Contents

Summary of changes .......................... v

Updates for libica version 2.4 ............... v
Updates for libica version 2.3.0 ............. v
Updates for libica version 2.2.0 ............. v
About this document ........................ vii

How this document is organized ............... vii
Who should read this document ............... vii
Assumptions ................................ viii
Distribution independence ...................... viii
Other Linux on System z publications .......... viii

Chapter 1. General information about
libica ..................................... 1
libica examples ............................ 1
System z cryptographic hardware support .... 1
Check the prerequisites: cryptographic adapter and
device driver ................................ 2
Loading the Linux zcrypt device driver ....... 2
Checking the cryptographic adapter availability 2

Chapter 2. Installing and using libica
version 2.4 ................................ 5
Installing libica version 2.4 from the libica RPM .... 5
Installing libica version 2.4 from the source package ... 5
Using libica version 2.4 ..................... 6
libica version 1, version 2, version 2.1.0, and up to
version 2.4 coexistence ....................... 6

Chapter 3. libica version 2.4 application
programming interfaces ..................... 7
Open and close adapter functions .......... 9
ica_open_adapter ................................ 10
ica_close_adapter .......................... 10
Secure hash operations .................... 10
ica_sha1 ..................................... 11
ica_sha224 .................................. 12
ica_sha256 .................................. 13
ica_sha384 .................................. 14
ica_sha512 .................................. 15
Pseudo random number generation function 16
ica_random_number_generate ................ 16
RSA key generation functions .......... 17
ica_rsa_key_generate_mod_expo ............ 17
ica_rsa_key_generate_crt .................. 17
RSA encrypt and decrypt operations ........ 18
ica_rsa_mod_expo .......................... 18
ica_rsa_crt ................................. 19
DES functions ................................ 20
ica_des_cbc .................................. 20
ica_des_cbc_cs ................................ 21
ica_des_cfb .................................. 22
ica_des_cmac ................................ 23
ica_des_cmac_intermediate ................. 24
ica_des_cmac_last .......................... 25
ica_des_ctr .................................. 26
ica_des_crlist ................................ 28
ica_des_ecb .................................. 29
ica_des_ofb .................................. 29
Compatibility with earlier versions ........ 30
TDES/3DES functions ......................... 31
ica_3des_cbc ................................ 32
ica_3des_cbc_cs .............................. 32
ica_3des_cfb ................................ 34
ica_3des_cmac ................................ 35
ica_3des_cmac_intermediate ................. 36
ica_3des_cmac_last .......................... 37
ica_3des_ctr ................................ 38
ica_3des_crlist ................................ 39
ica_3des_ecb ................................ 40
ica_3des_ofb ................................ 41
Compatibility with earlier versions ........ 42
AES functions ................................ 42
ica_aes_cbc .................................. 43
ica_aes_cbc_cs ................................ 44
ica_aes_ccm .................................. 45
ica_aes_cfb .................................. 47
ica_aes_cmac ................................ 48
ica_aes_cmac_intermediate ................. 49
ica_aes_cmac_last .......................... 50
ica_aes_ctr .................................. 51
ica_aes_crlist ................................ 52
ica_aes_ecb .................................. 53
ica_aes_gcm .................................. 54
ica_aes_ofb .................................. 56
ica_aes_xts .................................. 57
Compatibility with earlier versions ........ 58
Information retrieval function ............ 59
ica_get_version ................................ 59
ica_get_functionlist ......................... 59

Chapter 4. Accessing libica functions
through the PKCS #11 (openCryptoki) .... 61
openCryptoki overview ....................... 61
Functions provided by openCryptoki with the ica
token ........................................ 64
Installing openCryptoki ..................... 64
Installing from the RPM ..................... 64
Installing from the source package .......... 64
Configuring openCryptoki ................. 65
Adjusting the openCryptoki configuration file ... 65
Configuring the ica token .................. 68
Initializing the token ...................... 68
How to recognize the ica token ............ 69
Using openCryptoki ......................... 70
Supported mechanisms for the ica token .... 70

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<table>
<thead>
<tr>
<th>Chapter 5. libica constants, type definitions, data structures, and return codes</th>
<th>73</th>
</tr>
</thead>
<tbody>
<tr>
<td>libica constants</td>
<td>73</td>
</tr>
<tr>
<td>Type definitions</td>
<td>73</td>
</tr>
<tr>
<td>Data structures</td>
<td>74</td>
</tr>
<tr>
<td>Return codes</td>
<td>76</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 6. libica tools</th>
<th>77</th>
</tr>
</thead>
<tbody>
<tr>
<td>icainfo - Show available libica functions</td>
<td>77</td>
</tr>
<tr>
<td>icastats - Show use of libica functions</td>
<td>78</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 7. Examples</th>
<th>81</th>
</tr>
</thead>
<tbody>
<tr>
<td>DES with ECB mode example</td>
<td>81</td>
</tr>
<tr>
<td>SHA-256 example</td>
<td>83</td>
</tr>
<tr>
<td>Pseudo random number generation example</td>
<td>89</td>
</tr>
<tr>
<td>Key generation example</td>
<td>90</td>
</tr>
<tr>
<td>RSA example</td>
<td>96</td>
</tr>
<tr>
<td>DES with CTR mode example</td>
<td>101</td>
</tr>
<tr>
<td>Triple DES with CBC mode example</td>
<td>104</td>
</tr>
<tr>
<td>AES with CFB mode example</td>
<td>107</td>
</tr>
<tr>
<td>AES with CTR mode example</td>
<td>119</td>
</tr>
<tr>
<td>AES with OFB mode example</td>
<td>129</td>
</tr>
<tr>
<td>AES with XTS mode example</td>
<td>137</td>
</tr>
<tr>
<td>CMAC example</td>
<td>147</td>
</tr>
<tr>
<td>Makefile example</td>
<td>150</td>
</tr>
<tr>
<td>Common Public License - V1.0</td>
<td>151</td>
</tr>
<tr>
<td>openCryptoki code samples</td>
<td>154</td>
</tr>
<tr>
<td>Coding samples (C)</td>
<td>154</td>
</tr>
</tbody>
</table>

| Accessibility | 165 |

| Notices | 167 |
| Trademarks | 168 |

| Glossary | 169 |

| Index | 171 |
Summary of changes

This revision reflects changes to the Development stream for libica version 2.4.

Updates for libica version 2.4

Edition SC34-2602-06

New information

- An enhanced version of the icastats utility collects statistical data per users, not per system. The data is persistently available beyond the context of a single process. See “icastats - Show use of libica functions” on page 78.
- An improved version of the icainfo function shows whether the supported cryptographic algorithms are implemented by hardware, software or both. See “icainfo - Show available libica functions” on page 77.

Updates for libica version 2.3.0

There are two editions of this publication for libica version 2.3.0.

Edition SC34-2602-05

New information

- An example of the openCryptoki configuration file has been added, see “Adjusting the openCryptoki configuration file” on page 65.
- New cryptographic mechanisms are implemented for the ica token as of openCryptoki version 3.0, see “Supported mechanisms for the ica token” on page 70.

Edition SC34-2602-04

New information

- New API added. See “ica_get_functionlist” on page 59.
- New defines and structures have been added. See Chapter 5, “libica constants, type definitions, data structures, and return codes,” on page 73.

Updates for libica version 2.2.0

New information

- Cryptographic hardware support with openCryptoki
- New APIs have been added:
  - ica_3des_cbc_cs
  - ica_3des_cmac
  - ica_3des_cmac_intermediate
  - ica_3des_cmac_last
  - ica_aes_cbc_cs
  - ica_aes_ccm
  - ica_aes_cmac_intermediate
  - ica_aes_cmac_last
- ica_aes_gcm
- ica_des_cbc_cs
- ica_des_cmac
- ica_des_cmac_intermediate
- ica_des_cmac_last

- New commands have been added. See Chapter 6, "libica tools," on page 77.

Changed information
- Minor changes and corrections have been made to some of the APIs.

Deleted information
- Some obsolete examples have been removed.
About this document

This document describes how to install and use version 2.4 of the Library for IBM® Cryptographic Architecture (libica).

libica version 2.4 is a library of cryptographic functions used to write cryptographic applications on IBM System z®, both with and without cryptographic hardware.

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


and on the IBM Knowledge Center at:


How this document is organized

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 version 2.4,” on page 5** contains installation and set up instructions, and coexistence information for the current libica version.
- **Chapter 3, “libica version 2.4 application programming interfaces,” on page 7** describes the libica APIs.
- **Chapter 4, “Accessing libica functions through the PKCS #11 (openCryptoki),” on page 61** 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 73** lists the defines, typedefs, structs, and return codes for libica.
- **Chapter 6, “libica tools,” on page 77** 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 81** is a set of programming examples that use the libica APIs.

Who should read this document

This document is intended for C programmers that want to access IBM System z hardware support for cryptographic methods.

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

The following general assumptions are made about your background knowledge:

- You have an understanding of basic computer architecture, operating systems, and programs.
- You have an understanding of Linux and IBM System z terminology.
- You have knowledge about cryptographic applications and solution design, as well as the required cryptographic functions and algorithms.

Distribution independence

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

The tools it describes are distribution independent.

Other Linux on System z publications

You can find Linux on System z publications on developerWorks and on the IBM Knowledge Center.

These publications are available on developerWorks at


- Device Drivers, Features, and Commands, SC33-8411
- Using the Dump Tools, SC33-8412
- How to Improve Performance with PAV, SC33-8414
- How to use FC-attached SCSI devices with Linux on System z, SC33-8413
- How to use Execute-in-Place Technology with Linux on z/VM®, SC34-2594
- How to Set up a Terminal Server Environment on z/VM, SC34-2596
- Kernel Messages, SC34-2599
- libica Programmer’s Reference, SC34-2602
- Secure Key Solution with the Common Cryptographic Architecture Application Programmer’s Guide, SC33-8294
- Exploiting Enterprise PKCS #11 using openCryptoki, SC34-2713
- Linux on System z Troubleshooting, SC34-2612

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- libica Programmer’s Reference, SC34-2602
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- Exploiting Enterprise PKCS #11 using openCryptoki, SC34-2713
- Linux on System z Troubleshooting, SC34-2612
- Kernel Messages, SC34-2599
Chapter 1. General information about libica

The libica library provides hardware support (and software fallbacks if the hardware is not available) for cryptographic functions. Version numbering libica 2.4 is used throughout this document, which is valid for all available libica versions 2.4.x., because the changes in versions later than 2.4.0 are not relevant for user documentation.

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).

The libica library is part of the openCryptoki project in SourceForge. It is primarily used by OpenSSL through the IBM OpenSSL CA engine or by openCryptoki through the ica_s390 token. A higher level of security can be achieved by using it through the PKCS11 API implemented by openCryptoki.

The libica library works only on IBM System 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 78 and “icainfo - Show available libica functions” on page 77 for more information.

libica examples

There is a list of sample programs in the libica source for each API, as well as instructions about how to use the functions.

You can find the open source version of libica at:
http://sourceforge.net/projects/opencryptoki/files/libica

Sample programs area also in Chapter 7, “Examples,” on page 81.

System z cryptographic hardware support

The following lists different types of cryptographic hardware support that might be available in a System z server.
IBM CP Assist for Cryptographic Function (CPACF):

DES, TDES, AES128, AES192, AES256, SHA-1, SHA224, SHA256, SHA384, SHA512, PRNG

Cryptographic cards:

Accelerator: RSA (CRT, MOD-EXPO) 1024, 2048 and 4096 bit key size

CCA Co-processor: RSA (CRT, MOD-EXPO) 1024, 2048 and 4096 bit key size, RNG

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.

Loading the Linux zcrypt device driver

You also need an installed Linux kernel that includes the zcrypt device driver.

To check, enter the command:

```
$ lszcrypt
card06: CEX3A
```

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

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

The zcrypt device driver is no longer monolithic as in older distributions where the module was called z90crypt. The device driver is now loaded as separate modules, where the main module is called ap. There is, however, an alias name z90crypt that links to the ap main module.

To load the device driver ap main module, use the following command:

```
modprobe ap
```

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: CEX3A
```

Use the `chzcrypt` command to enable (online state) or disable (offline state) the IBM crypto adapter:
For more information about the IBM crypto adapter with Linux on System z, see *Device Drivers, Features, and Commands*, SC33-8411 available at

Chapter 2. Installing and using libica version 2.4

View the contained subtopics for information about where to obtain the libica version 2.4 library (any 2.4.x version), and how to install it.

Installing libica version 2.4 from the libica RPM

To make use of the libica hardware support of cryptographic functions, it is necessary to install the libica version 2.4 package. Obtain the current libica version 2.4.x from the SourceForge website.

The website is at:

http://sourceforge.net/projects/opencryptoki/files/libica

Before you begin

Follow the installation instructions on the mentioned website to download the libica version 2.4 package and then follow the instructions in this topic or in topic “Installing libica version 2.4 from the source package” to install libica version 2.4.

Procedure

The libica library is available as an RPM named libica-<version>. See your Linux distribution documentation for how to install an RPM. To check whether the libica library is installed, issue, for example:

