and the payload.

**Return codes****0**

Success

**EIO**

If the operation fails.

**EFAULT**

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

**ica\_aes\_gcm\_kma\_ctx\_new****Purpose**

Allocate a GCM context for all other KMA-related GCM functions and return a pointer to this context. The context buffer is used by all other `ica_aes_gcm_kma` functions as a working area and must not be changed by the application. It must be freed by `ica_aes_gcm_kma_ctx_free()` when no longer needed.

**Format**

```
kma_ctx* ica_aes_gcm_kma_ctx_new();
```

**Parameters**

None.

## Return codes

### NULL

Returns a NULL pointer if no memory could be allocated. Returns a pointer to a GCM context if successful.

## ica\_aes\_gcm\_kma\_ctx\_free

### Purpose

Deallocates a previously allocated GCM context.

### Format

```
void ica_aes_gcm_kma_ctx_free(kma_ctx *ctx);
```

### Parameters

#### kma\_ctx \*ctx

Pointer to a previously allocated GCM context that is to be deallocated.

### Return codes

None.

## ica\_aes\_gcm\_kma\_init

### Purpose

Initialize the GCM context as returned from `ica_aes_gcm_kma_ctx_new()` either for encryption (**direction** = 1) or decryption (**direction** = 0).

### Format

```
int ica_aes_gcm_kma_init(unsigned int direction,  
    const unsigned char *iv,  
    unsigned int iv_length,  
    const unsigned char *key,  
    unsigned int key_length,  
    kma_ctx *ctx);
```

### Required hardware support

KIMD-GHASH

KM-AES-128, KM-AES-192, or KM-AES-256

If available, KMA-GCM-AES-128, KMA-GCM-AES-192, and KMA-GCM-AES-256 are used transparently for better performance.

### Parameters

#### unsigned int direction

**0**

Use the decrypt function.

**1**

Use the encrypt function.

#### const unsigned char \*iv

Pointer to a readable buffer that contains an initialization vector. The buffer size, in bytes, can be equal to the vector length (**iv\_length**) or greater.

**unsigned int iv\_length**

Length, in bytes, of the initialization vector in buffer **iv**. The value must be greater than 0 and less than  $2^{*}61$ . A length of 12 is recommended.

**const unsigned char \*key**

Pointer to a valid AES key.

**unsigned int key\_length**

Length of the AES key in bytes. Supported sizes are 16, 24, and 32 for AES-128, AES-192 and AES-256 respectively. Therefore, you can use the macros `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

**kma\_ctx \*ctx**

Pointer to a previously allocated GCM context. This buffer is internally used as a working area by all other `ica_aes_gcm_kma` API functions and must not be changed by the application. The **ctx** context must be established by calling `ica_aes_gcm_ctx_new()` before any call to any other `ica_aes_gcm_kma` function, and must be freed by calling `ica_aes_gcm_ctx_free()` after the last call to any `ica_aes_gcm_kma` function.

**Return codes****0**

Success

**EIO**

If the operation fails.

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

**ica\_aes\_gcm\_kma\_update****Purpose**

Perform encryption of plain text or decryption of cipher text with authentication, depending on the direction specified in `ica_aes_gcm_kma_init()`. It also processes optional additional authenticated data (parameter **aad**). It can be used either for a single call when all **aad** data and the complete plain text or cipher text is known. Or it can also be used for processing chunks of **aad** data, and chunks of plain text or cipher text.

Each chunk of plain text or cipher text from parameter **in\_data** or each chunk of data from **aad** must be a multiple of the AES block size (16 bytes), except of the last one.

If any chunk from **aad** or **in\_data** is not a multiple of 16, the application must indicate this either in parameter **end\_of\_aad** or **end\_of\_data**. When **end\_of\_aad** was indicated, no more additional authenticated data can be provided. When **end\_of\_data** was indicated, no more message data can be provided. The process ends when both, **end\_of\_aad** and **end\_of\_data** are set.

**Format**

```
int ica_aes_gcm_kma_update(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *aad,
    unsigned long aad_length,
    unsigned int end_of_aad,
    unsigned int end_of_data,
    const kma_ctx *ctx)
```

**Required hardware support**

KIMD-GHASH

KM-AES-128, KM-AES-192, or KM-AES-256

If available, KMA-GCM-AES-128, KMA-GCM-AES-192, and KMA-GCM-AES-256 are used transparently for better performance.

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer of size greater than or equal to **data\_length** bytes. If **direction** = 1, parameter **in\_data** must contain a payload message of size **data\_length** that is encrypted and authenticated. If **direction** = 0, parameter **in\_data** must contain an encrypted message that is decrypted and verified.

### **unsigned char \*out\_data**

Pointer to a writable buffer of size **data\_length** bytes or greater. If **direction** = 1, then the encrypted message from parameter **in\_data** is written to that buffer. If **direction** = 0, then the decrypted message from the **in\_data** buffer is written to that buffer. The pointer to **out\_data** may point to the same buffer as for **in\_data**, or a part of it, if you want to encrypt/decrypt in place.

### **unsigned long data\_length**

Length, in bytes, of the message to be encrypted or decrypted. The value must be equal or greater than 0 and less than  $(2^{36}) - 32$ .

### **const unsigned char \*aad**

Pointer to a readable buffer of size **aad\_length** bytes or greater. The additional authenticated data in the most significant **aad\_length** bytes is subject to the authentication code computation but is not encrypted.

### **unsigned long aad\_length**

Length, in bytes, of the additional authenticated data in parameter **aad**. It must be 0 or greater, and less than  $2^{61}$ .

### **unsigned int end\_of\_aad**

Can be either 0 or 1:

**0**

The application indicates that the current content of **aad** is not the last chunk of additional authenticated data. In this case, the value of **aad\_length** must be a multiple of the AES block size (16 bytes).

**1**

The application indicates that the current content of **aad** is a single chunk or the last chunk. Or the application indicates that the last **aad** chunk has been provided in an earlier call to a `ica_aes_gcm_kma` function. In this case, parameter **aad\_length** can have any non-negative value.

When both, **end\_of\_aad** and **end\_of\_data** are specified, the process ends.

### **unsigned int end\_of\_data**

Can be either 0 or 1:

**0**

The application indicates that the current content of **in\_data** is not the last chunk. In this case, the value of parameter **data\_length** must be a multiple of the AES block size (16 bytes).

**1**

The application indicates that the current content of **in\_data** is a single chunk or the last chunk. In this case, **aad\_length** can have any non-negative value.

When both, **end\_of\_aad** and **end\_of\_data** are specified, the process ends.

### **const kma\_ctx \*ctx**

Pointer to a previously initialized GCM context.

The input GCM context must be the resulting context of a preceding `ica_aes_gcm_kma_init` or `ica_aes_gcm_kma_update` function call. The resulting context can be used as the input to a subsequent `ica_aes_gcm_kma_update`, `ica_aes_gcm_kma_get_tag` or `ica_aes_gcm_kma_verify_tag` call.

## Return codes

**0**

Success

**EIO**

If the operation fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_gcm\_kma\_get\_tag

### Purpose

Returns the calculated authentication tag after an encryption process.

### Format

```
int ica_aes_gcm_kma_get_tag(unsigned char *tag,
                           unsigned int tag_length,
                           const kma_ctx *ctx);
```

### Required hardware support

**z13 or earlier:**

KM-AES-128, KM-AES-192, or KM-AES-256

**z14:**

None.

If available, KMA-GCM-AES-128, KMA-GCM-AES-192, and KMA-GCM-AES-256 are used transparently for better performance.

### Parameters

**unsigned char \*tag**

Pointer to a writable buffer to return the calculated authentication tag.

**unsigned int tag\_length**

Length in bytes of the message authentication code tag. Valid tag lengths are 4, 8, 12, 13, 14, 15, and 16.

**const kma\_ctx \*ctx**

Pointer to the GCM context.

This context is the result of the of an `ica_aes_gcm_kma_update` call where the parameters **end\_of\_aad** and **end\_of\_data** where set to 1.

### Return codes

**0**

Success

**EFAULT**

If parameter **direction** of the `ica_aes_gcm_kma_init()` function is 0 (indicating a decryption function).

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_gcm\_kma\_verify\_tag

### Purpose

Verifies if the calculated authentication tag is identical to the known authentication tag specified in parameter **known\_tag** after a decryption process.

## Format

```
int ica_aes_gcm_kma_verify_tag(const unsigned char* known_tag,
    unsigned int tag_length, kma_ctx* ctx)
```

## Required hardware support

### z13 or earlier:

KIMD-GHASH  
KM-AES-128, KM-AES-192, or KM-AES-256

### z14:

None.

If available, KMA-GCM-AES-128, KMA-GCM-AES-192, and KMA-GCM-AES-256 are used transparently for better performance.

## Parameters

### const unsigned char\* known\_tag

Pointer to a readable buffer containing a known authentication tag.

### unsigned int tag\_length

Length in bytes of the message authentication code tag. Valid tag lengths are 4, 8, 12, 13, 14, 15, and 16.

### kma\_ctx\* ctx

Pointer to a GCM context.

This context is the result of the of an `ica_aes_gcm_kma_update` call where the parameters `end_of_aad` and `end_of_data` where set to 1.

## Return codes

### 0

Success

### EINVAL

If at least one invalid parameter is given or `direction` is 1.

### EFAULT

If the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_ofb

### Purpose

Encrypt or decrypt data with an AES key using Output Feedback (OFB) mode, as described in NIST Special Publication 800-38A Chapter 6.4.

### Format

```
unsigned int ica_aes_ofb(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned char *iv,
    unsigned int direction);
```

## Required hardware support

KMO-AES-128, KMO-AES-192, or KMO-AES-256

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

### **unsigned char \*out\_data**

Pointer to a writable buffer that to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

### **const unsigned char \*key**

Pointer to a valid AES key.

### **unsigned int key\_length**

Length in bytes of the AES key. Supported sizes are 16, 24, and 32 for AES-128, AES-192, and AES-256 respectively. Therefore, you can use the definitions: `AES_KEY_LEN128`, `AES_KEY_LEN192`, and `AES_KEY_LEN256`.

### **unsigned char \*iv**

Pointer to a valid initialization vector of the same size as the cipher block, in bytes (16 bytes for AES). This vector is overwritten during the function. If *data\_length* is a multiple of the cipher block size (16 bytes for AES), the result value in *iv* can be used as the initialization vector for a chained `ica_aes_ofb` call with the same key.

### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_aes\_xts

### Purpose

Encrypt or decrypt data with an AES key using the XEX Tweakable Bloc Cipher with Ciphertext Stealing (XTS) mode, as described in NIST Special Publication 800-38E and IEEE standard 1619-2007.

### Format

```
unsigned int ica_aes_xts(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key1,
    const unsigned char *key2,
    unsigned int key_length,
    unsigned char *tweak,
    unsigned int direction);
```

## Required hardware support

KM-XTS-AES-128, or KM-XTS-AES-256

PCC-Compute-XTS-Parameter-Using-AES-128, or PCC-Compute-XTS-Parameter-Using-AES-256

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. The minimal value of *data\_length* is 16.

### **const unsigned char \*key1**

Pointer to a buffer containing a valid AES key. *key1* is used for the actual encryption of the message buffer, combined with some vector computed from the *tweak* value (Key1 in IEEE Std 1619-2007).

### **const unsigned char \*key2**

Pointer to a buffer containing a valid AES key *key2* is used to encrypt the *tweak* (Key2 in IEEE Std 1619-2007).

### **unsigned int key\_length**

The length in bytes of the AES key. XTS supported AES key sizes are 16 and 32, for AES-128 and AES-256 respectively. Therefore, you can use:

2 \* AES\_KEY\_LEN128 and 2 \* AES\_KEY\_LEN256.

### **unsigned char \*tweak**

Pointer to a valid 16-byte *tweak* value (as in IEEE standard 1619-2007). This *tweak* is overwritten during the function. If *data\_length* is a multiple of the cipher block size (a multiple of 16 for AES), the result value in *tweak* can be used as the *tweak* value for a chained `ica_aes_xts` call with the same key pair.

### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## Compatibility with earlier versions

In order to stay compatible with earlier versions of libica, the following AES interfaces remain supported:

```
unsigned int ica_aes_encrypt(unsigned int mode,
    unsigned int data_length, unsigned char *input_data,
    ica_aes_vector_t *iv, unsigned int key_length, unsigned char *aes_key,
    unsigned char *output_data);
```

```
unsigned int ica_aes_decrypt(unsigned int mode,
    unsigned int data_length, unsigned char *input_data,
    ica_aes_vector_t *iv, unsigned int key_length, unsigned char *aes_key,
    unsigned char *output_data);
```

Table 3 on page 76 shows libica version 2.0 AES functions calls, and their corresponding libica version 2.4 AES function calls.

Calling this libica version 2.0 AES function	Corresponds to calling this libica version 2.4 AES function
<code>ica_aes_encrypt(MODE_ECB, data_length, in_data, NULL, key_length, key, out_data);</code>	<code>ica_aes_ecb(in_data, out_data, (long) data_length, key, key_length, 1);</code>
<code>ica_aes_encrypt(MODE_CBC, data_length, in_data, iv, key_length, key, out_data);</code>	<code>ica_des_cbc(in_data, out_data, (long) data_length, key, key_length, iv, 1);</code>
<code>ica_aes_decrypt(MODE_ECB, data_length, in_data, NULL, key_length, key, out_data);</code>	<code>ica_aes_ecb(in_data, out_data, (long) data_length, key, key_length, 0);</code>
<code>ica_aes_decrypt(MODE_CBC, data_length, in_data, iv, key_length, key, out_data);</code>	<code>ica_aes_cbc(in_data, out_data, (long) data_length, key, key_length, iv, 0);</code>

The functions `ica_aes_encrypt` and `ica_aes_decrypt` remain supported, but their use is discouraged in favor of `ica_aes_ecb` and `ica_aes_cbc`.

For a detailed description of the earlier APIs, see *libica Programmers Reference* version 2.0.

## TDES/3DES functions

Use the provided TDES/3DES functions for data encryption in various operation modes.

These functions are declared in: `include/ica_api.h`.

These functions perform encryption and decryption or computation and verification of message authentication codes using a triple-DES (3DES, TDES or TDEA) key. A 3DES key consists of a concatenation of three DES keys, each of which has a size of 8 bytes. Note that each byte of a DES key contains one parity bit, such that each 64-bit DES key contains only 56 security-relevant bits. The cipher block size for 3DES is 8 bytes.

3DES is known in two variants: a two key variant and a three key variant. This library implements only the three key variant. The two key variant can be derived from functions for the three key variant by using the same key as the first and third key.

To securely apply 3DES encryption to messages that are longer than the cipher block size, modes of operation can be used to chain multiple encryption, decryption, or authentication operations. Most modes of operation require an initialization vector as additional input. As long as the messages are encrypted or decrypted using such a mode of operation and have a size that is a multiple of a particular block size (mostly the cipher block size), the functions encrypting or decryption according to that mode of operation also compute an output vector that can be used as the initialization vector of a chained encryption or decryption operation in the same mode with the same block size and the same key.

Note that when decrypting a cipher text, the mode of operation, the key, the initialization vector (if applicable), and for `ica_3des_cfb` the *lcfb* value used for the decryption function must match the corresponding settings of the encryption function that was used to transform the plain text into the cipher text.

## ica\_3des\_cbc

### Purpose

Encrypt or decrypt data with an 3DES key using Cipher Block Chaining (CBC) mode, as described in NIST Special Publication 800-38A Chapter 6.2.

### Format

```
unsigned int ica_3des_cbc(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned char *iv,
    unsigned int direction);
```

### Required hardware support

KMC-TDEA-192

### Parameters

#### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

#### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

#### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. *data\_length* must be a multiple of the cipher block size (8 bytes for 3DES).

#### **const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

#### **unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size number of bytes. This vector is overwritten during the function. The result value in *iv* can be used as the initialization vector for a chained *ica\_3des\_cbc* or *ica\_3des\_cbc\_cs* call with the same key.

#### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_3des\_cbc\_cs

### Purpose

Encrypt or decrypt data with a 3DES key using Cipher Block Chaining with Ciphertext Stealing (CBC-CS) mode, as described in NIST Special Publication 800-38A Chapter 6.2 and the Addendum to NIST Special

Publication 800-38A on *Recommendation for Block Cipher Modes of Operation: Three Variants of Ciphertext Stealing for CBC Mode*.

`ica_3des_cbc_cs` can be used to encrypt or decrypt the last chunk of a message consisting of multiple chunks, where all chunks except the last one are encrypted or decrypted by chained calls to `ica_3des_cbc`. To do this, the resulting *iv* of the last call to `ica_3des_cbc` is fed into the *iv* of the `ica_3des_cbc_cs` call, provided that the chunk is greater than the cipher block size (8 bytes for 3DES).

## Format

```
unsigned int ica_3des_cbc_cs(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned char *iv,
    unsigned int direction,
    unsigned int variant);
```

## Required hardware support

KMC-TDEA-192

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. *data\_length* must be greater than or equal to the cipher block size (8 bytes for 3DES).

### **const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

### **unsigned char \*iv**

Pointer to a valid initialization vector of the same size as the cipher block in bytes. This vector is overwritten during the function. For *variant* equal to 1 or *variant* equal to 2, the result value in *iv* can be used as the initialization vector for a chained `ica_3des_cbc` or `ica_3des_cbc_cs` call with the same key, if *data\_length* is a multiple of the cipher block size.

### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

### **unsigned int variant**

**1**

Use variant CBC-CS1 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: always keep last two blocks in order.

**2**

Use variant CBC-CS2 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: switch order of the last two blocks if *data\_length* is not a multiple of the cipher block size (a multiple of 8 bytes for 3DES).

3

Use variant CBC-CS3 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: always switch order of the last two blocks.

### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_3des\_cfb

### Purpose

Encrypt or decrypt data with a 3DES key using Cipher Feedback (CFB) mode, as described in NIST Special Publication 800-38A Chapter 6.3.

### Format

```
unsigned int ica_3des_cfb(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned char *iv,
    unsigned int lcfb,
    unsigned int direction);
```

### Required hardware support

KMF-TDEA-192

### Parameters

#### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

#### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

#### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

#### **const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

#### **unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size number of bytes (8 bytes for 3DES). This vector is overwritten during the function. The result value in *iv* can be used as the initialization vector for a chained *ica\_3des\_cfb* call with the same key, if the *data\_length* in the preceding call is a multiple of *lcfb*.

#### **unsigned int lcfb**

Length in bytes of the cipher feedback, which is a value greater than or equal to 1 and less than or equal to the cipher block size (8 bytes for 3DES).

#### **unsigned int direction**

0

Use the decrypt function.

**1**

Use the encrypt function.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_3des\_cmac

### Purpose

Authenticate data or verify the authenticity of data with an 3DES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B. `ica_3des_cmac` can be used to authenticate or verify the authenticity of a complete message.

### Format

```
unsigned int ica_3des_cmac(const unsigned char *message,
                          unsigned long message_length,
                          unsigned char *mac,
                          unsigned int mac_length,
                          const unsigned char *key,
                          unsigned int direction);
```

### Required hardware support

KMAC-TDEA-192

PCC-Compute-Last\_block-CMAC-Using-TDEA-192

### Parameters

#### **const unsigned char \*message**

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. This buffer contains a message to be authenticated, or of which the authenticity is to be verified.

#### **unsigned long message\_length**

Length in bytes of the message to be authenticated or verified.

#### **unsigned char \*mac**

Pointer to a buffer of size greater than or equal to *mac\_length* bytes. If *direction* is equal to 1, the buffer must be writable and a message authentication code for the message in *message* of size *mac\_length* bytes is written to the buffer. If *direction* is equal to 0, the buffer must be readable and contain a message authentication code to be verified against the message in *message*.

#### **unsigned int mac\_length**

Length in bytes of the message authentication code *mac*, which is less than or equal to the cipher block size (8 bytes for 3DES). It is recommended to use a *mac\_length* of 8.

#### **const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

#### **unsigned int direction**

**0**

Verify message authentication code.

**1**

Compute message authentication code for the message.

## Return codes

**0**

Success

## EFAULT

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_3des\_cmac\_intermediate

### Purpose

Authenticate data or verify the authenticity of data with an 3DES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B.

`ica_3des_cmac_intermediate` and `ica_3des_cmac_last` can be used when the message to be authenticated or to be verified using CMAC is supplied in multiple chunks.

`ica_3des_cmac_intermediate` is used to process all but the last chunk. All message chunks to be processed by `ica_3des_cmac_intermediate` must have a size that is a multiple of the cipher block size (a multiple of 8 bytes for 3DES).

Note that `ica_3des_cmac_intermediate` has no *direction* argument. This function can be used during authentication and during authenticity verification.

### Format

```
unsigned int ica_3des_cmac_intermediate(const unsigned char *message,
                                       unsigned long message_length,
                                       const unsigned char *key,
                                       unsigned char *iv);
```

### Required hardware support

KMAC-TDEA-192

### Parameters

#### **const unsigned char \*message**

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. This buffer contains a non-final part of a message to be authenticated, or of which the authenticity is to be verified.

#### **unsigned long message\_length**

Length in bytes of the message part in *message*. This value must be a multiple of the cipher block size.

#### **const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

#### **unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size (8 bytes for 3DES). For the first message part, this parameter must be set to a string of zeros. For processing the *n*-th message part, this parameter must be the resulting *iv* value of the `ica_3des_cmac_intermediate` applied to the (*n-1*)-th message part. This vector is overwritten during the function. The result value in *iv* can be used as the initialization vector for a chained call to `ica_3des_cmac_intermediate` or to `ica_3des_cmac_last` with the same key.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_3des\_cmac\_last

### Purpose

Authenticate data or verify the authenticity of data with an 3DES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B.

`ica_3des_cmac_last` can be used to authenticate or verify the authenticity of a complete message or of the final part of a message, for which all preceding parts were processed with `ica_3des_cmac_intermediate`.

### Format

```
unsigned int ica_3des_cmac_last(const unsigned char *message,
                               unsigned long message_length,
                               unsigned char *mac,
                               unsigned int mac_length,
                               const unsigned char *key,
                               unsigned char *iv,
                               unsigned int direction);
```

### Required hardware support

KMAC-TDEA,-192

PCC-Compute-Last\_block-CMAC-Using-TDEA-192

### Parameters

#### **const unsigned char \*message**

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. It contains a message or the final part of a message to be authenticated, or of which the authenticity is to be verified.

#### **unsigned long message\_length**

Length in bytes of the message to be authenticated or verified.

#### **unsigned char \*mac**

Pointer to a buffer of size greater than or equal to *mac\_length* bytes. If *direction* is equal to 1, the buffer must be writable and a message authentication code for the message in *message* of size *mac\_length* bytes is written to the buffer. If *direction* is equal to 0, the buffer must be readable and contain a message authentication code that is to be verified against the message in *message*.

#### **unsigned int mac\_length**

Length in bytes of the message authentication code *mac* in bytes that is less than or equal to the cipher block size (8 bytes for 3DES). It is recommended to use a *mac\_length* of 8.

#### **const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

#### **unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size number of bytes. If *iv* is NULL, *message* is assumed to be the complete message to be processed. Otherwise, *message* is the final part of a composite message to be processed and *iv* contains the output vector resulting from processing all previous parts with chained calls to `ica_des_cmac_intermediate` (the value returned in *iv* of the `ica_des_cmac_intermediate` call applied to the penultimate message part).

#### **unsigned int direction**

**0**

Verify message authentication code.

**1**

Compute message authentication code for the message.

## Return codes

0

Success

## EFAULT

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_3des\_ctr

### Purpose

Encrypt or decrypt data with a triple-length DES key using Counter (CTR) mode, as described in NIST Special Publication 800-38A Chapter 6.5. With the counter mode, each message block of size cipher block size (8 bytes for 3DES) is combined with a counter value of the same size during encryption and decryption.

Starting with an initial counter value to be combined with the first message block, subsequent counter values to be combined with subsequent message blocks are derived from preceding counter values by an increment function. The increment function used in `ica_3des_ctr` is an arithmetic increment without carry on the  $M$  least significant bytes in the counter, where  $M$  is a parameter to `ica_3des_ctr`.

### Format

```
unsigned int ica_3des_ctr(const unsigned char *in_data,
                        unsigned char *out_data,
                        unsigned long data_length,
                        const unsigned char *key,
                        unsigned char *ctr,
                        unsigned int ctr_width,
                        unsigned int direction);
```

### Required hardware support

KMCTR-TDEA-192

### Parameters

#### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

#### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

#### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

#### **const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

#### **unsigned char \*ctr**

Pointer to a readable and writable buffer of the same size as the cipher block in bytes. *ctr* contains an initialization value for a counter function that is replaced by a new value. The new value can be used as an initialization value for a counter function in a chained `ica_3des_ctr` call with the same key, if the *data\_length* used in the preceding call is a multiple of the cipher block size.

**unsigned int ctr\_width**

A number  $M$  between 1 and the cipher block size. The value is used by the counter increment function, which increments a counter value by incrementing without carry the least significant  $M$  bytes of the counter value.

**unsigned int direction****0**

Use the decrypt function.

**1**

Use the encrypt function.

**Return codes****0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

**ica\_3des\_ctrlist****Purpose**

Encrypt or decrypt data with an 3DES key using Counter (CTR) mode, as described in NIST Special Publication 800-38A ,Chapter 6.5. With the counter mode, each message block of the same size as the cipher block is combined with a counter value of the same size during encryption and decryption.

The `ica_3des_ctrlist` function assumes that a list  $n$  of precomputed counter values is provided where  $n$  is the smallest integer that is less than or equal to the message size divided by the cipher block size. This function is used to optimally utilize IBM Z hardware support for non-standard counter functions.

**Format**

```
unsigned int ica_3des_ctrlist(const unsigned char *in_data,
                             unsigned char *out_data,
                             unsigned long data_length,
                             const unsigned char *key,
                             const unsigned char *ctrlist,
                             unsigned int direction);
```

**Required hardware support**

KMCTR-TDEA-192

**Parameters****const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is `data_length`. The size of this buffer must be at least as large as `data_length`.

**unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as `data_length`.

**unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of `in_data`.

Calls to `ica_3des_ctrlist` with the same key can be chained if:

- With the possible exception of the last call in the chain the `data_length` used is a multiple of the cipher block size.

- The *ctrlist* argument of each chained call contains a list of counters that follows the counters used in the preceding call.

**const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

**const unsigned char \*ctrlist**

Pointer to a readable buffer that is both of size greater than or equal to *data\_length*, and a multiple of the cipher block size (8 bytes for 3DES). *ctrlist* should contain a list of precomputed counter values, each of the same size as the cipher block.

**unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

**Return codes**

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_3des\_ecb

**Purpose**

Encrypt or decrypt data with an 3DES key using Electronic Code Book (ECB) mode, as described in NIST Special Publication 800-38A Chapter 6.1.

**Format**

```
unsigned int ica_3des_ecb(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned int direction);
```

**Required hardware support**

KM-DEA-192

**Parameters**

**const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

**unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

**unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. *data\_length* must be a multiple of the cipher block size (8 bytes for 3DES).

**const unsigned char \*key**

Pointer to a valid 3DES key of 24 bytes in length.

## unsigned int direction

- 0** Use the decrypt function.
- 1** Use the encrypt function.

## Return codes

- 0** Success

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

## ica\_3des\_ofb

### Purpose

Encrypt or decrypt data with an 3DES key using Output Feedback (OFB) mode, as described in NIST Special Publication 800-38A Chapter 6.4.

### Format

```
unsigned int ica_3des_ofb(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned int key_length,
    unsigned char *iv,
    unsigned int direction);
```

### Required hardware support

KMO-TDEA-192

### Parameters

#### const unsigned char \*in\_data

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

#### unsigned char \*out\_data

Pointer to a writable buffer that contains the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

#### unsigned long data\_length

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

#### const unsigned char \*key

Pointer to a valid 3DES key of 24 bytes in length.

#### unsigned char \*iv

Pointer to a valid initialization vector of the same size as the cipher block in bytes (8 bytes for 3DES). This vector is overwritten during the function. If *data\_length* is a multiple of the cipher block size (a multiple of 8 for 3DES), the result value in *iv* can be used as the initialization vector for a chained *ica\_3des\_ofb* call with the same key.

#### unsigned int direction

- 0** Use the decrypt function.

## 1

Use the encrypt function.

### Return codes

#### 0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## Compatibility with earlier versions

In order to stay compatible with earlier versions of libica, the following 3DES interfaces remain supported:

```
unsigned int ica_3des_encrypt(unsigned int mode,
    unsigned int data_length, unsigned char *input_data,
    ica_des_vector_t *iv, ica_des_key_triple_t *des_key,
    unsigned char *output_data);
```

```
unsigned int ica_3des_decrypt(unsigned int mode,
    unsigned int data_length, unsigned char *input_data,
    ica_des_vector_t *iv, ica_des_key_triple_t *des_key,
    unsigned char *output_data);
```

Table 4 on page 87 shows libica version 2.0 TDES functions calls, and their corresponding libica version 2.4 TDES function calls.

Calling this libica version 2.0 TDES function	Corresponds to calling this libica version 2.4 TDES function
<pre>ica_3des_encrypt(MODE_ECB,     data_length, in_data, NULL,     key, out_data);</pre>	<pre>ica_3des_ecb(in_data, out_data, (long) data_length,     key, 1);</pre>
<pre>ica_3des_encrypt(MODE_CBC, data_length, in_data, iv,     key, out_data);</pre>	<pre>ica_3des_cbc(in_data, out_data, (long) data_length,     key, iv, 1);</pre>
<pre>ica_3des_decrypt(MODE_ECB, data_length, in_data, NU     LL,     key, out_data);</pre>	<pre>ica_3des_ecb(in_data, out_data, (long) data_length,     key, 0);</pre>
<pre>ica_3des_decrypt(MODE_CBC, data_length, in_data, iv,     key, out_data);</pre>	<pre>ica_3des_cbc(in_data, out_data,     (long) data_length, ,     key, iv, 0);</pre>

The functions `ica_3des_encrypt` and `ica_3des_decrypt` remain supported, but their use is discouraged in favor of `ica_3des_ecb` and `ica_3des_cbc`.