```
# rpm -qa | grep -i libica
```

Installing libica version 2.4 from the source package

If you prefer you can install the source package.

Procedure

1. Download the latest libica version 2.4 sources from:

http://sourceforge.net/projects/opencryptoki/files/libica

2. Extract the tar archive. There should be a new directory named libica-2.x.x.

3. Change to that directory and execute the following scripts and commands:

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

where:

- **bootstrap**: Initial setup, basic configurations
- **configure**: Check configurations and build the Makefile
- **make**: Compile and link
**make install**
Install the libraries

**Using libica version 2.4**

The function prototypes are provided in the header file, `include/ica_api.h`.

Applications using these functions must link libica and libcrypto. The libcrypto library is available from the OpenSSL package. You must have OpenSSL in order to run libica version 2.4 programs.

**libica version 1, version 2, version 2.1.0, and up to version 2.4 coexistence**

Some of the libica version 1 APIs are available in libica version 2, libica version 2.1.0, up to libica version 2.4.

Some of them, such as those APIs that work with an environment other than Linux on IBM System z, were removed and are not present in libica version 2 or later versions. If your application program has calls to libica version 1 APIs, check to see whether these APIs are available in libica version 2.4. If they are, these API calls still work. However, we suggest that you convert your application to use the equivalent libica version 2.4 functions. See Chapter 3, “libica version 2.4 application programming interfaces,” on page 7.

libica key generation is restricted to the limits imposed by the OpenSSL implementation. Thus, the value of a public exponent passed to libica cannot be greater than the maximum value that would fit in an unsigned long integer.
Chapter 3. libica version 2.4 application programming interfaces

A list of application programming interfaces (APIs) for libica version 2.4.

Table 1 lists the APIs for libica version 2.4.

Table 1. libica version 2.4 APIs

<table>
<thead>
<tr>
<th>Function</th>
<th>libica version 2.4 API name</th>
<th>Key length in bits</th>
<th>Supported on z9®</th>
<th>z10™</th>
<th>z196</th>
<th>CPACF function</th>
<th>Software fallback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open and close adapter functions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open adapter handle</td>
<td>ica_open_adapter” on page 10</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Close adapter handle</td>
<td>ica_close_adapter” on page 10</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Secure hash operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secure hash using the SHA-1 algorithm.</td>
<td>ica_sha1” on page 11</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Secure hash using the SHA-224 algorithm.</td>
<td>ica_sha224” on page 12</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Secure hash using the SHA-256 algorithm.</td>
<td>ica_sha256” on page 13</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Secure hash using the SHA-384 algorithm.</td>
<td>ica_sha384” on page 14</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Secure hash using the SHA-512 algorithm.</td>
<td>ica_sha512” on page 15</td>
<td>N/A</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Random number generation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generate a pseudo random number.</td>
<td>ica_random_number_generate’ on page 16</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>RSA key generation functions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generate RSA keys in modulus/exponent format.</td>
<td>ica_rsa_key_generate_mod_expo” on page 17</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Software only</td>
</tr>
<tr>
<td>Generate RSA keys in CRT format.</td>
<td>ica_rsa_key_generate_crt” on page 17</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Software only</td>
</tr>
<tr>
<td>RSA encryption and decryption operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSA encryption and decryption operation using a key in modulus/exponent format.</td>
<td>ica_rsa_mod_expo” on page 18</td>
<td>Depending on supported key size of Crypto Express feature</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Key length maximum 4 K bits</td>
</tr>
<tr>
<td>RSA encryption and decryption operation using a key in Chinese-Remainder Theorem (CRT) format.</td>
<td>ica_rsa_crt” on page 19</td>
<td>Depending on supported key size of Crypto Express feature</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Key length maximum 4 K bits</td>
</tr>
<tr>
<td>Function</td>
<td>libica version 2.4 API name</td>
<td>Key length in bits</td>
<td>Supported on z9®</td>
<td>z10™</td>
<td>z196</td>
<td>CPACF function</td>
<td>Software fallback</td>
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</tr>
<tr>
<td><strong>DES functions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DES with Cipher Block Chaining mode</td>
<td>“ica_des_cbc” on page 20</td>
<td>56</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DES with CBC-Cipher text stealing mode</td>
<td>“ica_des_cbc_cs” on page 21</td>
<td>56</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DES with Cipher Feedback mode</td>
<td>“ica_des_cfb” on page 22</td>
<td>56</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DES with CMAC mode</td>
<td>“ica_des_cmac” on page 23</td>
<td>56</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DES with CMAC mode process intermediate chunks</td>
<td>“ica_des_cmac_intermediate” on page 24</td>
<td>56</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DES with CMAC mode process last chunk</td>
<td>“ica_des_cmac_last” on page 25</td>
<td>56</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DES with Counter mode</td>
<td>“ica_des_ctr” on page 26</td>
<td>56</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DES with Counter mode, using a list of counters</td>
<td>“ica_des_ctrlist” on page 28</td>
<td>56</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DES with Electronic Codebook mode.</td>
<td>“ica_des_ecb” on page 29</td>
<td>56</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DES with Output Feedback mode</td>
<td>“ica_des_ofb” on page 29</td>
<td>56</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>TDES/3DES functions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TDES with Cipher Block Chaining mode</td>
<td>“ica_3des_cbc” on page 32</td>
<td>168</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TDES with CBC-Cipher text Stealing mode</td>
<td>“ica_3des_cbc_cs” on page 32</td>
<td>168</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TDES with Cipher Feedback mode</td>
<td>“ica_3des_cfb” on page 34</td>
<td>168</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TDES with CMAC mode</td>
<td>“ica_3des_cmac” on page 35</td>
<td>168</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TDES with CMAC mode process intermediate chunks</td>
<td>“ica_3des_cmac_intermediate” on page 36</td>
<td>168</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TDES with CMAC mode process last chunk</td>
<td>“ica_3des_cmac_last” on page 37</td>
<td>168</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TDES with Counter mode</td>
<td>“ica_3des_ctr” on page 38</td>
<td>168</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TDES with Counter mode, using a list of counters</td>
<td>“ica_3des_ctrlist” on page 39</td>
<td>168</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TDES with Electronic Codebook mode</td>
<td>“ica_3des_ecb” on page 40</td>
<td>168</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TDES with Output Feedback mode</td>
<td>“ica_3des_ofb” on page 41</td>
<td>168</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>AES functions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AES with Cipher Block Chaining mode.</td>
<td>“ica_aes_cbc” on page 43</td>
<td>128, 192, 256</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
# Table 1. libica version 2.4 APIs (continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>libica version 2.4 API name</th>
<th>Key length in bits</th>
<th>Supported on z9®, z10®, z196</th>
<th>CPACF function</th>
<th>Software fallback</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES with CBC-Cipher text stealing mode.</td>
<td>“ica_aes_cbc_cs” on page 44</td>
<td>128, 192, 256</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with Counter with Cipher Block Chaining - Message Authentication Code mode.</td>
<td>“ica_aes_ccm” on page 45</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with Cipher Feedback mode.</td>
<td>“ica_aes_cfb” on page 47</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with CMAC mode</td>
<td>“ica_aes_cmac” on page 48</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with CMAC mode process intermediate chunks</td>
<td>“ica_aes_cmac_intermediate” on page 49</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with CMAC mode process last chunk</td>
<td>“ica_aes_cmac_last” on page 50</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with Counter mode.</td>
<td>“ica_aes_ctr” on page 51</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with Counter mode, using a list of counters</td>
<td>“ica_aes_ctrlist” on page 52</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with Electronic Codebook mode.</td>
<td>“ica_aes_ecb” on page 53</td>
<td>128, 192, 256</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with Galois / Counter mode.</td>
<td>“ica_aes_gcm” on page 54</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with Output Feedback mode.</td>
<td>“ica_aes_ofb” on page 55</td>
<td>128, 192, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AES with XEX-based Tweaked CodeBook mode (TCB) with CipherText Stealing (CTS).</td>
<td>“ica_aes_xts” on page 57</td>
<td>128, 256</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

## Information retrieval functions

<table>
<thead>
<tr>
<th>Function</th>
<th>libica version 2.4 API name</th>
<th>N/A</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return version information for libica.</td>
<td>“ica_get_version” on page 59</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Return a list of crypto mechanisms supported by libica.</td>
<td>“ica_get_functionlist” on page 59</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

## Open and close adapter functions

These functions 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. However, in this version of the libica only the RSA-related functions ica_rsa_mod_expo and ica_rsa_crt require a valid adapter handle as input. A pointer to the value DRIVER_NOT_LOADED indicates an invalid adapter handle. The parameter ica_adapter_handle_t is a redefine of int.

These functions are included 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 76.

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 76.

Secure hash operations

These functions are included in: include/ica_api.h.

These functions perform secure hash on input data using the chosen algorithm of SHA-1, SHA-224, SHA-256, SHA-384, or SHA-512.
SHA context structs 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_sha1**

**Purpose**

Performs a secure hash operation on the input data using the SHA-1 algorithm.

**Format**

```c
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, or 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 76.

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, or 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.

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 76.

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, or KLMD-SHA-256

Parameters

unsigned int message_part

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

SHAMSG_PART_ONLY
A single hash operation

SHAMSG_PART_FIRST
The first part

SHAMSG_PART_MIDDLE
The middle part

SHAMSG_PART_FINAL
The last part

unsigned int input_length

Length in bytes of the input data to be hashed using the SHA-256 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.

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 SHAMSG_PART_ONLY and SHAMSG_PART_FIRST. This structure must contain the returned value of the preceding call to ica_sha256 for message part SHAMSG_PART_MIDDLE and SHAMSG_PART_FINAL. For message part SHAMSG_PART_FIRST and SHAMSG_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 76.

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, 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-384 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.

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: Due to the algorithm used by SHA-384, a SHA-512 context must be used.

unsigned char *output_data
Point 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 76.

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, 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 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.

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 76.

---

**Pseudo random number generation function**

This function is included in: `include/ica_api.h`.

This function generates pseudo random data. 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`.

libcic 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`.

**ica_random_number_generate**

**Purpose**

Generates a pseudo random number.

**Format**

```c
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 76.
RSA key generation functions

These functions are included in: include/ica_api.h.

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

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 74.

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 76.

ica_rsa_key_generate_crt

Purpose

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

For specific information about some of these parameters, see the considerations in “Data structures” on page 74.

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 76.

RSA encrypt and decrypt operations

These functions are included in: include/ica_api.h.

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.

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**

```c
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);
```

**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 76.

---

**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**

```c
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);
```

**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 76.

DES functions

These functions are included in: include/ica_api.h.

These 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).

cont 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 76.

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).

cost 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 76.

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

```c
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 76.

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

```c
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 76"](#).

**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**

```c
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_intermediate, or to ica_des_cmac_last with the same key.

**Return codes**

- **0** Success

For return codes indicating exceptions, see "Return codes" on page 76.

**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**

```c
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 76.

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**

```c
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 76.
**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 System z hardware support for non-standard counter functions.

**Format**

```c
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
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

```c
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 writeable 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 76.

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

```c
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 76.

**Compatibility with earlier versions**

In order to stay compatible with earlier versions of libica, the following DES
interfaces remain supported:

```c
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);
```

```c
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 2 on page 31 shows libica version 2.0 DES functions calls, and their
corresponding libica version 2.4 DES function calls.
Table 2. Compatibility of libica version 2.0 DES functions calls to libica version 2.4 DES function calls

<table>
<thead>
<tr>
<th>Calling this libica version 2.0 DES function</th>
<th>Corresponds to calling this libica version 2.4 DES function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ica_des_encrypt(MODE_ECB, data_length,in_data,NULL,key,out_data);</code></td>
<td><code>ica_des_ecb(in_data,out_data,(long)data_length,key,1);</code></td>
</tr>
<tr>
<td><code>ica_des_encrypt(MODE_CBC,data_length,in_data,iv,key,out_data);</code></td>
<td><code>ica_des_cbc(in_data,out_data,(long)data_length,key,iv,1);</code></td>
</tr>
<tr>
<td><code>ica_des_decrypt(MODE_ECB,data_length,in_data,NULL,key,out_data);</code></td>
<td><code>ica_des_ecb(in_data,out_data,(long)data_length,key,0);</code></td>
</tr>
<tr>
<td><code>ica_des_decrypt(MODE_CBC,data_length,in_data,iv,key,out_data);</code></td>
<td><code>ica_des_cbc(in_data,out_data,(long)data_length,key,iv,0);</code></td>
</tr>
</tbody>
</table>

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.

**TDES/3DES functions**

These functions are included 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 `lfcb` 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 a 3DES key using Cipher Block Chaining (CBC) mode, as described in NIST Special Publication 800-38A Chapter 6.2.

Format

```c
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 76."

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**

```c
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 \textit{data\_length} is not a multiple of the cipher block size (a multiple of 8 bytes for 3DES).

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.

\textbf{Return codes}

\begin{itemize}
\item [0] Success
\end{itemize}

For return codes indicating exceptions, see “Return codes” on page 76.

\textbf{ica\_3des\_cfb}

\textbf{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.

\textbf{Format}

\begin{verbatim}
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);
\end{verbatim}

\textbf{Required hardware support}

KMF-TDEA-192

\textbf{Parameters}

\begin{itemize}
\item \texttt{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 \textit{data\_length}. The size of this
buffer must be at least as large as \textit{data\_length}.

\item \texttt{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 \textit{data\_length}.

\item \texttt{unsigned long data\_length}
  Length in bytes of the message to be encrypted or decrypted, which resides at
the beginning of \textit{in\_data}.

\item \texttt{const unsigned char *key}
  Pointer to a valid 3DES key of 24 bytes in length.

\item \texttt{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 \textit{iv} can be used as the initialization vector for a chained \texttt{ica\_3des\_cfb}
call with the same key, if the \textit{data\_length} in the preceding call is a multiple of
\textit{lcfb}.

\item \texttt{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).
\end{itemize}
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 76.

ica_3des_cmac

Purpose
Authenticate data or verify the authenticity of data with a 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**

<table>
<thead>
<tr>
<th>Return code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>EFAULT</td>
<td>If direction is equal to 0 and the verification of the message authentication code fails.</td>
</tr>
</tbody>
</table>

For return codes indicating exceptions, see “Return codes” on page 76.

**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**

```c
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 size 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**

<table>
<thead>
<tr>
<th>Return code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
</tbody>
</table>
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 76.

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 76.

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
System 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 76.

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 writeable 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**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
</tbody>
</table>

For return codes indicating exceptions, see “Return codes” on page 76.

**ica_3des_ofb**

**Purpose**

Encrypt or decrypt data with a 3DES key using Output Feedback (OFB) mode, as described in NIST Special Publication 800-38A Chapter 6.4.

**Format**

```c
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**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
</tbody>
</table>

For return codes indicating exceptions, see “Return codes” on page 76.
Compatibility with earlier versions

In order to stay compatible with earlier versions of libica, the following 3DES interfaces remain supported:

```c
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 3 shows libica version 2.0 TDES functions calls, and their corresponding libica version 2.4 TDES function calls.

<table>
<thead>
<tr>
<th>Calling this libica version 2.0 TDES function</th>
<th>Corresponds to calling this libica version 2.4 TDES function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ica_3des_encrypt(MODE_ECB, data_length,in_data,NULL,key,out_data);</td>
<td>ica_3des_ecb(in_data,out_data,(long)data_length,key,1);</td>
</tr>
<tr>
<td>ica_3des_encrypt(MODE_CBC, data_length,in_data,iv,key,out_data);</td>
<td>ica_3des_cbc(in_data,out_data,(long)data_length,key,iv,1);</td>
</tr>
<tr>
<td>ica_3des_decrypt(MODE_ECB, data_length,in_data,NULL,key,out_data);</td>
<td>ica_3des_ecb(in_data,out_data,(long)data_length,key,0);</td>
</tr>
<tr>
<td>ica_3des_decrypt(MODE_CBC, data_length,in_data,iv,key,out_data);</td>
<td>ica_3des_cbc(in_data,out_data,(long)data_length,,key,iv,0);</td>
</tr>
</tbody>
</table>

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.

AES functions

These functions are included in: include/ica_api.h.

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.

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.
Note that 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 the cipher text.

**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**

```c
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 76.