For a detailed description of the earlier APIs, see *libica Programmers Reference* version 2.0.

## Information retrieval functions

Use the provided functions to retrieve information about the libica version and the supported crypto mechanisms.

These functions are declared in: `include/ica_api.h`.

## ica\_get\_version

### Purpose

Return libica version information.

### Format

```
unsigned int ica_get_version(libica_version_info *version_info);
```

### Parameters

#### **libica\_version\_info \*version\_info**

Pointer to a *libica\_version\_info* structure. The structure is filled with the current libica version information.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_get\_functionlist

### Purpose

Returns a list of crypto mechanisms supported by libica.

### Format

```
unsigned int ica_get_functionlist(libica_func_list_element *mech_list,  
unsigned int *mech_list_len);
```

### Parameters

#### **libica\_func\_list\_element \*mech\_list**

Null or pointer to an array of at least as many *libica\_func\_list\_element* structures as denoted in the *\*mech\_list\_len* argument. If the value in the *\*mech\_list\_len* argument is equal to or greater than the number of mechanisms available in libica then the *libica\_func\_list\_element* structures in *\*mech\_list* are filled (in the order of the array indices) with information for the supported otherwise the *\*mech\_list* argument remains unchanged.

#### **unsigned int \*mech\_list\_len**

Pointer to an integer which contain the actual number of array elements (number of structures). If *\*mech\_list* was NULL the contents of *\*mech\_list\_len* will be replaced by the number of mechanisms available in libica.

### Return codes

**0**

Success

#### **EINVAL**

The value in *\*mech\_list* is too small

For return codes indicating exceptions, see [“Return codes” on page 124](#).

### Recommended usage

First call `ica_get_functionlist` with a NULL mechanism list, then allocate the mechanism list according to number of mechanisms in libica returned by that function, and then call `ica_get_functionlist` with the allocated mechanism list.

## FIPS mode functions

---

Two functions are available that let you start implemented self-tests and query and return the results. Also you are informed whether libica is running in FIPS mode.

These functions are declared in: `include/ica_api.h`.

### ica\_fips\_status

#### Purpose

Queries and returns a FIPS status that indicates, which self-tests were passed or failed, and whether libica is running in FIPS mode.

The output is an integer, which is interpreted as a series of 32 bits, where each bit is a flag. Each flag, if set, corresponds to one of the defined constants as described in [“FIPS mode constants” on page 119](#). Each constant, in return indicates either a status, or whether a certain test has passed (flag or constant is not set) or failed (flag or constant is set).

For example, look at the following returned integer as a bitmap, where only the 12 rightmost bits are considered:

```
... 0001 0000 1000
      |      |
      2^8=256 2^3=8
```

In this example, we see that bits with values 8 and 256 are set, which means, that `ICA_FIPS_CRITICALFUNC 8` and `ICA_FIPS_BYPASS 256` are set. This in turn means, that the *Critical functions test* and the *Bypass test* failed.

#### Format

```
int ica_fips_status(void);
```

#### Return codes

0

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

### ica\_fips\_powerup\_tests

#### Purpose

Triggers the implemented self-tests. Use the `int ica_fips_status(void);` function to see which tests passed or failed (see [“ica\\_fips\\_status” on page 89](#)).

#### Format

```
void ica_fips_powerup_tests(void);
```

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

## SIMD support

---

The IBM z14 and the IBM z13 machines added various vector instruction facilities to their processor's instruction set. These are single instruction, multiple data (SIMD) vector instructions that perform the same operation on multiple data points (the vector elements) simultaneously. Thus, starting with IBM z14 and libica version 3.3, you can exploit this data-level parallelism to improve performance of multi-precision arithmetic.

So starting with libica version 3.3 and IBM z14, you can use two APIs to exploit this parallelism in public key cryptography functions for computationally intensive squaring and multiplication operations for numbers up to a size of 512 bits.

### Input format

For both APIs, the input numbers are represented in radix 264 with little-endian digit order, that is, the least-significant digit is stored at array element zero.

That is:

```
a = a7(264)7 + a6(264)6 + a5(264)5 + a4(264)4 + a3(264)3 + a2(264)2 + a1(264) + a0;  
with:  
ai ∈ {0, ..., 264-1}
```

is represented by:

```
uint64_t a[8] = {a0; a1; a2; a3; a4; a5; a6; a7};
```

All input must be zero-padded. The output is zero-padded.

## ica\_mp\_mul512

### Purpose

Computes the 1024-bit product **r** of the 512-bit factors **a** and **b**, that is  $r = ab$ .

### Format

```
int ica_mp_mul512(uint64_t r[16],  
    const uint64_t a[8],  
    const uint64_t b[8]);
```

### Required hardware support

All vector instructions required for using this function are only available in the instruction set starting with IBM z14 machines.

### Parameters

#### **uint64\_t r[16]**

Pointer to the 1024-bit product resulting from factors a[8] and b[8].

#### **const uint64\_t a[8]**

Pointer to the first 512-bit factor.

**const uint64\_t b[8]**

Pointer to the second 512-bit factor.

**Return codes****0**

Success

**≠ 0**

Vector facilities are not enabled.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_mp\_sqr512

**Purpose**

Computes the 1024-bit square **r** of the 512-bit base **a**, that is  $r = a^2$ .

**Format**

```
int ica_mp_sqr512(uint64_t r[16],
                 const uint64_t a[8]);
```

**Required hardware support**

All vector instructions required for using this function are only available in the instruction set starting with IBM z14 machines.

**Parameters****uint64\_t r[16]**

Pointer to the 1024-bit square resulting from the 512-bit base a[8].

**const uint64\_t a[8]**

Pointer to the 512-bit base a[8].

**Return codes****0**

Success

**≠ 0**

Vector facilities are not enabled.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## Deprecated functions

---

Some of the libica application programming interfaces are meanwhile deprecated due to their insufficient security strength. For compatibility reasons, libica continues to offer these functions. However, it is recommended to replace them with more secure APIs as indicated.

The list of deprecated functions currently comprises all DES functions and the SHA1 function.

- Instead of the DES functions, use the corresponding AES functions ([“AES functions” on page 50](#)).
- Instead of the SHA1 function (ica\_sha1), use one of the hash APIs listed in [“Secure hash operations” on page 20](#).

These deprecated functions are also included in: `include/ica_api.h`.

## DES functions

DES functions perform encryption and decryption and computation or verification of message authentication codes using a DES (DEA) key. A DES key has a size of 8 bytes. Each byte of a DES key contains one parity bit, such that each 64-bit DES key contains only 56 security-relevant bits. The cipher block size for DES is 8 bytes.

To securely apply DES encryption to messages that are longer than the cipher block size, modes of operation can be used to chain multiple encryption, decryption, or authentication operations. Most modes of operation require an initialization vector as additional input. As long as the messages are encrypted or decrypted using such a mode of operation, and have a size that is a multiple of a particular block size (mostly the cipher block size), the functions encrypting or decrypting according to a mode of operation also compute an output vector. This output vector can be used as the initialization vector of a chained encryption or decryption operation in the same mode with the same block size and the same key.

When decrypting a cipher text, these values used for the decryption function must match the corresponding settings of the encryption function that transformed the plain text into the cipher text:

- The mode of operation
- The key
- The initialization vector (if applicable)
- For the `ica_des_cfb` function, the `lcfb` parameter

## ica\_des\_cbc

### Purpose

Encrypt or decrypt data with a DES key using Cipher Block Chaining (CBC) mode, as described in NIST Special Publication 800-38A Chapter 6.2.

### Format

```
unsigned int ica_des_cbc(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned char *iv,
    unsigned int direction);
```

### Required hardware support

KMC-DEA

### Parameters

#### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is `data_length`. This buffer must be at least as large as `data_length`.

#### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as `data_length`.

#### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of `in_data`. `data_length` must be a multiple of the cipher block size (a multiple of 8 bytes for DES).

#### **const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

**unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size number of bytes (8 bytes for DES). This vector is overwritten by this function. The result value in *iv* can be used as the initialization vector for a chained `ica_des_cbc` or `ica_des_cbc_cs` call with the same key.

**unsigned int direction****0**

Use the decrypt function.

**1**

Use the encrypt function.

**Return codes****0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

**ica\_des\_cbc\_cs****Purpose**

Encrypt or decrypt data with a DES key using Cipher Block Chaining with Ciphertext Stealing (CBC-CS) mode, as described in NIST Special Publication 800-38A, Chapter 6.2 and the Addendum to NIST Special Publication 800-38A on *Recommendation for Block Cipher Modes of Operation: Three Variants of Ciphertext Stealing for CBC Mode*.

`ica_des_cbc_cs` can be used to encrypt or decrypt the last chunk of a message consisting of multiple chunks, where all chunks except the last one are encrypted or decrypted by chained calls to `ica_des_cbc`. To do this, the resulting *iv* of the last call to `ica_des_cbc` is fed into the *iv* of the `ica_des_cbc_cs` call, provided that the chunk is greater than the cipher block size (8 bytes for DES).

**Format**

```
unsigned int ica_des_cbc_cs(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned char *iv,
    unsigned int direction,
    unsigned int variant);
```

**Required hardware support**

KMC-DEA

**Parameters****const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as the *data\_length*.

**unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. This buffer must be at least as large as *data\_length*.

**unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. *data\_length* must be greater than or equal to the cipher block size (8 bytes for DES).

**const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

**unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size number of bytes. This vector is overwritten during the function. For *variant* equal to 1 or *variant* equal to 2, the result value in *iv* can be used as the initialization vector for a chained `ica_des_cbc` or `ica_des_cbc_cs` call with the same key, if *data\_length* is a multiple of the cipher block size.

**unsigned int direction****0**

Use the decrypt function.

**1**

Use the encrypt function.

**unsigned int variant****1**

Use variant CBC-CS1 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: always keep last two blocks in order.

**2**

Use variant CBC-CS2 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: switch order of the last two blocks if *data\_length* is not a multiple of the cipher block size (a multiple of 8 bytes for DES).

**3**

Use variant CBC-CS3 of the Addendum to NIST Special Publication 800-38A to encrypt or decrypt the message: always switch order of the last two blocks.

**Return codes****0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

**ica\_des\_cfb****Purpose**

Encrypt or decrypt data with a DES key using Cipher Feedback (CFB) mode, as described in NIST Special Publication 800-38A Chapter 6.3.

**Format**

```
unsigned int ica_des_cfb(const unsigned char *in_data,
                        unsigned char *out_data,
                        unsigned long data_length,
                        const unsigned char *key,
                        unsigned char *iv,
                        unsigned int lcfb,
                        unsigned int direction);
```

**Required hardware support**

KMF-DEA

**Parameters****const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as the *data\_length* parameter.

**unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as the *data\_length* parameter.

**unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

**const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

**unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size bytes (8 bytes for DES). This vector is overwritten during the function. The result value in *iv* can be used as the initialization vector for a chained `ica_des_cfb` call with the same key, if *data\_length* in the preceding call is a multiple of the *lcfb* parameter.

**unsigned int lcfb**

Length in bytes of the cipher feedback, which is a value greater than or equal to 1 and less than or equal to the cipher block size (8 bytes for DES).

**unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

**Return codes**

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_des\_cmac

**Purpose**

Authenticate data or verify the authenticity of data with a DES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B. `ica_des_cmac` can be used to authenticate or verify the authenticity of a complete message.

**Format**

```
unsigned int ica_des_cmac(const unsigned char *message,
    unsigned long message_length,
    unsigned char *mac,
    unsigned int mac_length,
    const unsigned char *key,
    unsigned int direction);
```

**Required hardware support**

KMAC-DEA

PCC-Compute-Last\_block-CMAC-Using-DEA

**Parameters****const unsigned char \*message**

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. This buffer contains a message to be authenticated or of which the authenticity is to be verified.

**unsigned long message\_length**

Length in bytes of the message to be authenticated or verified.

**unsigned char \*mac**

Pointer to a buffer of size greater than or equal to *mac\_length* bytes. If *direction* is equal to 1, the buffer must be writable and a message authentication code for the message in *message* of size *mac\_length* bytes is written to the buffer. If *direction* is equal to 0, the buffer must be readable and contain a message authentication code to be verified against the message in *message*.

**unsigned int mac\_length**

Length in bytes of the message authentication code *mac*, which is less than or equal to the cipher block size (8 bytes for DES). It is recommended to use a *mac\_length* of 8.

**const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

**unsigned int direction****0**

Verify message authentication code.

**1**

Compute message authentication code for the message.

**Return codes****0**

Success

**EFAULT**

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_des\_cmac\_intermediate

**Purpose**

Authenticate data or verify the authenticity of data with a DES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B.

`ica_des_cmac_intermediate` and `ica_des_cmac_last` can be used when the message to be authenticated or to be verified using CMAC is supplied in multiple chunks.

`ica_des_cmac_intermediate` is used to process all but the last chunk. All message chunks to be processed by `ica_des_cmac_intermediate` must have a size that is a multiple of the cipher block size (8 bytes for DES).

Note that `ica_des_cmac_intermediate` has no *direction* argument. This function can be used during authentication and during authenticity verification.

**Format**

```
unsigned int ica_des_cmac_intermediate(const unsigned char *message,
                                     unsigned long message_length,
                                     const unsigned char *key,
                                     unsigned char *iv);
```

**Required hardware support**

KMAC-DEA

## Parameters

### **const unsigned char \*message**

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. This buffer contains a non-final part of a message to be authenticated, or of which the authenticity is to be verified.

### **unsigned long message\_length**

Length in bytes of the message part in *message*. This value must be a multiple of the cipher block size.

### **const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

### **unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size bytes (8 bytes for DES). For the first message part, this parameter must be set to a string of zeros. For processing the *n*-th message part, this parameter must be the resulting *iv* value of the *ica\_des\_cmac\_intermediate* function applied to the (*n-1*)-th message part. This vector is overwritten during the function. The result value in *iv* can be used as the initialization vector for a chained call to *ica\_des\_cmac\_initermediate*, or to *ica\_des\_cmac\_last* with the same key.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_des\_cmac\_last

### Purpose

Authenticate data or verify the authenticity of data with a DES key using the Block Cipher Based Message Authentication Code (CMAC) mode, as described in NIST Special Publication 800-38B.

*ica\_des\_cmac\_last* can be used to authenticate or verify the authenticity of a complete message or of the final part of a message for which all preceding parts were processed with *ica\_des\_cmac\_intermediate*.

### Format

```
unsigned int ica_des_cmac_last(const unsigned char *message,
    unsigned long message_length,
    unsigned char *mac,
    unsigned int mac_length,
    const unsigned char *key,
    unsigned char *iv,
    unsigned int direction);
```

### Required hardware support

KMAC-DEA

PCC-Compute-Last\_block-CMAC-Using-DEA

## Parameters

### **const unsigned char \*message**

Pointer to a readable buffer of size greater than or equal to *message\_length* bytes. This buffer contains a message or the final part of a message, to be either authenticated or of which the authenticity is to be verified.

### **unsigned long message\_length**

Length in bytes of the message to be authenticated or verified.

**unsigned char \*mac**

Pointer to a buffer of size greater than or equal to *mac\_length* bytes. If *direction* is equal to 1, the buffer must be writable and a message authentication code for the message in *message* of size *mac\_length* bytes is written to the buffer. If *direction* is equal to 0, the buffer must be readable and contain a message authentication code that is verified against the message in *message*.

**unsigned int mac\_length**

Length in bytes of the message authentication code *mac* that is less than or equal to the cipher block size (8 bytes for DES). It is recommended to use a *mac\_length* of 8.

**const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

**unsigned char \*iv**

Pointer to a valid initialization vector of cipher block size number of bytes. If *iv* is NULL, *message* is assumed to be the complete message to be processed. Otherwise, *message* is the final part of a composite message to be processed and *iv* contains the output vector resulting from processing all previous parts with chained calls to `ica_des_cmac_intermediate` (the value returned in *iv* of the `ica_des_cmac_intermediate` call applied to the penultimate message part).

**unsigned int direction****0**

Verify message authentication code.

**1**

Compute message authentication code for the message.

**Return codes****0**

Success

**EFAULT**

If *direction* is equal to 0 and the verification of the message authentication code fails.

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_des\_ctr

**Purpose**

Encrypt or decrypt data with a DES key using Counter (CTR) mode, as described in NIST Special Publication 800-38A Chapter 6.5. With the counter mode, each message block of the same size as the cipher block (8 bytes for DES) is combined with a counter value of the same size during encryption and decryption.

Starting with an initial counter value to be combined with the first message block, subsequent counter values to be combined with subsequent message blocks are derived from preceding counter values by an increment function. The increment function used in `ica_des_ctr` is an arithmetic increment without carry on the *M* least significant bytes in the counter, where *M* is a parameter to `ica_des_ctr`.

**Format**

```
unsigned int ica_des_ctr(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
    unsigned char *ctr,
    unsigned int ctr_width,
    unsigned int direction);
```

## Required hardware support

KMCTR-DEA

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

### **const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

### **unsigned char \*ctr**

Pointer to a readable and writable buffer of the same size as the cipher block in bytes. *ctr* contains an initialization value for a counter function, and it is replaced by a new value. That new value can be used as the initialization value for a counter function in a chained `ica_des_ctr` call with the same key, if the *data\_length* used in the preceding call is a multiple of the cipher block size.

### **unsigned int ctr\_width**

A number *M* between 1 and the cipher block size. This value is used by the counter increment function, which increments a counter value by incrementing without carry the least significant *M* bytes of the counter value.

### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_des\_ctrlist

### Purpose

Encrypt or decrypt data with a DES key using Counter (CTR) mode, as described in NIST Special Publication 800-38A, Chapter 6.5. With the counter mode, each message block of the same size as the cipher block is combined with a counter value of the same size during encryption and decryption.

The `ica_des_ctrlist` function assumes that a list *n* of precomputed counter values is provided, where *n* is the smallest integer that is less than or equal to the message size divided by the cipher block size. This function is used to optimally utilize IBM Z hardware support for non-standard counter functions.

### Format

```
unsigned int ica_des_ctrlist(const unsigned char *in_data,
    unsigned char *out_data,
    unsigned long data_length,
    const unsigned char *key,
```

```
const unsigned char *ctrlist,  
unsigned int direction);
```

## Required hardware support

KMCTR-DEA

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

Calls to `ica_des_ctrlist` with the same key can be chained if:

- With the possible exception of the last call in the chain the *data\_length* used is a multiple of the cipher block size.
- The *ctrlist* argument of each chained call contains a list of counters that follows the counters used in the preceding call.

### **const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

### **const unsigned char \*ctrlist**

Pointer to a readable buffer of a size greater than or equal to *data\_length*, and a multiple of the cipher block size (8 bytes for DES). *ctrlist* should contain a list of precomputed counter values, each of the same size as the cipher block.

### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_des\_ecb

### Purpose

Encrypt or decrypt data with a DES key using Electronic Code Book (ECB) mode, as described in NIST Special Publication 800-38A Chapter 6.1.

### Format

```
unsigned int ica_des_ecb(const unsigned char *in_data,  
unsigned char *out_data,  
unsigned long data_length,
```

```
const unsigned char *key,  
unsigned int direction);
```

### Required hardware support

KM-DEA

### Parameters

#### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

#### **unsigned char \*out\_data**

Pointer to a writable buffer to contain the resulting encrypted or decrypted message. The size of this buffer in bytes must be at least as large as *data\_length*.

#### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*. *data\_length* must be a multiple of the cipher block size (8 bytes for DES).

#### **const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

#### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

### Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

## ica\_des\_ofb

### Purpose

Encrypt or decrypt data with a DES key using Output Feedback (OFB) mode, as described in NIST Special Publication 800-38A Chapter 6.4.

### Format

```
unsigned int ica_des_ofb(const unsigned char *in_data,  
    unsigned char *out_data,  
    unsigned long data_length,  
    const unsigned char *key,  
    unsigned int key_length,  
    unsigned char *iv,  
    unsigned int direction);
```

### Required hardware support

KMO-DEA

## Parameters

### **const unsigned char \*in\_data**

Pointer to a readable buffer that contains the message to be encrypted or decrypted. The size of the message in bytes is *data\_length*. The size of this buffer must be at least as large as *data\_length*.

### **unsigned char \*out\_data**

Pointer to a writable buffer that contains the resulting encrypted or decrypted message. The size of this buffer must be at least as large as *data\_length*.

### **unsigned long data\_length**

Length in bytes of the message to be encrypted or decrypted, which resides at the beginning of *in\_data*.

### **const unsigned char \*key**

Pointer to a valid DES key of 8 bytes in length.

### **unsigned char \*iv**

Pointer to a valid initialization vector of the same size as the cipher block in bytes (8 bytes for DES). This vector is overwritten during the function. If *data\_length* is a multiple of the cipher block size (8 bytes for DES), the result value in *iv* can be used as the initialization vector for a chained *ica\_des\_ofb* call with the same key.

### **unsigned int direction**

**0**

Use the decrypt function.

**1**

Use the encrypt function.

## Return codes

**0**

Success

For return codes indicating exceptions, see [“Return codes”](#) on page 124.

## DES function compatibility

In order to stay compatible with earlier versions of libica, the following DES interfaces remain supported:

```
unsigned int ica_des_encrypt(unsigned int mode,
    unsigned int data_length, unsigned char *input_data,
    ica_des_vector_t *iv, ica_des_key_single_t *des_key,
    unsigned char *output_data);
```

```
unsigned int ica_des_decrypt(unsigned int mode,
    unsigned int data_length, unsigned char *input_data,
    ica_des_vector_t *iv, ica_des_key_single_t *des_key,
    unsigned char *output_data);
```

Table 5 on page 102 shows libica version 2.0 DES functions calls, and their corresponding libica version 2.4 DES function calls.

Calling this libica version 2.0 DES function	Corresponds to calling this libica version 2.4 DES function
<pre>ica_des_encrypt(MODE_ECB,     data_length, in_data, NULL,     key, out_data);</pre>	<pre>ica_des_ecb(in_data, out_data, (long) data_length,     key, 1);</pre>
<pre>ica_des_encrypt(MODE_CBC, data_length, in_data, iv,     key, out_data);</pre>	<pre>ica_des_cbc(in_data, out_data, (long) data_length,     key, iv, 1);</pre>

Table 5. Compatibility of libica version 2.0 DES functions calls to libica version 2.4 DES function calls (continued)

Calling this libica version 2.0 DES function	Corresponds to calling this libica version 2.4 DES function
<code>ica_des_decrypt(MODE_ECB, data_length, in_data, NULL, key, out_data);</code>	<code>ica_des_ecb(in_data, out_data, (long) data_length, key, 0);</code>
<code>ica_des_decrypt(MODE_CBC, data_length, in_data, iv, key, out_data);</code>	<code>ica_des_cbc(in_data, out_data, (long) data_length, key, iv, 0);</code>

The functions `ica_des_encrypt` and `ica_des_decrypt` remain supported, but their use is discouraged in favor of `ica_des_ecb` and `ica_des_cbc`.

For a detailed description of the earlier APIs, see *libica Programmers Reference* version 2.0.

## ica\_sha1

### Purpose

Performs a secure hash operation on the input data using the SHA-1 algorithm.

### Format

```
unsigned int ica_sha1(unsigned int message_part,
                    unsigned int input_length,
                    unsigned char *input_data,
                    sha_context_t *sha_context,
                    unsigned char *output_data);
```

### Required hardware support

KIMD-SHA-1 and KLMD-SHA-1

### Parameters

#### unsigned int message\_part

The message chaining state. This parameter must be one of the following values:

#### SHA\_MSG\_PART\_ONLY

A single hash operation

#### SHA\_MSG\_PART\_FIRST

The first part

#### SHA\_MSG\_PART\_MIDDLE

The middle part

#### SHA\_MSG\_PART\_FINAL

The last part

#### unsigned int input\_length

Length in bytes of the input data to be hashed using the SHA-1 algorithm.

#### unsigned char \*input\_data

Pointer to the input data to be hashed. This pointer must not be zero. So even in case of zero size message data, it must be set to a valid value.

#### sha\_context\_t \*sha\_context

Pointer to the SHA-1 context structure used to store intermediate values needed when chaining is used. The contents are ignored for message part `SHA_MSG_PART_ONLY` and `SHA_MSG_PART_FIRST`. This structure must contain the returned value of the preceding call to `ica_sha1` for message part

SHA\_MSG\_PART\_MIDDLE and SHA\_MSG\_PART\_FINAL. For message part SHA\_MSG\_PART\_FIRST and SHA\_MSG\_PART\_FINAL, the returned value can be used for a chained call of `ica_sha1`. Therefore, the application must not modify the contents of this structure in between chained calls.

**unsigned char \*output\_data**

Pointer to the buffer to contain the resulting hash data. The resulting output data has a length of `SHA_HASH_LENGTH`. Make sure that the buffer is at least this size.

**Return codes**

**0**

Success

For return codes indicating exceptions, see [“Return codes” on page 124](#).

---

# Chapter 4. Accessing libica functions through the PKCS #11 API (openCryptoki)

Learn how the cryptographic functions provided by libica can be accessed using the PKCS #11 API implemented by openCryptoki.

For a description of the current PKCS #11 standard, see [PKCS #11 Cryptographic Token Interface Standard](#).

---

## openCryptoki overview

openCryptoki consists of an implementation of the PKCS #11 API, a slot manager, an API for slot token dynamic link libraries (STDLLs), and a set of STDLLs (or tokens). The libica token (ICA token) is such a STDLL introduced into openCryptoki.

The openCryptoki base library (`libopencryptoki.so`) supports the generic PKCS #11 API as outlined in the PKCS #11 specification. openCryptoki also loads token-specific modules (STDLLs) that provide the token specific implementation of the PKCS #11 API and cryptographic functions (for example, session management, object management, and crypto algorithms). **The current openCryptoki version 3.11 requires libica version 3.5. libica version 3.5 is compatible with earlier versions of openCryptoki.**

A global configuration file (`/etc/opencryptoki/opencryptoki.conf`) is provided which describes the available tokens. This configuration file can be customized for the individual tokens. The openCryptoki package contains man pages that describe the format of the configuration files. For more information, see [“Adjusting the openCryptoki configuration file” on page 109](#).

The libica token (ICA token) is a plug-in into the openCryptoki token library, providing support for several cryptographic algorithms.

### Slot manager

The slot manager (**pkcsslotd**) runs as a daemon. Upon start-up, it creates a shared memory segment and reads the openCryptoki configuration file to acquire the available token and slot information. The openCryptoki API attaches to this memory segment to retrieve token information. Thus, the slot manager provides the openCryptoki API with the token information when required. An application in turn links to or loads the openCryptoki API.

### Slot token dynamic link libraries (STDLLs)

The libica token is an example of an STDLL within openCryptoki. STDLLs are plug-in modules to the openCryptoki (main) API. They provide token-specific functions that implement the interfaces. Specific devices can be supported by building an appropriate STDLL. [Figure 1 on page 107](#) illustrates the stack and the process flow in an IBM Z environment.

The STDLLs require local disk space to store persistent data, such as token information, personal identification numbers (PINs) and token objects. This information is stored in a separate directory for each token (for example in `/var/lib/opencryptoki/lite` for the libica token). Within each of these directories there is a sub-directory `TOK_OBJ` that contains the token objects (token key store). Each private token object is represented by an encrypted file. Most of these directories are created during installation of openCryptoki.

### The `pkcsconf` command line program

openCryptoki provides a command line program (`/usr/sbin/pkcsconf`) to configure and administer tokens that are supported within the system. The `pkcsconf` capabilities include token initialization, and security officer (SO) PIN and user PIN initialization and maintenance.

`pkcsconf` operations that address a specific token must specify the slot that contains the token with the `-c` option. You can view the list of tokens present within the system by specifying the `-t` option (without -

c option). For example, the following code shows the options for the `pkcsconf` command and displays slot information for the system:

```
# pkcsconf ?  
usage: pkcsconf [-itsmIupPh] [-c slotnumber -U user-PIN -S SO-PIN -n new PIN]
```

The available options have the following meanings:

- i**  
display PKCS11 info
- t**  
display token info
- s**  
display slot info
- m**  
display mechanism list
- l**  
display slot description
- I**  
initialize token
- u**  
initialize user PIN
- p**  
set the user PIN
- P**  
set the SO PIN
- h | --help | ?**  
show `pkcsconf` help information
- c**  
specify the token slot for the operation
- U**  
the current user PIN (for use when changing the user pin with `-u` and `-p` options); if not specified, user will be prompted
- S**  
the current Security Officer (SO) pin (for use when changing the SO pin with `-P` option); if not specified, user will be prompted
- n**  
the new pin (for use when changing either the user pin or the SO pin with `-u`, `-p` or `-P` options); if not specified, user will be prompted

For more information about the `pkcsconf` command, see the `pkcsconf` man page.

[Figure 1 on page 107](#) illustrates the stack and the process flow.