**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**

```c
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 \texttt{ica_aes_cbc} or \texttt{ica_aes_cbc_cs} call with the same key, if \( \text{data\_length} \) is a multiple of the cipher block size.

\textbf{unsigned int direction}

0 Use the decrypt function.
1 Use the encrypt function.

\textbf{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 \( \text{data\_length} \) 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.

\textbf{Return codes}

0 Success

For return codes indicating exceptions, see “Return codes” on page 76.

\texttt{ica_aes_ccm}

\textbf{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.

\textbf{Format}

\begin{verbatim}
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 *key,
unsigned int nonce_length,
unsigned int direction);
\end{verbatim}

\textbf{Required hardware support}

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

\textbf{Parameters}

\textbf{unsigned char *payload}

Pointer to a buffer of size greater than or equal to \( \text{payload\_length} \) bytes. If \textit{direction} is equal to 1, the payload buffer must be readable and contain a payload message of size \( \text{payload\_length} \) 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 \texttt{payload\_length} bytes of \texttt{ciphertext\_n\_mac} is written to this buffer. Otherwise, the contents of this buffer is undefined.

\begin{verbatim}
unsigned long payload\_length
Length in bytes of the message to be encrypted or decrypted. This value can be 0 unless \texttt{assoc\_data\_length} is equal to 0.

unsigned char *ciphertext\_n\_mac
Pointer to a buffer of size greater than or equal to \texttt{payload\_length} plus \texttt{mac\_length} bytes. If \texttt{direction} is equal to 1, the buffer must be writable and the encrypted message from \texttt{payload} followed by the message authentication code for the nonce, the payload, and associated data are written to that buffer. If \texttt{direction} is equal to 0, then the buffer is readable and contains an encrypted message of length \texttt{payload\_length} followed by a message authentication code of length \texttt{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 \texttt{assoc\_data\_length} bytes. The associated data in the most significant \texttt{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 \texttt{assoc\_data}. This value can be 0 unless \texttt{payload\_length} is equal to 0.

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

unsigned int nonce\_length
Length of the \texttt{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: \texttt{AES\_KEY\_LEN128}, \texttt{AES\_KEY\_LEN192}, and \texttt{AES\_KEY\_LEN256}.

unsigned int direction
0 Use the decrypt function.
1 Use the encrypt function.
\end{verbatim}

\textbf{Return codes}

\begin{verbatim}
0 Success
EFAULT
If \texttt{direction} is equal to 0 and the verification of the message authentication code fails.
\end{verbatim}

For return codes indicating exceptions, see \texttt{“Return codes” on page 76.}
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

```c
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 76.

**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**

```c
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

**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
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 76.

**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**

```c
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 \textit{iv} can be used as the initialization vector for a chained call to \texttt{ica_aes_cmac_intermediate} or to \texttt{ica_aes_cmac_last} with the same key.

**Return codes**

0 Success

For return codes indicating exceptions, see “Return codes” on page 76.

**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. \texttt{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 \texttt{ica_aes_cmac_intermediate}.

**Format**

\begin{verbatim}
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);
\end{verbatim}

**Required hardware support**

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

**Parameters**

- \texttt{const unsigned char *message}
  Pointer to a readable buffer of size greater than or equal to \texttt{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.

- \texttt{unsigned long message_length}
  Length in bytes of the message to be authenticated or verified.

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

- \texttt{unsigned int mac_length}
  Length in bytes of the message authentication code \texttt{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.

- \texttt{const unsigned char *key}
  Pointer to a valid AES key.

- \texttt{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 76.

**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 size 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**

```c
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 76.

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 System 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 76.

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 76.

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 (GCM) mode, 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,
    const unsigned char *key,
    unsigned int iv_length,
    unsigned int key_length,
    unsigned int direction);
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

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.

cost 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.

cost 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 in bytes. 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 76.

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 76.

ica_aes_xts
Purpose
Encrypt or decrypt data with an AES key using the XEX Tweakable Block 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 76.

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 4 shows libica version 2.0 AES functions calls, and their corresponding libica
version 2.4 AES function calls.

<table>
<thead>
<tr>
<th>Calling this libica version 2.0 AES function</th>
<th>Corresponds to calling this libica version 2.4 AES function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ica_aes_encrypt(MODE_ECB, data_length,in_data,NULL, key_length,key,out_data);</td>
<td>ica_aes_ebc((in_data,out_data,(long)data_length, key,key_length,1));</td>
</tr>
<tr>
<td>ica_aes_encrypt(MODE_CBC,data_length,in_data,iv, key_length,key,out_data);</td>
<td>ica_des_cbc((in_data,out_data,(long)data_length, key,key_length,iv,1));</td>
</tr>
<tr>
<td>ica_aes_encrypt(MODE_CFB, data_length,in_data,iv,</td>
<td>ica_aes_cfb((in_data,out_data,(long)data_length, key,key_length,0));</td>
</tr>
</tbody>
</table>
Table 4. Compatibility of libica version 2.0 AES functions calls to libica version 2.4 AES function calls  (continued)

<table>
<thead>
<tr>
<th>Calling this libica version 2.0 AES function</th>
<th>Corresponds to calling this libica version 2.4 AES function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ica_aes_decrypt(MODE_CBC,data_length,in_data,iv,key_length,key,out_data);</td>
<td>ica_aes_cbc(in_data,out_data,(long)data_length,key,key_length,iv,0);</td>
</tr>
</tbody>
</table>

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.

**Information retrieval function**

These functions are included 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 76.

**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 to small

For return codes indicating exceptions, see "Return codes" on page 76.

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.
Chapter 4. Accessing libica functions through the PKCS #11 (openCryptoki)

Learn how the cryptographic functions provided by libica can be accessed using the PKCS #11 API implemented by openCryptoki is described in this section.

For more information about 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 is such a STDLL introduced into openCryptoki.

The openCryptoki base library (libopencryptoki.so) provides the generic API as outlined in the PKCS #11 specification (version 2.20). This library 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). For a description of the PKCS #11 version 2.20 standard, refer to the following URL: PKCS #11 Cryptographic Token Interface Standard

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 65.

The libica token is a plug-in into the openCryptoki token library, providing support for several cryptographic algorithms.

Slot manager

The slot manager (pkcs11sotd) 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 63 illustrates the stack and the process flow in a System 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**

d. -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 [-itsmllpP] [-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 63 illustrates the stack and the process flow:
Chapter 4. Using libica through openCryptoki

Figure 1. Stack and process flow
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 70.

The PKCS #11 standard describes the exact API for the mentioned mechanisms. For more information, see http://www.rsa.com/rsalabs/

For more details about how to use openCryptoki, see “Using openCryptoki” on page 70.

Installing openCryptoki

openCryptoki is shipped with the Linux on System 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 can install the new package version 3.1.

Installing from the RPM

The current distributions already provide the openCryptoki binary RPMs.

The openCryptoki version 3.1 or higher packages, are delivered by the distributors. Distributors build these packages as RPM packages for delivering them to customers.

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 sourceforge repository.
sourceforge.net/projects/opencryptoki 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:

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 63, libica interacts with the libica library host part. libica can operate with the Crypto Express4S (CEX4S) adapter (CEX4A and CEX4C) for symmetric and asymmetric cryptographic functions.

For a complete configuration of openCryptoki, finish the tasks as described in the contained subtopics:

- "Adjusting the openCryptoki configuration file"
- "Configuring the ica token” on page 68
- "Initializing the token” on page 68
- "How to recognize the ica token” on page 69

Finally, to control your configuration results, follow the instructions provided in "How to recognize the ica token” on page 69.

---

**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 5 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 System 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>
<thead>
<tr>
<th>Library</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/lib64/opencryptoki/libopencryptoki.so</td>
<td>openCryptoki base library</td>
</tr>
<tr>
<td>/usr/lib64/opencryptoki/stdll/libpkcs11_ica.so</td>
<td>ica token library</td>
</tr>
<tr>
<td>/usr/lib64/opencryptoki/stdll/libpkcs11_sw.so</td>
<td>software token library</td>
</tr>
<tr>
<td>/usr/lib64/opencryptoki/stdll/libpkcs11_tpm.so</td>
<td>TPM token library</td>
</tr>
<tr>
<td>/usr/lib64/opencryptoki/stdll/libpkcs11_cca.so</td>
<td>CCA token library</td>
</tr>
<tr>
<td>/usr/lib64/opencryptoki/stdll/libpkcs11_epi1.so</td>
<td>EP11 token library</td>
</tr>
<tr>
<td>/usr/lib64/opencryptoki/stdll/libpkcs11_icsf.so</td>
<td>ICSF token library</td>
</tr>
</tbody>
</table>

**Note:** An analogous set of libraries is available for 32 bit compatibility mode.

Sample configuration file:
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
```

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.

### Initializing the 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: 4.0
Firmware Version: 2.11

Slot #1 Info
Description: ICA Token
Manufacturer: IBM
Flags: 0x1 (TOKEN_PRESENT)
Hardware Version: 4.0
Firmware Version: 2.10
```

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 #1 Info:
   Label: IBM ICA PKCS #11
   Manufacturer: IBM Corp.
   Model: IBM ICA
   Serial Number: 123
   Flags: 0x880045 (RNGLOGIN_REQUIRED|CLOCK_ON_TOKEN|USER_PIN_TO_BE_CHANGED|
            SO_PIN_TO_BE_CHANGED)
   Sessions: 0/-2
   R/W Sessions: -1/-2
   PIN Length: 4-8
   Public Memory: 0xFFFFFFFF/0xFFFFFFFF
   Private Memory: 0xFFFFFFFF/0xFFFFFFFF
   Hardware Version: 1.0
   Firmware Version: 1.0
   Time: 14:16:45
```

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.
- 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.

### Using openCryptoki

How you can get status information about openCryptoki is described in this section.

For a list of code samples, refer to "Coding samples (C)" on page 154.

### 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:

```bash
$ 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 the 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.

**Table 6. Supported mechanism list for the ica token.**

<table>
<thead>
<tr>
<th>Mechanisms</th>
<th>ica token</th>
<th>supported with openCryptoki version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_RSA_PKCS_KEY_PAIR_GEN</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_RSA_PKCS</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_RSA_X_509</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_MD5_RSA_PKCS</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA1_RSA_PKCS</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA256_RSA_PKCS</td>
<td>x</td>
<td>2.4.3.1</td>
</tr>
</tbody>
</table>
Table 6. Supported mechanism list for the ica token (continued).

<table>
<thead>
<tr>
<th>Mechanisms</th>
<th>ica token</th>
<th>supported with openCryptoki version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SHA384_RSA_PKCS</td>
<td>x</td>
<td>2.4.3.1</td>
</tr>
<tr>
<td>CKM_SHA512_RSA_PKCS</td>
<td>x</td>
<td>2.4.3.1</td>
</tr>
<tr>
<td>CKM_DES_OFB64</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_DES_KEY_GEN</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_DES_ECB</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_DES_CFB8</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_DES_CFB64</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_DES_CBC</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_DES_CBC_PAD</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_DES3_MAC</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_DES3_MAC_GENERAL</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_DES3_KEY_GEN</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_DES3_ECB</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_DES3_CBC</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_DES3_CBC_PAD</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_MD5</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_MD5_HMAC</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_MD5_HMAC_GENERAL</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA_1</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA_1_HMAC</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA_1_HMAC_GENERAL</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA256</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA256_HMAC</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA256_HMAC_GENERAL</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA384</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA384_HMAC</td>
<td>x</td>
<td>2.4.3.1</td>
</tr>
<tr>
<td>CKM_SHA384_HMAC_GENERAL</td>
<td>x</td>
<td>2.4.3.1</td>
</tr>
<tr>
<td>CKM_SHA512</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SHA512_HMAC</td>
<td>x</td>
<td>2.4.3.1</td>
</tr>
<tr>
<td>CKM_SHA512_HMAC_GENERAL</td>
<td>x</td>
<td>2.4.3.1</td>
</tr>
<tr>
<td>CKM_SSL3_PRE_MASTER_KEY_GEN</td>
<td>x</td>
<td>2.4</td>
</tr>
</tbody>
</table>
Table 6. Supported mechanism list for the ica token (continued).

<table>
<thead>
<tr>
<th>Mechanisms</th>
<th>ica token</th>
<th>supported with openCryptoki version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKM_SSL3_MASTER_KEY_DERIVE</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SSL3_KEY_AND_MAC_DERIVE</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SSL3_MD5_MAC</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_SSL3_SHA1_MAC</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_AES_OFB</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_AES_MAC</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_AES_MAC_GENERAL</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_AES_KEY_GEN</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_AES_ECB</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_AES_CFB8</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_AES_CFB64</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_AES_CFB128</td>
<td>x</td>
<td>3.0</td>
</tr>
<tr>
<td>CKM_AES_CBC</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_AES_CBC_PAD</td>
<td>x</td>
<td>2.4</td>
</tr>
<tr>
<td>CKM_AES_CTR</td>
<td>x</td>
<td>2.4</td>
</tr>
</tbody>
</table>
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, “libica version 2.4 application programming interfaces,” on page 7. 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_adapter_handle_t int
#define SHA_HASH_LENGTH 20
#define SHA1_HASH_LENGTH SHA_HASH_LENGTH
#define SHA224_HASH_LENGTH 28
#define SHA256_HASH_LENGTH 32
#define SHA384_HASH_LENGTH 48
#define SHA512_HASH_LENGTH 64
#define ica_aes_key_t ica_key_t
#define ICA_ENCRYPT 1
#define ICA_DECRYPT 0

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];

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;

* 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 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 P_RNG 80
#define RSA_ME 90
#define RSA_CRT 91
#define RSA_KEY_GEN_ME 92
#define RSA_KEY_GEN_CRT 93

For more details regarding these mechanism please refer to the openCryptoki v2.20 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:

\[
\text{key\_length} = \frac{(\text{modulus\_bits} + 7)}{8}
\]

```c
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 {
    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 failed.
- **EINVAL**  
  Incorrect parameter
- **EIO**  
  I/O error
- **EPERM**  
  Operation not permitted by Hardware (CPACF).
- **ENODEV**  
  No such device
- **ENOMEM**  
  Not enough memory

**errno**  
When libica calls `open`, `close`, `begin_sigill_section`, or OpenSSL function `RSA_generate_key`, the error codes of these programs are returned.
Chapter 6. libica tools

The libica package includes 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.

Format

```
icainfo syntax
```

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 the output produced by this command:

The following CP Assist for Cryptographic Function (CPACF) operations are supported by libica on this system:

<table>
<thead>
<tr>
<th>function</th>
<th># hardware</th>
<th>#software</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHA-1</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>SHA-224</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>SHA-256</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>SHA-384</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>SHA-512</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>P. RNG</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>RSA ME</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>RSA CRT</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>DES ECB</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>DES CBC</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Algorithm</td>
<td>CBC CS</td>
<td>OFB</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
<td>-----</td>
</tr>
<tr>
<td>DES</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>3DES</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>AES</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

**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

icastats syntax

```
icastats [-A | --all]
       Shows the statistic tables from all users (for root users only).

-d | --delete
    Removes the user specific shared memory segment.

-D | --delete-all
    Removes all shared memory segments (for root users only).

-r | --reset
    Resets the user statistic data table.

-R | --reset-all
    Resets all statistic data tables from all users (for root users only).

-S | --summary
    SHOWS accumulated statistics from all users (for root users only).

-U <username> | --user <username>
    Shows statistic data for a dedicated user (for root users only).

-h | --help
    Displays help information for the command.

-v | --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:

```
<table>
<thead>
<tr>
<th>Function</th>
<th># Hardware</th>
<th># Software</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ENC</td>
<td>CRYPT</td>
</tr>
<tr>
<td>SHA-1</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>SHA-224</td>
<td>256</td>
<td></td>
</tr>
<tr>
<td>SHA-256</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
```
<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Old Counter</th>
<th>New Counter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHA-384</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SHA-512</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>P_RNG</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>RSA ME</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RSA CRT</td>
<td>0</td>
<td>121</td>
</tr>
<tr>
<td>DES ECB</td>
<td>0</td>
<td>22</td>
</tr>
<tr>
<td>DES CBC</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3DES ECB</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3DES CBC</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AES ECB</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>AES CBC</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AES GCM AUTH</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### 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 messages 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.
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 151.

View a list of examples for libica, and the makefile used to create the library.

- “DES with ECB mode example”
- “SHA-256 example” on page 83
- “Pseudo random number generation example” on page 89
- “Key generation example” on page 90
- “RSA example” on page 96
- “DES with CTR mode example” on page 101
- “Triple DES with CBC mode example” on page 104
- “AES with CFB mode example” on page 107
- “AES with CTR mode example” on page 119
- “AES with OFB mode example” on page 129
- “AES with XTS mode example” on page 137
- “CMAC example” on page 147
- “Makefile example” on page 150
- “openCryptoki code samples” on page 154

DES with ECB mode example

This program prints the version of libica and then encrypts the contents of a character array (plain_data[]) using DES in ECE mode and a key stored in another character array (des_key[]). The program then decrypts the result and prints it as a string. Intermediate results are written as hex dumps.

/* 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. 2011
 * *
 */

#include <stdio.h>
#include <string.h>
#include <errno.h>

#include <ica_api.h>

#define DES_CIPHER_BLOCK_SIZE 8

/* 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;
libica_version_info version;

/* This example uses a static key. In real life you would
 * use your real DES key, which is negotiated between the
 * encrypting and the decrypting entity.
 * Note: DES key size is cipher block size (DES_CIPHER_BLOCK_SIZE)
 */
unsigned char des_key[] = {
  0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
};

/* 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
 * cipher block size (DES_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, 0x79, 0x21, 0x00,
};
unsigned char cipher_data[sizeof(plain_data)];
unsigned char decrypt_data[sizeof(plain_data)];

/* Print out libica version. */
ica_get_version(&version);
printf("libica version %i.%i.%i\n",
    version.major_version,
    version.minor_version,
    version.fixpack_version);

/* Dump key and plain data to standard output, just for
 * a visual control.
 */
dump_data(des_key, DES_CIPHER_BLOCK_SIZE);
dump_data(plain_data, sizeof(plain_data));

/* Encrypt plain data to cipher data, using libica API. */
rc = ica_des_ecb(plain_data, cipher_data, sizeof(plain_data),
   des_key,
   ICA_ENCRYPT);

/* Error handling (if necessary). */
if (rc)
   return handle_ica_error(rc);

/* Dump encrypted data. */
dump_data(cipher_data, sizeof(plain_data));

/* Decrypt cipher data to decrypted data, using libica API.
 * Note: The same DES key must be used for encryption and decryption.
 */
rc = ica_des_ecb(cipher_data, decrypt_data, sizeof(plain_data),
   des_key,
   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("\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 % DES_CIPHER_BLOCK_SIZE) == 0)
            printf("\n");
        }
    if (i % DES_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;
}

---

**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 */
/* with this program. */

/* Copyright IBM Corp. 2005, 2009, 2011 */
/* (C) COPYRIGHT International Business Machines Corp. 2005, 2009 */
#include <fcntl.h>
#include <sys/errno.h>
#include <stdio.h>
#include <string.h>
#include "ica_api.h"

#define NUM_FIPS_TESTS 3

unsigned char FIPS_TEST_DATA[NUM_FIPS_TESTS][64] = {
    // Test 0: "abc"
    { 0x61,0x62,0x63 },
    // Test 1: "abcdbcdecdefgefghgihjikhjkklmlmnlnommnopopq"
    { 0x61,0x62,0x63,0x64,0x62,0x63,0x64,0x65,0x63,0x64,0x65,0x66,0x64,0x65,0x66,0x67,
      0x65,0x66,0x67,0x68,0x66,0x67,0x68,0x69,0x67,0x68,0x69,0x68,0x69,0x6a,0x68,0x69,0x6a,0x6b,
      0x69,0x6a,0x6b,0x6c,0x6a,0x6b,0x6c,0x6d,0x6b,0x6c,0x6d,0x6e,0x6c,0x6d,0x6e,0x6f,
      0x6d,0x6e,0x6f,0x70,0x6e,0x6f,0x70,0x71;,
    // Test 2: 1,000,000 'a' -- don't actually use this... see the special case
    // in the loop below.
    { 0x61, },
};

unsigned int FIPS_TEST_DATA_SIZE[NUM_FIPS_TESTS] = {
    // Test 0: "abc"
    3,
    // Test 1: "abcdbcdecdefgefghgihjikhjkklmlmnlnommnopopq"
    56,
    // Test 2: 1,000,000 'a'
    1000000,
};

unsigned char FIPS_TEST_RESULT[NUM_FIPS_TESTS][LENGTH_SHA256_HASH] =

    // Hash for test 0: "abc"
    { 0xB4,0x7B,0x16,0xBF,0x8F,0x01,0xCF,0xEA,0x41,0x40,0x4D,0x4E,0x5D,0xAE,0x22,0x23,
      0x8B,0x03,0x61,0xA3,0x96,0x17,0x7A,0x9C,0x84,0x10,0xFF,0x61,0xF2,0x00,0x15,0xAD, },
    // Hash for test 1: "abcdbdecdefgefghgihjikhjkklmlmnlnommnopopq"
    { 0x24,0x8D,0x6A,0x61,0x22,0x66,0x38,0x88,0x05,0xC0,0x26,0x93,0x0C,0x3E,0x60,0x39,
      0x3A,0x3C,0x4E,0x59,0x64,0xFF,0x21,0x67,0x6F,0xEC,0xED,0xD0,0x19,0xDB,0x06,0xC1, },
    // Hash for test 2: 1,000,000 'a'
    { 0xCD,0xC7,0xCE,0x5C,0x99,0x14,0xFB,0x92,0x81,0xA1,0xC7,0xE2,0x84,0xD7,0x3E,0x67,
      0xF1,0x80,0x9A,0x48,0xA4,0x97,0x20,0x0E,0x04,0x6D,0x39,0xCC,0xC7,0x11,0x2C,0x0D, },
};

void dump_array(unsigned char *ptr, unsigned int size)
{
    unsigned char *ptr_end;
    unsigned char *h;
    int i = 1, trunc = 0;
    
    if (size > 64) {
        trunc = size - 64;
        size = 64;
    }
    
    h = ptr;
    ptr_end = ptr + size;
    while (h < ptr_end) {
        printf("0x%02x ", *h);
        h++;
    }
    if (i == 8) {
        if (h != ptr_end) {
```c
    printf("\n");
    i = 1;
} else {
    ++i;
}
printf("\n");
if (trunc > 0)
    printf("... %d bytes not printed\n", trunc);
}

int old_api_sha256_test(void)
{
    ICA_ADAPTER_HANDLE adapter_handle;
    SHA256_CONTEXT Sha256Context;
    int rc = 0, i = 0;
    unsigned char input_data[1000000];
    unsigned int output_hash_length = LENGTH_SHA256_HASH;
    unsigned char output_hash[LENGTH_SHA256_HASH];

    rc = icaOpenAdapter(0, &adapter_handle);
    if (rc != 0) {
        printf("icaOpenAdapter failed and returned %d (0x%x).\n", rc, rc);
        if (rc == ENODEV)
            printf("The usual cause of this on zSeries is that the CPACF instruction is not available.\n");
        return 2;
    }

    for (i = 0; i < NUM_FIPS_TESTS; i++) {
        // Test 2 is a special one, because we want to keep the size of the
        // executable down, so we build it special, instead of using a static
        if (i != 2)
            memcpy(input_data, FIPS_TEST_DATA[i], FIPS_TEST_DATA_SIZE[i]);
        else
            memset(input_data, 'a', FIPS_TEST_DATA_SIZE[i]);

        printf("\nOriginal data for test %d:\n", i);
        dump_array(input_data, FIPS_TEST_DATA_SIZE[i]);

        rc = icaSha256(adapter_handle,
                       SHA_MSG_PART_ONLY,
                       FIPS_TEST_DATA_SIZE[i],
                       input_data,
                       LENGTH_SHA256_CONTEXT,
                       &Sha256Context,
                       &output_hash_length,
                       output_hash);

        if (rc != 0) {
            printf("icaSha256 failed with errno %d (0x%x).\n", rc, rc);
            return 2;
        }

        if (output_hash_length != LENGTH_SHA256_HASH) {
            printf("icaSha256 returned an incorrect output data length, %u (0x%x).\n", output_hash_length, output_hash_length);
            return 2;
        }

        printf("\nOutput hash for test %d:\n", i);
        dump_array(output_hash, output_hash_length);
        if (memcmp(output_hash, FIPS_TEST_RESULT[i], LENGTH_SHA256_HASH) != 0) {
            printf("This does NOT match the known result.\n");
        } else {
            printf("Yes, it's what it should be.\n");
        }
    }
```
// This test is the same as test 2, except that we use the SHA256_CONTEXT and
// break it into calls of 1024 bytes each.
printf("\nOriginal data for test 2(chunks = 1024) is calls of 1024 'a's at a time\n"");
i = FIPS_TEST_DATA_SIZE[2];
while (i > 0) {
    unsigned int shaMessagePart;
    memset(input_data, 'a', 1024);
    if (i == FIPS_TEST_DATA_SIZE[2])
        shaMessagePart = SHA_MSG_PART_FIRST;
    else if (i <= 1024)
        shaMessagePart = SHA_MSG_PART_FINAL;
    else
        shaMessagePart = SHA_MSG_PART_MIDDLE;
    rc = icaSha256(adapter_handle,
                  shaMessagePart,
                  (i < 1024)?i:1024,
                  input_data,
                  LENGTH_SHA256_CONTEXT,
                  &Sha256Context,
                  &output_hash_length,
                  output_hash);
    if (rc != 0) {
        printf("icaSha256 failed with errno %d (0x%x) on iteration %d.\n", rc, rc, i);
        return 2;
    }
    i -= 1024;
}
if (output_hash_length != LENGTH_SHA256_HASH) {
    printf("icaSha256 returned an incorrect output data length, %u (0x%x).\n", output_hash_length, output_hash_length);
    return 2;
}
printf("\nOutput hash for test 2(chunks = 1024):\n");
dump_array(output_hash, output_hash_length);
if (memcmp(output_hash, FIPS_TEST_RESULT[2], LENGTH_SHA256_HASH) != 0) {
    printf("This does NOT match the known result.\n");
} else {
    printf("Yes, it's what it should be.\n");
}

// This test is the same as test 2, except that we use the SHA256_CONTEXT and
// break it into calls of 64 bytes each.
printf("\nOriginal data for test 2(chunks = 64) is calls of 64 'a's at a time\n"");
i = FIPS_TEST_DATA_SIZE[2];
while (i > 0) {
    unsigned int shaMessagePart;
    memset(input_data, 'a', 64);
    if (i == FIPS_TEST_DATA_SIZE[2])
        shaMessagePart = SHA_MSG_PART_FIRST;
    else if (i <= 64)
        shaMessagePart = SHA_MSG_PART_FINAL;
    else
        shaMessagePart = SHA_MSG_PART_MIDDLE;
    rc = icaSha256(adapter_handle,
                  shaMessagePart,
                  (i < 64)?i:64,
                  input_data,
if (output_hash_length != LENGTH_SHA256_HASH) {
    printf("icaSha256 returned an incorrect output data length, %u (0x%x).\n", output_hash_length, output_hash_length);
    return 2;
}

printf("\nOutput hash for test 2(chunks = 64):\n");
dump_array(output_hash, output_hash_length);
if (memcmp(output_hash, FIPS_TEST_RESULT[2], LENGTH_SHA256_HASH) != 0) {
    printf("This does NOT match the known result.\n");
} else {
    printf("Yes, it's what it should be.\n");
}

printf("\nAll SHA256 tests completed successfully\n");
icaCloseAdapter(adapter_handle);
return 0;
}

int new_api_sha256_test(void)
{
    sha256_context_t sha256_context;
    int rc = 0, i = 0;
    unsigned char input_data[1000000];
    unsigned int output_hash_length = LENGTH_SHA256_HASH;
    unsigned char output_hash[LENGTH_SHA256_HASH];

    for (i = 0; i < NUM_FIPS_TESTS; i++) {
        // Test 2 is a special one, because we want to keep the size of the
        // executable down, so we build it special, instead of using a static
        if (i != 2)
            memcpy(input_data, FIPS_TEST_DATA[i], FIPS_TEST_DATA_SIZE[i]);
        else
            memset(input_data, 'a', FIPS_TEST_DATA_SIZE[i]);
        printf("\nOriginal data for test %d: \n", i);
        dump_array(input_data, FIPS_TEST_DATA_SIZE[i]);
        rc = ica_sha256(SHA_MSG_PART_ONLY, FIPS_TEST_DATA_SIZE[i], input_data,
                        &sha256_context, output_hash);
        if (rc != 0) {
            printf("icaSha256 failed with errno %d (0x%x).\n", rc, rc);
            return rc;
        }

        printf("\nOutput hash for test %d: \n", i);
        dump_array(output_hash, output_hash_length);
        if (memcmp(output_hash, FIPS_TEST_RESULT[i], LENGTH_SHA256_HASH) != 0) {
            printf("This does NOT match the known result.\n");
        } else {
            printf("Yes, it's what it should be.\n");
        }
    }

    return 0;
}


// This test is the same as test 2, except that we use the SHA256_CONTEXT and
// break it into calls of 1024 bytes each.
printf("\nOriginal data for test 2(chunks = 1024) is calls of 1024" %a's at a time\n\n); i = FIPS_TEST_DATA_SIZE[2];
while (i > 0) {
    unsigned int sha_message_part;
    memset(input_data, 'a', 1024);
    if (i == FIPS_TEST_DATA_SIZE[2])
        sha_message_part = SHA_MSG_PART_FIRST;
    else if (i <= 1024)
        sha_message_part = SHA_MSG_PART_FINAL;
    else
        sha_message_part = SHA_MSG_PART_MIDDLE;
    rc = ica_sha256(sha_message_part, (i < 1024)?i:1024,
                   input_data, &sha256_context, output_hash);
    if (rc != 0) {
        printf("ica_sha256 failed with errno %d (0x%x) on iteration %d.\n", rc, rc, i);
        return rc;
    }
    i -= 1024;
}

printf("\nOutput hash for test 2(chunks = 1024):\n\n"); dump_array(output_hash, output_hash_length);
if (memcmp(output_hash, FIPS_TEST_RESULT[2], LENGTH_SHA256_HASH) != 0)
    printf("This does NOT match the known result.\n"); else
    printf("Yes, it's what it should be.\n");

// This test is the same as test 2, except that we use the
// SHA256_CONTEXT and break it into calls of 64 bytes each.
printf("\nOriginal data for test 2(chunks = 64) is calls of 64 'a's at" %a a time\n\n); i = FIPS_TEST_DATA_SIZE[2];
while (i > 0) {
    unsigned int sha_message_part;
    memset(input_data, 'a', 64);
    if (i == FIPS_TEST_DATA_SIZE[2])
        sha_message_part = SHA_MSG_PART_FIRST;
    else if (i <= 64)
        sha_message_part = SHA_MSG_PART_FINAL;
    else
        sha_message_part = SHA_MSG_PART_MIDDLE;
    rc = ica_sha256(sha_message_part, (i < 64)?i:64,
                   input_data, &sha256_context, output_hash);
    if (rc != 0) {
        printf("ica_sha256 failed with errno %d (0x%x) on iteration %d.\n", rc, rc, i);
        return rc;
    }
    i -= 64;
}

printf("\nOutput hash for test 2(chunks = 64):\n\n"); dump_array(output_hash, output_hash_length);
if (memcmp(output_hash, FIPS_TEST_RESULT[2], LENGTH_SHA256_HASH) != 0)
    printf("This does NOT match the known result.\n");
else
  printf("Yes, it's what it should be.\n");

printf("\nAll SHA256 tests completed successfully\n");

return 0;
}

int main(int argc, char **argv)
{
  int rc = 0;
  rc = old_api_sha256_test();
  if (rc) {
    printf("old_api_sha256_test: returned rc = %i\n", rc);
    return rc;
  }

  rc = new_api_sha256_test();
  if (rc) {
    printf("new_api_sha256_test: returned rc = %i\n", rc);
    return rc;
  }

  return rc;
}

---

**Pseudo random number generation example**

This example uses the libica version 1 API. Examples for using the libica version 2.4 API for random number generation are located in other examples, such as the DES 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 "ica_api.h"

unsigned char R[512];

extern int errno;

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;
    }
  }
}
```c
int main(int ac, char **av)
{
    int rc;
    ICA_ADAPTER_HANDLE adapter_handle;
    rc = icaOpenAdapter(0, &adapter_handle);
    if (rc != 0) {
        printf("icaOpenAdapter failed and returned %d (0x%x).\n", rc, rc);
    }