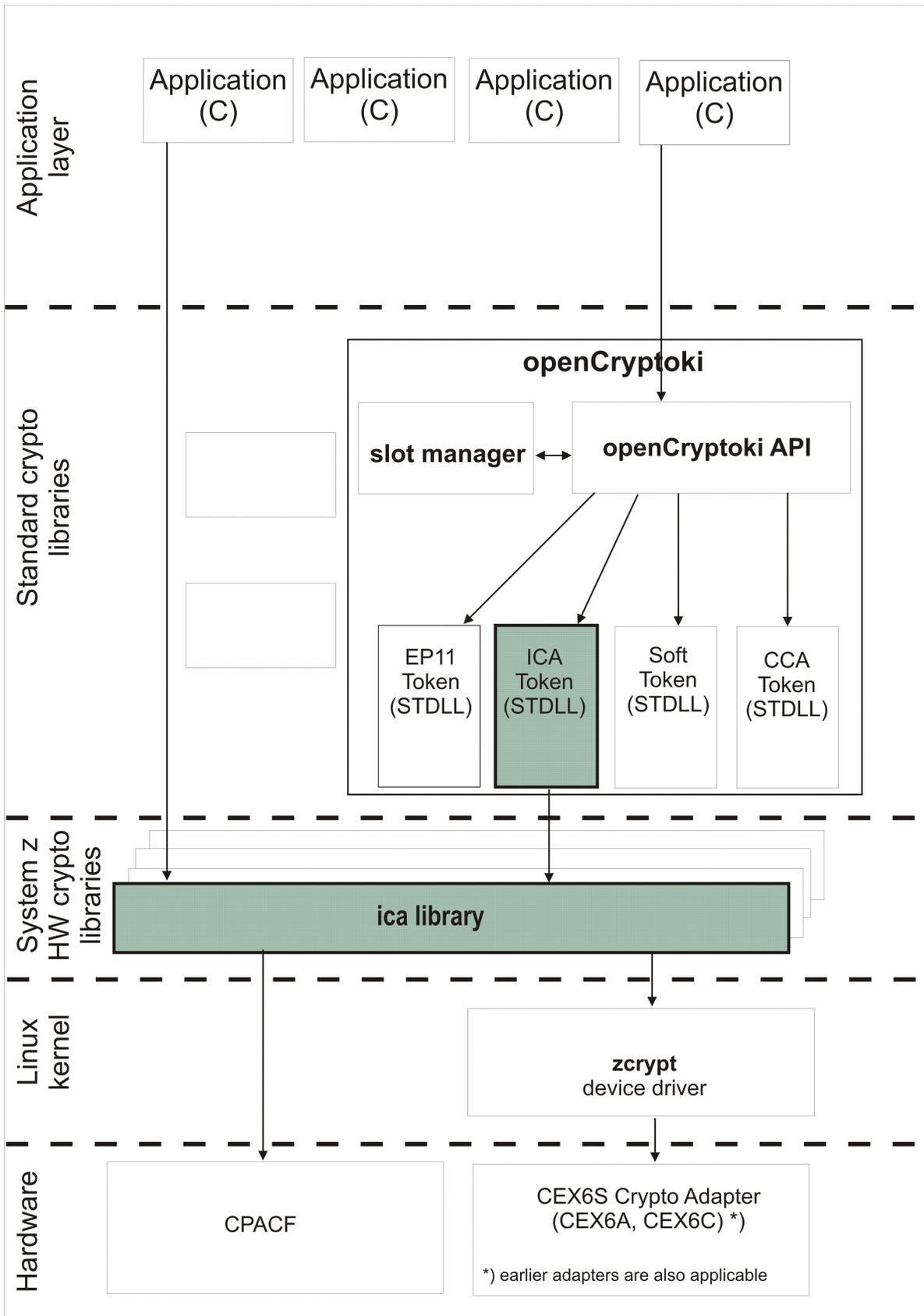


Figure 1. Stack and process flow

## Support of multiple token instances

openCryptoki can now support multiple token instances of the same token type. To exploit this feature for multiple tokens of type ICA token, you must define a slot entry for each desired token instance in the global openCryptoki configuration file as shown in [“Adjusting the openCryptoki configuration file”](#) on page 109.

## Functions provided by openCryptoki with the ICA token

---

The PKCS #11 functions that manage tokens, slots, and sessions are described in the PKCS #11 standard.

For an overview of the algorithms supported by the ICA token, see [“Supported mechanisms for the ICA token”](#) on page 114 .

The PKCS #11 standard describes the exact API for the mentioned mechanisms. For more information, see [PKCS #11 Cryptographic Token Interface Standard](#)

For more details about how to use openCryptoki, see [“Using the ICA token”](#) on page 114.

## Installing openCryptoki

---

openCryptoki is shipped with the Linux on Z distributions. Follow the instructions in this section to install openCryptoki.

Check whether you have already installed openCryptoki in your current environment:

```
$ rpm -qa | grep -i opencryptoki
```

**Note:** This command example is distribution dependent. `opencryptoki` must in certain distribution be specified as `openCryptoki` (case-sensitive).

You should see all installed openCryptoki packages. If required packages are missing, use the installation tool of your Linux distribution to install the appropriate openCryptoki RPM.

**Note:** You must remove any previous package of openCryptoki before you install a new package.

### Installing from the RPM

The current distributions already provide the openCryptoki binary RPMs.

Customers can install these openCryptoki RPM packages by using the installation tool of their selected distribution.

If you received openCryptoki as an *RPM* package, follow the *RPM* installation process that is described in the *RPM* man page. This process is the preferred installation method.

### Installing from the source package

If you prefer, you can install openCryptoki from the source package.

As an alternative, for example for development purposes, you can get the latest openCryptoki version (inclusive latest patches) from the [GitHub openCryptoki](#) repository and build it yourself. But this version is not serviced. It is suitable for non-production systems and early feature testing, but you should not use it for production.

1. Download the latest version of the openCryptoki sources from:

```
https://github.com/opencryptoki/opencryptoki/releases
```

2. Decompress and extract the compressed tape archive (TGZ file). There is a new directory named `opencryptoki`.
3. Change to that directory and issue the following scripts and commands:

```
$ ./bootstrap
$ ./configure
$ make
# make install
```

The scripts or commands perform the following functions:

**bootstrap**

Initial setup, basic configurations

**configure**

Check configurations and build the makefile

**make**

Compile and link

**make install**

Install the libraries

**Note:** When installing openCryptoki from the source package, the location of some installed files will differ from the location of files installed from an RPM.

## Configuring openCryptoki

---

After a successful installation of openCryptoki, you need to perform certain configuration and customization tasks to enable the exploitation of the libica functions from applications. Especially, you need to set up tokens and daemons and then initialize the tokens.

openCryptoki, and in particular the slot manager, can handle several tokens, which can have different support for different hardware devices or software solutions. As shown in [Figure 1 on page 107](#), libica interacts with the libica library host part. libica can operate with all Crypto Express adapters in accelerator or coprocessor mode, up to CEX6S (CEX6A and CEX6C), for asymmetric cryptographic functions. Furthermore it can operate with CPACF for symmetric cryptographic functions.

For a complete configuration of openCryptoki, finish the tasks as described in the contained subtopics:

- [“Adjusting the openCryptoki configuration file” on page 109](#)
- [“Configuring the ICA token ” on page 112](#)
- [“Initializing the ICA token” on page 112](#)
- [“How to recognize the ICA token” on page 113](#)

Finally, to control your configuration results, follow the instructions provided in [“How to recognize the ICA token” on page 113](#).

### Adjusting the openCryptoki configuration file

A preconfigured list of all available tokens that are ready to register to the openCryptoki slot daemon is required before the openCryptoki daemon can start. This list is provided by the global configuration file. Read this topic for information on how to adapt this file according to your installation.

[Table 6 on page 110](#) provides an overview of supported libraries (tokens) that may be in place after you have successfully installed openCryptoki. The list may vary for different distributions and is dependent from the installed RPM packages.

Also, Linux on Z does not support the TPM token library.

A token is only available, if the token library is installed, and the appropriate software and hardware support pertaining to the stack of the token is also installed.

A token needs not be available, even if the corresponding token library is installed. Display the list of available tokens by using the command:

```
$ pkcsconf -t
```

Table 6. openCryptoki libraries

Library	Explanation
/usr/lib64/opencryptoki/libopencryptoki.so	openCryptoki base library
/usr/lib64/opencryptoki/stdll/libpkcs11_ica.so	ICA token library
/usr/lib64/opencryptoki/stdll/libpkcs11_sw.so	software token library
/usr/lib64/opencryptoki/stdll/libpkcs11_tpm.so	TPM token library
/usr/lib64/opencryptoki/stdll/libpkcs11_cca.so	CCA token library
/usr/lib64/opencryptoki/stdll/libpkcs11_ep11.so	EP11 token library
/usr/lib64/opencryptoki/stdll/libpkcs11_icsf.so	ICSF token library

**Note:** An analogous set of libraries is available for 32 bit compatibility mode.

Sample configuration file:

## version opencryptoki-3.11

```
# The following defaults are defined:
#     hwversion = 0.0
#     firmwareversion = 0.0
#     description = Linux
#     manufacturer = IBM
#
# The slot definitions below may be overridden and/or customized.
# For example:
#     slot 0
#     {
#         stdll = libpkcs11_cca.so
#         description = "OCC CCA Token"
#         manufacturer = "MyCompany Inc."
#         hwversion = 2.32
#         firmwareversion = 1.0
#     }
# See man(5) opencryptoki.conf for further information.
#
slot 0
{
stdll = libpkcs11_tpm.so
}

slot 1
{
stdll = libpkcs11_ica.so
description = "ICA Token 1"
manufacturer = "IBM"
hwversion = 1.0
firmwareversion = 1.0
}

slot 2
{
stdll = libpkcs11_ica.so
description = "ICA Token 2"
}

slot 3
{
stdll = libpkcs11_cca.so
}

slot 4
{
stdll = libpkcs11_sw.so
}

slot 5
{
stdll = libpkcs11_ep11.so
confname = ep11tok01.conf
tokname = ep11token01
description = "Ep11 Token"
manufacturer = "IBM"
hwversion = 4.11
firmwareversion = 2.0
}

slot 6
{
stdll = libpkcs11_ep11.so
confname = ep11tok02.conf
tokname = ep11token02
}
```

Figure 2. Sample openCryptoki configuration file `opencryptoki.conf`

### Note:

- The standard path for slot token dynamic link libraries (STDLLs) is: `/usr/lib64/opencryptoki/stdll/`.

Use one of the following command to start the slot-daemon, which reads out the configuration information and sets up the tokens:

```
$ pkcsslotd start
$ service pkcsslotd start
$ systemctl start pkcsslotd.service
```

For a permanent solution, for example, for an automatic start-up of the slot-daemon, refer to the distribution documentation.

## Configuring the ICA token

You need to connect the libica library to the ICA token. For this purpose, you should check the slot entry definition in the openCryptoki configuration file.

Each token has its own token directory, which is used by openCryptoki to store token-specific information (like for example, key objects, user PIN, or SO PIN). The ICA token directory is `/var/lib/opencryptoki/lite/`.

**Note:** This configuration is token-based. It applies to all applications that use this ICA token.

### Defining the slot entry for the ICA token in openCryptoki

Normally, the default openCryptoki configuration file `opencryptoki.conf` already provides a slot entry for the ICA token. It is preconfigured to slot #1. Check this default entry to find out whether you can use it as is. If it is missing, then define a slot entry that sets the `stdll` attribute to `libpkcs11_ica.so`.

[Figure 2 on page 111](#) shows a sample `opencryptoki.conf` configuration file that defines two instances of an ICA token and two instances of an EP11 token.

## Initializing the ICA token

Once the configuration files of openCryptoki and the ICA token are set up, and the `pkcsslotd` daemon is started, the ICA token must be initialized.

**Note:** PKCS #11 defines two users for each token: a security officer (SO) whose responsibility is the administration of the token, and a standard user (User) who wants to use the token to perform cryptographic operations. openCryptoki requires that for both the SO and the User a log-in PIN is defined as part of the token initialization.

The following command provides some useful slot information:

```
# pkcsconf -s

Slot #0 Info
  Description: EP11 Token
  Manufacturer: IBM
  Flags: 0x1 (TOKEN_PRESENT)
  Hardware Version: 1.2
  Firmware Version: 1.0
Slot #1 Info
  Description: ICA Token
  Manufacturer: IBM
  Flags: 0x1 (TOKEN_PRESENT)
  Hardware Version: 2.32
  Firmware Version: 1.0
```

Find your preferred token in the details list and select the correct slot number. This number is used in the next initialization steps to identify your token:

```

$ pkcsconf -I -c <slot> // Initialize the Token and setup a Token Label
$ pkcsconf -P -c <slot> // change the SO PIN (recommended)
$ pkcsconf -u -c <slot> // Initialize the User PIN (SO PIN required)
$ pkcsconf -p -c <slot> // change the User PIN (optional)

```

### pkcsconf -I

During token initialization, you are asked for a token label. Provide a meaningful name, because you might need this reference for identification purposes.

### pkcsconf -P

For security reasons, openCryptoki requires that you change the default SO PIN (87654321) to a different value. Use the `pkcsconf -P` option to change the SO PIN.

### pkcsconf -u

When you enter the user PIN initialization you are asked for the newly set SO PIN. The length of the user PIN must be 4 - 8 characters.

### pkcsconf -p

You must at least once change the user PIN with `pkcsconf -p` option. After you completed the PIN setup, the token is prepared and ready for use.

**Note:** An initialization (`pkcsconf -u` option) with 12345678 will work without any issues. However, this is not recommended, because this pattern is checked internally and marked as default PIN. Therefore, change to a user PIN that is different from 12345678.

## How to recognize the ICA token

You can use the `pkcsconf -t` command to display a table that shows all available tokens. You can check the slot and token information, and the PIN status at any time.

The following information provided by the `pkcsconf -t` command about the ICA token is returned in the *Token Info* section, where, for example, Token #1 Info displays information about the token plugged into slot number 1.

```

$ pkcsconf -t
Token #0 Info:
  Label: IBM ICA PKCS #11
  Manufacturer: IBM Corp.
  Model: IBM ICA
  Serial Number: 123
  Flags: 0x880045 (RNG|LOGIN_REQUIRED|CLOCK_ON_TOKEN|USER_PIN_TO_BE_CHANGED|
SO_PIN_TO_BE_CHANGED)
  Sessions: 0/18446744073709551614
  R/W Sessions: 18446744073709551615/18446744073709551614
  PIN Length: 4-8
  Public Memory: 0xFFFFFFFFFFFFFFFF/0xFFFFFFFFFFFFFFFF
  Private Memory: 0xFFFFFFFFFFFFFFFF/0xFFFFFFFFFFFFFFFF
  Hardware Version: 1.0
  Firmware Version: 1.0
  Time: 14:48:30

```

Figure 3. Token info before initialization

The most important information is as follows:

- The token **Label** you assigned at the initialization phase (IBM ICA PKCS #11, in the example). You can initialize or change a token label by using the `pkcsconf -I` command. In the output from [Figure 4 on page 114](#) you see the label changed to `icatetest`.
- The **Model** name is unique and designates the token that is in use.
- The **Flags** provide information about the token initialization status, the PIN status, and features such as **Random Number Generator** (RNG). They also provide information about requirements, such as **Login required**, which means that there is at least one mechanism that requires a session log-in to use that cryptographic function.

The flag `USER_PIN_TO_BE_CHANGED` indicates that the user PIN must be changed before the token can be used. The flag `SO_PIN_TO_BE_CHANGED` indicates that the SO PIN must be changed before administration commands can be used.

For more information about the flags provided in this output, see the description of the `TOKEN_INFO` structure and the Token Information Flags in the [PKCS #11 Cryptographic Token Interface Standard](#).

- The **PIN length** range declared for this token.

```
Token #0 Info:
  Label: icatest
  Manufacturer: IBM Corp.
  Model: IBM ICA
  Serial Number: 123
  Flags: 0x44D (RNG|LOGIN_REQUIRED|USER_PIN_INITIALIZED|CLOCK_ON_TOKEN|TOKEN_INITIALIZED)
  Sessions: 0/18446744073709551614
  R/W Sessions: 18446744073709551615/18446744073709551614
  PIN Length: 4-8
  Public Memory: 0xFFFFFFFFFFFFFFFF/0xFFFFFFFFFFFFFFFF
  Private Memory: 0xFFFFFFFFFFFFFFFF/0xFFFFFFFFFFFFFFFF
  Hardware Version: 1.0
  Firmware Version: 1.0
  Time: 14:56:24
```

Figure 4. Token info after initialization

Figure 3 on page 113 shows the information for an uninitialized token, and Figure 4 on page 114 shows the information for an initialized one.

## Using the ICA token

Applications that are designed to work with openCryptoki can take advantage of the libica library functions by using the openCryptoki standard interface (PKCS #11 standard C API).

Applications that are designed to work with openCryptoki are also able to use the functions provided by the ICA token.

For a list of code samples, refer to [“openCryptoki code samples”](#) on page 172.

## Supported mechanisms for the ICA token

View a list of the supported mechanisms for the ICA token in the openCryptoki implementation.

Use the following command to retrieve a complete list of algorithms (or mechanisms) that are supported by the token:

```
$ pkcsconf -m -c <slot>
Mechanism #2
  Mechanism: 0x131 (CKM_DES3_KEY_GEN)
  Key Size: 24-24
  Flags: 0x8001 (CKF_HW|CKF_GENERATE)
...
Mechanism #10
  Mechanism: 0x132 (CKM_DES3_ECB)
  Key Size: 24-24
  Flags: 0x60301 (CKF_HW|CKF_ENCRYPT|CKF_DECRYPT|CKF_WRAP|CKF_UNWRAP)
...
Mechanism #11
  Mechanism: 0x133 (CKM_DES3_CBC)
  Key Size: 24-24
  Flags: 0x60301 (CKF_HW|CKF_ENCRYPT|CKF_DECRYPT|CKF_WRAP|CKF_UNWRAP)
...
```

The list displays all mechanisms supported by this token. The mechanism ID and name corresponds to the PKCS #11 specification. Each mechanism provides its supported key size and some further properties such as hardware support and mechanism information flags. These flags provide information about the

PKCS #11 functions that may use the mechanism. Typical functions are for example, *encrypt*, *decrypt*, *wrap key*, *unwrap key*, *sign*, or *verify*.

<i>Table 7. Supported mechanism list for the ica token</i>	
<b>Mechanism</b>	<b>Support with openCryptoki version</b>
CKM_GENERIC_SECRET_KEY_GEN	3.4
CKM_RSA_PKCS_KEY_PAIR_GEN	2.4
CKM_RSA_PKCS	2.4
CKM_RSA_X_509	2.4
CKM_RSA_PKCS_PSS	3.4
CKM_RSA_PKCS_OAEP	3.4
CKM_MD5_RSA_PKCS	2.4
CKM_SHA1_RSA_PKCS	2.4
CKM_SHA256_RSA_PKCS	2.4.3.1
CKM_SHA384_RSA_PKCS	2.4.3.1
CKM_SHA512_RSA_PKCS	2.4.3.1
CKM_DES_OFB64	3.0
CKM_DES_KEY_GEN	2.4
CKM_DES_ECB	2.4
CKM_DES_CFB8	3.0
CKM_DES_CFB64	3.0
CKM_DES_CBC	2.4
CKM_DES_CBC_PAD	2.4
CKM_DES3_MAC	3.0
CKM_DES3_MAC_GENERAL	3.0
CKM_DES3_KEY_GEN	2.4
CKM_DES3_ECB	2.4
CKM_DES3_CBC	2.4
CKM_DES3_CBC_PAD	2.4
CKM_MD5	2.4
CKM_MD5_HMAC	2.4
CKM_MD5_HMAC_GENERAL	2.4
CKM_SHA_1	2.4
CKM_SHA_1_HMAC	2.4
CKM_SHA_1_HMAC_GENERAL	2.4
CKM_SHA256	2.4
CKM_SHA256_HMAC	2.4

Table 7. Supported mechanism list for the ica token (continued)

<b>Mechanism</b>	<b>Support with openCryptoki version</b>
CKM_SHA256_HMAC_GENERAL	2.4
CKM_SHA384	2.4
CKM_SHA384_HMAC	2.4.3.1
CKM_SHA384_HMAC_GENERAL	2.4.3.1
CKM_SHA512	2.4
CKM_SHA512_HMAC	2.4.3.1
CKM_SHA512_HMAC_GENERAL	2.4.3.1
CKM_SSL3_PRE_MASTER_KEY_GEN	2.4
CKM_SSL3_MASTER_KEY_DERIVE	2.4
CKM_SSL3_KEY_AND_MAC_DERIVE	2.4
CKM_SSL3_MD5_MAC	2.4
CKM_SSL3_SHA1_MAC	2.4
CKM_AES_OFB	3.0
CKM_AES_MAC	3.0
CKM_AES_MAC_GENERAL	3.0
CKM_AES_KEY_GEN	2.4
CKM_AES_ECB	2.4
CKM_AES_CFB8	3.0
CKM_AES_CFB64	3.0
CKM_AES_CFB128	3.0
CKM_AES_CBC	2.4
CKM_AES_CBC_PAD	2.4
CKM_AES_CTR	2.4
CKM_AES_GCM	3.4
CKM_EC_KEY_PAIR_GEN	3.10
CKM_ECDH1_DERIVE	3.10
CKM_ECDSA	3.10
CKM_ECDSA_SHA1	3.10
CKM_ECDSA_SHA224	3.10
CKM_ECDSA_SHA256	3.10
CKM_ECDSA_SHA384	3.10
CKM_ECDSA_SHA512	3.10

## Restrictions of the ICA token

As of openCryptoki version 3.6, the C\_SeedRandom function of the ICA token always returns CKR\_RANDOM\_SEED\_NOT\_SUPPORTED.



---

## Chapter 5. libica constants, type definitions, data structures, and return codes

Use these constants, type definitions, data structures, and return codes when you program with the libica APIs.

The APIs are described in [Chapter 3, “Application programming interfaces ,”](#) on page 9. To use them, include `ica_api.h` in your programs.

### libica constants

---

The constants listed in this topic are provided and valid for the current libica version.

Use these constants instead of the equivalent libica version 1 constants. There is no difference in their values.

```
#define ICA_ENCRYPT 1
```

```
#define ICA_DECRYPT 0
```

```
#define ICA_DRBG_NEW_STATE_HANDLE NULL
```

#### FIPS mode constants

```
/* 'FIPS mode active'-flag */
```

```
#define ICA_FIPS_MODE 1
```

#### Powerup-test-failed flags

```
/* Cryptographic algorithm test (KAT or pair-wise consistency test) */
```

```
#define ICA_FIPS_CRYPTOALG 2
```

```
/* Critical functions test (N/A) */
```

```
#define ICA_FIPS_CRITICALLFUNC 8
```

#### Conditional-test-failed flags

```
/* Pair-wise consistency test for public & private keys (N/A) */
```

```
#define ICA_FIPS_CONSISTENCY 16
```

```
/* Software/Firmware load test (N/A) */
```

```
#define ICA_FIPS_LOAD 32
```

```
/* Manual key entry test (N/A) */
```

```
#define ICA_FIPS_KEYENTRY 64
```

```
/* Continuous random number generator test */
```

```
#define ICA_FIPS_RNG 128
```

```
/* Bypass test (N/A) */
```

```
#define ICA_FIPS_BYPASS 256
```

## Type definitions

---

These type definitions are available to ensure compatibility with libica version 1 types.

```
typedef ica_des_vector_t ICA_DES_VECTOR;
```

```
typedef ica_des_key_single_t ICA_KEY_DES_SINGLE;
```

```
typedef ica_des_key_triple_t ICA_KEY_DES_TRIPLE;
```

```
typedef ica_aes_vector_t ICA_AES_VECTOR;
```

```
typedef ica_aes_key_single_t ICA_KEY_AES_SINGLE;
```

```
typedef ica_aes_key_len_128_t ICA_KEY_AES_LEN128;
```

```
typedef ica_aes_key_len_192_t ICA_KEY_AES_LEN192;
```

```
typedef ica_aes_key_len_256_t ICA_KEY_AES_LEN256;
```

```
typedef sha_context_t SHA_CONTEXT;
```

```
typedef sha256_context_t SHA256_CONTEXT;
```

```
typedef sha512_context_t SHA512_CONTEXT;
```

```
typedef unsigned char ica_des_vector_t[8];
```

```
typedef unsigned char ica_des_key_single_t[8];
```

```
typedef unsigned char ica_key_t[8];
```

```
typedef unsigned char ica_aes_vector_t[16];
```

```
typedef unsigned char ica_aes_key_single_t[8];
```

```
typedef unsigned char ica_aes_key_len_128_t[16];
```

```
typedef unsigned char ica_aes_key_len_192_t[24];
```

```
typedef unsigned char ica_aes_key_len_256_t[32];
```

```
typedef struct ica_drbg_mech ica_drbg_mech_t;
```

```
typedef struct ica_drbg ica_drbg_t;
```

## Data structures

These structures are used in the API of the current libica version.

For the definitions of older functions, see previous versions of this book. The older functions are no longer recommended for use, but they are supported.

```
typedef struct {
    unsigned int key_length;
    unsigned char* modulus;
    unsigned char* exponent;
} ica_rsa_key_mod_expo_t;
```

```
typedef struct {
    unsigned int key_length;
    unsigned char* p;
    unsigned char* q;
    unsigned char* dp;
    unsigned char* dq;
    unsigned char* qInverse;
} ica_rsa_key_crt_t;
```

```
typedef struct {
    unsigned int mech_mode_id;
    unsigned int flags;
    unsigned int property;
} libica_func_list_element;
```

```
typedef struct kma_ctx_t kma_ctx;
```

\* mech\_mode\_id: Unique mechanism ID for each mechanism implemented in libica

```
#define SHA1 1
#define SHA224 2
#define SHA256 3
#define SHA384 4
#define SHA512 5
#define SHA3_224 6
#define SHA3_256 7
#define SHA3_384 8
#define SHA3_512 9
#define G_HASH 10
#define SHAKE_128 11
#define SHAKE_256 12
#define DES_ECB 20
#define DES_CBC 21
#define DES_CBC_CS 22
#define DES_OFB 23
#define DES_CFB 24
#define DES_CTR 25
#define DES_CTRLST 26
#define DES_CBC_MAC 27
#define DES_CMAC 28
#define DES3_ECB 41
#define DES3_CBC 42
#define DES3_CBC_CS 43
#define DES3_OFB 44
#define DES3_CFB 45
#define DES3_CTR 46
#define DES3_CTRLST 47
#define DES3_CBC_MAC 48
#define DES3_CMAC 49
#define AES_ECB 60
#define AES_CBC 61
#define AES_CBC_CS 62
#define AES_OFB 63
#define AES_CFB 64
#define AES_CTR 65
#define AES_CTRLST 66
#define AES_CBC_MAC 67
#define AES_CMAC 68
#define AES_CCM 69
#define AES_GCM 70
```

```

#define AES_XTS          71
#define AES_GCM_KMA     72
#define P_RNG           80
#define EC_DH           85
#define EC_DSA_SIGN     86
#define EC_DSA_VERIFY   87
#define EC_KGEN         88
#define RSA_ME          90
#define RSA_CERT        91
#define RSA_KEY_GEN_ME  92
#define RSA_KEY_GEN_CERT 93
#define SHA512_DRNG     94

#define SHA512_224      95
#define SHA512_256     96

```

For more details regarding these mechanisms, refer to the openCryptoki version 2.20 specification.

#### \* flags

This flag represents the type of hardware/software support for each mechanism.

#### #define ICA\_FLAG\_SHW 4

Static hardware support (operations on CPACF). Hardware support will be available unless a hardware error occurs.

#### #define ICA\_FLAG\_DHW 2

Dynamic hardware support (operations on crypto cards). Hardware support will be available unless the hardware is reconfigured.

#### #define ICA\_FLAG\_SW 1

Software support. If both static and dynamic hardware support as well as software support are available, then software support is used as fall back if hardware support fails.

#### \* property

This property field is optional depending on the mechanism. It is used to declare mechanism specific parameters, such as key sizes for RSA and AES.

For RSA mechanisms:

##### - bit 0

512 bit key size support

##### - bit 1

1024 bit key size support

##### - bit 2

2048 bit key size support

##### - bit 3

4096 bit key size support

For AES mechanisms:

##### - bit 0

128 bit key size support

##### - bit 1

192 bit key size support

##### - bit 2

256 bit key size support

For all non-RSA/AES mechanisms this field is empty.

Take note of these considerations:

- The buffers pointed to by members of type *unsigned char \** must be manually allocated and deallocated by the user.
- Key parts must always be right-aligned in their fields.
- All buffers pointed to by members *modulus* and *exponent* in struct *ica\_rsa\_key\_mod\_expo\_t* must be of length *key\_length*.

- All buffers pointed to by members *p*, *q*, *dp*, *dq*, and *qInverse* in struct *ica\_rsa\_key\_crt\_t* must be of size *key\_length* / 2 or larger.
- In the struct *ica\_rsa\_key\_crt\_t*, the buffers *p*, *dp*, and *qInverse* must contain 8 bytes of zero padding in front of the actual values.
- If an exponent is set in struct *ica\_rsa\_key\_mod\_expo\_t* as part of a public key for key generation, be aware that due to a restriction in OpenSSL, the public exponent cannot be larger than a size of unsigned long. Therefore, you must have zeros left-padded in the buffer pointed to by *exponent* in the struct *ica\_rsa\_key\_mod\_expo\_t* struct. Be aware that this buffer also must be of size *key\_length*.
- This *key\_length* value should be calculated from the length of the modulus in bits, according to this calculation:

```
key_length = (modulus_bits + 7) / 8
```

```
typedef struct {
    uint64_t runningLength;
    unsigned char shaHash[LENGTH_SHA_HASH];
} sha_context_t;
```

```
typedef struct {
    uint64_t runningLength;
    unsigned char sha256Hash[LENGTH_SHA256_HASH];
} sha256_context_t;
```

```
typedef struct {
    uint64_t runningLengthHigh;
    uint64_t runningLengthLow;
    unsigned char sha512Hash[LENGTH_SHA512_HASH];
} sha512_context_t;
```

```
typedef struct {
    uint64_t runningLength;
    unsigned char sha3_224Hash[SHA3_224_HASH_LENGTH];
} sha3_224_context_t;
```

```
typedef struct {
    uint64_t runningLength;
    unsigned char sha3_256Hash[SHA3_256_HASH_LENGTH];
} sha3_256_context_t;
```

```
typedef struct {
    uint64_t runningLengthHigh;
    uint64_t runningLengthLow;
    unsigned char sha3_384Hash[SHA3_384_HASH_LENGTH];
} sha3_384_context_t;
```

```
typedef struct {
    uint64_t runningLengthHigh;
    uint64_t runningLengthLow;
    unsigned char sha3_512Hash[SHA3_512_HASH_LENGTH];
} sha3_512_context_t;
```

```
typedef struct {
    uint64_t runningLengthHigh;
    uint64_t runningLengthLow;
    unsigned int output_length;
    unsigned char shake_128Hash[200];
} shake_128_context_t;
```

```
typedef struct {
```

```
uint64_t runningLengthHigh;
uint64_t runningLengthLow;
unsigned int output_length;
unsigned char shake_256Hash[200];
} shake_256_context_t;
```

```
typedef struct {
    unsigned int major_version;
    unsigned int minor_version;
    unsigned int fixpack_version;
} libica_version_info;
```

## Return codes

---

The current libica functions use the standard Linux return codes listed in this topic.