    rc = icaRandomNumberGenerate(adapter_handle, sizeof R, R);
    if (rc != 0) {
        printf("icaRandomNumberGenerate failed and returned %d (0x%x).\n", rc, rc);
    #ifdef __s390__
        if (rc == ENODEV)
            printf("The usual cause of this on zSeries is that the CPACF instruction is not available.\n");
    #endif
    } else {
        printf("Here it is:\n");
    }
    dump_array(R, sizeof R);
    if (!rc) {
        printf("Well, does it look random?\n");
    }
    icaCloseAdapter(adapter_handle);
    return 0;
}
```

---

**Key generation example**

This example uses the various key generation APIs, as well as those to open and close an adapter, and random number generation.

/* 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. */

/* (C) COPYRIGHT International Business Machines Corp. 2001, 2009 */
#include <sys/errno.h>
#include <fcntl.h>
#include <memory.h>
#include <stdio.h>
#include <stdlib.h>
#include <strings.h>
#include "ica_api.h"

#define KEY_BYTES ((key_bits + 7) / 8)
#define KEY_BYTES_MAX 256

extern int errno;

void dump_array(char *ptr, int size)
{
    char *ptr_end;
    char *h;
    int i = 1;
```
h = ptr;
ptr_end = ptr + size;
while (h < ptr_end) {
    printf("0x%02x ",*h);
    h++;
    if (i == 8) {
        printf("\n");
        i = 1;
    } else {
        ++i;
    }
}
printf("\n");
}

int main(int argc, char **argv)
{
    ICA_ADAPTER_HANDLE adapter_handle;
    ICA_KEY_RSA_CRT crtkey;
    ICA_KEY_RSA_MODEXPO wockey, wockey2;
    unsigned char decrypted[KEY_BYTES_MAX], encrypted[KEY_BYTES_MAX],
        original[KEY_BYTES_MAX];
    int rc;
    unsigned int length, length2;
    unsigned int exponent_type = RSA_PUBLICFIXED, key_bits = 1024;

    length = sizeof wockey;
    length2 = sizeof wockey2;
    bzero(&wockey, sizeof wockey);
    bzero(&wockey2, sizeof wockey2);
    rc = icaOpenAdapter(0, &adapter_handle);
    if (rc != 0) {
        printf("icaOpenAdapter failed and returned %d (0x%x).
", rc,
        rc);
    }
    exponent_type = RSA_PUBLICFIXED;
    printf("a fixed exponent . . .\n");
    rc = icaRandomNumberGenerate(adapter_handle, KEY_BYTES,
        wockey.keyRecord);
    if (rc != 0) {
        printf("icaRandomNumberGenerate failed and returned %d (0x%x)
", rc, rc);
        return -1;
    }
    wockey.nLength = KEY_BYTES / 2;
    wockey.expLength = sizeof(unsigned long);
    wockey.expOffset = SZ_HEADER_MODEXPO;
    wockey.keyRecord[wockey.expLength - 1] |= 1;
    if (argc > 1) {
        key_bits = atoi(argv[1]);
        if (key_bits > KEY_BYTES_MAX * 8) {
            printf("The maximum key length is %d bits.\n", KEY_BYTES_MAX * 8);
            exit(0);
        }
        wockey.modulusBitLength = key_bits;
        printf("Using %u-bit keys and \n", key_bits);
    }
    if (argc > 2) {
        switch (argv[2][0]) {
            case '3':
                exponent_type = RSA_PUBLIC_3;
                printf("exponent 3 . . .\n");
                wockey.expLength = 1;
                break;
case '6':
    exponent_type = RSA_PUBLIC_65537;
    printf("exponent 65537 . . .\n");
    wockey.expLength = 3;
    break;
  case 'R':
  case 'r':
    exponent_type = RSA_PUBLIC_RANDOM;
    printf("a random exponent . . .\n");
    break;
  default:
    break;
  }
}
rc = icaRandomNumberGenerate(adapter_handle, sizeof(original),
    original);
if (rc != 0) {
    printf("icaRandomNumberGenerate failed and returned %d (0x%x)\n", rc, rc);
    return rc;
}
original[0] = 0;
rc = icaRsaKeyGenerateModExpo(adapter_handle, key_bits, exponent_type,
    &length, &wockey, &length2, &wockey2);
if (rc != 0) {
    printf("icaRsaKeyGenerateModExpo failed and returned %d (0x%x)\n", rc, rc);
    return rc;
}
printf("Public key:\n");
dump_array((char *) wockey.keyRecord, 2 * KEY_BYTES);
printf("Private key:\n");
dump_array((char *) wockey2.keyRecord, 2 * KEY_BYTES);
bzero(encrypted, KEY_BYTES);
length = KEY_BYTES;
printf("encrypt \n");
rc = icaRsaModExpo(adapter_handle, KEY_BYTES, original, &wockey,
    &length, encrypted);
if (rc != 0) {
    printf("icaRsaModExpo failed and returned %d (0x%x).\n", rc, rc);
    return rc;
}
bzero(decrypted, KEY_BYTES);
length = KEY_BYTES;
printf("decrypt \n");
rc = icaRsaModExpo(adapter_handle, KEY_BYTES, encrypted, &wockey2,
    &length, decrypted);
if (rc != 0) {
    printf("icaRsaModExpo failed and returned %d (0x%x).\n", rc, rc);
    return rc;
}
printf("Original:\n");
dump_array((char *) original, KEY_BYTES);
printf("Result of encrypt:\n");
dump_array((char *) encrypted, KEY_BYTES);
printf("Result of decrypt:\n");
dump_array((char *) decrypted, KEY_BYTES);
if (memcmp(original, decrypted, KEY_BYTES) != 0) {
    printf("This does not match the original plaintext. Failure!\n");
    icaCloseAdapter(adapter_handle);
}
return errno ? errno : -1;
} else {
  printf("Success! The key pair checks out.\n\n");
  if (memcmp(original, encrypted, KEY_BYTES) == 0) {
    printf("But the ciphertext equals the plaintext.\n" "That can't be good.\n"");
    return -1;
  }
  fflush(stdout);
  length = sizeof wockey;
  length2 = sizeof crtkey;
  bzero(&wockey, sizeof wockey);
  wockey.expLength = sizeof(unsigned long);
  if (exponent_type == RSA_PUBLIC_FIXED) {
    wockey.keyType = KEYTYPE_MODEXPO;
    wockey.keyLength = sizeof wockey;
    wockey.modulusBitLength = key_bits;
    wockey.nLength = KEY_BYTES;
    wockey.expOffset = SZ_HEADER_MODEXPO;
    wockey.expLength = sizeof (unsigned long);
    wockey.nOffset = KEY_BYTES + wockey.expOffset;
    rc = icaRandomNumberGenerate(adapter_handle, KEY_BYTES,
      wockey.keyRecord);
    if (rc != 0) {
      printf("icaRandomNumberGenerate failed and returned %d" 
      "(0x%x).\n", rc, rc);
      return rc;
    }
    wockey.keyRecord[wockey.expLength - 1] |= 1;
  }
  rc = icaRsaKeyGenerateCrt(adapter_handle, key_bits, exponent_type,
    &length, &wockey, &length2, &crtkey);
  printf("wockey.modulusBitLength = %i, crtkey.modulusBitLength = %i" 
    "\n", wockey.modulusBitLength, crtkey.modulusBitLength);
  if (rc != 0) {
    printf("icaRsaKeyGenerateCrt failed and returned %d (0x%x)" 
      "\n", rc, rc);
    return rc;
  }
  printf("Public key:\n\n");
  dump_array((char *) wockey.keyRecord, 2 * KEY_BYTES);
  printf("Private key:\n\n");
  dump_array((char *) crtkey.keyRecord, 5 * KEY_BYTES / 2 + 24);
  bzero(encrypted, KEY_BYTES);
  length = KEY_BYTES;
  rc = icaRsaModExpo(adapter_handle, KEY_BYTES, original, &wockey, 
    &length, encrypted);
  if (rc != 0)
    printf("icaRsaModExpo failed and returned %d (0x%x).\n", rc, rc);
  bzero(decrypted, KEY_BYTES);
  length = KEY_BYTES;
  rc = icaRsaCrt(adapter_handle, KEY_BYTES, encrypted, &crtkey, &length, 
    decrypted);
  if (rc != 0)
    printf("icaRsaCrt failed and returned %d (0x%x).\n", rc, rc);
  printf("Original:\n\n");
  dump_array((char *) original, KEY_BYTES);
  printf("Result of encrypt:\n\n");
  dump_array((char *) encrypted, KEY_BYTES);
  printf("Result of decrypt:\n\n");
  dump_array((char *) decrypted, KEY_BYTES);
if (memcmp(original, decrypted, KEY_BYTES) != 0) {
    printf("This does not match the original plaintext. Failure!\n");
    icaCloseAdapter(adapter_handle);
    return errno ? errno : -1;
} else {
    printf("Success! The key pair checks out.\n");
    if (memcmp(original, encrypted, KEY_BYTES) == 0) {
        printf("But the ciphertext equals the plaintext. That can't be good.\n");
        return -1;
    }
}
fflush(stdout);

printf("TEST NEW API - MOD_EXPO\n");
rc = ica_close_adapter(adapter_handle);
printf("ica_close_adapter rc = %d", rc);
rc = ica_open_adapter(&adapter_handle);
if (rc)
    printf("Adapter not open\n");
else
    printf("Adapter open\n");

ica_rsa_key_mod_expo_t modexpo_public_key;
unsigned char modexpo_public_n[KEY_BYTES];
bzero(modexpo_public_n, KEY_BYTES);
unsigned char modexpo_public_e[KEY_BYTES];
bzero(modexpo_public_e, KEY_BYTES);
modexpo_public_key.modulus = modexpo_public_n;
modexpo_public_key.exponent = modexpo_public_e;
modexpo_public_key.key_length = KEY_BYTES;
if (exponent_type == RSA_PUBLIC_65537) {
    *(unsigned long*)((unsigned char *)modexpo_public_key.exponent +
        modexpo_public_key.key_length -
        sizeof(unsigned long)) = 65537;
}
if (exponent_type == RSA_PUBLIC_3) {
    *(unsigned long*)((unsigned char *)modexpo_public_key.exponent +
        modexpo_public_key.key_length -
        sizeof(unsigned long)) = 3;
}

ica_rsa_key_mod_expo_t modexpo_private_key;
unsigned char modexpo_private_n[KEY_BYTES];
bzero(modexpo_private_n, KEY_BYTES);
unsigned char modexpo_private_e[KEY_BYTES];
bzero(modexpo_private_e, KEY_BYTES);
modexpo_private_key.modulus = modexpo_private_n;
modexpo_private_key.exponent = modexpo_private_e;
modexpo_private_key.key_length = KEY_BYTES;
rc = ica_rsa_key_generate_mod_expo(adapter_handle,
    key_bits,
    &modexpo_public_key,
    &modexpo_private_key);
if (rc)
    printf("ica_rsa_key_generate_mod_expo rc = %d",rc);

printf("Public key:\n");
dump_array((char *) (char *)modexpo_public_key.exponent, KEY_BYTES);
dump_array((char *) (char *)modexpo_public_key.modulus, KEY_BYTES);
printf("Private key:\n");
dump_array((char *) (char *)modexpo_private_key.exponent, KEY_BYTES);
dump_array((char *) (char *)modexpo_private_key.modulus, KEY_BYTES);
bzero(encrypted, KEY_BYTES);
length = KEY_BYTES;
printf("encrypt\n");
rc = ica_rsa_mod_expo(adapter_handle, original, &modexpo_public_key,
encrypted);
if (rc != 0) {
    printf("ica_rsa_mod_expo failed and returned %d (0x%x).\n", rc, rc);
    return rc;
}
bzero(decrypted, KEY_BYTES);
length = KEY_BYTES;
printf("decrypt \n");
r
rc = ica_rsa_mod_expo(adapter_handle, encrypted, &modexpo_private_key, decrypted);
if (rc != 0) {
    printf("ica_rsa_mod_expo failed and returned %d (0x%x).\n", rc, rc);
    return rc;
}
printf("Original:\n");
dump_array((char *) original, KEY_BYTES);
printf("Result of encrypt:\n");
dump_array((char *) encrypted, KEY_BYTES);
printf("Result of decrypt:\n");
dump_array((char *) decrypted, KEY_BYTES);
if (memcmp(original, decrypted, KEY_BYTES) != 0) {
    printf("This does not match the original plaintext. Failure!\n");
    return -1;
} else {
    printf("Success! The key pair checks out.\n");
    if (memcmp(original, encrypted, KEY_BYTES) == 0) {
        printf("But the ciphertext equals the plaintext. That can't be good.\n");
        return -1;
    }
}
fflush(stdout);

printf("TEST NEW API - CRT\n");
ica_rsa_key_mod_expo_t public_key;
ica_rsa_key.crt_t private_key;

unsigned char public_n[KEY_BYTES];
bzero(public_n, KEY_BYTES);
unsigned char public_e[KEY_BYTES];
bzero(public_e, KEY_BYTES);
public_key.modulus = public_n;
public_key.exponent = public_e;
public_key.key_length = KEY_BYTES;

unsigned char private_p[(key_bits + 7) / (8 * 2) + 8];
bzero(private_p, KEY_BYTES + 1);
unsigned char private_q[(key_bits + 7) / (8 * 2)];
bzero(private_q, KEY_BYTES);
unsigned char private_dp[(key_bits + 7) / (8 * 2) + 8];
bzero(private_dp, KEY_BYTES + 1);
unsigned char private_dq[(key_bits + 7) / (8 * 2)];
bzero(private_dq, KEY_BYTES);
unsigned char private_qInverse[(key_bits + 7) / (8 * 2) + 8];
bzero(private_qInverse, KEY_BYTES + 1);

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;
private_key.key_length = (key_bits + 7) / 8;

if (exponent_type == RSA_PUBLIC_65537)
    *(unsigned long*)((unsigned char *)public_key.exponent +
public_key.key_length - sizeof(unsigned long)) = 65537;
    if (exponent_type == RSA_PUBLIC_3)
        *(unsigned long*)((unsigned char *)public_key.exponent +
        public_key.key_length - sizeof(unsigned long)) = 3;

rc = ica_rsa_key_generate_crt(adapter_handle, key_bits, &public_key,
    &private_key);
    if (rc != 0) {
        printf("ica_rsa_key_generate_crt failed and returned %d (0x%x)\n",
            rc, rc);
        return rc;
    }

printf("Public key:\n");
dump_array((char *) (char *)&public_key, 2 * KEY_BYTES);
printf("Private key:\n");
dump_array((char *) (char *)&private_key, 5 * KEY_BYTES / 2 + 24);

bzero(encrypted, KEY_BYTES);
length = KEY_BYTES;
rc = ica_rsa_mod_expo(adapter_handle, original, &public_key, encrypted);
    if (rc != 0) {
        printf("ica_rsa_mod_expo failed and returned %d (0x%x).\n",
            rc, rc);
        return rc;
    }

bzero(decrypted, KEY_BYTES);
length = KEY_BYTES;
rc = ica_rsa_crt(adapter_handle, encrypted, &private_key, decrypted);
    if (rc != 0) {
        printf("ica_rsa_crt failed and returned %d (0x%x).\n",
            rc, rc);
        return rc;
    }

printf("Original:\n");
dump_array((char *) original, KEY_BYTES);
printf("Result of encrypt:\n");
dump_array((char *) encrypted, KEY_BYTES);
printf("Result of decrypt:\n");
dump_array((char *) decrypted, KEY_BYTES);
    if (memcmp(original, decrypted, KEY_BYTES) != 0) {
        printf("This does not match the original plaintext.\n"
            "Failure!\n");
    } else {
        printf("Success! The key pair checks out.\n");
        if (memcmp(original, encrypted, KEY_BYTES) == 0) {
            printf("But the ciphertext equals the plaintext.\n"
                "That can't be good.\n");
        }
    }

fflush(stdout);
ica_close_adapter(adapter_handle);
return 0;
}

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* You should have received a copy of Common Public License V1.0 along with
* with this program.
*/

/* Copyright IBM Corp. 2001, 2009, 2011 */
```c
#include <fcntl.h>
#include <memory.h>
#include <sys/errno.h>
#include <stdio.h>
#include <stdlib.h>
#include <strings.h>
#include "ica_api.h"

unsigned char pubkey1024[] =
{ 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x03,
};

unsigned char modulus1024[] =
{ 0xec, 0x51, 0xab, 0xa1, 0xf8, 0x40, 0x2c, 0x08,
  0x2e, 0x24, 0x52, 0x2e, 0x3c, 0x51, 0x6d, 0x98,
  0xad, 0xee, 0xc7, 0x7d, 0x00, 0xaf, 0xe1, 0xa8,
  0x61, 0xda, 0x32, 0x97, 0xb4, 0x32, 0x97, 0xe3,
  0x52, 0xda, 0x28, 0x45, 0x55, 0xc6, 0xb2, 0x46,
  0x65, 0xb1, 0x02, 0xcb, 0xbe, 0xf4, 0x2c, 0x6b,
  0x2a, 0x5f, 0xe1, 0xdf, 0xe9, 0xe3, 0xbc, 0x47,
  0xb7, 0x3b, 0xb5, 0xa2, 0x78, 0x9d, 0x15, 0xe2,
  0x59, 0xb1, 0x77, 0x6b, 0x6b, 0x2e, 0x99, 0xdb,
  0x13, 0x26, 0x9c, 0xca, 0x5e, 0xa9, 0x1f, 0x3c,
  0x50, 0xd9, 0xe6, 0x79, 0x59, 0x99, 0x50, 0xe5,
  0x68, 0x1a, 0x98, 0x9a, 0x7d, 0x32, 0x9c, 0x63,
  0x58, 0x22, 0x40, 0x19, 0x29, 0x72, 0x4c, 0x41,
  0x89, 0x0b, 0x56, 0x9e, 0x3e, 0xd5, 0x6d, 0x75,
  0x9e, 0x3f, 0x8a, 0x50, 0xf1, 0x0a, 0x59, 0x4a,
  0xc3, 0x59, 0x4b, 0xf6, 0xbb, 0xc9, 0xa5, 0x93,
};

unsigned char Bp[] =
{ 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
  0xa7, 0xcf, 0xa2, 0x18, 0x2c, 0xa9, 0xb4, 0xb9,
  0xf5, 0x9e, 0xc9, 0x04, 0x16, 0xd9, 0xa6, 0xb3,
  0x90, 0x4a, 0x19, 0x6d, 0x64, 0xb7, 0x17, 0x67,
  0x53, 0xfa, 0xe4, 0x8d, 0xde, 0x6a, 0x94, 0x32,
  0x5d, 0xcf, 0x58, 0x3e, 0x90, 0xbb, 0x30, 0x19,
  0x96, 0x3b, 0x95, 0xb6, 0xca, 0x2f, 0xfa, 0x22,
  0x81, 0x65, 0x3b, 0x3c, 0x95, 0x9e, 0x79, 0x75,
  0xe4, 0x93, 0x50, 0xf1, 0x88, 0x6b, 0xc1, 0x87,
};

unsigned char Bq[] =
{ 0xb0, 0x3a, 0x18, 0x4a, 0x1c, 0x3c, 0x49, 0x09,
  0xb0, 0x84, 0x4a, 0x8c, 0x7c, 0xce, 0xdf, 0x9e,
  0x90, 0x7d, 0xc4, 0xca, 0x7e, 0x2d, 0x3d, 0xbc,
  0x99, 0x71, 0x79, 0xb0, 0xc0, 0xae, 0x86, 0x1c,
  0x9d, 0xf0, 0x16, 0xf0, 0x1f, 0x68, 0x9a, 0xc5,
  0x2b, 0xf3, 0x5a, 0xfc, 0x2c, 0xf5, 0xa7, 0xe3,
  0xd9, 0xa2, 0xc1, 0x49, 0xcc, 0x76, 0xc9, 0x68,
  0x4c, 0x59, 0x5e, 0x38, 0xd2, 0x85, 0xd3, 0x3b,
};
```

unsigned char Np[] =
{ 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
 0xfb, 0xb7, 0x73, 0x24, 0x42, 0xfe, 0x8f, 0x16,
 0xf0, 0x6e, 0x2d, 0x86, 0x22, 0x46, 0x79, 0xd1,
 0x58, 0x6f, 0x26, 0x24, 0x17, 0x12, 0xa3, 0x1a,
 0xfd, 0xf7, 0x75, 0xd4, 0xcd, 0xf9, 0xde, 0x4b,
 0x8c, 0xb7, 0x04, 0x5d, 0xd9, 0x18, 0xc8, 0x26,
 0x61, 0x54, 0xe0, 0x92, 0x2f, 0x47, 0xf7, 0x33,
 0xc2, 0x17, 0xd8, 0xda, 0xe0, 0x6d, 0xb6, 0x30,
 0x6d, 0xdc, 0xf9, 0x6a, 0x4c, 0xa1, 0xa2, 0x4b};

unsigned char Nq[] =
{ 0xf0, 0x57, 0x24, 0xf6, 0x2a, 0x5a, 0x6d, 0x8e,
 0xb8, 0xc6, 0x6f, 0xd2, 0xbb, 0x36, 0x4f, 0x6d,
 0xd8, 0xbc, 0xa7, 0x2f, 0xbd, 0x43, 0xdc, 0x9a,
 0x0e, 0x2a, 0x36, 0xb9, 0x21, 0x05, 0xfa, 0x22,
 0x6c, 0xe8, 0x27, 0x68, 0x2f, 0x1c, 0xe8, 0x27,
 0xc1, 0xed, 0x8b, 0x43, 0x70, 0x7b, 0xe3, 0x46,
 0x74, 0x02, 0x6e, 0xb2, 0xb1, 0xe3, 0x46, 0x74,
 0x72, 0x86, 0x0d, 0x55, 0x3b, 0xe3, 0x46, 0x74};

unsigned char U[] =
{ 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
 0x83, 0xf1, 0xca, 0x66, 0x58, 0x4a, 0x04, 0x5e,
 0x96, 0xb5, 0x02, 0x0c, 0xe3, 0x36, 0x48, 0x6d,
 0x26, 0x5d, 0x74, 0x03, 0x47, 0x33, 0x20, 0x8e,
 0x75, 0x62, 0xf2, 0x9d, 0x4e, 0xc8, 0x7d, 0x5d,
 0x8e, 0xb6, 0x30, 0x3d, 0x84, 0x5f, 0x92, 0x0d,
 0x57, 0xe1, 0x21, 0x1e, 0x1f, 0x20, 0x21, 0x22,
 0x24, 0x25, 0x26, 0x27, 0x28, 0x29, 0x2a, 0x2b,
 0x2c, 0x2d, 0x2e, 0x2f, 0x30, 0x31, 0x32, 0x33,
 0x34, 0x35, 0x36, 0x37, 0x38, 0x39, 0x3a, 0x3b,
 0x3c, 0x3d, 0x3e, 0x3f, 0x40, 0x41, 0x42, 0x43,
 0x44, 0x45, 0x46, 0x47, 0x48, 0x49, 0x4a, 0x4b,
 0x4c, 0x4d, 0x4e, 0x4f, 0x50, 0x51, 0x52, 0x53,
 0x54, 0x55, 0x56, 0x57, 0x58, 0x59, 0x5a, 0x5b,
 0x5c, 0x5d, 0x5e, 0x5f, 0x60, 0x61, 0x62, 0x63};

unsigned char R[128];

unsigned char A[] =
{ 0x00, 0x01, 0x02, 0x08, 0x68, 0x30, 0x9a, 0x32,
 0x08, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
 0x36, 0x0c, 0x03, 0x01, 0x00, 0x00, 0x00, 0x00,
 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0a, 0x0b,
 0x0c, 0x0d, 0x0e, 0x0f, 0x10, 0x11, 0x12, 0x13,
 0x14, 0x15, 0x16, 0x17, 0x18, 0x19, 0x1a, 0x1b,
 0x1c, 0x1d, 0x1e, 0x1f, 0x20, 0x21, 0x22, 0x23,
 0x24, 0x25, 0x26, 0x27, 0x28, 0x29, 0x2a, 0x2b,
 0x2c, 0x2d, 0x2e, 0x2f, 0x30, 0x31, 0x32, 0x33,
 0x34, 0x35, 0x36, 0x37, 0x38, 0x39, 0x3a, 0x3b,
 0x3c, 0x3d, 0x3e, 0x3f, 0x40, 0x41, 0x42, 0x43,
 0x44, 0x45, 0x46, 0x47, 0x48, 0x49, 0x4a, 0x4b,
 0x4c, 0x4d, 0x4e, 0x4f, 0x50, 0x51, 0x52, 0x53,
 0x54, 0x55, 0x56, 0x57, 0x58, 0x59, 0x5a, 0x5b,
 0x5c, 0x5d, 0x5e, 0x5f, 0x60, 0x61, 0x62, 0x63};

unsigned char Ciphertext[] =
{ 0xb2, 0xb2, 0x82, 0xd7, 0x2c, 0x6f, 0x53, 0x29,
 0xee, 0x4c, 0xda, 0x77, 0xb7, 0x13, 0xf3, 0x1c,
 0x51, 0x60, 0x6d, 0xa9, 0x4e, 0x52, 0x72, 0x43,
 0x29, 0xfa, 0x51, 0xa9, 0x28, 0x4c, 0x31, 0x21,
 0xe0, 0xac, 0x9b, 0xe4, 0x00, 0x94, 0xac, 0x91,
 0x7f, 0x1e, 0xfd, 0xfb, 0x1c, 0xfa, 0x8e, 0x8b,
 0x56, 0x5a, 0x1, 0x17, 0xf1, 0x5f, 0x1, 0x8b,
 0xcd, 0x77, 0xa1, 0x8c, 0x74, 0x8a, 0xfa, 0xfa,
 0x64, 0x58, 0x79, 0x13, 0xaa, 0x54, 0x13, 0x2b,
 0xaa, 0xe7, 0xc3, 0x50, 0x3b, 0x69, 0x3b, 0xb,
 0x9a, 0xa9, 0x9d, 0x15, 0x8a, 0x6, 0x45, 0x71,
extern int errno;