### **0**

Success

### **EFAULT**

The message authentication (for GCM) or the signature verification (for ECDSA) failed.

### **EINVAL**

Incorrect parameter

### **EIO**

I/O error

### **EPERM**

Operation not permitted by hardware.

### **ENODEV**

No such device

### **ENOMEM**

Not enough memory

### **errno**

When libica calls **open**, **close**, **begin\_sigill\_section**, or OpenSSL function **RSA\_generate\_key\_ex()**, the error codes of these programs are returned.

## Chapter 6. libica tools

The libica packages include tools to investigate the capabilities of your cryptographic hardware and how these capabilities are used by applications that use libica.

### icainfo - Show available libica functions

Use the **icainfo** command to find out which libica functions are available on your Linux system.

The **icainfo** output also indicates, whether the libica library has built-in FIPS support, whether it is running in FIPS mode, and whether it is in an error state. Algorithms that are not FIPS approved are marked as **blocked** in both table columns when running in FIPS mode. All algorithms are marked as **blocked** when libica is in an error state.

#### Format



Where:

#### **-v or --version**

Displays the version number of **icainfo**, then exits.

#### **-h or --help**

Displays help information for the command.

#### Examples

To obtain an overview of the supported algorithms with modes of operations and how they are implemented on your Linux system (hardware, software, or both), enter:

```
# icainfo
```

View a sample output produced by this command. A **no** in column **software** indicates, that no software fallback for this function is implemented in libica.

The following CP Assist for Cryptographic Function (CPACF) operations are supported by libica on this system:

Cryptographic algorithm support		
function	hardware	software
SHA-1	yes	yes
SHA-224	yes	yes
...		
SHA3-384	yes	yes
...		
SHAKE-256	yes	no
GHASH	yes	no
P_RNG	blocked	blocked
DRBG-SHA-512	yes	yes
ECDH	yes	yes
ECDSA Sign	yes	yes
ECDSA Verify	yes	yes
ECKGEN	yes	yes
RSA ME	no	yes

```

RSA CRT | no | yes
DES ECB | blocked | blocked
...
3DES ECB | yes | yes
3DES CBC | yes | yes
3DES OFB | yes | no
3DES CFB | yes | no
...
AES GCM | yes | no
...
-----
Built-in FIPS support: FIPS mode active.

```

## icastats - Show use of libica functions

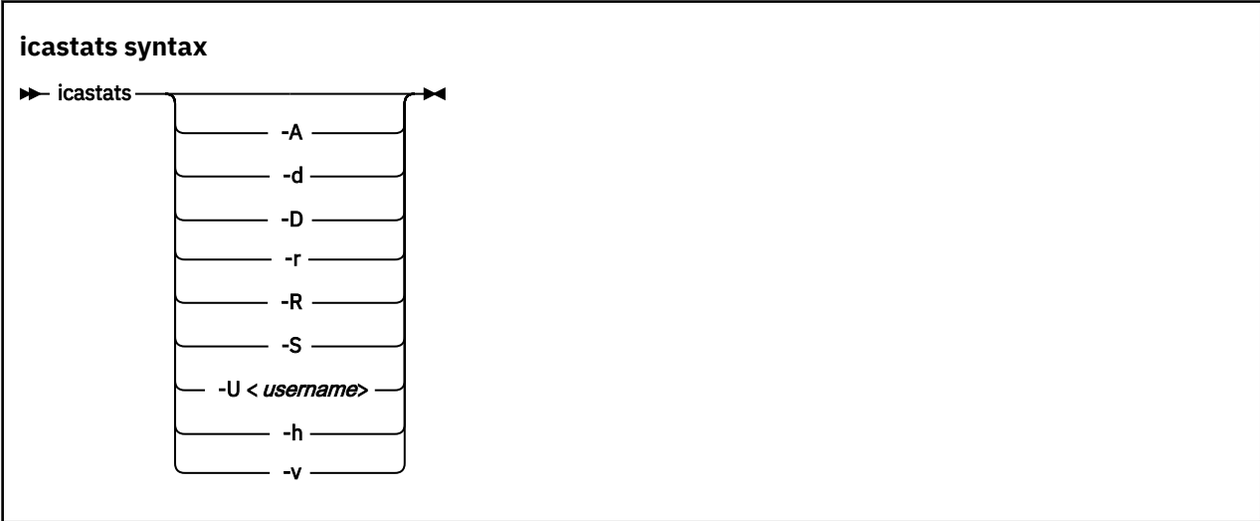
Use the **icastats** utility to find out whether libica uses hardware acceleration features or works with software fallbacks. **icastats** collects the statistical data per user and not per system.

The command also shows which specific functions of libica are used. For a standard user, **icastats** shows a statistics table with all crypto operations that are used by the user's processes. For the root user, **icastats** provides statistics for all users, or processes, on the system.

The shared memory segment that holds the statistic data is created when a user starts **icastats** or when a program is started, that performs cryptographic operations using libica. Once the shared memory segment exists, it can only be removed by one of the delete options (**-d** or **-D**) provided with the **icastats** utility. Thus, this function collects crypto statistics independently from the process context for continuing availability of data. All cryptographic operations using libica are counted into the statistics.

**Note:** Before deleting the shared memory segment, ensure that there are no running applications that are using this memory segment.

### Format



Where:

- A or --all**  
Shows the statistic tables from all users (for root users only).
- d or --delete**  
Removes the user specific shared memory segment.
- D or --delete-all**  
Removes all shared memory segments (for root users only).
- r or --reset**  
Resets the user statistic data table.

**-R or --reset-all**

Resets all statistic data tables from all users (for root users only).

**-S or --summary**

Shows accumulated statistics from all users (for root users only).

**-U <username> or --user <username>**

Shows statistic data for a dedicated user (for root users only).

**-h or --help**

Displays help information for the command.

**-v or --version**

Displays the version number of **icastats**, then exits.

**Examples**

To display the current use of libica functions issue:

```
# icastats
```

View an excerpt of a sample output produced by this command:

function	# hardware			# software		
	ENC	CRYPT	DEC	ENC	CRYPT	DEC
SHA-1	0			0		
SHA-224	0			0		
...						
SHA3-384	507			0		
...						
SHAKE-256	8276			0		
...						
P_RNG	55			0		
DRBG-SHA-512	29400			0		
ECDH	4188			0		
ECDSA Sign	1480			0		
ECDSA Verify	1480			0		
ECKGEN	132			0		
RSA-ME	351			1		
RSA-CRT	64			0		
DES ECB	0		0	0		0
DES CBC	0		0	0		0
...						
AES CMAC	0		0	0		0
AES XTS	0		0	0		0
AES GCM	0		0	0		0

**CRYPT**

indicates cryptographic functions that produce a one-way result on given data, for example, creating a digital hash value from a given input text, or creating/verifying a digital signature.

**ENC**

is shown for a two way function performing encryption.

**DEC**

is shown for a two way function performing decryption.

Note that one single libica function may increase several different counters when internally using different hardware functions. For example, performing AES GCM on a z13 involves using the AES ECB, AES CTR and GHASH hardware functions. On a z14, the AES GCM counter increases to indicate the use of the KMA instruction. Depending on the input data, other counters may also increase. Therefore, by looking at the hardware counters, it is not possible to see how often a particular API function was called.

## Logging and error handling

Access failures to the shared memory segments that are used by the **icastats** utility, are logged once via the syslog interface. After a failed attempt to access the shared memory segment, the library no longer collects any statistic data for this application (related to application lifetime and user).

**Example** of syslog message:

```
<date> <machine> <application>: failed to create or access shared memory segment.
```

The **icastats** utility prints an error message if it cannot create, access, or remove the shared memory segment.

**Note:** The log message may indicate a permission problem with the shared memory segment. An administrator can remove the defect memory segment. The next call of **icastats** should create a new memory segment automatically.

You can view the shared memory segments and information about creators and owners with the **ipcs** command:

```
shared memory segment
```

---

## Chapter 7. Examples

These sample program segments illustrate the use of the libica APIs.

These examples are released under the Common Public License - V1.0, which is stated in full at the end of this chapter. See [“Common Public License - V1.0” on page 183](#).

In the extracted source package, you also find test cases for all APIs in directory `.../test/`. For information on how to compile the test cases, refer to the `INSTALL` file from the libica package.

View a list of examples for libica, and the makefile used to create the library.

- [“SHAKE-128 example” on page 129](#)
- [“SHA-256 example” on page 131](#)
- [“RSA example” on page 133](#)
- [“AES with CFB mode example” on page 136](#)
- [“AES with CTR mode example” on page 146](#)
- [“AES with OFB mode example” on page 154](#)
- [“AES with XTS mode example” on page 160](#)
- [“CMAC example” on page 167](#)
- [“ECDSA example” on page 170](#)
- [“ECDH example” on page 171](#)
- [“openCryptoki code samples” on page 172](#)
- [“Makefile example” on page 182](#)
- [“Common Public License - V1.0” on page 183](#)

---

### SHAKE-128 example

```
/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * with this program.
 *
 * Copyright IBM Corp. 2017
 *
 */
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <errno.h>
#include <ica_api.h>

/* The name of the file to calculate the SHAKE-128 hash from */
#define FILE_NAME "example_shake_128.c"

/* Size of the chunks in which the file is read.
 * Must be a multiple of 168 bytes (the SHAKE-128 block size).
 */
#define CHUNK_SIZE 168

/* An arbitrary output length in case the use did not specify a value via args */
#define SAMPLE_SHAKE_OUTPUT_LENGTH 123

/* Prints hex values to standard out. */
static void dump_data(unsigned char *data, unsigned long length);

/* Prints a description of the return value to standard out. */
static int handle_ica_error(int rc);

int main( int argc, char **argv)
{
```

```

int rc=0;
unsigned int output_length = SAMPLE_SHAKE_OUTPUT_LENGTH;

/* Try to read the user specified output length. If none given, use our
 * sample value.
 */
if (argc > 1 && argv[1] != NULL)
    output_length = atoi(argv[1]);

/* This is the buffer where the SHAKE-128 hash is generated into.
 * The SHAKE algorithm can create output of any length greater or equal
 * to 8 bytes. Let's use an output length of 256 bytes for this example.
 */
unsigned char* shake_result_p;

/* The file will be read in several chunks into this buffer.
 * The chunks will be the input to the ica_shake_128 function which
 * we call for each chunk.
 */
unsigned char shake_input[CHUNK_SIZE];

/* This is the SHAKE-128 context. It stores intermediate values
 * needed when chaining multiple chunks (as we do).
 */
shake_128_context_t context;

/* Open the file in binary mode and read its content in chunks */
FILE *f;
f = fopen(FILE_NAME, "r");
if (f == NULL)
    return handle_ica_error(errno);

/* Allocate a buffer for the output value */
shake_result_p = malloc(output_length);
if (shake_result_p == NULL) {
    printf("Cannot malloc %d bytes for output value. \n", output_length);
    return EINVAL;
}

/* Perform the shake-128 operation ... */
int len;
unsigned long total_size = 0;
memset((char*)&context, 0, sizeof(context));
while (!feof(f)) {
    /* read a chunk of data */
    len = fread(shake_input, 1, CHUNK_SIZE, f);
    if (total_size == 0) {
        /* this is the first chunk */
        rc = ica_shake_128(SHA_MSG_PART_FIRST, len, shake_input,
            &context, shake_result_p, output_length);
    } else if (!feof(f)) {
        /* add this chunk to the hash */
        rc = ica_shake_128(SHA_MSG_PART_MIDDLE, len, shake_input,
            &context, shake_result_p, output_length);
    } else {
        /* this is the last chunk */
        rc = ica_shake_128(SHA_MSG_PART_FINAL, len, shake_input,
            &context, shake_result_p, output_length);
    }

    total_size += len;
    if (rc)
        break;
}

/* close the file */
fclose(f);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);

/* Dump the generated hash to standard output, just for
 * a visual control.
 */
printf("SHAKE-128 hash with %d bytes of file '%s' (%lu bytes):\n", output_length,
    FILE_NAME, total_size);

dump_data(shake_result_p, output_length);
}

static void dump_data(unsigned char *data, unsigned long length)

```

```

{
    unsigned char *ptr;
    int i;
    for (ptr = data, i = 1; ptr < (data + length); ptr++, i++) {
        printf("0x%02x ", *ptr);
        if ((i % 16) == 0)
            printf("\n");
    }
    if (i % 16)
        printf("\n");
}

static int handle_ica_error(int rc)
{
    switch (rc) {
        case 0:
            printf("OK\n");
            break;
        case EINVAL:
            printf("Incorrect parameter.\n");
            break;
        case EPERM:
            printf("Operation not permitted by Hardware (CPACF).\n");
            break;
        case EIO:
            printf("I/O error.\n");
            break;
        default:
            printf("unknown error.\n");
    }
    return rc;
}

```

## SHA-256 example

---

```

/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * this program.
 *
 * Copyright IBM Corp. 2016
 *
 */

#include <stdio.h>
#include <string.h>
#include <errno.h>

#include <ica_api.h>

/* The name of the file to calculate the SHA256 hash from */
#define FILE_NAME "example_sha256.c"

/* Size of the chunks in which the file is read.
 * Must be a multiple of 64 bytes.
 */
#define CHUNK_SIZE 1024

/* Prints hex values to standard out. */
static void dump_data(unsigned char *data, unsigned long length);
/* Prints a description of the return value to standard out. */
static int handle_ica_error(int rc);

int main(char **argv, int argc)
{
    int rc;

    /* This is the buffer where the SHA256 hash is generated into.
     * For SHA256, it needs to be 32 bytes in size (SHA256_HASH_LENGTH).
     */
    unsigned char sha_result[SHA256_HASH_LENGTH];

    /* The file will be read in several chunks into this buffer.
     * The chunks will be the input to the ica_sha256 function which
     * we call for each chunk.
     */
    unsigned char sha_input[CHUNK_SIZE];

```

```

/* This is the SHA 256 context. It stores intermediate values
 * needed when chaining multiple chunks (as we do).
 */
sha256_context_t context;

/* Open the file in binary mode and read its content in chunks */
FILE *f;

f = fopen(FILE_NAME,"r");
if (f==NULL)
    return handle_ica_error(errno);

int len;
unsigned long total_size = 0;

while(!feof(f)) {
    /* read a chunk of data */
    len = fread sha_input, 1, CHUNK_SIZE, f);

    if (total_size == 0) {
        /* this is the first chunk */
        rc = ica_sha256(SHA_MSG_PART_FIRST,
            len, sha_input,
            &context,
            sha_result);
    }
    else if (!feof(f)) {
        /* add this chunk to the hash */
        rc = ica_sha256(SHA_MSG_PART_MIDDLE,
            len, sha_input,
            &context,
            sha_result);
    }
    else {
        /* this is the last chunk */
        rc = ica_sha256(SHA_MSG_PART_FINAL,
            len, sha_input,
            &context,
            sha_result);
    }

    total_size += len;

    if (rc)
        break;
}

/* close the file */
fclose(f);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);

/* Dump the generated hash to standard output, just for
 * a visual control.
 *
 * Note: You can verify the displayed hash using command
 * 'sha256sum example_sha256.c'
 */
printf("SHA256 hash of file '%s' (%u bytes):\n", FILE_NAME, total_size);
dump_data(sha_result, sizeof(sha_result));
}

static void dump_data(unsigned char *data, unsigned long length)
{
    unsigned char *ptr;
    int i;

    for (ptr = data, i = 1; ptr < (data+length); ptr++, i++) {
        printf("0x%02x ", *ptr);
        if ((i % 16) == 0)
            printf("\n");
    }
    if (i % 16)
        printf("\n");
}

static int handle_ica_error(int rc)
{
    switch (rc) {

```

```

case 0:
    printf("OK\n");
    break;
case EINVAL:
    printf("Incorrect parameter.\n");
    break;
case EPERM:
    printf("Operation not permitted by Hardware (CPACF).\n");
    break;
case EIO:
    printf("I/O error.\n");
    break;
default:
    printf("unknown error.\n");
}

return rc;
}

```

## RSA example

```

/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * with this program.
 *
 * Copyright IBM Corp. 2016
 *
 */

#include <stdio.h>
#include <string.h>
#include <errno.h>

#include <ica_api.h>

#define RSA_KEY_SIZE_BITS 2048
#define RSA_KEY_SIZE_BYTES (RSA_KEY_SIZE_BITS + 7) / 8

#define RSA_DATA_SIZE_BYTES RSA_KEY_SIZE_BYTES

/* This is the plain data, you want to encrypt. For the
 * encryption mode used in this example, it is necessary,
 * that the length of the encrypted data is less or equal
 * to the RSA key length in bytes.
 */
unsigned char message[] = {
    0x55, 0x73, 0x69, 0x6e, 0x67, 0x20, 0x6c, 0x69,
    0x62, 0x69, 0x63, 0x61, 0x20, 0x69, 0x73, 0x20,
    0x73, 0x6d, 0x61, 0x72, 0x74, 0x20, 0x61, 0x6e,
    0x64, 0x20, 0x65, 0x61, 0x73, 0x79, 0x21, 0x00,
};

/* Prints hex values to standard out. */
static void dump_data(unsigned char *data, unsigned long length);
/* Prints a description of the return value to standard out. */
static int handle_ica_error(int rc);

int main(char **argv, int argc)
{
    int rc;

    /* This is the RSA public/private key pair. We use libica function
     * ica_rsa_key_generate_crt to generate it.
     */
    ica_rsa_key_mod_expo_t public_key;
    ica_rsa_key_crt_t private_key;
    unsigned char public_modulus[RSA_KEY_SIZE_BYTES];
    unsigned char public_exponent[RSA_KEY_SIZE_BYTES];
    unsigned char private_p[RSA_KEY_SIZE_BYTES];
    unsigned char private_q[RSA_KEY_SIZE_BYTES];
    unsigned char private_dp[RSA_KEY_SIZE_BYTES];
    unsigned char private_dq[RSA_KEY_SIZE_BYTES];
    unsigned char private_qInverse[RSA_KEY_SIZE_BYTES];

    unsigned char plain_data[RSA_DATA_SIZE_BYTES];
    unsigned char cipher_data[RSA_DATA_SIZE_BYTES];

```

```

unsigned char decrypt_data[RSA_DATA_SIZE_BYTES];

/* This is the adapter handle */
ica_adapter_handle_t handle;

/* Open the adapter */
rc = ica_open_adapter(&handle);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);
if (handle == DRIVER_NOT_LOADED)
    return handle_ica_error(-1);

/* Setup the public key and private key structures */
public_key.key_length = RSA_KEY_SIZE_BYTES;
public_key.modulus    = public_modulus;
public_key.exponent   = public_exponent;
private_key.key_length = RSA_KEY_SIZE_BYTES;
private_key.p         = private_p;
private_key.q         = private_q;
private_key.dp        = private_dp;
private_key.dq        = private_dq;
private_key.qInverse  = private_qInverse;

/* Zero the key fields
   Note: If the exponent element in the public key is not set,
   (i.e. all zero) it is randomly generated.*/
memset(public_modulus, 0, sizeof(public_modulus));
memset(public_exponent, 0, sizeof(public_exponent));
memset(private_p, 0, sizeof(private_p));
memset(private_q, 0, sizeof(private_q));
memset(private_dp, 0, sizeof(private_dp));
memset(private_dq, 0, sizeof(private_dq));
memset(private_qInverse, 0, sizeof(private_qInverse));

/* Generate a key for RSA */
rc = ica_rsa_key_generate_crt(handle,
                               RSA_KEY_SIZE_BITS,
                               &public_key, &private_key);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);

printf("Public modulus:\n");
dump_data(public_modulus, sizeof(public_modulus));
printf("Public exponent:\n");
dump_data(public_exponent, sizeof(public_exponent));
printf("Private p:\n");
dump_data(private_p, sizeof(private_p));
printf("Private q:\n");
dump_data(private_q, sizeof(private_q));
printf("Private dp:\n");
dump_data(private_dp, sizeof(private_dp));
printf("Private dq:\n");
dump_data(private_dq, sizeof(private_dq));
printf("Private qInverse:\n");
dump_data(private_qInverse, sizeof(private_qInverse));

/* Left align the message data into the plain_data buffer
 * and padd it to the right with zeros.
 * Note: In real life you would perform proper padding of
 * the data. In this example we simply left pad the data
 * with binary zeros.
 */
memset(plain_data, 0, sizeof(plain_data));
memcpy(plain_data + sizeof(plain_data) - sizeof(message),
       message, sizeof(message));

/* Dump plain data to standard output, just for
 * a visual control.
 */
printf("plain data:\n");
dump_data(plain_data, sizeof(plain_data));

/* Encrypt the plain data to cipher data, using the public key. */
rc = ica_rsa_mod_expo(handle, plain_data,
                      &public_key, cipher_data);

/* Error handling (if necessary). */
if (rc)

```

```

        return handle_ica_error(rc);

/* Dump encrypted data. */
printf("encrypted data:\n");
dump_data(cipher_data, sizeof(plain_data));

/* Decrypt cipher data to decrypt data, using the private key. */
rc = ica_rsa_crt(handle, cipher_data,
                &private_key, decrypt_data);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);

/* Dump decrypted data.
 * Note: Please compare output with the plain data, they are the same.
 */
printf("decrypted data:\n");
dump_data(decrypt_data, sizeof(plain_data));

/* In our example, the data is right aligned in the buffer, padded with
 * zeros to the left. Find first non zero byte which is the start of the
 * original data.
 * Note: In real life the data would be properly padded and thus would
 * have to be unpadded first.
 */
unsigned char *c;
for(c=decrypt_data;
    c<decrypt_data+sizeof(plain_data) && *c==0x00;
    c++);

/* Surprise... :-)
 * Note: The following will only work in this example!
 */
printf("%s\n", c);

/* Close the adapter */
rc = ica_close_adapter(handle);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);
}

static void dump_data(unsigned char *data, unsigned long length)
{
    unsigned char *ptr;
    int i;

    for (ptr = data, i = 1; ptr < (data+length); ptr++, i++) {
        printf("0x%02x ", *ptr);
        if ((i % 16) == 0)
            printf("\n");
    }
    if (i % 16)
        printf("\n");
}

static int handle_ica_error(int rc)
{
    switch (rc) {
        case 0:
            printf("OK\n");
            break;
        case EINVAL:
            printf("Incorrect parameter.\n");
            break;
        case EPERM:
            printf("Operation not permitted by Hardware (CPACF).\n");
            break;
        case EIO:
            printf("I/O error.\n");
            break;
        case -1:
            printf("Driver not loaded\n");
            break;
        default:
            printf("unknown error.\n");
    }
}

```

```
    return rc;
}
```

## AES with CFB mode example

```
/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * this program.
 */

/* Copyright IBM Corp. 2010, 2011 */
#include <fcntl.h>
#include <sys/errno.h>
#include <stdio.h>
#include <string.h>
#include <strings.h>
#include <stdlib.h>
#include "ica_api.h"

#define NR_TESTS 12
#define NR_RANDOM_TESTS 1000

/* CFB128 data -1- AES128 */
unsigned char NIST_KEY_CFB_E1[] = {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c,
};

unsigned char NIST_IV_CFB_E1[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_CFB_E1[] = {
    0x3b, 0x3f, 0xd9, 0x2e, 0xb7, 0x2d, 0xad, 0x20,
    0x33, 0x34, 0x49, 0xf8, 0xe8, 0x3c, 0xfb, 0x4a,
};

unsigned char NIST_TEST_DATA_CFB_E1[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_CFB_E1[] = {
    0x3b, 0x3f, 0xd9, 0x2e, 0xb7, 0x2d, 0xad, 0x20,
    0x33, 0x34, 0x49, 0xf8, 0xe8, 0x3c, 0xfb, 0x4a,
};

unsigned int NIST_LCFB_E1 = 128 / 8;

/* CFB128 data -2- AES128 */
unsigned char NIST_KEY_CFB_E2[] = {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c,
};

unsigned char NIST_IV_CFB_E2[] = {
    0x3b, 0x3f, 0xd9, 0x2e, 0xb7, 0x2d, 0xad, 0x20,
    0x33, 0x34, 0x49, 0xf8, 0xe8, 0x3c, 0xfb, 0x4a,
};

unsigned char NIST_EXPECTED_IV_CFB_E2[] = {
    0xc8, 0xa6, 0x45, 0x37, 0xa0, 0xb3, 0xa9, 0x3f,
    0xcd, 0xe3, 0xcd, 0xad, 0x9f, 0x1c, 0xe5, 0x8b,
};

unsigned char NIST_TEST_DATA_CFB_E2[] = {
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_CFB_E2[] = {
    0xc8, 0xa6, 0x45, 0x37, 0xa0, 0xb3, 0xa9, 0x3f,
    0xcd, 0xe3, 0xcd, 0xad, 0x9f, 0x1c, 0xe5, 0x8b,
};

unsigned int NIST_LCFB_E2 = 128 / 8;
```

```

/* CFB8 data -3- AES128 */
unsigned char NIST_KEY_CFB_E3[] = {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c,
};

unsigned char NIST_IV_CFB_E3[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_CFB_E3[] = {
    0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08,
    0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0x3b,
};

unsigned char NIST_TEST_DATA_CFB_E3[] = {
    0x6b,
};

unsigned char NIST_TEST_RESULT_CFB_E3[] = {
    0x3b,
};

unsigned int NIST_LCFB_E3 = 8 / 8;

/* CFB8 data -4- AES128 */
unsigned char NIST_KEY_CFB_E4[] = {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c,
};

unsigned char NIST_IV_CFB_E4[] = {
    0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08,
    0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0x3b,
};

unsigned char NIST_EXPECTED_IV_CFB_E4[] = {
    0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09,
    0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0x3b, 0x79,
};

unsigned char NIST_TEST_DATA_CFB_E4[] = {
    0xc1,
};

unsigned char NIST_TEST_RESULT_CFB_E4[] = {
    0x79,
};

unsigned int NIST_LCFB_E4 = 8 / 8;

/* CFB 128 data -5- for AES192 */
unsigned char NIST_KEY_CFB_E5[] = {
    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52,
    0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
    0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c, 0x6b, 0x7b,
};

unsigned char NIST_IV_CFB_E5[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_CFB_E5[] = {
    0xcd, 0xc8, 0x0d, 0x6f, 0xdd, 0xf1, 0x8c, 0xab,
    0x34, 0xc2, 0x59, 0x09, 0xc9, 0x9a, 0x41, 0x74,
};

unsigned char NIST_TEST_DATA_CFB_E5[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_CFB_E5[] = {
    0xcd, 0xc8, 0x0d, 0x6f, 0xdd, 0xf1, 0x8c, 0xab,
    0x34, 0xc2, 0x59, 0x09, 0xc9, 0x9a, 0x41, 0x74,
};

unsigned int NIST_LCFB_E5 = 128 / 8;

/* CFB 128 data -6- for AES192 */
unsigned char NIST_KEY_CFB_E6[] = {

```

```

    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52,
    0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
    0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c, 0x6b, 0x7b,
};

unsigned char NIST_IV_CFB_E6[] = {
    0xcd, 0xc8, 0x0d, 0x6f, 0xdd, 0xf1, 0x8c, 0xab,
    0x34, 0xc2, 0x59, 0x09, 0xc9, 0x9a, 0x41, 0x74,
};

unsigned char NIST_EXPECTED_IV_CFB_E6[] = {
    0x67, 0xce, 0x7f, 0x7f, 0x81, 0x17, 0x36, 0x21,
    0x96, 0x1a, 0x2b, 0x70, 0x17, 0x1d, 0x3d, 0x7a,
};

unsigned char NIST_TEST_DATA_CFB_E6[] = {
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_CFB_E6[] = {
    0x67, 0xce, 0x7f, 0x7f, 0x81, 0x17, 0x36, 0x21,
    0x96, 0x1a, 0x2b, 0x70, 0x17, 0x1d, 0x3d, 0x7a,
};

unsigned int NIST_LCFB_E6 = 128 / 8;

/* CFB 128 data -7- for AES192 */
unsigned char NIST_KEY_CFB_E7[] = {
    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52,
    0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
    0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c, 0x6b, 0x7b,
};

unsigned char NIST_IV_CFB_E7[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_CFB_E7[] = {
    0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08,
    0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0xcd,
};

unsigned char NIST_TEST_DATA_CFB_E7[] = {
    0x6b,
};

unsigned char NIST_TEST_RESULT_CFB_E7[] = {
    0xcd,
};

unsigned int NIST_LCFB_E7 = 8 / 8;

/* CFB 128 data -8- for AES192 */
unsigned char NIST_KEY_CFB_E8[] = {
    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52,
    0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
    0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c, 0x6b, 0x7b,
};

unsigned char NIST_IV_CFB_E8[] = {
    0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08,
    0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0xcd,
};

unsigned char NIST_EXPECTED_IV_CFB_E8[] = {
    0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09,
    0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0xcd, 0xa2,
};

unsigned char NIST_TEST_DATA_CFB_E8[] = {
    0xc1,
};

unsigned char NIST_TEST_RESULT_CFB_E8[] = {
    0xa2,
};

unsigned int NIST_LCFB_E8 = 8 / 8;

```

```

/* CFB128 data -9- for AES256 */
unsigned char NIST_KEY_CFB_E9[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CFB_E9[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_CFB_E9[] = {
    0xdc, 0x7e, 0x84, 0xbf, 0xda, 0x79, 0x16, 0x4b,
    0x7e, 0xcd, 0x84, 0x86, 0x98, 0x5d, 0x38, 0x60,
};

unsigned char NIST_TEST_DATA_CFB_E9[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_CFB_E9[] = {
    0xdc, 0x7e, 0x84, 0xbf, 0xda, 0x79, 0x16, 0x4b,
    0x7e, 0xcd, 0x84, 0x86, 0x98, 0x5d, 0x38, 0x60,
};

unsigned int NIST_LCFB_E9 = 128 / 8;

/* CFB128 data -10- for AES256 */
unsigned char NIST_KEY_CFB_E10[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CFB_E10[] = {
    0xdc, 0x7e, 0x84, 0xbf, 0xda, 0x79, 0x16, 0x4b,
    0x7e, 0xcd, 0x84, 0x86, 0x98, 0x5d, 0x38, 0x60,
};

unsigned char NIST_EXPECTED_IV_CFB_E10[] = {
    0x39, 0xff, 0xed, 0x14, 0x3b, 0x28, 0xb1, 0xc8,
    0x32, 0x11, 0x3c, 0x63, 0x31, 0xe5, 0x40, 0x7b,
};

unsigned char NIST_TEST_DATA_CFB_E10[] = {
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_CFB_E10[] = {
    0x39, 0xff, 0xed, 0x14, 0x3b, 0x28, 0xb1, 0xc8,
    0x32, 0x11, 0x3c, 0x63, 0x31, 0xe5, 0x40, 0x7b,
};

unsigned int NIST_LCFB_E10 = 128 / 8;

/* CFB8 data -11- for AES256 */
unsigned char NIST_KEY_CFB_E11[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CFB_E11[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_CFB_E11[] = {
    0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08,
    0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0xdc,
};

unsigned char NIST_TEST_DATA_CFB_E11[] = {
    0x6b,
};