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");
}

int main()
{
    ICA_ADAPTER_HANDLE adapter_handle;
    ICA_KEY_RSA_CRT icakey;
    ICA_KEY_RSA_MODEXPO wockey;
    caddr_t key;
    caddr_t my_result;
    caddr_t my_result2;
    /* icaRsaModExpo_t rsawoc; */
    int i;
    unsigned int length;

    i = icaOpenAdapter(0, &adapter_handle);
    if (i != 0) {
        printf("icaOpenAdapter failed and returned %d (0x%x), errno=%d\n", i, i, errno);
        return i;
    }

    /* encrypt with public key */

    printf("modulus size = %ld\n", (long)sizeof(modulus1024));
    bzero(&wockey, sizeof(wockey));
    wockey.keyType = KEYTYPE_MODEXPO;
    wockey.keyLength = sizeof(ICA_KEY_RSA_MODEXPO);
    wockey.modulusBltLength = sizeof(modulus1024) * 8;
    wockey.nLength = sizeof(modulus1024);
    wockey.expLength = sizeof(pubkey1024);

    key = (caddr_t)wockey.keyRecord;

    bcopy(&pubkey1024, key, sizeof(pubkey1024));
    wockey.expOffset = key - (char *)&wockey;
    key += sizeof(pubkey1024);
    bcopy(&modulus1024, key, sizeof(modulus1024));
    wockey.nOffset = key - (char *)&wockey;
my_result = (caddr_t) malloc(sizeof(A));
bzero(my_result, sizeof(A));
length = sizeof(A);

printf("wockey.modulusBitLength = %i\n", wockey.modulusBitLength);
if ((i = icaRsaModExpo(adapter_handle, sizeof(A), A, &wockey, &length, (unsigned char *)my_result)) != 0) {
    printf("icaRsaModExpo failed and returned %d (0x%x).\n", i, i);
}

printf("result of encrypt with public key\n");
dump_array((unsigned char *)my_result,sizeof(A));
printf("Ciphertext \n");
dump_array(Ciphertext,sizeof(A));
if (memcmp(my_result,Ciphertext,sizeof(A))){
    printf("Ciphertext mismatch\n");
    return 0;
} else {
    printf("ENCRYPT WORKED\n");
}

bzero(&icakey, sizeof(icakey));

/* Card level CRT operation */
icakey.keyType = KEYTYPE_PKCS CRT;
icakey.keyLength = sizeof(ICA_KEY_RSA_CRT);
icakey.modulusBitLength = sizeof(modulus1024)*8;

my_result2 = (caddr_t) malloc(sizeof(A));
bzero(my_result2, sizeof(A));

key = (caddr_t)icakey.keyRecord;
/*
 * Bp is copied into the key */
bcopy(Bp, key, sizeof(Bp));
icakey.dpLength = sizeof(Bp);
icakey.dpOffset = key - (char *)&icakey;
key += sizeof(Bp);
/*
 * Bq is copied into the key */
bcopy(Bq, key, sizeof(Bq));
icakey.dqLength = sizeof(Bq);
icakey.dqOffset = key - (char *)&icakey;
key += sizeof(Bq);
/*
 * Np is copied into the key */
bcopy(Np, key, sizeof(Np));
icakey.pLength = sizeof(Np);
icakey.pOffset = key - (char *)&icakey;
key += sizeof(Np);
/*
 * Nq is copied into the key */
bcopy(Nq, key, sizeof(Nq));
icakey.qLength = sizeof(Nq);
icakey.qOffset = key - (char *)&icakey;
key += sizeof(Nq);
/*
 * U is copied into the key */
bcopy(U, key, sizeof(U));
icakey.qInvLength = sizeof(U);
icakey.qInvOffset = key - (char *)&icakey;
key += sizeof(U);
*/

printf("size of Bp=%d\n", sizeof(Bp));
printf("size of Bq=%d\n", sizeof(Bq));
print("size of Np=%d\n",sizeof(Np));
printf("size of Nq=%d\n",sizeof(Nq));
printf("size of U=%d\n",sizeof(U));
printf("size of R=%d\n",sizeof(R));

printf("icakey private Key record\n");
dump_array(&icakey,sizeof(ICA_KEY_RSA_CRT)); /*

length = sizeof(Ciphertext);
icakey.modulusBitLength = length * 8;
icakey.keyLength = length;
if ((i = icaRsaCrt(adapter_handle, sizeof(Ciphertext), Ciphertext,
 &icakey, &length, (unsigned char *)my_result2)) != 0) {
    printf("icaRsaCrt failed and returned %d (0x%x).\n", i, i);
}

printf("Result of decrypt\n");
dump_array((unsigned char *)my_result2, sizeof(A));
printf("original data\n");
dump_array(A, sizeof(A));
if( memcmp(A,my_result2,sizeof(A)) != 0) {
    printf("Results do not match. Failure!\n");
    return -1;
} else {
    printf("Results match!\n");
}

icaCloseAdapter(adapter_handle);
return 0;

---

DES with CTR mode example

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* 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 <string.h>
#include <stdlib.h>
#include "ica_api.h"
#define NR_RANDOM_TESTS 100

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;
}
}

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 
");
    dump_array(iv, iv_length);
    printf("Key 
");
    dump_array(key, key_length);
    printf("Input Data
");
    dump_array(input_data, data_length);
    printf("Output Data
");
    dump_array(output_data, data_length);
}

int random_des_ctr(int iteration, int silent, unsigned int data_length, unsigned int iv_length)
{
    unsigned int key_length = sizeof(ica_des_key_single_t);
    if (data_length % sizeof(ica_des_vector_t))
        iv_length = sizeof(ica_des_vector_t);
    printf("Test Parameters for iteration = %i
", iteration);
    printf("key length = %i, data length = %i, iv length = %i
",
           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_des_ctr(input_data, encrypt, data_length, key, tmp_iv,
                     32,1);
    if (rc) {
        printf("ica_des_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_des_ctr(encrypt, decrypt, data_length, key, tmp_iv, 32, 0);
if (rc) {
    printf("ica_des_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");
dump_data(input_data, data_length);
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 i = 0;
    unsigned int data_length = sizeof(ica_des_key_single_t);
    unsigned int iv_length = sizeof(ica_des_key_single_t);

    if (endless) {
        silent = 1;
        while (1) {
            printf("i = %i\n", i);
            rc = random_des_ctr(i, silent, 320, 320);
            if (rc) {
                printf("kat_des_ctr failed with rc = %i\n", rc);
                return rc;
            } else
                printf("kat_des_ctr finished successfully\n");
i++;
        }
    } else {
        for (i = 1; i < NR_RANDOM_TESTS; i++) {
            rc = random_des_ctr(i, silent, data_length, iv_length);
            if (rc) {
                printf("random_des_ctr failed with rc = %i\n", rc);
            }
        }
    }
    return rc;
}
error_count++;    
} else
  printf("random_des_ctr finished "
    "successfully\n");
if (!(data_length % sizeof(ica_des_key_single_t))) {    
/* Always when the full block size is reached use a 
* counter with the same size as the data */
  rc = random_des_ctr(i, silent,
    data_length, data_length);
  if (rc) {
    printf("random_des_ctr failed with "
      "rc = %i\n", rc);
    error_count++;
  } else
    printf("random_des_ctr finished "
      "successfully\n");
  data_length++;     
}
if (error_count)
  printf("%i testcases failed\n", error_count);
else
  printf("All testcases finished successfully\n");
return rc;

Triple DES with CBC mode example
/* This program is released under the Common Public License V1.0 
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* 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_RANDOM_TESTS 10000

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_cbc_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);
}

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 errnor = %i\n", rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(iv_length, iv);
    if (rc) {
        printf("ica_random_number_generate with rc = %i errnor = %i\n", rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(key_length, key);
    if (rc) {
        printf("ica_random_number_generate with rc = %i errnor = %i\n", rc, errno);
        return rc;
    }
    return rc;
}

int random_3des_cbc(int iteration, int silent, unsigned int data_length)
{
    unsigned int iv_length = sizeof(ica_des_vector_t);
    unsigned int key_length = sizeof(ica_des_key_triple_t);
    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;
    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_3des_cbc(input_data, encrypt, data_length, key, tmp_iv, 1);
if (rc) {
    printf("ica_3des_cbc encrypt failed with rc = %i\n", rc);
    dump_cbc_data(iv, iv_length, key, key_length, input_data, 
data_length, encrypt);
}
if (silent && !rc) {
    printf("Encrypt:\n");
    dump_cbc_data(iv, iv_length, key, key_length, input_data, 
data_length, encrypt);
}

if (rc) {
    printf("3DES CBC test exited after encryption\n");
    return rc;
}
memcpy(tmp_iv, iv, iv_length);
rc = ica_3des_cbc(encrypt, decrypt, data_length, key, tmp Iv, 
0);
if (rc) {
    printf("ica_3des_cbc decrypt failed with rc = %i\n", rc);
    dump_cbc_data(iv, iv_length, key, key_length, encrypt, 
data_length, decrypt);
    return rc;
}

if (silent && !rc) {
    printf("Decrypt:\n");
    dump_cbc_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;
    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_des_vector_t);
    for(iteration = 1; iteration <= NR_RANDOM_TESTS; iteration++) {
        int silent = 1;
        rc = random_3des_cbc(iteration, silent, data_length);
        if (rc) {
            printf("random_3des_cbc failed with rc = %i\n", rc);
            error_count++;
            goto out;
        } else
            printf("random_3des_cbc finished successfully\n");
```c
    data_length += sizeof(ica_des_vector_t);
} out:
    if (error_count)
        printf("%i testcases failed\n", error_count);
    else
        printf("All testcases finished successfully\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
   * 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,
    0xae9, 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,
...
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, 0xa0, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_CFB_E3[] = {
    0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08,
    0x09, 0xa0, 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, 0xa0, 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, 0xe0, 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, 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, 0xe0, 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, 0xe0, 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, 0xe, 0x64, 0x52,
  0xc8, 0x10, 0xf3, 0x2b, 0xb0, 0xc0, 0x79, 0x5e,
  0x62, 0xf8, 0xea, 0x42, 0x52, 0xc2, 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, 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, 0x15, 0xea, 0x71, 0xbe, 0x75,
  0x73, 0x3, 0xf0, 0x85, 0x7d, 0x77, 0x81, 0x17,
  0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0xda, 0xe7,
  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, 0xc2, 0x04, 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,
  0xf0, 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 *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);
        break;
    case 5:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E5);
        *iv_length = sizeof(NIST_IV_CFB_E5);
        break;
    case 6:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E6);
        *iv_length = sizeof(NIST_IV_CFB_E6);
        break;
    case 7:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E7);
        *iv_length = sizeof(NIST_IV_CFB_E7);
        break;
    case 8:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E8);
        *iv_length = sizeof(NIST_IV_CFB_E8);
        break;
    case 9:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E9);
        *iv_length = sizeof(NIST_IV_CFB_E9);
        break;
    case 10:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E10);
        *iv_length = sizeof(NIST_IV_CFB_E10);
        break;
    case 11:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E11);
        *iv_length = sizeof(NIST_IV_CFB_E11);
        break;
    case 12:
        *data_length = sizeof(NIST_TEST_DATA_CFB_E12);
        *iv_length = sizeof(NIST_IV_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,\n" * 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,
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 errnor = %i\n", rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(iv_length, iv);
    if (rc) {
        printf("ica_random_number_generate with rc = %i errnor = %i\n", rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(key_length, key);
    if (rc) {
        printf("ica_random_number_generate with rc = %i errnor = %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,\n", key_length, data_length, iv_length, lcfb);
        rc = ica_aes_cfb(input_data, encrypt, data_length, key, key_length,
                   data_length, decrypt);
    }
}
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");
}
```c
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 */
/* 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, 0xfe, 0xff,
};

unsigned char NIST_TEST_DATA_CTR_E1[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x97, 0x2a,
};

unsigned char NIST_TEST_RESULT_CTR_E1[] = {
    0x87, 0x4d, 0x61, 0x91, 0xb6, 0x20, 0xe3, 0x26,
    0x1b, 0xef, 0x68, 0x64, 0x99, 0x0d, 0x66, 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, 0xfe, 0xff,
};

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, 0x3a, 0x5c, 0xe4, 0x11,
    0xe5, 0xf7, 0xc1, 0x19, 0x1a, 0xa0, 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, 0x66, 0xce,
    0x98, 0x06, 0xf6, 0x66, 0x79, 0x70, 0xf6, 0xff,
    0x86, 0x17, 0x18, 0x7b, 0xb9, 0xff, 0xf6, 0xff,
    0x5a, 0xe4, 0xdf, 0x3e, 0xd8, 0x1d, 0x3c, 0xe5,
    0x5b, 0x4f, 0x9f, 0x02, 0x0d, 0xb0, 0x3e, 0xb0,
    0x1e, 0x03, 0x1d, 0xda, 0x2f, 0xbe, 0x03, 0xd1,
    0x79, 0x21, 0x70, 0xa0, 0xf3, 0x00, 0x9c, 0xec,
};

/* CTR data - 3 for AES192 */
unsigned char NIST_KEY_CTR_E3[] = {
    0x60, 0x3d, 0xeb, 0x10, 0x15, 0xca, 0x71, 0xbe,
    0x2b, 0x73, 0xae, 0x70, 0x85, 0x7d, 0x77, 0x81,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x68, 0x7d,
    0x2d, 0x98, 0x10, 0xa3, 0x99, 0x14, 0xdf, 0x4f,
};

unsigned char NIST_IV_CTR_E3[] = {
    0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x97, 0x2a,
};
unsigned char NIST_EXPECTED_IV_CTR_E3[] = {
    0xf0, 0xf1, 0xf2, 0xf3, 0xf4, 0xf5, 0xf6, 0xf7,
    0xf8, 0xf9, 0xfa, 0xfb, 0xfc, 0xfd, 0xfe, 0xff,
};