```

```

unsigned char NIST_TEST_RESULT_CFB_E11[] = {
    0xdc,
};

unsigned int NIST_LCFB_E11 = 8 / 8;

/* CFB8 data -12- for AES256 */
unsigned char NIST_KEY_CFB_E12[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CFB_E12[] = {
    0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08,
    0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0xdc,
};

unsigned char NIST_EXPECTED_IV_CFB_E12[] = {
    0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09,
    0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f, 0xdc, 0x1f,
};

unsigned char NIST_TEST_DATA_CFB_E12[] = {
    0xc1,
};

unsigned char NIST_TEST_RESULT_CFB_E12[] = {
    0x1f,
};

unsigned int NIST_LCFB_E12 = 8 / 8;

void dump_array(unsigned char *ptr, unsigned int size)
{
    unsigned char *ptr_end;
    unsigned char *h;
    int i = 1;

    h = ptr;
    ptr_end = ptr + size;
    while (h < (unsigned char *)ptr_end) {
        printf("0x%02x ", (unsigned char) *h);
        h++;
        if (i == 8) {
            printf("\n");
            i = 1;
        } else {
            ++i;
        }
    }
    printf("\n");
}

void dump_cfb_data(unsigned char *iv, unsigned int iv_length,
                  unsigned char *key, unsigned int key_length,
                  unsigned char *input_data, unsigned int data_length,
                  unsigned char *output_data)
{
    printf("IV \n");
    dump_array(iv, iv_length);
    printf("Key \n");
    dump_array(key, key_length);
    printf("Input Data\n");
    dump_array(input_data, data_length);
    printf("Output Data\n");
    dump_array(output_data, data_length);
}

void get_sizes(unsigned int *data_length, unsigned int *iv_length,
               unsigned int *key_length, unsigned int iteration)
{
    switch (iteration) {
        case 1:
            *data_length = sizeof(NIST_TEST_DATA_CFB_E1);
            *iv_length = sizeof(NIST_IV_CFB_E1);
            *key_length = sizeof(NIST_KEY_CFB_E1);
            break;
        case 2:

```

```

        *data_length = sizeof(NIST_TEST_DATA_CFB_E2);
        *iv_length = sizeof(NIST_IV_CFB_E2);
        *key_length = sizeof(NIST_KEY_CFB_E2);
        break;
    case 3:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E3);
        *iv_length = sizeof(NIST_IV_CFB_E3);
        *key_length = sizeof(NIST_KEY_CFB_E3);
        break;
    case 4:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E4);
        *iv_length = sizeof(NIST_IV_CFB_E4);
        *key_length = sizeof(NIST_KEY_CFB_E4);
        break;
    case 5:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E5);
        *iv_length = sizeof(NIST_IV_CFB_E5);
        *key_length = sizeof(NIST_KEY_CFB_E5);
        break;
    case 6:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E6);
        *iv_length = sizeof(NIST_IV_CFB_E6);
        *key_length = sizeof(NIST_KEY_CFB_E6);
        break;
    case 7:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E7);
        *iv_length = sizeof(NIST_IV_CFB_E7);
        *key_length = sizeof(NIST_KEY_CFB_E7);
        break;
    case 8:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E8);
        *iv_length = sizeof(NIST_IV_CFB_E8);
        *key_length = sizeof(NIST_KEY_CFB_E8);
        break;
    case 9:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E9);
        *iv_length = sizeof(NIST_IV_CFB_E9);
        *key_length = sizeof(NIST_KEY_CFB_E9);
        break;
    case 10:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E10);
        *iv_length = sizeof(NIST_IV_CFB_E10);
        *key_length = sizeof(NIST_KEY_CFB_E10);
        break;
    case 11:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E11);
        *iv_length = sizeof(NIST_IV_CFB_E11);
        *key_length = sizeof(NIST_KEY_CFB_E11);
        break;
    case 12:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E12);
        *iv_length = sizeof(NIST_IV_CFB_E12);
        *key_length = sizeof(NIST_KEY_CFB_E12);
        break;
    }
}

void load_test_data(unsigned char *data, unsigned int data_length,
    unsigned char *result,
    unsigned char *iv, unsigned char *expected_iv,
    unsigned int iv_length,
    unsigned char *key, unsigned int key_length,
    unsigned int *lcfb, unsigned int iteration)
{
    switch (iteration) {
        case 1:
            memcpy(data, NIST_TEST_DATA_CFB_E1, data_length);
            memcpy(result, NIST_TEST_RESULT_CFB_E1, data_length);
            memcpy(iv, NIST_IV_CFB_E1, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E1, iv_length);
            memcpy(key, NIST_KEY_CFB_E1, key_length);
            *lcfb = NIST_LCFB_E1;
            break;
        case 2:
            memcpy(data, NIST_TEST_DATA_CFB_E2, data_length);
            memcpy(result, NIST_TEST_RESULT_CFB_E2, data_length);
            memcpy(iv, NIST_IV_CFB_E2, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E2, iv_length);
            memcpy(key, NIST_KEY_CFB_E2, key_length);
            *lcfb = NIST_LCFB_E2;
            break;
    }
}

```

```

case 3:
    memcpy(data, NIST_TEST_DATA_CFB_E3, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E3, data_length);
    memcpy(iv, NIST_IV_CFB_E3, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E3, iv_length);
    memcpy(key, NIST_KEY_CFB_E3, key_length);
    *lcfb = NIST_LCFB_E3;
    break;
case 4:
    memcpy(data, NIST_TEST_DATA_CFB_E4, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E4, data_length);
    memcpy(iv, NIST_IV_CFB_E4, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E4, iv_length);
    memcpy(key, NIST_KEY_CFB_E4, key_length);
    *lcfb = NIST_LCFB_E4;
    break;
case 5:
    memcpy(data, NIST_TEST_DATA_CFB_E5, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E5, data_length);
    memcpy(iv, NIST_IV_CFB_E5, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E5, iv_length);
    memcpy(key, NIST_KEY_CFB_E5, key_length);
    *lcfb = NIST_LCFB_E5;
    break;
case 6:
    memcpy(data, NIST_TEST_DATA_CFB_E6, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E6, data_length);
    memcpy(iv, NIST_IV_CFB_E6, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E6, iv_length);
    memcpy(key, NIST_KEY_CFB_E6, key_length);
    *lcfb = NIST_LCFB_E6;
    break;
case 7:
    memcpy(data, NIST_TEST_DATA_CFB_E7, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E7, data_length);
    memcpy(iv, NIST_IV_CFB_E7, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E7, iv_length);
    memcpy(key, NIST_KEY_CFB_E7, key_length);
    *lcfb = NIST_LCFB_E7;
    break;
case 8:
    memcpy(data, NIST_TEST_DATA_CFB_E8, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E8, data_length);
    memcpy(iv, NIST_IV_CFB_E8, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E8, iv_length);
    memcpy(key, NIST_KEY_CFB_E8, key_length);
    *lcfb = NIST_LCFB_E8;
    break;
case 9:
    memcpy(data, NIST_TEST_DATA_CFB_E9, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E9, data_length);
    memcpy(iv, NIST_IV_CFB_E9, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E9, iv_length);
    memcpy(key, NIST_KEY_CFB_E9, key_length);
    *lcfb = NIST_LCFB_E9;
    break;
case 10:
    memcpy(data, NIST_TEST_DATA_CFB_E10, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E10, data_length);
    memcpy(iv, NIST_IV_CFB_E10, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E10, iv_length);
    memcpy(key, NIST_KEY_CFB_E10, key_length);
    *lcfb = NIST_LCFB_E10;
    break;
case 11:
    memcpy(data, NIST_TEST_DATA_CFB_E11, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E11, data_length);
    memcpy(iv, NIST_IV_CFB_E11, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E11, iv_length);
    memcpy(key, NIST_KEY_CFB_E11, key_length);
    *lcfb = NIST_LCFB_E11;
    break;
case 12:
    memcpy(data, NIST_TEST_DATA_CFB_E12, data_length);
    memcpy(result, NIST_TEST_RESULT_CFB_E12, data_length);
    memcpy(iv, NIST_IV_CFB_E12, iv_length);
    memcpy(expected_iv, NIST_EXPECTED_IV_CFB_E12, iv_length);
    memcpy(key, NIST_KEY_CFB_E12, key_length);
    *lcfb = NIST_LCFB_E12;
    break;
}

```

```

}

int kat_aes_cfb(int iteration, int silent)
{
    unsigned int data_length;
    unsigned int iv_length;
    unsigned int key_length;

    get_sizes(&data_length, &iv_length, &key_length, iteration);

    unsigned char iv[iv_length];
    unsigned char tmp_iv[iv_length];
    unsigned char expected_iv[iv_length];
    unsigned char key[key_length];
    unsigned char input_data[data_length];
    unsigned char encrypt[data_length];
    unsigned char decrypt[data_length];
    unsigned char result[data_length];

    int rc = 0;
    unsigned int lcfb;
    memset(encrypt, 0x00, data_length);
    memset(decrypt, 0x00, data_length);

    load_test_data(input_data, data_length, result, iv, expected_iv,
                  iv_length, key, key_length, &lcfb, iteration);
    memcpy(tmp_iv, iv, iv_length);

    printf("Test Parameters for iteration = %i\n", iteration);
    printf("key length = %i, data length = %i, iv length = %i,"
          " lcfb = %i\n", key_length, data_length, iv_length, lcfb);

    if (iteration == 3)
        rc = ica_aes_cfb(input_data, encrypt, lcfb, key, key_length, tmp_iv,
                        lcfb, 1);
    else
        rc = ica_aes_cfb(input_data, encrypt, data_length, key, key_length,
                        tmp_iv, lcfb, 1);
    if (rc) {
        printf("ica_aes_cfb encrypt failed with rc = %i\n", rc);
        dump_cfb_data(iv, iv_length, key, key_length, input_data,
                     data_length, encrypt);
    }
    if (!silent && !rc) {
        printf("Encrypt:\n");
        dump_cfb_data(iv, iv_length, key, key_length, input_data,
                     data_length, encrypt);
    }

    if (memcmp(result, encrypt, data_length)) {
        printf("Encryption Result does not match the known ciphertext!\n");
        printf("Expected data:\n");
        dump_array(result, data_length);
        printf("Encryption Result:\n");
        dump_array(encrypt, data_length);
        rc++;
    }

    if (memcmp(expected_iv, tmp_iv, iv_length)) {
        printf("Update of IV does not match the expected IV!\n");
        printf("Expected IV:\n");
        dump_array(expected_iv, iv_length);
        printf("Updated IV:\n");
        dump_array(tmp_iv, iv_length);
        printf("Original IV:\n");
        dump_array(iv, iv_length);
        rc++;
    }
    if (rc) {
        printf("AES OFB test exited after encryption\n");
        return rc;
    }

    memcpy(tmp_iv, iv, iv_length);
    if (iteration == 3)
        rc = ica_aes_cfb(encrypt, decrypt, lcfb, key, key_length, tmp_iv,
                        lcfb, 0);
    else
        rc = ica_aes_cfb(encrypt, decrypt, data_length, key, key_length,
                        tmp_iv, lcfb, 0);
    if (rc) {

```

```

    printf("ica_aes_cfb decrypt failed with rc = %i\n", rc);
    dump_cfb_data(iv, iv_length, key, key_length, encrypt,
                 data_length, decrypt);
    return rc;
}

if (!silent && !rc) {
    printf("Decrypt:\n");
    dump_cfb_data(iv, iv_length, key, key_length, encrypt,
                 data_length, decrypt);
}

if (memcmp(decrypt, input_data, data_length)) {
    printf("Decryption Result does not match the original data!\n");
    printf("Original data:\n");
    dump_array(input_data, data_length);
    printf("Decryption Result:\n");
    dump_array(decrypt, data_length);
    rc++;
}
return rc;
}

int load_random_test_data(unsigned char *data, unsigned int data_length,
                          unsigned char *iv, unsigned int iv_length,
                          unsigned char *key, unsigned int key_length)
{
    int rc;
    rc = ica_random_number_generate(data_length, data);
    if (rc) {
        printf("ica_random_number_generate with rc = %i error = %i\n",
              rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(iv_length, iv);
    if (rc) {
        printf("ica_random_number_generate with rc = %i error = %i\n",
              rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(key_length, key);
    if (rc) {
        printf("ica_random_number_generate with rc = %i error = %i\n",
              rc, errno);
        return rc;
    }
    return rc;
}

int random_aes_cfb(int iteration, int silent, unsigned int data_length,
                  unsigned int lcfb)
{
    unsigned int iv_length = sizeof(ica_aes_vector_t);
    unsigned int key_length = AES_KEY_LEN128;

    unsigned char iv[iv_length];
    unsigned char tmp_iv[iv_length];
    unsigned char key[key_length];
    unsigned char input_data[data_length];
    unsigned char encrypt[data_length];
    unsigned char decrypt[data_length];

    int rc = 0;
    for (key_length = AES_KEY_LEN128; key_length <= AES_KEY_LEN256; key_length += 8) {
        memset(encrypt, 0x00, data_length);
        memset(decrypt, 0x00, data_length);

        load_random_test_data(input_data, data_length, iv, iv_length, key,
                              key_length);
        memcpy(tmp_iv, iv, iv_length);

        printf("Test Parameters for iteration = %i\n", iteration);
        printf("key length = %i, data length = %i, iv length = %i,"
              " lcfb = %i\n", key_length, data_length, iv_length, lcfb);

        rc = ica_aes_cfb(input_data, encrypt, data_length, key, key_length,
                        tmp_iv, lcfb, 1);
        if (rc) {
            printf("ica_aes_cfb encrypt failed with rc = %i\n", rc);
            dump_cfb_data(iv, iv_length, key, key_length, input_data,
                          data_length, encrypt);

```

```

}
if (!silent && !rc) {
    printf("Encrypt:\n");
    dump_cfb_data(iv, iv_length, key, key_length, input_data,
                 data_length, encrypt);
}

if (rc) {
    printf("AES OFB test exited after encryption\n");
    return rc;
}

memcpy(tmp_iv, iv, iv_length);

rc = ica_aes_cfb(encrypt, decrypt, data_length, key, key_length,
                tmp_iv, lcfb, 0);
if (rc) {
    printf("ica_aes_cfb decrypt failed with rc = %i\n", rc);
    dump_cfb_data(iv, iv_length, key, key_length, encrypt,
                 data_length, decrypt);
    return rc;
}

if (!silent && !rc) {
    printf("Decrypt:\n");
    dump_cfb_data(iv, iv_length, key, key_length, encrypt,
                 data_length, decrypt);
}

if (memcmp(decrypt, input_data, data_length)) {
    printf("Decryption Result does not match the original data!\n");
    printf("Original data:\n");
    dump_array(input_data, data_length);
    printf("Decryption Result:\n");
    dump_array(decrypt, data_length);
    rc++;
}
}
}
return rc;
}

int main(int argc, char **argv)
{
    unsigned int silent = 0;
    unsigned int endless = 0;
    if (argc > 1) {
        if (strstr(argv[1], "silent"))
            silent = 1;
        if (strstr(argv[1], "endless"))
            endless = 1;
    }
    int rc = 0;
    int error_count = 0;
    int iteration;
    for(iteration = 1; iteration <= NR_TESTS; iteration++) {
        rc = kat_aes_cfb(iteration, silent);
        if (rc) {
            printf("kat_aes_cfb failed with rc = %i\n", rc);
            error_count++;
        } else
            printf("kat_aes_cfb finished successfully\n");
    }

    unsigned int data_length = 1;
    unsigned int lcfb = 1;
    unsigned int j;
    for(iteration = 1; iteration <= NR_RANDOM_TESTS; iteration++) {
        for (j = 1; j <= 3; j++) {
            int silent = 1;
            if (!(data_length % lcfb)) {
                rc = random_aes_cfb(iteration, silent, data_length, lcfb);
                if (rc) {
                    printf("random_aes_cfb failed with rc = %i\n", rc);
                    error_count++;
                } else
                    printf("random_aes_cfb finished successfully\n");
            }
            switch (j) {
                case 1:
                    lcfb = 1;

```

```

        break;
    case 2:
        lcfb = 8;
        break;
    case 3:
        lcfb = 16;
        break;
    }
}
if (data_length == 1)
    data_length = 8;
else
    data_length += 8;
}
if (error_count)
    printf("%i testcases failed\n", error_count);
else
    printf("All testcases finished successfully\n");

return rc;
}

```

## AES with CTR mode example

```

/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * this program.
 */

/* Copyright IBM Corp. 2010, 2011 */
#include <fcntl.h>
#include <sys/errno.h>
#include <stdio.h>
#include <string.h>
#include <strings.h>
#include <stdlib.h>
#include "ica_api.h"

#define NR_TESTS 7

/* CTR data - 1 for AES128 */
unsigned char NIST_KEY_CTR_E1[] = {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c,
};

unsigned char NIST_IV_CTR_E1[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0xff,
};

unsigned char NIST_EXPECTED_IV_CTR_E1[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x00,
};

unsigned char NIST_TEST_DATA_CTR_E1[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_CTR_E1[] = {
    0x87, 0x4d, 0x61, 0x91, 0xb6, 0x20, 0xe3, 0x26,
    0x1b, 0xef, 0x68, 0x64, 0x99, 0x0d, 0xb6, 0xce,
};

/* CTR data - 2 for AES128 */
unsigned char NIST_KEY_CTR_E2[] = {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c,
};

unsigned char NIST_IV_CTR_E2[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0xff,
};

```

```

unsigned char NIST_EXPECTED_IV_CTR_E2[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x03,
};

unsigned char NIST_TEST_DATA_CTR_E2[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
    0x30, 0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11,
    0xe5, 0xfb, 0xc1, 0x19, 0x1a, 0x0a, 0x52, 0xef,
    0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b, 0x17,
    0xad, 0x2b, 0x41, 0x7b, 0xe6, 0x6c, 0x37, 0x10,
};

unsigned char NIST_TEST_RESULT_CTR_E2[] = {
    0x87, 0x4d, 0x61, 0x91, 0xb6, 0x20, 0xe3, 0x26,
    0x1b, 0xef, 0x68, 0x64, 0x99, 0x0d, 0xb6, 0xce,
    0x98, 0x06, 0xf6, 0x6b, 0x79, 0x70, 0xfd, 0xff,
    0x86, 0x17, 0x18, 0x7b, 0xb9, 0xff, 0xfd, 0xff,
    0x5a, 0xe4, 0xdf, 0x3e, 0xdb, 0xd5, 0xd3, 0x5e,
    0x5b, 0x4f, 0x09, 0x02, 0x0d, 0xb0, 0x3e, 0xab,
    0x1e, 0x03, 0x1d, 0xda, 0x2f, 0xbe, 0x03, 0xd1,
    0x79, 0x21, 0x70, 0xa0, 0xf3, 0x00, 0x9c, 0xee,
};

/* CTR data - 3 - for AES192 */
unsigned char NIST_KEY_CTR_E3[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CTR_E3[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0xff,
};

unsigned char NIST_EXPECTED_IV_CTR_E3[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x00,
};

unsigned char NIST_TEST_DATA_CTR_E3[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_CTR_E3[] = {
    0x60, 0x1e, 0xc3, 0x13, 0x77, 0x57, 0x89, 0xa5,
    0xb7, 0xa7, 0xf5, 0x04, 0xbb, 0xf3, 0xd2, 0x28,
};

/* CTR data - 4 - for AES192 */
unsigned char NIST_KEY_CTR_E4[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CTR_E4[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x00,
};

unsigned char NIST_EXPECTED_IV_CTR_E4[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x01,
};

unsigned char NIST_TEST_DATA_CTR_E4[] = {
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_CTR_E4[] = {
    0xf4, 0x43, 0xe3, 0xca, 0x4d, 0x62, 0xb5, 0x9a,
    0xca, 0x84, 0xe9, 0x90, 0xca, 0xca, 0xf5, 0xc5,
};

```

```

/* CTR data 5 - for AES 256 */
unsigned char NIST_KEY_CTR_E5[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CTR_E5[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0xff,
};

unsigned char NIST_EXPECTED_IV_CTR_E5[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x03,
};

unsigned char NIST_TEST_DATA_CTR_E5[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
    0x30, 0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11,
    0xe5, 0xfb, 0xc1, 0x19, 0x1a, 0x0a, 0x52, 0xef,
    0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b, 0x17,
    0xad, 0x2b, 0x41, 0x7b, 0xe6, 0x6c, 0x37, 0x10,
};

unsigned char NIST_TEST_RESULT_CTR_E5[] = {
    0x60, 0x1e, 0xc3, 0x13, 0x77, 0x57, 0x89, 0xa5,
    0xb7, 0xa7, 0xf5, 0x04, 0xbb, 0xf3, 0xd2, 0x28,
    0xf4, 0x43, 0xe3, 0xca, 0x4d, 0x62, 0xb5, 0x9a,
    0xca, 0x84, 0xe9, 0x90, 0xca, 0xca, 0xf5, 0xc5,
    0x2b, 0x09, 0x30, 0xda, 0xa2, 0x3d, 0xe9, 0x4c,
    0xe8, 0x70, 0x17, 0xba, 0x2d, 0x84, 0x98, 0x8d,
    0xdf, 0xc9, 0xc5, 0x8d, 0xb6, 0x7a, 0xad, 0xa6,
    0x13, 0xc2, 0xdd, 0x08, 0x45, 0x79, 0x41, 0xa6,
};

/* CTR data 6 - for AES 256.
 * Data is != BLOCK_SIZE */
unsigned char NIST_KEY_CTR_E6[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CTR_E6[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0xff,
};

unsigned char NIST_EXPECTED_IV_CTR_E6[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x03,
};

unsigned char NIST_TEST_DATA_CTR_E6[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
    0x30, 0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11,
    0xe5, 0xfb, 0xc1, 0x19, 0x1a, 0x0a, 0x52, 0xef,
    0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b, 0x17,
};

unsigned char NIST_TEST_RESULT_CTR_E6[] = {
    0x60, 0x1e, 0xc3, 0x13, 0x77, 0x57, 0x89, 0xa5,
    0xb7, 0xa7, 0xf5, 0x04, 0xbb, 0xf3, 0xd2, 0x28,
    0xf4, 0x43, 0xe3, 0xca, 0x4d, 0x62, 0xb5, 0x9a,
    0xca, 0x84, 0xe9, 0x90, 0xca, 0xca, 0xf5, 0xc5,
    0x2b, 0x09, 0x30, 0xda, 0xa2, 0x3d, 0xe9, 0x4c,
    0xe8, 0x70, 0x17, 0xba, 0x2d, 0x84, 0x98, 0x8d,
    0xdf, 0xc9, 0xc5, 0x8d, 0xb6, 0x7a, 0xad, 0xa6,
};

/* CTR data 7 - for AES 256
 * Counter as big as the data. Therefore the counter

```

```

* should not be updated. Because it is already pre
* computed. */
unsigned char NIST_KEY_CTR_E7[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_CTR_E7[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0xff,
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x00,
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x01,
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x02,
};

unsigned char NIST_EXPECTED_IV_CTR_E7[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0xff,
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x00,
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x01,
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xff, 0x02,
};

unsigned char NIST_TEST_DATA_CTR_E7[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
    0x30, 0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11,
    0xe5, 0xfb, 0xc1, 0x19, 0x1a, 0x0a, 0x52, 0xef,
    0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b, 0x17,
    0xad, 0x2b, 0x41, 0x7b, 0xe6, 0x6c, 0x37, 0x10,
};

unsigned char NIST_TEST_RESULT_CTR_E7[] = {
    0x60, 0x1e, 0xc3, 0x13, 0x77, 0x57, 0x89, 0xa5,
    0xb7, 0xa7, 0xf5, 0x04, 0xbb, 0xf3, 0xd2, 0x28,
    0xf4, 0x43, 0xe3, 0xca, 0x4d, 0x62, 0xb5, 0x9a,
    0xca, 0x84, 0xe9, 0x90, 0xca, 0xca, 0xf5, 0xc5,
    0x2b, 0x09, 0x30, 0xda, 0xa2, 0x3d, 0xe9, 0x4c,
    0xe8, 0x70, 0x17, 0xba, 0x2d, 0x84, 0x98, 0x8d,
    0xdf, 0xc9, 0xc5, 0x8d, 0xb6, 0x7a, 0xad, 0xa6,
    0x13, 0xc2, 0xdd, 0x08, 0x45, 0x79, 0x41, 0xa6,
};

void dump_array(unsigned char *ptr, unsigned int size)
{
    unsigned char *ptr_end;
    unsigned char *h;
    int i = 1;

    h = ptr;
    ptr_end = ptr + size;
    while (h < (unsigned char *)ptr_end) {
        printf("0x%02x ", (unsigned char) *h);
        h++;
        if (i == 8) {
            printf("\n");
            i = 1;
        } else {
            ++i;
        }
    }
    printf("\n");
}

void dump_ctr_data(unsigned char *iv, unsigned int iv_length,
                  unsigned char *key, unsigned int key_length,
                  unsigned char *input_data, unsigned int data_length,
                  unsigned char *output_data)
{
    printf("IV \n");
    dump_array(iv, iv_length);
}

```

```

printf("Key \n");
dump_array(key, key_length);
printf("Input Data\n");
dump_array(input_data, data_length);
printf("Output Data\n");
dump_array(output_data, data_length);
}

void get_sizes(unsigned int *data_length, unsigned int *iv_length,
              unsigned int *key_length, unsigned int iteration)
{
    switch (iteration) {
        case 1:
            *data_length = sizeof(NIST_TEST_DATA_CTR_E1);
            *iv_length = sizeof(NIST_IV_CTR_E1);
            *key_length = sizeof(NIST_KEY_CTR_E1);
            break;
        case 2:
            *data_length = sizeof(NIST_TEST_DATA_CTR_E2);
            *iv_length = sizeof(NIST_IV_CTR_E2);
            *key_length = sizeof(NIST_KEY_CTR_E2);
            break;
        case 3:
            *data_length = sizeof(NIST_TEST_DATA_CTR_E3);
            *iv_length = sizeof(NIST_IV_CTR_E3);
            *key_length = sizeof(NIST_KEY_CTR_E3);
            break;
        case 4:
            *data_length = sizeof(NIST_TEST_DATA_CTR_E4);
            *iv_length = sizeof(NIST_IV_CTR_E4);
            *key_length = sizeof(NIST_KEY_CTR_E4);
            break;
        case 5:
            *data_length = sizeof(NIST_TEST_DATA_CTR_E5);
            *iv_length = sizeof(NIST_IV_CTR_E5);
            *key_length = sizeof(NIST_KEY_CTR_E5);
            break;
        case 6:
            *data_length = sizeof(NIST_TEST_DATA_CTR_E6);
            *iv_length = sizeof(NIST_IV_CTR_E6);
            *key_length = sizeof(NIST_KEY_CTR_E6);
            break;
        case 7:
            *data_length = sizeof(NIST_TEST_DATA_CTR_E7);
            *iv_length = sizeof(NIST_IV_CTR_E7);
            *key_length = sizeof(NIST_KEY_CTR_E7);
            break;
    }
}

void load_test_data(unsigned char *data, unsigned int data_length,
                   unsigned char *result,
                   unsigned char *iv, unsigned char *expected_iv,
                   unsigned int iv_length,
                   unsigned char *key, unsigned int key_length,
                   unsigned int iteration)
{
    switch (iteration) {
        case 1:
            memcpy(data, NIST_TEST_DATA_CTR_E1, data_length);
            memcpy(result, NIST_TEST_RESULT_CTR_E1, data_length);
            memcpy(iv, NIST_IV_CTR_E1, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_CTR_E1, iv_length);
            memcpy(key, NIST_KEY_CTR_E1, key_length);
            break;
        case 2:
            memcpy(data, NIST_TEST_DATA_CTR_E2, data_length);
            memcpy(result, NIST_TEST_RESULT_CTR_E2, data_length);
            memcpy(iv, NIST_IV_CTR_E2, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_CTR_E2, iv_length);
            memcpy(key, NIST_KEY_CTR_E2, key_length);
            break;
        case 3:
            memcpy(data, NIST_TEST_DATA_CTR_E3, data_length);
            memcpy(result, NIST_TEST_RESULT_CTR_E3, data_length);
            memcpy(iv, NIST_IV_CTR_E3, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_CTR_E3, iv_length);
            memcpy(key, NIST_KEY_CTR_E3, key_length);
            break;
        case 4:
            memcpy(data, NIST_TEST_DATA_CTR_E4, data_length);

```

```

        memcpy(result, NIST_TEST_RESULT_CTR_E4, data_length);
        memcpy(iv, NIST_IV_CTR_E4, iv_length);
        memcpy(expected_iv, NIST_EXPECTED_IV_CTR_E4, iv_length);
        memcpy(key, NIST_KEY_CTR_E4, key_length);
        break;
    case 5:
        memcpy(data, NIST_TEST_DATA_CTR_E5, data_length);
        memcpy(result, NIST_TEST_RESULT_CTR_E5, data_length);
        memcpy(iv, NIST_IV_CTR_E5, iv_length);
        memcpy(expected_iv, NIST_EXPECTED_IV_CTR_E5, iv_length);
        memcpy(key, NIST_KEY_CTR_E5, key_length);
        break;
    case 6:
        memcpy(data, NIST_TEST_DATA_CTR_E6, data_length);
        memcpy(result, NIST_TEST_RESULT_CTR_E6, data_length);
        memcpy(iv, NIST_IV_CTR_E6, iv_length);
        memcpy(expected_iv, NIST_EXPECTED_IV_CTR_E6, iv_length);
        memcpy(key, NIST_KEY_CTR_E6, key_length);
        break;
    case 7:
        memcpy(data, NIST_TEST_DATA_CTR_E7, data_length);
        memcpy(result, NIST_TEST_RESULT_CTR_E7, data_length);
        memcpy(iv, NIST_IV_CTR_E7, iv_length);
        memcpy(expected_iv, NIST_EXPECTED_IV_CTR_E7, iv_length);
        memcpy(key, NIST_KEY_CTR_E7, key_length);
        break;
}
}

int random_aes_ctr(int iteration, int silent, unsigned int data_length, unsigned int iv_length)
{
    unsigned int key_length = AES_KEY_LEN256;
    if (data_length % sizeof(ica_aes_vector_t))
        iv_length = sizeof(ica_aes_vector_t);

    printf("Test Parameters for iteration = %i\n", iteration);
    printf("key length = %i, data length = %i, iv length = %i\n",
        key_length, data_length, iv_length);

    unsigned char iv[iv_length];
    unsigned char tmp_iv[iv_length];
    unsigned char key[key_length];
    unsigned char input_data[data_length];
    unsigned char encrypt[data_length];
    unsigned char decrypt[data_length];

    int rc = 0;
    rc = ica_random_number_generate(data_length, input_data);
    if (rc) {
        printf("random number generate returned rc = %i, errno = %i\n", rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(iv_length, iv);
    if (rc) {
        printf("random number generate returned rc = %i, errno = %i\n", rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(key_length, key);
    if (rc) {
        printf("random number generate returned rc = %i, errno = %i\n", rc, errno);
        return rc;
    }
    memcpy(tmp_iv, iv, iv_length);

    rc = ica_aes_ctr(input_data, encrypt, data_length, key, key_length,
        tmp_iv, 32, 1);
    if (rc) {
        printf("ica_aes_ctr encrypt failed with rc = %i\n", rc);
        dump_ctr_data(iv, iv_length, key, key_length, input_data,
            data_length, encrypt);
        return rc;
    }
    if (!silent && !rc) {
        printf("Encrypt:\n");
        dump_ctr_data(iv, iv_length, key, key_length, input_data,
            data_length, encrypt);
    }

    memcpy(tmp_iv, iv, iv_length);
    rc = ica_aes_ctr(encrypt, decrypt, data_length, key, key_length,

```

```

        tmp_iv, 32, 0);
if (rc) {
    printf("ica_aes_ctr decrypt failed with rc = %i\n", rc);
    dump_ctr_data(iv, iv_length, key, key_length, encrypt,
        data_length, decrypt);
    return rc;
}

if (!silent && !rc) {
    printf("Decrypt:\n");
    dump_ctr_data(iv, iv_length, key, key_length, encrypt,
        data_length, decrypt);
}

if (memcmp(decrypt, input_data, data_length)) {
    printf("Decryption Result does not match the original data!\n");
    printf("Original data:\n");
    dump_array(input_data, data_length);
    printf("Decryption Result:\n");
    dump_array(decrypt, data_length);
    rc++;
}
return rc;
}

int kat_aes_ctr(int iteration, int silent)
{
    unsigned int data_length;
    unsigned int iv_length;
    unsigned int key_length;

    get_sizes(&data_length, &iv_length, &key_length, iteration);

    printf("Test Parameters for iteration = %i\n", iteration);
    printf("key length = %i, data length = %i, iv length = %i\n",
        key_length, data_length, iv_length);

    unsigned char iv[iv_length];
    unsigned char tmp_iv[iv_length];
    unsigned char expected_iv[iv_length];
    unsigned char key[key_length];
    unsigned char input_data[data_length];
    unsigned char encrypt[data_length];
    unsigned char decrypt[data_length];
    unsigned char result[data_length];

    int rc = 0;

    load_test_data(input_data, data_length, result, iv, expected_iv,
        iv_length, key, key_length, iteration);
    memcpy(tmp_iv, iv, iv_length);

    if (iv_length == 16)
        rc = ica_aes_ctr(input_data, encrypt, data_length, key, key_length,
            tmp_iv, 32, 1);
    else
        rc = ica_aes_ctrlist(input_data, encrypt, data_length, key, key_length,
            tmp_iv, 1);
    if (rc) {
        printf("ica_aes_ctr encrypt failed with rc = %i\n", rc);
        dump_ctr_data(iv, iv_length, key, key_length, input_data,
            data_length, encrypt);
    }
    if (!silent && !rc) {
        printf("Encrypt:\n");
        dump_ctr_data(iv, iv_length, key, key_length, input_data,
            data_length, encrypt);
    }

    if (memcmp(result, encrypt, data_length)) {
        printf("Encryption Result does not match the known ciphertext!\n");
        printf("Expected data:\n");
        dump_array(result, data_length);
        printf("Encryption Result:\n");
        dump_array(encrypt, data_length);
        rc++;
    }

    if (memcmp(expected_iv, tmp_iv, iv_length)) {
        printf("Update of IV does not match the expected IV!\n");
        printf("Expected IV:\n");

```

```

    dump_array(expected_iv, iv_length);
    printf("Updated IV:\n");
    dump_array(tmp_iv, iv_length);
    printf("Original IV:\n");
    dump_array(iv, iv_length);
    rc++;
}
if (rc) {
    printf("AES CTR test exited after encryption\n");
    return rc;
}

memcpy(tmp_iv, iv, iv_length);
rc = ica_aes_ctr(encrypt, decrypt, data_length, key, key_length,
                tmp_iv, 32,0);
if (rc) {
    printf("ica_aes_ctr decrypt failed with rc = %i\n", rc);
    dump_ctr_data(iv, iv_length, key, key_length, encrypt,
                data_length, decrypt);
    return rc;
}

if (!silent && !rc) {
    printf("Decrypt:\n");
    dump_ctr_data(iv, iv_length, key, key_length, encrypt,
                data_length, decrypt);
}

if (memcmp(decrypt, input_data, data_length)) {
    printf("Decryption Result does not match the original data!\n");
    printf("Original data:\n");
    dump_array(input_data, data_length);
    printf("Decryption Result:\n");
    dump_array(decrypt, data_length);
    rc++;
}
return rc;
}

int main(int argc, char **argv)
{
    // Default mode is 0. ECB,CBC and CFQ tests will be performed.
    unsigned int silent = 0;
    unsigned int endless = 0;
    if (argc > 1) {
        if (strstr(argv[1], "silent"))
            silent = 1;
        if (strstr(argv[1], "endless"))
            endless = 1;
    }
    int rc = 0;
    int error_count = 0;
    int iteration;
    if (!endless)
    for(iteration = 1; iteration <= NR_TESTS; iteration++) {
        rc = kat_aes_ctr(iteration, silent);
        if (rc) {
            printf("kat_aes_ctr failed with rc = %i\n", rc);
            error_count++;
        } else
            printf("kat_aes_ctr finished successfully\n");
    }
    int i = 0;
    if (endless)
    while (1) {
        printf("i = %i\n", i);
        silent = 1;
        rc = random_aes_ctr(i, silent, 320, 320);
        if (rc) {
            printf("kat_aes_ctr failed with rc = %i\n", rc);
            return rc;
        } else
            printf("kat_aes_ctr finished successfully\n");
        i++;
    }
    if (error_count)
        printf("%i testcases failed\n", error_count);
    else
        printf("All testcases finished successfully\n");
}

```

```
    return rc;
}
```

## AES with OFB mode example

```
/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * with this program.
 */

/* Copyright IBM Corp. 2010, 2011 */
#include <fcntl.h>
#include <sys/errno.h>
#include <stdio.h>
#include <string.h>
#include <strings.h>
#include <stdlib.h>
#include "ica_api.h"

#define NR_TESTS 6
#define NR_RANDOM_TESTS 10000

/* OFB data - 1 for AES128 */
unsigned char NIST_KEY_OFB_E1[] = {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c,
};

unsigned char NIST_IV_OFB_E1[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_OFB_E1[] = {
    0x50, 0xfe, 0x67, 0xcc, 0x99, 0x6d, 0x32, 0xb6,
    0xda, 0x09, 0x37, 0xe9, 0x9b, 0xaf, 0xec, 0x60,
};

unsigned char NIST_TEST_DATA_OFB_E1[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_OFB_E1[] = {
    0x3b, 0x3f, 0xd9, 0x2e, 0xb7, 0x2d, 0xad, 0x20,
    0x33, 0x34, 0x49, 0xf8, 0xe8, 0x3c, 0xfb, 0x4a,
};

/* OFB data - 2 for AES128 */
unsigned char NIST_KEY_OFB_E2[] = {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6,
    0xab, 0xf7, 0x15, 0x88, 0x09, 0xcf, 0x4f, 0x3c,
};

unsigned char NIST_IV_OFB_E2[] = {
    0x50, 0xfe, 0x67, 0xcc, 0x99, 0x6d, 0x32, 0xb6,
    0xda, 0x09, 0x37, 0xe9, 0x9b, 0xaf, 0xec, 0x60,
};

unsigned char NIST_EXPECTED_IV_OFB_E2[] = {
    0xd9, 0xa4, 0xda, 0xda, 0x08, 0x92, 0x23, 0x9f,
    0x6b, 0x8b, 0x3d, 0x76, 0x80, 0xe1, 0x56, 0x74,
};

unsigned char NIST_TEST_DATA_OFB_E2[] = {
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_OFB_E2[] = {
    0x77, 0x89, 0x50, 0x8d, 0x16, 0x91, 0x8f, 0x03,
    0xf5, 0x3c, 0x52, 0xda, 0xc5, 0x4e, 0xd8, 0x25,
};

/* OFB data - 3 - for AES192 */
unsigned char NIST_KEY_OFB_E3[] = {
```

```

    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52,
    0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
    0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c, 0x6b, 0x7b,
};

unsigned char NIST_IV_OFB_E3[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_OFB_E3[] = {
    0xa6, 0x09, 0xb3, 0x8d, 0xf3, 0xb1, 0x13, 0x3d,
    0xdd, 0xff, 0x27, 0x18, 0xba, 0x09, 0x56, 0x5e,
};

unsigned char NIST_TEST_DATA_OFB_E3[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_OFB_E3[] = {
    0xcd, 0xc8, 0x0d, 0x6f, 0xdd, 0xf1, 0x8c, 0xab,
    0x34, 0xc2, 0x59, 0x09, 0xc9, 0x9a, 0x41, 0x74,
};

/* OFB data - 4 - for AES192 */
unsigned char NIST_KEY_OFB_E4[] = {
    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52,
    0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
    0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c, 0x6b, 0x7b,
};

unsigned char NIST_IV_OFB_E4[] = {
    0xa6, 0x09, 0xb3, 0x8d, 0xf3, 0xb1, 0x13, 0x3d,
    0xdd, 0xff, 0x27, 0x18, 0xba, 0x09, 0x56, 0x5e,
};

unsigned char NIST_EXPECTED_IV_OFB_E4[] = {
    0x52, 0xef, 0x01, 0xda, 0x52, 0x60, 0x2f, 0xe0,
    0x97, 0x5f, 0x78, 0xac, 0x84, 0xbf, 0x8a, 0x50,
};

unsigned char NIST_TEST_DATA_OFB_E4[] = {
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_OFB_E4[] = {
    0xfc, 0xc2, 0x8b, 0x8d, 0x4c, 0x63, 0x83, 0x7c,
    0x09, 0xe8, 0x17, 0x00, 0xc1, 0x10, 0x04, 0x01,
};

/* OFB data 5 - for AES 256 */
unsigned char NIST_KEY_OFB_E5[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_OFB_E5[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_OFB_E5[] = {
    0xb7, 0xbf, 0x3a, 0x5d, 0xf4, 0x39, 0x89, 0xdd,
    0x97, 0xf0, 0xfa, 0x97, 0xeb, 0xce, 0x2f, 0x4a,
};

unsigned char NIST_TEST_DATA_OFB_E5[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_OFB_E5[] = {
    0xdc, 0x7e, 0x84, 0xbf, 0xda, 0x79, 0x16, 0x4b,
    0x7e, 0xcd, 0x84, 0x86, 0x98, 0x5d, 0x38, 0x60,
};

/* OFB data 6 - for AES 256 */
unsigned char NIST_KEY_OFB_E6[] = {

```

```

    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0xf0, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xd7,
    0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4,
};

unsigned char NIST_IV_OFB_E6[] = {
    0xb7, 0xbf, 0x3a, 0x5d, 0xf4, 0x39, 0x89, 0xdd,
    0x97, 0xf0, 0xfa, 0x97, 0xeb, 0xce, 0x2f, 0x4a,
};

unsigned char NIST_EXPECTED_IV_OFB_E6[] = {
    0xe1, 0xc6, 0x56, 0x30, 0x5e, 0xd1, 0xa7, 0xa6,
    0x56, 0x38, 0x05, 0x74, 0x6f, 0xe0, 0x3e, 0xdc,
};

unsigned char NIST_TEST_DATA_OFB_E6[] = {
    0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
    0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_OFB_E6[] = {
    0x4f, 0xeb, 0xdc, 0x67, 0x40, 0xd2, 0x0b, 0x3a,
    0xc8, 0x8f, 0x6a, 0xd8, 0x2a, 0x4f, 0xb0, 0x8d,
};

void dump_array(unsigned char *ptr, unsigned int size)
{
    unsigned char *ptr_end;
    unsigned char *h;
    int i = 1;

    h = ptr;
    ptr_end = ptr + size;
    while (h < (unsigned char *)ptr_end) {
        printf("0x%02x ", (unsigned char) *h);
        h++;
        if (i == 8) {
            printf("\n");
            i = 1;
        } else {
            ++i;
        }
    }
    printf("\n");
}

void dump_ofb_data(unsigned char *iv, unsigned int iv_length,
                  unsigned char *key, unsigned int key_length,
                  unsigned char *input_data, unsigned int data_length,
                  unsigned char *output_data)
{
    printf("IV \n");
    dump_array(iv, iv_length);
    printf("Key \n");
    dump_array(key, key_length);
    printf("Input Data\n");
    dump_array(input_data, data_length);
    printf("Output Data\n");
    dump_array(output_data, data_length);
}

void get_sizes(unsigned int *data_length, unsigned int *iv_length,
               unsigned int *key_length, unsigned int iteration)
{
    switch (iteration) {
        case 1:
            *data_length = sizeof(NIST_TEST_DATA_OFB_E1);
            *iv_length = sizeof(NIST_IV_OFB_E1);
            *key_length = sizeof(NIST_KEY_OFB_E1);
            break;
        case 2:
            *data_length = sizeof(NIST_TEST_DATA_OFB_E2);
            *iv_length = sizeof(NIST_IV_OFB_E2);
            *key_length = sizeof(NIST_KEY_OFB_E2);
            break;
        case 3:
            *data_length = sizeof(NIST_TEST_DATA_OFB_E3);
            *iv_length = sizeof(NIST_IV_OFB_E3);
            *key_length = sizeof(NIST_KEY_OFB_E3);
            break;
    }
}

```

```

    case 4:
        *data_length = sizeof(NIST_TEST_DATA_OFB_E4);
        *iv_length = sizeof(NIST_IV_OFB_E4);
        *key_length = sizeof(NIST_KEY_OFB_E4);
        break;
    case 5:
        *data_length = sizeof(NIST_TEST_DATA_OFB_E5);
        *iv_length = sizeof(NIST_IV_OFB_E5);
        *key_length = sizeof(NIST_KEY_OFB_E5);
        break;
    case 6:
        *data_length = sizeof(NIST_TEST_DATA_OFB_E6);
        *iv_length = sizeof(NIST_IV_OFB_E6);
        *key_length = sizeof(NIST_KEY_OFB_E6);
        break;
}
}

void load_test_data(unsigned char *data, unsigned int data_length,
    unsigned char *result,
    unsigned char *iv, unsigned char *expected_iv,
    unsigned int iv_length,
    unsigned char *key, unsigned int key_length,
    unsigned int iteration)
{
    switch (iteration) {
        case 1:
            memcpy(data, NIST_TEST_DATA_OFB_E1, data_length);
            memcpy(result, NIST_TEST_RESULT_OFB_E1, data_length);
            memcpy(iv, NIST_IV_OFB_E1, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_OFB_E1, iv_length);
            memcpy(key, NIST_KEY_OFB_E1, key_length);
            break;
        case 2:
            memcpy(data, NIST_TEST_DATA_OFB_E2, data_length);
            memcpy(result, NIST_TEST_RESULT_OFB_E2, data_length);
            memcpy(iv, NIST_IV_OFB_E2, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_OFB_E2, iv_length);
            memcpy(key, NIST_KEY_OFB_E2, key_length);
            break;
        case 3:
            memcpy(data, NIST_TEST_DATA_OFB_E3, data_length);
            memcpy(result, NIST_TEST_RESULT_OFB_E3, data_length);
            memcpy(iv, NIST_IV_OFB_E3, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_OFB_E3, iv_length);
            memcpy(key, NIST_KEY_OFB_E3, key_length);
            break;
        case 4:
            memcpy(data, NIST_TEST_DATA_OFB_E4, data_length);
            memcpy(result, NIST_TEST_RESULT_OFB_E4, data_length);
            memcpy(iv, NIST_IV_OFB_E4, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_OFB_E4, iv_length);
            memcpy(key, NIST_KEY_OFB_E4, key_length);
            break;
        case 5:
            memcpy(data, NIST_TEST_DATA_OFB_E5, data_length);
            memcpy(result, NIST_TEST_RESULT_OFB_E5, data_length);
            memcpy(iv, NIST_IV_OFB_E5, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_OFB_E5, iv_length);
            memcpy(key, NIST_KEY_OFB_E5, key_length);
            break;
        case 6:
            memcpy(data, NIST_TEST_DATA_OFB_E6, data_length);
            memcpy(result, NIST_TEST_RESULT_OFB_E6, data_length);
            memcpy(iv, NIST_IV_OFB_E6, iv_length);
            memcpy(expected_iv, NIST_EXPECTED_IV_OFB_E6, iv_length);
            memcpy(key, NIST_KEY_OFB_E6, key_length);
            break;
    }
}

int load_random_test_data(unsigned char *data, unsigned int data_length,
    unsigned char *iv, unsigned int iv_length,
    unsigned char *key, unsigned int key_length)
{
    int rc;
    rc = ica_random_number_generate(data_length, data);
    if (rc) {
        printf("ica_random_number_generate with rc = %i error = %i\n",
            rc, errno);
    }
}

```

```

    return rc;
}
rc = ica_random_number_generate(iv_length, iv);
if (rc) {
    printf("ica_random_number_generate with rc = %i error = %i\n",
        rc, errno);
    return rc;
}
rc = ica_random_number_generate(key_length, key);
if (rc) {
    printf("ica_random_number_generate with rc = %i error = %i\n",
        rc, errno);
    return rc;
}
return rc;
}

int random_aes_ofb(int iteration, int silent, unsigned int data_length)
{
    int i;
    int rc = 0;
    unsigned int iv_length = sizeof(ica_aes_vector_t);
    unsigned int key_length = AES_KEY_LEN128;
    unsigned char iv[iv_length];
    unsigned char tmp_iv[iv_length];
    unsigned char input_data[data_length];
    unsigned char encrypt[data_length];
    unsigned char decrypt[data_length];
    for (i = 0; i <= 2; i++) {

        unsigned char key[key_length];

        memset(encrypt, 0x00, data_length);
        memset(decrypt, 0x00, data_length);

        load_random_test_data(input_data, data_length, iv, iv_length, key,
            key_length);
        memcpy(tmp_iv, iv, iv_length);
        printf("Test Parameters for iteration = %i\n", iteration);
        printf("key length = %i, data length = %i, iv length = %i\n",
            key_length, data_length, iv_length);

        rc = ica_aes_ofb(input_data, encrypt, data_length, key, key_length,
            tmp_iv, 1);
        if (rc) {
            printf("ica_aes_ofb encrypt failed with rc = %i\n", rc);
            dump_ofb_data(iv, iv_length, key, key_length, input_data,
                data_length, encrypt);
        }
        if (!silent && !rc) {
            printf("Encrypt:\n");
            dump_ofb_data(iv, iv_length, key, key_length, input_data,
                data_length, encrypt);
        }

        if (rc) {
            printf("AES OFB test exited after encryption\n");
            return rc;
        }

        memcpy(tmp_iv, iv, iv_length);

        rc = ica_aes_ofb(encrypt, decrypt, data_length, key, key_length,
            tmp_iv, 0);
        if (rc) {
            printf("ica_aes_ofb decrypt failed with rc = %i\n", rc);
            dump_ofb_data(iv, iv_length, key, key_length, encrypt,
                data_length, decrypt);
            return rc;
        }

        if (!silent && !rc) {
            printf("Decrypt:\n");
            dump_ofb_data(iv, iv_length, key, key_length, encrypt,
                data_length, decrypt);
        }

        if (memcmp(decrypt, input_data, data_length)) {
            printf("Decryption Result does not match the original data!\n");
            printf("Original data:\n");
            dump_array(input_data, data_length);
        }
    }
}

```

```

        printf("Decryption Result:\n");
        dump_array(decrypt, data_length);
        rc++;
        return rc;
    }
    key_length += 8;
}

return rc;
}

int kat_aes_ofb(int iteration, int silent)
{
    unsigned int data_length;
    unsigned int iv_length;
    unsigned int key_length;

    get_sizes(&data_length, &iv_length, &key_length, iteration);

    printf("Test Parameters for iteration = %i\n", iteration);
    printf("key length = %i, data length = %i, iv length = %i\n",
           key_length, data_length, iv_length);

    unsigned char iv[iv_length];
    unsigned char tmp_iv[iv_length];
    unsigned char expected_iv[iv_length];
    unsigned char key[key_length];
    unsigned char input_data[data_length];
    unsigned char encrypt[data_length];
    unsigned char decrypt[data_length];
    unsigned char result[data_length];

    int rc = 0;

    load_test_data(input_data, data_length, result, iv, expected_iv,
                  iv_length, key, key_length, iteration);
    memcpy(tmp_iv, iv, iv_length);

    rc = ica_aes_ofb(input_data, encrypt, data_length, key, key_length,
                    tmp_iv, 1);
    if (rc) {
        printf("ica_aes_ofb encrypt failed with rc = %i\n", rc);
        dump_ofb_data(iv, iv_length, key, key_length, input_data,
                     data_length, encrypt);
    }
    if (!silent && !rc) {
        printf("Encrypt:\n");
        dump_ofb_data(iv, iv_length, key, key_length, input_data,
                     data_length, encrypt);
    }

    if (memcmp(result, encrypt, data_length)) {
        printf("Encryption Result does not match the known ciphertext!\n");
        printf("Expected data:\n");
        dump_array(result, data_length);
        printf("Encryption Result:\n");
        dump_array(encrypt, data_length);
        rc++;
    }

    if (memcmp(expected_iv, tmp_iv, iv_length)) {
        printf("Update of IV does not match the expected IV!\n");
        printf("Expected IV:\n");
        dump_array(expected_iv, iv_length);
        printf("Updated IV:\n");
        dump_array(tmp_iv, iv_length);
        printf("Original IV:\n");
        dump_array(iv, iv_length);
        rc++;
    }
    if (rc) {
        printf("AES OFB test exited after encryption\n");
        return rc;
    }

    memcpy(tmp_iv, iv, iv_length);
    rc = ica_aes_ofb(encrypt, decrypt, data_length, key, key_length,
                    tmp_iv, 0);
    if (rc) {
        printf("ica_aes_ofb decrypt failed with rc = %i\n", rc);
        dump_ofb_data(iv, iv_length, key, key_length, encrypt,
                     data_length, decrypt);
    }
}

```

```

    return rc;
}

if (!silent && !rc) {
    printf("Decrypt:\n");
    dump_ofb_data(iv, iv_length, key, key_length, encrypt,
                 data_length, decrypt);
}

if (memcmp(decrypt, input_data, data_length)) {
    printf("Decryption Result does not match the original data!\n");
    printf("Original data:\n");
    dump_array(input_data, data_length);
    printf("Decryption Result:\n");
    dump_array(decrypt, data_length);
    rc++;
}
return rc;
}

int main(int argc, char **argv)
{
    unsigned int silent = 0;
    if (argc > 1) {
        if (strstr(argv[1], "silent"))
            silent = 1;
    }
    int rc = 0;
    int error_count = 0;
    int iteration;
    unsigned int data_length = sizeof(ica_aes_vector_t);
    for(iteration = 1; iteration <= NR_TESTS; iteration++) {
        rc = kat_aes_ofb(iteration, silent);
        if (rc) {
            printf("kat_aes_ofb failed with rc = %i\n", rc);
            error_count++;
        } else
            printf("kat_aes_ofb finished successfully\n");
    }
    for(iteration = 1; iteration <= NR_RANDOM_TESTS; iteration++) {
        int silent = 1;
        rc = random_aes_ofb(iteration, silent, data_length);
        if (rc) {
            printf("random_aes_ofb failed with rc = %i\n", rc);
            error_count++;
            goto out;
        } else
            printf("random_aes_ofb finished successfully\n");
        data_length += sizeof(ica_aes_vector_t);
    }
out:
    if (error_count)
        printf("%i testcases failed\n", error_count);
    else
        printf("All testcases finished successfully\n");

    return rc;
}

```

## AES with XTS mode example

```

/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * with this program.
 *
 * Copyright IBM Corp. 2016
 *
 */

#include <stdio.h>
#include <string.h>
#include <errno.h>

```

```

#include <ica_api.h>

#define AES_CIPHER_BLOCK_SIZE 16

/* This example uses a static keys. In real life you would
 * use real AES keys, which is negotiated between the
 * encrypting and the decrypting entity.
 *
 * Note: AES-128 key size is 16 bytes (AES_KEY_LEN128)
 */
unsigned char aes_xts_key1[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0A, 0x0B, 0x0C, 0x0D, 0x0E, 0x0F,
};
unsigned char aes_xts_key2[] = {
    0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17,
    0x18, 0x19, 0x1A, 0x1B, 0x1C, 0x1D, 0x1E, 0x1F,
};

/* This is the plain data, you want to encrypt. For the
 * encryption mode used in this example, it is necessary,
 * that the length of the encrypted data is at least as
 * large as the AES cipher block size (AES_CIPHER_BLOCK_SIZE),
 * but it does not have to be a multiple of the cipher block size.
 */
unsigned char plain_data[] = {
    0x55, 0x73, 0x69, 0x6e, 0x67, 0x20, 0x6c, 0x69,
    0x62, 0x69, 0x63, 0x61, 0x20, 0x77, 0x69, 0x74,
    0x68, 0x20, 0x41, 0x45, 0x53, 0x2d, 0x58, 0x54,
    0x53, 0x20, 0x69, 0x73, 0x20, 0x73, 0x6d, 0x61,
    0x72, 0x74, 0x20, 0x61, 0x6e, 0x64, 0x20, 0x65,
    0x61, 0x73, 0x79, 0x21, 0x00
};

/* Prints hex values to standard out. */
static void dump_data(unsigned char *data, unsigned long length);
/* Prints a description of the return value to standard out. */
static int handle_ica_error(int rc);

int main(char **argv, int argc)
{
    int rc;

    /* This is the AES XTS tweak value.
     * We are generating it per random number generator. In real life
     * you would use an tweak value which is negotiated between the
     * encrypting and the decrypting entity.
     */
    unsigned char random_tweak_value[AES_CIPHER_BLOCK_SIZE];

    /* Since libica function ica_aes_xts updates the tweak value
     * we let ica_aes_xts work on a copy of the generated tweak
     * value. We will need the original tweak value for decrypting
     * the data later on.
     */
    unsigned char tweak_value[AES_CIPHER_BLOCK_SIZE];

    unsigned char cipher_data[sizeof(plain_data)];
    unsigned char decrypt_data[sizeof(plain_data)];

    /* Generate the tweak value by random */
    rc = ica_random_number_generate(sizeof(random_tweak_value),
                                   random_tweak_value);

    /* Error handling (if necessary). */
    if (rc)
        return handle_ica_error(rc);

    /* Dump keys, tweak value and plain data to standard output, just for
     * a visual control.
     */
    printf("AES key1:\n");
    dump_data(aes_xts_key1, sizeof(aes_xts_key1));
    printf("AES key2:\n");
    dump_data(aes_xts_key2, sizeof(aes_xts_key2));
    printf("TWEAK:\n");
    dump_data(random_tweak_value, sizeof(random_tweak_value));
    printf("plain data:\n");
    dump_data(plain_data, sizeof(plain_data));

    /* Copy the generated tweak value so that we still
     * have the original one available after the call to ica_aes_xts.

```

```

    */
    memcpy(tweak_value, random_tweak_value, sizeof(tweak_value));

    /* Encrypt plain data to cipher data, using libica API.
    */
    rc = ica_aes_xts(plain_data, cipher_data, sizeof(plain_data),
                    aes_xts_key1, aes_xts_key2, AES_KEY_LEN128, tweak_value,
                    ICA_ENCRYPT);

    /* Error handling (if necessary). */
    if (rc)
        return handle_ica_error(rc);

    /* Dump encrypted data.
    */
    printf("encrypted data:\n");
    dump_data(cipher_data, sizeof(plain_data));

    /* Get the original tweak value, because ica_aes_xts
    * has modified the tweak_value variable on encryption.
    */
    memcpy(tweak_value, random_tweak_value, sizeof(tweak_value));

    /* Decrypt cipher data to decrypted data, using libica API.
    * Note: The same AES keys and tweak value must be used for
    * encryption and decryption.
    */
    rc = ica_aes_xts(cipher_data, decrypt_data, sizeof(plain_data),
                    aes_xts_key1, aes_xts_key2, AES_KEY_LEN128, tweak_value,
                    ICA_DECRYPT);

    /* Error handling (if necessary). */
    if (rc)
        return handle_ica_error(rc);

    /* Dump decrypted data.
    * Note: Please compare output with the plain data, they are the same.
    */
    printf("decrypted data:\n");
    dump_data(decrypt_data, sizeof(plain_data));

    /* Surprise... :-)
    * Note: The following will only work in this example!
    */
    printf("%s\n", decrypt_data);
}

static void dump_data(unsigned char *data, unsigned long length)
{
    unsigned char *ptr;
    int i;

    for (ptr = data, i = 1; ptr < (data+length); ptr++, i++) {
        printf("0x%02x ", *ptr);
        if ((i % AES_CIPHER_BLOCK_SIZE) == 0)
            printf("\n");
    }
    if (i % AES_CIPHER_BLOCK_SIZE)
        printf("\n");
}

static int handle_ica_error(int rc)
{
    switch (rc) {
    case 0:
        printf("OK\n");
        break;
    case EINVAL:
        printf("Incorrect parameter.\n");
        break;
    case EPERM:
        printf("Operation not permitted by Hardware (CPACF).\n");
        break;
    case EIO:
        printf("I/O error.\n");
        break;
    default:
        printf("unknown error.\n");
    }
}

```

```

    return rc;
}

```

## AES with CBC mode example

```

/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * with this program.
 *
 * Copyright IBM Corp. 2016
 *
 */

#include <stdio.h>
#include <string.h>
#include <errno.h>

#include <ica_api.h>

#define AES_CIPHER_BLOCK_SIZE 16

/* This example uses a static key. In real life you would
 * use your real AES key, which is negotiated between the
 * encrypting and the decrypting entity.
 *
 * Note: AES-128 key size is 16 bytes (AES_KEY_LEN128)
 */
unsigned char aes_key[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0A, 0x0B, 0x0C, 0x0D, 0x0E, 0x0F,
};

/* This is the plain data, you want to encrypt. For the
 * encryption mode used in this example, it is necessary,
 * that the length of the encrypted data is a multiple of
 * the AES cipher block size (AES_CIPHER_BLOCK_SIZE).
 */
unsigned char plain_data[] = {
    0x55, 0x73, 0x69, 0x6e, 0x67, 0x20, 0x6c, 0x69,
    0x62, 0x69, 0x63, 0x61, 0x20, 0x69, 0x73, 0x20,
    0x73, 0x6d, 0x61, 0x72, 0x74, 0x20, 0x61, 0x6e,
    0x64, 0x20, 0x65, 0x61, 0x73, 0x79, 0x21, 0x00,
};

/* Prints hex values to standard out. */
static void dump_data(unsigned char *data, unsigned long length);
/* Prints a description of the return value to standard out. */
static int handle_ica_error(int rc);

int main(char **argv, int argc)
{
    int rc;

    /* This is the initialization vector. The initialization vector
     * is of the same size as the cipher block (AES_CIPHER_BLOCK_SIZE).
     * We are generating it per random number generator. In real life
     * you would use an initialization vector which is negotiated
     * between the encrypting and the decrypting entity.
     */
    unsigned char random_iv[AES_CIPHER_BLOCK_SIZE];

    /* Since libica function ica_aes_cbc updates the initialization
     * vector, we let ica_aes_cbc work on a copy of the generated
     * initialization vector. We will need the original initialization
     * vector for decrypting the data later on.
     */
    unsigned char iv[AES_CIPHER_BLOCK_SIZE];

    unsigned char cipher_data[sizeof(plain_data)];
    unsigned char decrypt_data[sizeof(plain_data)];

    /* Generate the initialization vector by random */
    rc = ica_random_number_generate(sizeof(random_iv), random_iv);

    /* Error handling (if necessary). */
    if (rc)

```

```

    return handle_ica_error(rc);

/* Dump key, iv and plain data to standard output, just for
 * a visual control.
 */
printf("AES key:\n");
dump_data(aes_key, sizeof(aes_key));
printf("IV:\n");
dump_data(random_iv, sizeof(random_iv));
printf("plain data:\n");
dump_data(plain_data, sizeof(plain_data));

/* Copy the generated initialization vector so that we still
 * have the original one available after the call to ica_aes_cbc.
 */
memcpy(iv, random_iv, sizeof(iv));

/* Encrypt plain data to cipher data, using libica API.
 */
rc = ica_aes_cbc(plain_data, cipher_data, sizeof(plain_data),
                aes_key, AES_KEY_LEN128, iv,
                ICA_ENCRYPT);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);

/* Dump encrypted data. */
printf("encrypted data:\n");
dump_data(cipher_data, sizeof(plain_data));

/* Get the original initialization vector, because ica_aes_cbc
 * has modified the iv variable on encryption.
 */
memcpy(iv, random_iv, sizeof(iv));

/* Decrypt cipher data to decrypted data, using libica API.
 * Note: The same AES key and IV must be used for encryption and
 * decryption.
 */
rc = ica_aes_cbc(cipher_data, decrypt_data, sizeof(plain_data),
                aes_key, AES_KEY_LEN128, iv,
                ICA_DECRYPT);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);

/* Dump decrypted data.
 * Note: Please compare output with the plain data, they are the same.
 */
printf("decrypted data:\n");
dump_data(decrypt_data, sizeof(plain_data));

/* Surprise... :-)
 * Note: The following will only work in this example!
 */
printf("%s\n", decrypt_data);
}

static void dump_data(unsigned char *data, unsigned long length)
{
    unsigned char *ptr;
    int i;

    for (ptr = data, i = 1; ptr < (data+length); ptr++, i++) {
        printf("0x%02x ", *ptr);
        if ((i % AES_CIPHER_BLOCK_SIZE) == 0)
            printf("\n");
    }
    if (i % AES_CIPHER_BLOCK_SIZE)
        printf("\n");
}

static int handle_ica_error(int rc)
{
    switch (rc) {
        case 0:
            printf("OK\n");
            break;
        case EINVAL:
            printf("Incorrect parameter.\n");

```

```

        break;
    case EPERM:
        printf("Operation not permitted by Hardware (CPACF).\n");
        break;
    case EIO:
        printf("I/O error.\n");
        break;
    default:
        printf("unknown error.\n");
    }

    return rc;
}

```

## AES with GCM mode example

```

/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * with this program.
 *
 * Copyright IBM Corp. 2016
 *
 */

#include <stdio.h>
#include <string.h>
#include <errno.h>

#include <ica_api.h>

#define AES_CIPHER_BLOCK_SIZE 16

/* This example uses a static key. In real life you would
 * use your real AES key, which is negotiated between the
 * encrypting and the decrypting entity.
 *
 * Note: AES-128 key size is 16 bytes (AES_KEY_LEN128)
 */
unsigned char aes_key[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0A, 0x0B, 0x0C, 0x0D, 0x0E, 0x0F
};

/* This is the plain data, you want to encrypt.
 */
unsigned char plain_data[] = {
    0x55, 0x73, 0x69, 0x6e, 0x67, 0x20, 0x6c, 0x69,
    0x62, 0x69, 0x63, 0x61, 0x20, 0x69, 0x73, 0x20,
    0x73, 0x6d, 0x61, 0x72, 0x74, 0x20, 0x61, 0x6e,
    0x64, 0x20, 0x65, 0x61, 0x73, 0x79, 0x21, 0x00
};

/* This is the initialization vector. The initialization vector
 * size must be greater than 0 and less than 2*61. A length of
 * 12 is recommended.
 */
unsigned char iv[12] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0A, 0x0B
};

/* This is additional authenticated data. It is subject to the
 * message authentication code computation, but is not encrypted.
 */
unsigned char aad[] = {
    0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17,
    0x18, 0x19, 0x1A, 0x1B, 0x1C, 0x1D, 0x1E, 0x1F
};

/* Prints hex values to standard out. */
static void dump_data(unsigned char *data, unsigned long length);
/* Prints a description of the return value to standard out. */
static int handle_ica_error(int rc);

int main(char **argv, int argc)
{

```

```

int rc;

/* This is a buffer for the message authentication code (tag) for
 * the additional authenticated data in aad and the plain text.
 * Note: The authentication strength depends on the length of the
 * authentication tag
 */
unsigned char tag[16];

unsigned char cipher_data[sizeof(plain_data)];
unsigned char decrypt_data[sizeof(plain_data)];

/* Dump key, iv, aad and plain data to standard output, just for
 * a visual control.
 */
printf("AES key:\n");
dump_data(aes_key, sizeof(aes_key));
printf("IV:\n");
dump_data(iv, sizeof(iv));
printf("AAD:\n");
dump_data(aad, sizeof(aad));
printf("plain data:\n");
dump_data(plain_data, sizeof(plain_data));

/* Encrypt plain data to cipher data, using libica API.
 * This will also compute the authentication code (tag) from
 * the plain data and the additional authenticated data.
 */
rc = ica_aes_gcm(plain_data, sizeof(plain_data), cipher_data,
                iv, sizeof(iv),
                aad, sizeof(aad),
                tag, sizeof(tag),
                aes_key, AES_KEY_LEN128,
                ICA_ENCRYPT);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);

/* Dump encrypted data.
 */
printf("encrypted data:\n");
dump_data(cipher_data, sizeof(plain_data));
printf("Authetication code:\n");
dump_data(tag, sizeof(tag));

/* Decrypt cipher data to decrypted data, using libica API.
 * Note: The same AES key, IV and AAD must be used for encryption and
 * decryption. The authentication code (tag) is verified against the
 * decrypted data and the additional authenticated data. If the
 * authentication code does not match, EFAULT is returned.
 */
rc = ica_aes_gcm(decrypt_data, sizeof(plain_data), cipher_data,
                iv, sizeof(iv),
                aad, sizeof(aad),
                tag, sizeof(tag),
                aes_key, AES_KEY_LEN128,
                ICA_DECRYPT);

/* Error handling (if necessary). */
if (rc)
    return handle_ica_error(rc);

/* Dump decrypted data.
 * Note: Please compare output with the plain data, they are the same.
 */
printf("decrypted data:\n");
dump_data(decrypt_data, sizeof(plain_data));

/* Surprise... :-)
 * Note: The following will only work in this example!
 */
printf("%s\n", decrypt_data);
}

static void dump_data(unsigned char *data, unsigned long length)
{
    unsigned char *ptr;
    int i;

    for (ptr = data, i = 1; ptr < (data+length); ptr++, i++) {
        printf("0x%02x ", *ptr);
    }
}

```

```

        if ((i % AES_CIPHER_BLOCK_SIZE) == 0)
            printf("\n");
    }
    if (i % AES_CIPHER_BLOCK_SIZE)
        printf("\n");
}

static int handle_ica_error(int rc)
{
    switch (rc) {
        case 0:
            printf("OK\n");
            break;
        case EINVAL:
            printf("Incorrect parameter.\n");
            break;
        case EPERM:
            printf("Operation not permitted by Hardware (CPACF).\n");
            break;
        case EIO:
            printf("I/O error.\n");
            break;
        case EFAULT:
            printf("The verification of the message authentication code has failed.\n");
            break;
        default:
            printf("unknown error.\n");
    }

    return rc;
}

```

## CMAC example

```

/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * this program.
 */

/* Copyright IBM Corp. 2010, 2011 */
#include <fcntl.h>
#include <sys/errno.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "ica_api.h"

#define BYTE 8

#define NUM_TESTS 12

unsigned int key_length[12] = {16, 16, 16, 16, 24, 24, 24, 24, 32, 32, 32,
                               32};
unsigned char key[12][32] = {{
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6, 0xab, 0xf7, 0x15,
    0x88, 0x09, 0xcf, 0x4f, 0x3c}, {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6, 0xab, 0xf7, 0x15,
    0x88, 0x09, 0xcf, 0x4f, 0x3c}, {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6, 0xab, 0xf7, 0x15,
    0x88, 0x09, 0xcf, 0x4f, 0x3c}, {
    0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0xd2, 0xa6, 0xab, 0xf7, 0x15,
    0x88, 0x09, 0xcf, 0x4f, 0x3c}, {
    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52, 0xc8, 0x10, 0xf3,
    0x2b, 0x80, 0x90, 0x79, 0xe5, 0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c,
    0x6b, 0x7b}, {
    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52, 0xc8, 0x10, 0xf3,
    0x2b, 0x80, 0x90, 0x79, 0xe5, 0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c,
    0x6b, 0x7b}, {
    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52, 0xc8, 0x10, 0xf3,
    0x2b, 0x80, 0x90, 0x79, 0xe5, 0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c,
    0x6b, 0x7b}, {
    0x8e, 0x73, 0xb0, 0xf7, 0xda, 0x0e, 0x64, 0x52, 0xc8, 0x10, 0xf3,
    0x2b, 0x80, 0x90, 0x79, 0xe5, 0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c,
    0x6b, 0x7b}, {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe, 0x2b, 0x73, 0xae,
    0xf0, 0x85, 0x7d, 0x77, 0x81, 0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61,
    0x08, 0xd7, 0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4}, {

```

```

    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe, 0x2b, 0x73, 0xae,
    0xf0, 0x85, 0x7d, 0x77, 0x81, 0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61,
    0x08, 0xd7, 0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4}, {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe, 0x2b, 0x73, 0xae,
    0xf0, 0x85, 0x7d, 0x77, 0x81, 0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61,
    0x08, 0xd7, 0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4}, {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe, 0x2b, 0x73, 0xae,
    0xf0, 0x85, 0x7d, 0x77, 0x81, 0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61,
    0x08, 0xd7, 0x2d, 0x98, 0x10, 0xa3, 0x09, 0x14, 0xdf, 0xf4}
};

unsigned char last_block[3][16] = {{
    0x7d, 0xf7, 0x6b, 0x0c, 0x1a, 0xb8, 0x99, 0xb3, 0x3e, 0x42, 0xf0,
    0x47, 0xb9, 0x1b, 0x54, 0x6f}, {
    0x22, 0x45, 0x2d, 0x8e, 0x49, 0xa8, 0xa5, 0x93, 0x9f, 0x73, 0x21,
    0xce, 0xea, 0x6d, 0x51, 0x4b}, {
    0xe5, 0x68, 0xf6, 0x81, 0x94, 0xcf, 0x76, 0xd6, 0x17, 0x4d, 0x4c,
    0xc0, 0x43, 0x10, 0xa8, 0x54}
};

unsigned long mlen[12] = { 0, 16, 40, 64, 0, 16, 40, 64, 0, 16, 40, 64};
unsigned char message[12][512] = {{
    0x00}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a, 0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03,
    0xac, 0x9c, 0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51, 0x30,
    0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a, 0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03,
    0xac, 0x9c, 0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51, 0x30,
    0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11, 0xe5, 0xfb, 0xc1, 0x19,
    0x1a, 0x0a, 0x52, 0xef, 0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b,
    0x17, 0xad, 0x2b, 0x41, 0x7b, 0xe6, 0x6c, 0x37, 0x10}, {
    0x00}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a, 0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03,
    0xac, 0x9c, 0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51, 0x30,
    0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a, 0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03,
    0xac, 0x9c, 0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51, 0x30,
    0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11, 0xe5, 0xfb, 0xc1, 0x19,
    0x1a, 0x0a, 0x52, 0xef, 0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b,
    0x17, 0xad, 0x2b, 0x41, 0x7b, 0xe6, 0x6c, 0x37, 0x10}, {
    0x00}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a, 0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03,
    0xac, 0x9c, 0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51, 0x30,
    0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11}, {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e,
    0x11, 0x73, 0x93, 0x17, 0x2a, 0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03,
    0xac, 0x9c, 0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51, 0x30,
    0xc8, 0x1c, 0x46, 0xa3, 0x5c, 0xe4, 0x11, 0xe5, 0xfb, 0xc1, 0x19,
    0x1a, 0x0a, 0x52, 0xef, 0xf6, 0x9f, 0x24, 0x45, 0xdf, 0x4f, 0x9b,
    0x17, 0xad, 0x2b, 0x41, 0x7b, 0xe6, 0x6c, 0x37, 0x10}
};

unsigned char expected_cmac[12][16] = {{
    0xbb, 0x1d, 0x69, 0x29, 0xe9, 0x59, 0x37, 0x28, 0x7f, 0xa3, 0x7d,
    0x12, 0x9b, 0x75, 0x67, 0x46}, {
    0x07, 0x0a, 0x16, 0xb4, 0x6b, 0x4d, 0x41, 0x44, 0xf7, 0x9b, 0xdd,
    0x9d, 0xd0, 0x4a, 0x28, 0x7c}, {
    0xdf, 0xa6, 0x67, 0x47, 0xde, 0x9a, 0xe6, 0x30, 0x30, 0xca, 0x32,
    0x61, 0x14, 0x97, 0xc8, 0x27}, {
    0x51, 0xf0, 0xbe, 0xbf, 0x7e, 0x3b, 0x9d, 0x92, 0xfc, 0x49, 0x74,
    0x17, 0x79, 0x36, 0x3c, 0xfe}, {
    0xd1, 0x7d, 0xdf, 0x46, 0xad, 0xaa, 0xcd, 0xe5, 0x31, 0xca, 0xc4,
    0x83, 0xde, 0x7a, 0x93, 0x67}, {
    0x9e, 0x99, 0xa7, 0xbf, 0x31, 0xe7, 0x10, 0x90, 0x06, 0x62, 0xf6,
    0x5e, 0x61, 0x7c, 0x51, 0x84}, {
    0x8a, 0x1d, 0xe5, 0xbe, 0x2e, 0xb3, 0x1a, 0xad, 0x08, 0x9a, 0x82,
    0xe6, 0xee, 0x90, 0x8b, 0x0e}, {
    0xa1, 0xd5, 0xdf, 0x0e, 0xed, 0x79, 0x0f, 0x79, 0x4d, 0x77, 0x58,
    0x96, 0x59, 0xf3, 0x9a, 0x11}, {
    0x02, 0x89, 0x62, 0xf6, 0x1b, 0x7b, 0xf8, 0x9e, 0xfc, 0x6b, 0x55,
    0x1f, 0x46, 0x67, 0xd9, 0x83}
};

```

```

0x28, 0xa7, 0x02, 0x3f, 0x45, 0x2e, 0x8f, 0x82, 0xbd, 0x4b, 0xf2,
0x8d, 0x8c, 0x37, 0xc3, 0x5c}, {
0xaa, 0xf3, 0xd8, 0xf1, 0xde, 0x56, 0x40, 0xc2, 0x32, 0xf5, 0xb1,
0x69, 0xb9, 0xc9, 0x11, 0xe6}, {
0xe1, 0x99, 0x21, 0x90, 0x54, 0x9f, 0x6e, 0xd5, 0x69, 0x6a, 0x2c,
0x05, 0x6c, 0x31, 0x54, 0x10}
};

unsigned int i = 0;

void dump_array(unsigned char *ptr, unsigned int size)
{
    unsigned char *ptr_end;
    unsigned char *h;
    int i = 1, trunc = 0;
    int maxsize = 2000;

    puts("Dump:");

    if (size > maxsize) {
        trunc = size - maxsize;
        size = maxsize;
    }
    h = ptr;
    ptr_end = ptr + size;
    while (h < ptr_end) {
        printf("0x%02x ", *h);
        h++;
        if (i == 16) {
            if (h != ptr_end)
                printf("\n");
            i = 1;
        } else {
            ++i;
        }
    }
    printf("\n");
    if (trunc > 0)
        printf("... %d bytes not printed\n", trunc);
}

unsigned char *cmac;
unsigned int cmac_length = 16;

int api_cmac_test(void)
{
    printf("Test of CMAC api\n");
    int rc = 0;
    for (i = 0 ; i < NUM_TESTS; i++) {
        if (!(cmac = malloc(cmac_length)))
            return EINVAL;
        memset(cmac, 0, cmac_length);
        rc = (ica_aes_cmac(message[i], mlen[i],
                           cmac, cmac_length,
                           key[i], key_length[i],
                           ICA_ENCRYPT));

        if (rc) {
            printf("ica_aes_cmac generate failed with errno %d (0x%x)."\n", rc, rc);
            return rc;
        }
        if (memcmp(cmac, expected_cmac[i], cmac_length) != 0) {
            printf("This does NOT match the known result. "\n", i);
            printf("Testcase %i failed\n", i);
            printf("\nOutput MAC for test %d:\n", i);
            dump_array((unsigned char *)cmac, cmac_length);
            printf("\nExpected MAC for test %d:\n", i);
            dump_array((unsigned char *)expected_cmac[i], 16);
            free(cmac);
            return 1;
        }
        printf("Expected MAC has been generated.\n");
        rc = (ica_aes_cmac(message[i], mlen[i],
                           cmac, cmac_length,
                           key[i], key_length[i],
                           ICA_DECRYPT));

        if (rc) {
            printf("ica_aes_cmac verify failed with errno %d (0x%x).\n", rc, rc);
            free(cmac);
            return rc;
        }
    }
    free(cmac);
}

```

```

        if (! rc )
            printf("MAC was successful verified. testcase %i "
                "succeeded\n",i);
        else {
            printf("MAC verification failed for testcase %i "
                "with RC=%i\n",i,rc);
            return rc;
        }
    }
    return 0;
}

int main(int argc, char **argv)
{
    int rc = 0;

    rc = api_cmac_test();
    if (rc) {
        printf("api_cmac_test failed with rc = %i\n", rc);
        return rc;
    }
    printf("api_cmac_test was succesful\n");
    return 0;
}

```

## ECDSA example

```

/* This program is released under the Common Public License V1.0
 *
 * You should have received a copy of Common Public License V1.0 along with
 * with this program.
 *
 * Copyright IBM Corp. 2018
 */
#include <errno.h>
#include <openssl/crypto.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/time.h>

#include <openssl/opensslconf.h>
#ifdef OPENSSL_FIPS
#include <openssl/fips.h>
#endif /* OPENSSL_FIPS */

#include "ica_api.h"
#include "testcase.h"
#include <openssl/obj_mac.h>

#define MAX_ECC_PRIV_SIZE      66 /* 521 bits */
#define MAX_ECDSA_SIG_SIZE    2*MAX_ECC_PRIV_SIZE

static unsigned char hash[] = {
    0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
    0x10, 0x11, 0x12, 0x13,
};

int main(int argc, char **argv)
{
    ica_adapter_handle_t adapter_handle;
    unsigned int rc;
    unsigned char signature[MAX_ECDSA_SIG_SIZE];
    unsigned int privlen = 0;
    unsigned int hash_length = 20;
    unsigned int nid = NID_X9_62_prime256v1;
    ICA_EC_KEY *eckey;

    rc = ica_open_adapter(&adapter_handle);
    if (rc != 0) {
        V_(printf("ica_open_adapter failed and returned %d (0x%x).\n", rc, rc));
    }

    eckey = ica_ec_key_new(nid, &privlen);
    if (!eckey) {

```

```

        printf("Unsupported curve.\n");
        return rc;
    }

    rc = ica_ec_key_generate(adapter_handle, ekey);
    if (rc) {
        printf("EC key for curve %i could not be generated, rc=%i.\n", nid, rc);
        return rc;
    }

    rc = ica_ecdsa_sign(adapter_handle, ekey, hash, hash_length,
                        signature, MAX_ECDSA_SIG_SIZE);
    if (rc) {
        printf("Error creating ECDSA signature for curve %i, rc=%i.\n", nid, rc);
        return rc;
    }

    rc = ica_ecdsa_verify(adapter_handle, ekey, hash, hash_length,
                          signature, MAX_ECDSA_SIG_SIZE);
    switch (rc) {
    case 0:
        printf("Signature verified ok.\n");
        break;
    case EINVAL:
        printf("At least one invalid parameter given.\n");
        break;
    case EFAULT:
        printf("Signature is invalid.\n");
        break;
    default:
        printf("An internal processing error occurred.\n");
        break;
    }

    ica_close_adapter(adapter_handle);

    return rc;
}

```

## ECDH example

```

#include <errno.h>
#include <openssl/crypto.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/time.h>

#include <openssl/opensslconf.h>
#ifdef OPENSSL_FIPS
#include <openssl/fips.h>
#endif /* OPENSSL_FIPS */

#include "ica_api.h"
#include "testcase.h"
#include <openssl/obj_mac.h>

#define MAX_ECC_PRIV_SIZE      66 /* 521 bits */
#define MAX_ECDSA_SIG_SIZE    2*MAX_ECC_PRIV_SIZE

int main(int argc, char **argv)
{
    ica_adapter_handle_t adapter_handle;
    unsigned int rc;
    unsigned char shared_secret[MAX_ECC_PRIV_SIZE];
    unsigned int privlen = 0;
    unsigned int nid = NID_X9_62_prime256v1;
    ICA_EC_KEY *eckey1, *eckey2;

    rc = ica_open_adapter(&adapter_handle);
    if (rc != 0) {
        V_(printf("ica_open_adapter failed and returned %d (0x%x).\n", rc, rc));
    }

    /* Create EC key 1 */

```

```

ekey1 = ica_ec_key_new(nid, &privlen);
if (!ekey1) {
    printf("Unsupported curve.\n");
    return rc;
}

rc = ica_ec_key_generate(adapter_handle, ekey1);
if (rc) {
    printf("EC key for curve %i could not be generated, rc=%i.\n", nid, rc);
    return rc;
}

/* Create EC key 2 */
ekey2 = ica_ec_key_new(nid, &privlen);
if (!ekey2) {
    printf("Unsupported curve.\n");
    return rc;
}

rc = ica_ec_key_generate(adapter_handle, ekey2);
if (rc) {
    printf("EC key for curve %i could not be generated, rc=%i.\n", nid, rc);
    return rc;
}

/* Now derive the shared secret */
rc = ica_ecdh_derive_secret(adapter_handle, ekey1, ekey2,
    shared_secret, privlen);
if (rc) {
    printf("Shared secret could not be derived, rc=%i.\n", rc);
    return rc;
}

ica_close_adapter(adapter_handle);

return rc;
}

```

## openCryptoki code samples

---

This section provides coding samples in C for dynamic library calls as well as for direct access with static shared linked libraries.

- [“Dynamic library call” on page 173](#)
- [“Shared linked library” on page 173](#)

### Coding samples (C)

To develop an application that uses openCryptoki, you need to access the library.

There are two ways to access the library:

- Load shared objects using dynamic library calls (dlopen)
- Link the library (statically) to your application during built time

For a list of supported mechanisms for the ICA token, refer to [“Supported mechanisms for the ICA token” on page 114](#).

## Dynamic library call

View some openCryptoki code samples for a dynamic library call.

```
#include <stdlib.h>
#include <errno.h>
#include <stdio.h>
#include <dlfcn.h>
#include <pkcs11types.h>

CK_RV init();
CK_RV cleanup();
CK_RV rc;
void *dllPtr, (*symPtr)();
CK_FUNCTION_LIST_PTR FunctionPtr = NULL;

int main(int argc, char *argv[]) {
    /* opencryptoki initialization */
    rc = init("/usr/lib64/opencryptoki/libopencryptoki.so");
    /* further opencryptoki commands */
    rc = cleanup();
    return 0;
}

CK_RV init(char *libPath) {
    dllPtr = dlopen(libPath, RTLD_NOW);
    if (!dllPtr) {
        printf("Error loading PKCS#11 library \n");
        return errno;
    }
    /* Get ock function list */
    symPtr = (void (*)())dlsym(dllPtr, "C_GetFunctionList");
    if (!symPtr) {
        printf("Error getting function list \n");
        return errno;
    }
    symPtr(&FunctionPtr);
    rc = FunctionPtr->C_Initialize(NULL);
    if (rc != CKR_OK) {
        printf("Error initializing the opencryptoki library: 0x%X\n", rc);
        cleanup();
    }
    printf("Opencryptoki initialized.\n");
    return CKR_OK;
}

CK_RV cleanup(void) {
    rc = FunctionPtr->C_Finalize(NULL);
    if (dllPtr)
        dlclose(dllPtr);
    return rc;
}
```

To compile your sample code you need to provide the path of the source/include files. Issue a command of the form:

```
gcc sample_dynamic.c -g -O0 -o sample_dynamic -I <include filepath>
```

The exact location of the include files depends on your Linux distribution.

## Shared linked library

When you use your sample code with a static linked library you can access the APIs directly.

At the compile time you need to specify the openCryptoki library:

```
gcc sample_shared.c -g -O0 -o sample_shared /usr/lib64/opencryptoki/libopencryptoki.so
-I /usr/<include filepath>
```

The exact location of the include files depend on your Linux distribution.

The following code samples that interact with the openCryptoki API are based on the shared linked openCryptoki library.

## Base procedures

View some openCryptoki code samples for base procedures, such as main program, initialization, slot and token, mechanism, and finalize information.

The following code sample provides an insight into how to deal with the openCryptoki API's. After describing some basic functions such as initialization, session and login handling, the sample shows how to retrieve data, such as get slot and token information and also detailed mechanism information. It also provides an introduction about how to create key objects and process symmetric encryption/decryption (DES). The last section shows RSA key generation with RSA encrypt and decrypt operations.

## Main program

```
#include <stdlib.h>
#include <errno.h>
#include <stdio.h>
#include <dlfcn.h>
#include <pkcs11types.h>
#include <defs.h>

CK_SLOT_ID          slotID;
CK_SLOT_ID_PTR     pSlotList = NULL;
CK_ULONG           slotCount, ulCount, rsaLen = 2048, msgLen = 8, cipherLen = 8, c;
CK_FLAGS           rw_sessionFlags = CKF_RW_SESSION | CKF_SERIAL_SESSION;
CK_SESSION_HANDLE  hSession;
CK_MECHANISM_TYPE_PTR pMechList = NULL;
CK_BYTE keyValue[] = {0x01,0x23,0x45,0x67,0x89,0xab,0xcd,0xef};
CK_BYTE msg[] = {'T', 'h', 'e', ' ', 'b', 'i', 'r', 'd'};
CK_OBJECT_HANDLE   hPublicKey, hPrivateKey;

/* <insert helper functions (provided below) here> */

int main(int argc, char *argv[]) {
    init();
    getSlotList(pSlotList, &slotCount);           // get the number of slots
    pSlotList = malloc(slotCount * sizeof(CK_SLOT_ID)); // allocate memory
    getSlotList(pSlotList, &slotCount);           // retrieve slot list
    slotID = *pSlotList;                          // first slot provide ica-token
    getSlotInfo(slotID);
    getTokenInfo(slotID);
    getMechanismList(slotID, pMechList, &ulCount); // retrieve number of mech's
    pMechList = malloc(ulCount * sizeof(CK_MECHANISM_TYPE)); // allocate memory
    getMechanismList(slotID, pMechList, &ulCount); // retrieve mechanism list
    getMechanismInfo(slotID, CKM_DES3_ECB);        // get mechanism information
    openSession(slotID, rw_sessionFlags, &hSession);
    loginSession(CKU_USER, "01234567", 8, hSession);
    createKeyObject(hSession, keyValue);
    CK_BYTE_PTR pCipherText = malloc(DES_BLOCK_SIZE*sizeof(CK_BYTE));
    DESencrypt(hSession, (CK_BYTE_PTR)&msg, msgLen, pCipherText, &cipherLen);
    DESdecrypt(hSession, pCipherText, cipherLen, (CK_BYTE_PTR)&msg, &msgLen);
    generateRSAKeyPair(hSession, rsaLen, &hPublicKey, &hPrivateKey);
    CK_BYTE_PTR pEncryptText = malloc(rsaLen*sizeof(CK_BYTE));
    CK_BYTE_PTR pClearText = malloc(rsaLen*sizeof(CK_BYTE));
    RSAencrypt(hSession, hPublicKey, (CK_BYTE_PTR)&msg, msgLen, pEncryptText, &rsaLen);
    RSAdecrypt(hSession, hPrivateKey, pEncryptText, rsaLen, pClearText, &rsaLen);
    logoutSession(hSession); closeSession(hSession);
    finalize();
    return 0;
}
```

## C\_Initialize:

```
CK_RV init(void){
    CK_RV rc;
    rc = C_Initialize(NULL);
    if (rc != CKR_OK) {
        printf("Error initializing the opencryptoki library: 0x%X\n", rc);
    }
    return CKR_OK;
}
```

## C\_GetSlotList:

```
CK_RV getSlotList(CK_SLOT_ID_PTR pSlotList, CK_ULONG_PTR pSlotCount){
    CK_RV rc;
    rc = C_GetSlotList(TRUE, pSlotList, pSlotCount);
    if (rc != CKR_OK) {
        printf("Error getting number of slots: %x \n", rc);
        return rc;
    }
    return CKR_OK;
}
```

## C\_GetSlotInfo:

```
CK_RV getSlotInfo(CK_SLOT_ID slotID){
    CK_RV rc;
    CK_SLOT_INFO slotInfo;

    rc = C_GetSlotInfo(slotID, &slotInfo);
    if (rc != CKR_OK) {
        printf("Error getting slot information: %x \n", rc);
        return rc;
    }
    printf("Slot %d Information:\n", slotID);
    printf("  Description: %.64s\n", slotInfo.slotDescription);
    printf("  Manufacturer: %.32s\n", slotInfo.manufacturerID);
    printf("  Flags: 0x%X\n", slotInfo.flags);
    if ((slotInfo.flags & CKF_TOKEN_PRESENT) == CKF_TOKEN_PRESENT) {
        printf("Token Present!\n");
    }
    if ((slotInfo.flags & CKF_REMOVABLE_DEVICE) ==
        CKF_REMOVABLE_DEVICE) {
        printf("Removable Device!\n");
    }
    if ((slotInfo.flags & CKF_HW_SLOT) == CKF_HW_SLOT){
        printf("Hardware support!\n");
    }
    else { printf("Software support!\n");}
    printf("  Hardware Version: %d.%d\n",
        slotInfo.hardwareVersion.major,
        slotInfo.hardwareVersion.minor);
    printf("  Firmware Version: %d.%d\n",
        slotInfo.firmwareVersion.major,
        slotInfo.firmwareVersion.minor);
    return CKR_OK;
}
```

## C\_GetTokenInfo:

```
CK_RV getTokenInfo(CK_SLOT_ID slotID){
    CK_RV rc;
    CK_TOKEN_INFO tokInfo;
    rc = C_GetTokenInfo(slotID, &tokInfo);
    if (rc != CKR_OK) {
        printf("Error getting token info: 0x%X\n", rc); return rc;
    }
    printf("Token #%d Info:\n", slotID);
    printf(" Label: %.32s\n", (&tokInfo)->label);
    printf(" Manufacturer: %.32s\n", (&tokInfo)->manufacturerID);
    printf(" Model: %.16s\n", (&tokInfo)->model);
    printf(" Serial Number: %.16s\n", (&tokInfo)->serialNumber);
    printf(" Flags: 0x%X\n", (&tokInfo)->flags);
    if (((&tokInfo)->flags & CKF_RNG)== CKF_RNG)
        printf(" |_ token has random generator\n");
    if (((&tokInfo)->flags & CKF_WRITE_PROTECTED)== CKF_WRITE_PROTECTED)
        printf(" |_ write protected token\n");
    if (((&tokInfo)->flags & CKF_LOGIN_REQUIRED)== CKF_LOGIN_REQUIRED)
        printf(" |_ Login required\n");
    if (((&tokInfo)->flags & CKF_USER_PIN_INITIALIZED)== CKF_USER_PIN_INITIALIZED)
        printf(" |_ User Pin initialized\n");
    if (((&tokInfo)->flags & CKF_RESTORE_KEY_NOT_NEEDED)== CKF_RESTORE_KEY_NOT_NEEDED)
        printf(" |_ Restore Keys not needed\n");
    if (((&tokInfo)->flags & CKF_CLOCK_ON_TOKEN)== CKF_CLOCK_ON_TOKEN)
        printf(" |_ Token has hardware clock\n");
    if (((&tokInfo)->flags & CKF_PROTECTED_AUTHENTICATION_PATH)==CKF_PROTECTED_AUTHENTICATION_PATH)
        printf(" |_ Token has protected configuration path\n");
    if (((&tokInfo)->flags & CKF_DUAL_CRYPTO_OPERATIONS)== CKF_DUAL_CRYPTO_OPERATIONS)
        printf(" |_ Token supports dual crypto operations\n");
    if (((&tokInfo)->flags & CKF_TOKEN_INITIALIZED) == CKF_TOKEN_INITIALIZED)
        printf(" |_ Token initialized\n");
    if (((&tokInfo)->flags & CKF_SECONDARY_AUTHENTICATION) == CKF_SECONDARY_AUTHENTICATION)
        printf(" |_ Token supports secondary authentication\n");
    if (((&tokInfo)->flags & CKF_USER_PIN_COUNT_LOW) == CKF_USER_PIN_COUNT_LOW)
        printf(" |_ at least one wrong user PIN submitted since last successful authentication\n");
    if (((&tokInfo)->flags & CKF_USER_PIN_FINAL_TRY) == CKF_USER_PIN_FINAL_TRY)
        printf(" |_ one last try before user PIN become locked\n");
    if (((&tokInfo)->flags & CKF_USER_PIN_LOCKED) == CKF_USER_PIN_LOCKED)
        printf(" |_ user PIN locked!!!\n");
    if (((&tokInfo)->flags & CKF_USER_PIN_TO_BE_CHANGED) == CKF_USER_PIN_TO_BE_CHANGED)
        printf(" |_ still default user PIN configured, PIN change recommended.\n");
    if (((&tokInfo)->flags & CKF_SO_PIN_COUNT_LOW) == CKF_SO_PIN_COUNT_LOW)
        printf(" |_ at least one wrong SO PIN submitted since last successful authentication\n");
    if (((&tokInfo)->flags & CKF_SO_PIN_FINAL_TRY) == CKF_SO_PIN_FINAL_TRY)
        printf(" |_ one last try before SO PIN become locked\n");
    if (((&tokInfo)->flags & CKF_SO_PIN_LOCKED) == CKF_SO_PIN_LOCKED)
        printf(" |_ SO PIN locked!!!\n");
    if (((&tokInfo)->flags & CKF_SO_PIN_TO_BE_CHANGED) == CKF_SO_PIN_TO_BE_CHANGED)
        printf(" |_ still default SO PIN configured, PIN change recommended.\n");
    printf(" Sessions: %d/%d\n", (&tokInfo)->ulSessionCount, (&tokInfo)->ulMaxSessionCount);
    printf(" R/W Sessions: %d/%d\n", (&tokInfo)->ulRwSessionCount, (&tokInfo)->ulMaxRwSessionCount);
    printf(" PIN Length: %d-%d\n", (&tokInfo)->ulMinPinLen, (&tokInfo)->ulMaxPinLen);
    printf(" Public Memory: 0x%X/0x%X\n", (&tokInfo)->ulFreePublicMemory, (&tokInfo)->ulTotalPublicMemory);
    printf(" Private Memory: 0x%X/0x%X\n", (&tokInfo)->ulFreePrivateMemory, (&tokInfo)->ulTotalPrivateMemory);
    printf(" Hardware Version: %d.%d\n", (&tokInfo)->hardwareVersion.major, (&tokInfo)->hardwareVersion.minor);
    printf(" Firmware Version: %d.%d\n", (&tokInfo)->firmwareVersion.major, (&tokInfo)->firmwareVersion.minor);
    printf(" Time: %.16s\n", (&tokInfo)->utcTime);
    return CKR_OK;
}
```

## C\_GetMechanismList:

```
CK_RV getMechanismList(CK_SLOT_ID slotID, CK_MECHANISM_TYPE_PTR
    pMechList, CK_ULONG_PTR pulCount) {
    CK_RV rc;
    rc = C_GetMechanismList(slotID, pMechList, pulCount);
    if (rc != CKR_OK) {
        printf("Error retrieve mechanism list: %x\n", rc);
        return rc;
    }
    return CKR_OK;
}
```

### C\_GetMechanismInfo:

```
CK_RV getMechanismInfo(CK_SLOT_ID slotID, CK_MECHANISM_TYPE type){
    CK_RV rc;
    CK_MECHANISM_INFO mechInfo;

    rc = C_GetMechanismInfo(slotID, type, &mechinfo);
    if (rc != CKR_OK) {
        printf("Error in mechanism info: %x\n", rc);
        return rc;
    }
    printf("MinKeySize: %d\n", (&mechinfo)->ulMinKeySize);
    printf("MaxKeySize: %d\n", (&mechinfo)->ulMaxKeySize);
    printf("Flags: %d\n", (&mechinfo)->flags);
    return CKR_OK;
}
```

### C\_Finalize:

```
CK_RV finalize(void) {
    CK_RV rc;
    rc = C_Finalize(NULL);
    if (rc != CKR_OK) {
        printf("Error during finalize: %x\n", rc);
        return rc;
    }
    return CKR_OK;
}
```

### *Session and login*

View some openCryptoki session and login code samples.

### C\_OpenSession:

```
CK_RV openSession(CK_SLOT_ID slotID, CK_FLAGS sFlags,
                  CK_SESSION_HANDLE_PTR phSession) {
    CK_RV rc;
    rc = C_OpenSession(slotID, sFlags, NULL, NULL, phSession);
    if (rc != CKR_OK) {
        printf("Error opening session: %x\n", rc); return rc;
    }
    printf("Open session successful.\n");
    return CKR_OK;
}
```

### C\_Login:

```
CK_RV loginSession(CK_USER_TYPE userType, CK_CHAR_PTR pPin, CK_ULONG ulPinLen,
                  CK_SESSION_HANDLE hSession) {
    CK_RV rc;
    rc = C_Login(hSession, userType, pPin, ulPinLen);
    if (rc != CKR_OK) {
        printf("Error login session: %x\n", rc); return rc;
    }
    printf("Login session successful.\n");
    return CKR_OK;
}
```

## C\_Logout:

```
CK_RV logoutSession(CK_SESSION_HANDLE hSession) {
CK_RV rc;
    rc = C_Logout(hSession);
    if (rc != CKR_OK) {
        printf("Error logout session: %x\n", rc); return rc;
    }
    printf("Logout session successful.\n");
    return CKR_OK;
}
```

## C\_CloseSession:

```
CK_RV closeSession(CK_SESSION_HANDLE hSession) {
CK_RV rc;
    rc = C_CloseSession(hSession);
    if (rc != CKR_OK) {
        printf("Error closing session: 0x%X\n", rc); return rc;
    }
    printf("Close session successful.\n");
    return CKR_OK;
}
```

## **Object handling**

View some openCryptoki object handling code samples.

## C\_CreateObject:

```
CK_RV createKeyObject(CK_SESSION_HANDLE hSession, CK_BYTE keyValue[]) {
CK_RV rc;
CK_OBJECT_HANDLE hKey;
CK_BBOOL true = TRUE;
CK_BBOOL false = FALSE;

CK_OBJECT_CLASS keyClass = CKO_SECRET_KEY;
CK_KEY_TYPE keyType = CKK_DES;
CK_ATTRIBUTE keyTempl[] = {
    {CKA_CLASS, &keyClass, sizeof(keyClass)},
    {CKA_KEY_TYPE, &keyType, sizeof(keyType)},
    {CKA_ENCRYPT, &true, sizeof(true)},
    {CKA_DECRYPT, &true, sizeof(true)},
    {CKA_SIGN, &true, sizeof(true)},
    {CKA_VERIFY, &true, sizeof(true)},
    {CKA_TOKEN, &true, sizeof(true)}, // token object
    {CKA_PRIVATE, &false, sizeof(false)}, // public object
    {CKA_VALUE, keyValue, sizeof(keyValue)},
    {CKA_LABEL, "Public_DES_Key", sizeof("Public_DES_Key")}
};
rc = C_CreateObject(hSession, keyTempl, sizeof (keyTempl)/sizeof (CK_ATTRIBUTE), &hKey);
if (rc != CKR_OK) {
    printf("Error creating key object: 0x%X\n", rc); return rc;
}
}
```

## C\_FindObjects:

```
CK_RV getKey(CK_CHAR_PTR label, int labelLen, CK_OBJECT_HANDLE_PTR hObject,
CK_SESSION_HANDLE hSession) {
CK_RV rc;
CK_ULONG ulMaxObjectCount = 1;
CK_ULONG ulObjectCount;
CK_ATTRIBUTE objectMask[] = { {CKA_LABEL, label, labelLen} };

rc = C_FindObjectsInit(hSession, objectMask, 1);
if (rc != CKR_OK) {
printf("Error FindObjectsInit: 0x%X\n", rc); return rc;
}

rc = C_FindObjects(hSession, hObject, ulMaxObjectCount, &ulObjectCount);
if (rc != CKR_OK) {
printf("Error FindObjects: 0x%X\n", rc); return rc;
}

rc = C_FindObjectsFinal(hSession);
if (rc != CKR_OK) {
printf("Error FindObjectsFinal: 0x%X\n", rc); return rc;
}
}
```

## Cryptographic operations

View some openCryptoki cryptographic operations code samples.

## C\_Encrypt (AES):

```
/*
 * AES encrypt
 */
CK_RV AESencrypt(CK_SESSION_HANDLE hSession,
CK_BYTE_PTR pClearData, CK_ULONG ulClearDataLen,
CK_BYTE **pEncryptedData, CK_ULONG_PTR pulEncryptedDataLen) {
CK_RV rc;
CK_MECHANISM myMechanism = {CKM_AES_CBC_PAD, "01020304050607081122334455667788", 16};
CK_MECHANISM_PTR pMechanism = &myMechanism;
CK_OBJECT_HANDLE hKey;
getKey("My_AES_Key", sizeof("My_AES_Key"), &hKey, hSession);
rc = C_EncryptInit(hSession, pMechanism, hKey);
if (rc != CKR_OK) {
printf("Error initializing encryption: 0x%X\n", rc);
return rc;
}
rc = C_Encrypt(hSession, pClearData, ulClearDataLen,
NULL, pulEncryptedDataLen);
if (rc != CKR_OK) {
printf("Error during encryption (get length): %x\n", rc);
return rc;
}
*pEncryptedData = (CK_BYTE *)malloc(*pulEncryptedDataLen * sizeof(CK_BYTE));

rc = C_Encrypt(hSession, pClearData, ulClearDataLen,
*pEncryptedData, pulEncryptedDataLen);
if (rc != CKR_OK) {
printf("Error during encryption: %x\n", rc);
return rc;
}
printf("Encrypted data: ");
CK_BYTE_PTR tmp = *pEncryptedData;
for (count = 0; count < *pulEncryptedDataLen; count++, tmp++) {
printf("%X", *tmp);
}
printf("\n");

return CKR_OK;
}
```

## C\_Decrypt (AES):

```
/*
 * AES decrypt
 */
CK_RV AESdecrypt(CK_SESSION_HANDLE hSession,
                 CK_BYTE_PTR pEncryptedData, CK_ULONG ulEncryptedDataLen,
                 CK_BYTE **pClearData, CK_ULONG_PTR pulClearDataLen) {
    CK_RV rc;
    CK_MECHANISM myMechanism = {CKM_AES_CBC_PAD, "01020304050607081122334455667788", 16};
    CK_MECHANISM_PTR pMechanism = &myMechanism;
    CK_OBJECT_HANDLE hKey;
    getKey("My_AES_Key", sizeof("My_AES_Key"), &hKey, hSession);
    rc = C_DecryptInit(hSession, pMechanism, hKey);
    if (rc != CKR_OK) {
        printf("Error initializing decryption: 0x%X\n", rc);
        return rc;
    }
    rc = C_Decrypt(hSession, pEncryptedData, ulEncryptedDataLen, NULL, pulClearDataLen);
    if (rc != CKR_OK) {
        printf("Error during decryption (get length): %x\n", rc);
        return rc;
    }
    *pClearData = malloc(*pulClearDataLen * sizeof(CK_BYTE));
    rc = C_Decrypt(hSession, pEncryptedData, ulEncryptedDataLen, *pClearData,
                  pulClearDataLen);
    if (rc != CKR_OK) {
        printf("Error during decryption: %x\n", rc);
        return rc;
    }
    printf("Decrypted data: ");
    CK_BYTE_PTR tmp = *pClearData;
    for (count = 0; count < *pulClearDataLen; count++, tmp++) {
        printf("%c", *tmp);
    }
    printf("\n");
    return CKR_OK;
}
```

## C\_GenerateKeyPair (RSA):

```
CK_RV generateRSAKeyPair(CK_SESSION_HANDLE hSession, CK_ULONG keySize,
    CK_OBJECT_HANDLE_PTR phPublicKey, CK_OBJECT_HANDLE_PTR phPrivateKey ) {
    CK_RV rc;
    CK_BBOOL true = TRUE;
    CK_BBOOL false = FALSE;

    CK_OBJECT_CLASS keyClassPub = CKO_PUBLIC_KEY;
    CK_OBJECT_CLASS keyClassPriv = CKO_PRIVATE_KEY;
    CK_KEY_TYPE keyTypeRSA = CKK_RSA;
    CK_ULONG modulusBits = keySize;
    CK_BYTE_PTR pModulus = malloc(sizeof(CK_BYTE)*modulusBits/8);
    CK_BYTE publicExponent[] = {1, 0, 1};
    CK_MECHANISM rsaKeyGenMech = {CKM_RSA_PKCS_KEY_PAIR_GEN, NULL_PTR, 0};

    CK_ATTRIBUTE publicKeyTemplate[] = {
        {CKA_CLASS, &keyClassPub, sizeof(keyClassPub)},
        {CKA_KEY_TYPE, &keyTypeRSA, sizeof(keyTypeRSA)},
        {CKA_TOKEN, &true, sizeof(true)},
        {CKA_PRIVATE, &true, sizeof(true)},
        {CKA_ENCRYPT, &true, sizeof(true)},
        {CKA_VERIFY, &true, sizeof(true)},
        {CKA_WRAP, &true, sizeof(true)},
        {CKA_MODULUS_BITS, &modulusBits, sizeof(modulusBits)},
        {CKA_PUBLIC_EXPONENT, publicExponent, sizeof(publicExponent)},
        {CKA_LABEL, "My_Private-Token_RSA1024_PubKey",
            sizeof("My_Private-Token_RSA1024_PubKey")},
        {CKA_MODIFIABLE, &true, sizeof(true)},
    };

    CK_ATTRIBUTE privateKeyTemplate[] = {
        {CKA_CLASS, &keyClassPriv, sizeof(keyClassPriv)},
        {CKA_KEY_TYPE, &keyTypeRSA, sizeof(keyTypeRSA)},
        {CKA_EXTRACTABLE, &true, sizeof(true)},
        {CKA_TOKEN, &true, sizeof(true)},
        {CKA_PRIVATE, &true, sizeof(true)},
        {CKA_SENSITIVE, &true, sizeof(true)},
        {CKA_DECRYPT, &true, sizeof(true)},
        {CKA_SIGN, &true, sizeof(true)},
        {CKA_UNWRAP, &true, sizeof(true)},
        {CKA_LABEL, "My_Private-Token_RSA1024_PrivKey",
            sizeof("My_Private-Token_RSA1024_PrivKey")},
        {CKA_MODIFIABLE, &true, sizeof(true)},
    };

    rc = C_GenerateKeyPair(hSession, &rsaKeyGenMech, &publicKeyTemplate,
        sizeof(publicKeyTemplate)/sizeof(CK_ATTRIBUTE), &privateKeyTemplate,
        sizeof(privateKeyTemplate)/sizeof(CK_ATTRIBUTE), phPublicKey, phPrivateKey);
    if (rc != CKR_OK) {
        printf("Error generating RSA keys: %x\n", rc);
        return rc;
    }
}
```

## C\_Encrypt (RSA):

```
CK_RV RSAencrypt(CK_SESSION_HANDLE hSession, CK_OBJECT_HANDLE hKey,
                 CK_BYTE_PTR pClearData, CK_ULONG ulClearDataLen,
                 CK_BYTE_PTR pEncryptedData, CK_ULONG_PTR pulEncryptedDataLen) {
    CK_RV rc;
    CK_MECHANISM rsaMechanism = {CKM_RSA_PKCS, NULL_PTR, 0};

    rc = C_EncryptInit(hSession, rsaMechanism, hKey);
    if (rc != CKR_OK) {
        printf("Error initializing RSA encryption: %x\n", rc);
        return rc;
    }
    rc = C_Encrypt(hSession, pClearData, ulClearDataLen,
                  pEncryptedData, pulEncryptedDataLen);
    if (rc != CKR_OK) {
        printf("Error during RSA encryption: %x\n", rc);
        return rc;
    }
    CK_BYTE_PTR tmp = pEncryptedData;
    for (c=0; c<*pulEncryptedDataLen;c++,pEncryptedData++) {
        printf("%X", *pEncryptedData);
    }
    printf("\n"); pEncryptedData = tmp;
    return CKR_OK;
}
```

## C\_Decrypt (RSA):

```
CK_RV RSAdecrypt(CK_SESSION_HANDLE hSession, CK_OBJECT_HANDLE hKey,
                 CK_BYTE_PTR pEncryptedData, CK_ULONG ulEncryptedDataLen,
                 CK_BYTE_PTR pClearData, CK_ULONG_PTR pulClearDataLen) {
    CK_RV rc;
    CK_MECHANISM rsaMechanism = {CKM_RSA_PKCS, NULL_PTR, 0};

    rc = C_DecryptInit(hSession, rsaMechanism, hKey);
    if (rc != CKR_OK) {
        printf("Error initializing RSA decryption: %x\n", rc);
        return rc;
    }
    rc = C_Decrypt(hSession, pEncryptedData, ulEncryptedDataLen,
                  pClearData, pulClearDataLen);
    if (rc != CKR_OK) {
        printf("Error during RSA decryption: %x\n", rc);
        return rc;
    }
    CK_BYTE_PTR tmp = pClearData;
    for (c=0; c<*pulClearDataLen;c++,pClearData++) {
        printf("%c", *pClearData);
    }
    printf("\n"); pClearData = tmp;
    return CKR_OK;
}
```

For more information, refer to the current PKCS #11 standard/specification:

<http://www.cryptsoft.com/pkcs11doc/>

## Makefile example

```
# Specify include directory. Leave blank for default system location.
INCDIR =

# Specify library directory. Leave blank for default system location.
LIBDIR =

# Specify library.
LIBS = -licca

TARGETS = example_aes128_gcm
```

```
all: $(TARGETS)

%: %.c
    gcc $(INCDIR) $(LIBDIR) $(LIBS) -o $@ $^

clean:
    rm -f $(TARGETS)
```

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# Glossary

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## **Advanced Encryption Standard (AES)**

A data encryption technique that improved upon and officially replaced the Data Encryption Standard (DES). AES is sometimes referred to as Rijndael, which is the algorithm on which the standard is based.

## **asymmetric cryptography**

Synonym for public key cryptography.

## **Block cipher**

An algorithm that encrypts plain text blocks of a fixed length into cipher text blocks. The plain text and cipher text blocks are sequences of bytes. They are always the same size, and that size is fixed by the block cipher. This is called the block cipher's block size.

Examples for block ciphers are DES, Triple-DES, and AES. They are much more secure than stream ciphers.

The block size of AES is always 16 bytes, so input data must be padded up to a multiple of this block length. These padding bytes are removed when decrypting. Thus, the size of encrypted data is normally not equal to the original plain text size.

## **Central Processor Assist for Cryptographic Function (CPACF)**

Hardware that provides support for symmetric ciphers and secure hash algorithms (SHA) on every central processor. Hence the potential encryption/decryption throughput scales with the number of central processors in the system.

## **Chinese-Remainder Theorem (CRT)**

A mathematical problem described by Sun Tsu Suan-Ching using the remainder from a division operation.

## **Cipher Block Chaining (CBC mode)**

A method of reducing repetitive patterns in cipher-text by performing an exclusive-OR operation on each 8-byte block of data with the previously encrypted 8-byte block before it is encrypted.

## **Cipher block length**

The length of a block that can be encrypted or decrypted by a symmetric cipher. Each symmetric cipher has a specific cipher block length.

## **clear key**

Any type of encryption key not protected by encryption under another key.

## **Counter Mode (CTR mode)**

A block cipher mode where each message block of cipher block size (16 bytes for AES) is combined with a counter value of the same size during encryption and decryption. Starting with an initial counter value to be combined with the first message block, subsequent counter values to be combined with subsequent message blocks are derived from preceding counter values by an increment function. However, the incrementation should generate sequences as much as possible randomly, and guaranteed not to repeat for a long time.

## **CPACF instructions**

Instruction set for the CPACF hardware. CPACF functions for DES, TDES and SHA1 functions can be invoked by five new instructions as described in *z/Architecture Principles of Operation*. As a group, these instructions are known as the Message Security Assist (MSA).

## **Crypto Express6S (CEX6S)**

Successor to the Crypto Express5 feature. The PCIe adapter on a CEX6S feature can be configured in three ways: Either as cryptographic accelerator (CEX6A), or as CCA coprocessor (CEX6C) for secure key encrypted transactions, or in EP11 coprocessor mode (CEX6P) for exploiting Enterprise PKCS #11 functionality.

A CEX6P only supports secure key encrypted transactions.

**ECC**

See *Elliptic curve cryptography*.

**Electronic Code Book (ECB mode)**

A method of enciphering and deciphering data in address spaces or data spaces. Each 64-bit block of plain-text is separately enciphered and each block of the cipher-text is separately deciphered.

**Elliptic curve cryptography (ECC)**

A public-key process discovered independently in 1985 by Victor Miller (IBM) and Neal Koblitz (University of Washington). ECC is based on discrete logarithms. Due to the algebraic structure of elliptic curves over finite fields, ECC provides a similar amount of security to that of RSA algorithms, but with relatively shorter key sizes.

**Federal Information Processing Standards (FIPS)**

A standard published by the US National Institute of Science and Technology.

**FIPS**

see *Federal Information Processing Standards*.

**Galois Counter Mode (GCM mode)**

A block cipher mode. It is usually used together with Advanced Encryption Standard (AES), but could in theory be combined with other block ciphers also, if the block size is 16 bytes.

GCM can do authenticated encryption with associated data. This means, in addition to given plain text, additional data that remains unencrypted can be authenticated, that is, protected against modification. If all data shall remain unencrypted, but authenticated, a so called GMAC (Galois Message Authentication Code) is created. This is simply an authentication mode on the input data.

**libica**

Library for IBM Cryptographic Architecture.

**master key (MK)**

In computer security, the top-level key in a hierarchy of key-encrypting keys.

**MSA**

Message Security Assist. See *CPACF instructions*.

**Mode of operation**

A schema describing how to apply a symmetric cipher to encrypt or decrypt a message that is longer than the cipher block length. The goal of most modes of operation is to keep the security level of the cipher by avoiding the situation where blocks that occur more than once will always be translated to the same value. Some modes of operations allow handling messages of arbitrary lengths. See also: *Block cipher* and *Stream cipher*.

**modulus-exponent (Mod-Expo)**

A type of exponentiation performed using a modulus.

**National Institute of Standards and Technology (NIST)**

A measurement standards laboratory and a non-regulatory agency of the United States Department of Commerce. It is the federal technology agency that works with industry to develop and apply technology, measurements, and standards.

**NIST**

see *National Institute of Standards and Technology*.

**public key cryptography**

In computer security, cryptography in which a public key is used for encryption and a private key is used for decryption. Synonymous with asymmetric cryptography.

**Rivest-Shamir-Adleman (RSA)**

An algorithm used in public key cryptography. These are the surnames of the three researchers responsible for creating this asymmetric or public/private key algorithm.

**Secure Hash Algorithm (SHA)**

A standardized cryptographic hash function to compute a unique (message) digest from a message in a way that is mathematically impossible to reverse. Different data can possibly produce the same hash value, but there is no way to use the hash value to determine the original data.

**secure key**

A key that is encrypted under a master key. When using a secure key, it is passed to a cryptographic coprocessor where the coprocessor decrypts the key and performs the function. The secure key never appears in the clear outside of the cryptographic coprocessor.

**Stream cipher**

Stream ciphers can encrypt any arbitrary number of input bytes, but have significant weaknesses. RC4 is one example of a stream cipher that was heavily used in past decades, but should not be used today. The principle of stream cipher is generating a series of random bytes based on a given key (also called the key stream), and performing an exclusive or (XOR) on the plain text with the key stream bytes.

**symmetric cryptography**

An encryption method that uses the same key for encryption and decryption. Keys of symmetric ciphers are private keys.

**zcrypt device driver**

Kernel device driver to access Crypto Express adapters. Formerly, a monolithic module called **z90crypt**. Today, it consists of multiple modules that are implicitly loaded when loading the **ap** main module of the device driver.



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