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, 0xb1,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0x7d,
    0x2d, 0x9b, 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, 0xf6, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_CTR_E4[] = {
    0xf4, 0x43, 0xe3, 0xca, 0x4d, 0x62, 0xb5, 0x9a,
    0xca, 0xA4, 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, 0xb1,
    0x1f, 0x35, 0x2c, 0x07, 0x3b, 0x61, 0x08, 0x7d,
    0x2d, 0x9b, 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, 0xff, 0x00,
};

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[] = {
    0xe6, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
};
unsigned char NIST_TEST_RESULT_CTR_E6[] = {
  0x60, 0x1e, 0xc3, 0x13, 0x77, 0x57, 0x89, 0xa5,
  0xb7, 0xa7, 0xf5, 0xb4, 0xbb, 0xf3, 0xd2, 0x28,
  0xf4, 0x43, 0x3e, 0xca, 0x4d, 0x62, 0xb5, 0x9a,
  0xca, 0x84, 0xe9, 0x90, 0xca, 0xe9, 0x4f, 0x5c,
  0x2d, 0x09, 0x30, 0xda, 0x2d, 0x3d, 0xe9, 0x4c,
  0xe7, 0x70, 0x17, 0xba, 0x24, 0x84, 0x9a, 0x8d,
  0xdf, 0xc9, 0x5c, 0x8d, 0xb6, 0x7a, 0xad, 0x6a,
  0x13, 0xc2, 0xdd, 0x08, 0x45, 0x79, 0x41, 0x6a,
};

/* CTR data 6 - for AES 256. */
unsigned char NIST_KEY_CTR_E6[] = {
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x2b, 0x37, 0x93, 0x11, 0x73, 0x93, 0x17, 0x2a,
  0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
  0xe9, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x13, 0xc2, 0xdd, 0x08, 0x45, 0x79, 0x41, 0x6a,
};

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,
};

unsigned char NIST_TEST_DATA_CTR_E6[] = {
  0x6b, 0xc1, 0xbe, 0xe2, 0x2e, 0x40, 0x9f, 0x96,
  0x9e, 0x3d, 0xe9, 0x11, 0x73, 0x93, 0x17, 0x2a,
  0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
  0xe9, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x13, 0xc2, 0xdd, 0x08, 0x45, 0x79, 0x41, 0x6a,
};

unsigned char NIST_TEST_RESULT_CTR_E7[] = {
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x2b, 0x37, 0x93, 0x11, 0x73, 0x93, 0x17, 0x2a,
  0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
  0xe9, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x13, 0xc2, 0xdd, 0x08, 0x45, 0x79, 0x41, 0x6a,
};

/* CTR data 7 - for AES 256. */
unsigned char NIST_KEY_CTR_E7[] = {
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x2b, 0x37, 0x93, 0x11, 0x73, 0x93, 0x17, 0x2a,
  0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
  0xe9, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x60, 0x3d, 0xe9, 0x10, 0x15, 0xca, 0x71, 0xe9,
  0x13, 0xc2, 0xdd, 0x08, 0x45, 0x79, 0x41, 0x6a,
};
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");
        }
    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, 0xa0, 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, 0xe0, 0x99, 0x09, 0x96,
    0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_OFB_E1[] = {
    0x3b, 0x3f, 0xd9, 0x2e, 0xb7, 0x2d, 0xad, 0xa6,
    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,
    0xe3, 0x7b, 0x80, 0xe1, 0x56, 0x74,
};

Chapter 7. Examples  129
unsigned char NIST_TEST_DATA_OFB_E2[] = {
  0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
  0x9e, 0xb7, 0xf6, 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[] = {
  0xe8, 0x73, 0xb0, 0xf7, 0xda, 0xe, 0x64, 0x52,
  0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
  0x62, 0x8f, 0xea, 0xdd, 0x52, 0x2c, 0x6b, 0xb7,
};

unsigned char NIST_IV_OFB_E3[] = {
  0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07,
  0x08, 0x09, 0xa0, 0xe8, 0x0c, 0x8d, 0x9e, 0x0f,
};

unsigned char NIST_EXPECTED_IV_OFB_E3[] = {
  0xa6, 0x09, 0xb3, 0x8d, 0xf3, 0xb1, 0x13, 0x3d,
  0xdd, 0xff, 0x27, 0xa5, 0x6b, 0x09, 0x56, 0x5e,
};

unsigned char NIST_TEST_DATA_OFB_E3[] = {
  0x6b, 0x1c, 0xbe, 0xe2, 0x2e, 0xe, 0x40, 0x9f,
  0x9e, 0x3d, 0xce, 0x40, 0x9f, 0x9e, 0x3d, 0xea,
  0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_TEST_RESULT_OFB_E3[] = {
  0x0f, 0x2e, 0x40, 0x9f, 0x9e, 0x3d, 0xea, 0x11,
  0x73, 0x93, 0x17, 0x2a,
};

/* OFB data 5 - for AES 256 */
unsigned char NIST_KEY_OFB_E4[] = {
  0x8e, 0x73, 0xb0, 0xf7, 0xda, 0xe, 0x64, 0x52,
  0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
  0x62, 0x8f, 0xea, 0xdd, 0x52, 0x2c, 0x6b, 0xb7,
};

unsigned char NIST_IV_OFB_E4[] = {
  0x6b, 0x1c, 0xbe, 0xe2, 0x2e, 0xe, 0x40, 0x9f,
  0x9e, 0x3d, 0xce, 0x40, 0x9f, 0x9e, 0x3d, 0xea,
  0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_EXPECTED_IV_OFB_E4[] = {
  0xfa, 0x01, 0xda, 0x52, 0x8a, 0x8a, 0x50, 0x5e,
  0x97, 0x5f, 0x7b, 0x8a, 0x8a, 0x50,
};

unsigned char NIST_TEST_DATA_OFB_E4[] = {
  0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
  0x9e, 0xb7, 0xf6, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_OFB_E4[] = {
  0xf6, 0xf6, 0x8a, 0x8a, 0x50, 0x5e, 0x97, 0x5f,
  0x7b, 0x8a, 0x8a, 0x50,
};

/* OFB data 6 - for AES 256 */
unsigned char NIST_KEY_OFB_E5[] = {
  0x8e, 0x73, 0xb0, 0xf7, 0xda, 0xe, 0x64, 0x52,
  0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
  0x62, 0x8f, 0xea, 0xdd, 0x52, 0x2c, 0x6b, 0xb7,
};

unsigned char NIST_IV_OFB_E5[] = {
  0x6b, 0x1c, 0xbe, 0xe2, 0x2e, 0xe, 0x40, 0x9f,
  0x9e, 0x3d, 0xce, 0x40, 0x9f, 0x9e, 0x3d, 0xea,
  0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_EXPECTED_IV_OFB_E5[] = {
  0x52, 0x8a, 0x8a, 0x50, 0x5e, 0x97, 0x5f, 0x7b,
  0x8a, 0x8a, 0x50,
};

unsigned char NIST_TEST_DATA_OFB_E5[] = {
  0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
  0x9e, 0xb7, 0xf6, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_OFB_E5[] = {
  0xf6, 0xf6, 0x8a, 0x8a, 0x50, 0x5e, 0x97, 0x5f,
  0x7b, 0x8a, 0x8a, 0x50,
};

/* OFB data 7 - for AES 256 */
unsigned char NIST_KEY_OFB_E6[] = {
  0x8e, 0x73, 0xb0, 0xf7, 0xda, 0xe, 0x64, 0x52,
  0xc8, 0x10, 0xf3, 0x2b, 0x80, 0x90, 0x79, 0xe5,
  0x62, 0x8f, 0xea, 0xdd, 0x52, 0x2c, 0x6b, 0xb7,
};

unsigned char NIST_IV_OFB_E6[] = {
  0x6b, 0x1c, 0xbe, 0xe2, 0x2e, 0xe, 0x40, 0x9f,
  0x9e, 0x3d, 0xce, 0x40, 0x9f, 0x9e, 0x3d, 0xea,
  0x11, 0x73, 0x93, 0x17, 0x2a,
};

unsigned char NIST_EXPECTED_IV_OFB_E6[] = {
  0x52, 0x8a, 0x8a, 0x50, 0x5e, 0x97, 0x5f, 0x7b,
  0x8a, 0x8a, 0x50,
};

unsigned char NIST_TEST_DATA_OFB_E6[] = {
  0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xac, 0x9c,
  0x9e, 0xb7, 0xf6, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_OFB_E6[] = {
  0xf6, 0xf6, 0x8a, 0x8a, 0x50, 0x5e, 0x97, 0x5f,
  0x7b, 0x8a, 0x8a, 0x50,
};
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, 0x9b, 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, 0xe0, 0x3e, 0xdc,
};

unsigned char NIST_TEST_DATA_OFB_E6[] = {
0xae, 0x2d, 0x8a, 0x57, 0x1e, 0x03, 0xa7, 0x9c,
0x9e, 0xb7, 0x6f, 0xac, 0x45, 0xaf, 0x8e, 0x51,
};

unsigned char NIST_TEST_RESULT_OFB_E6[] = {
0x4f, 0xeb, 0xdc, 0x67, 0x40, 0x20, 0x0a, 0x3a,
0xc8, 0x8f, 0x6a, 0x8d, 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;
    }
}
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 errnor = %i\n",
               rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(iv_length, iv);
    if (rc) {
        printf("ica_random_number_generate with rc = %i errnor = %i\n",
               rc, errno);
        return rc;
    }
    rc = ica_random_number_generate(key_length, key);
    return rc;
}
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);
        }
    }
    return rc;
}

libica Programmer's Reference
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!
");
dump_array(expected_iv, iv_length);
printf("Expected IV:
");
dump_array(tmp_iv, iv_length);
printf("Updated IV:
");
dump_array(tmp_iv, iv_length);
printf("Original IV:
");
dump_array(iv, iv_length);
rc++;
}
if (rc) {
printf("AES OFB test exited after encryption
");
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!
");
dump_array(input_data, data_length);
printf("Decryption Result:
");
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);
    }
  }
  return 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. 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 5
#define NR_RANDOM_TESTS 20000

/* XTS data -1- AES128 */
unsigned char NIST_KEY_XTS_E1[] = {
  0x46, 0xe6, 0xed, 0x9e, 0xf4, 0x2d, 0xcd, 0xb3,
  0xc8, 0x93, 0x09, 0x3c, 0x28, 0xe1, 0xfc, 0x0f,
  0x91, 0xf5, 0xca, 0xa3, 0xb6, 0xe0, 0xbc, 0x5a,
  0x14, 0xe7, 0x83, 0x21, 0x5c, 0x1d, 0x5b, 0x61,
};

unsigned char NIST_TWEAK_XTS_E1[] = {
  0x72, 0xf3, 0xb0, 0x54, 0xcb, 0xdc, 0x2f, 0x9e,
  0x3c, 0x5b, 0xc5, 0x51, 0xd4, 0x4d, 0xdb, 0xa0,
};

unsigned char NIST_EXPECTED_TWEAK_XTS_E1[] = {
  0x72, 0xf3, 0xb0, 0x54, 0xcb, 0xdc, 0x2f, 0x9e,
  0x3c, 0x5b, 0xc5, 0x51, 0xd4, 0x4d, 0xdb, 0xa0,
};

unsigned char NIST_TEST_DATA_XTS_E1[] = {
  0xe3, 0x77, 0x8d, 0x68, 0xe7, 0x30, 0xef, 0x94,
  0x5b, 0x4a, 0xe3, 0xbc, 0x5b, 0x93, 0x6b, 0xdd,
};

unsigned char NIST_TEST_RESULT_XTS_E1[] = {
  0x97, 0x40, 0x9f, 0x1f, 0x71, 0xae, 0x45, 0x21,
  0xcb, 0x49, 0xa3, 0x29, 0x73, 0xde, 0x4d, 0x05,
};
unsigned char NIST_KEY_XTS_E2[] = {
  0x93, 0x56, 0xcd, 0xad, 0x25, 0x1a, 0xb6, 0x11,
  0x14, 0xce, 0xc2, 0xc4, 0x4a, 0x60, 0x92, 0xdd,
  0xe9, 0xf7, 0x46, 0xcc, 0x65, 0xae, 0x3b, 0xd4,
  0x96, 0x68, 0x64, 0xaa, 0x36, 0x26, 0xd1, 0x88,
};

unsigned char NIST_TWEAK_XTS_E2[] = {
  0x68, 0x88, 0x27, 0x83, 0x65, 0x24, 0x36, 0xc4,
  0x85, 0x7a, 0x88, 0xc0, 0xc3, 0x73, 0x41, 0x7e,
};

unsigned char NIST_EXPECTED_TWEAK_XTS_E2[] = {
  0x68, 0x88, 0x27, 0x83, 0x65, 0x24, 0x36, 0xc4,
  0x85, 0x7a, 0x88, 0xc0, 0xc3, 0x73, 0x41, 0x7e,
};

unsigned char NIST_TEST_DATA_XTS_E2[] = {
  0xce, 0x17, 0x6b, 0xdd, 0xe3, 0x39, 0x50, 0x5b,
  0xa1, 0x5d, 0xea, 0x36, 0xd2, 0x8c, 0xe8, 0x7d,
};

unsigned char NIST_TEST_RESULT_XTS_E2[] = {
  0x22, 0xf5, 0xf9, 0x37, 0xdf, 0xb3, 0x9e, 0x5b,
  0x74, 0x25, 0xed, 0x86, 0x3d, 0x31, 0x0b, 0xe1,
};

unsigned char NIST_KEY_XTS_E3[] = {
  0x63, 0xf3, 0x6e, 0x9c, 0x39, 0x7c, 0x65, 0x23,
  0xc9, 0x9f, 0x16, 0x44, 0xec, 0xb1, 0xa5, 0xd9,
  0xbc, 0x0f, 0x2f, 0x55, 0xfb, 0xe3, 0x24, 0x44,
  0x4c, 0x39, 0x0f, 0xae, 0x75, 0x2a, 0xd4, 0xd7,
};

unsigned char NIST_TWEAK_XTS_E3[] = {
  0xcd, 0xb1, 0xbd, 0x34, 0x86, 0xf3, 0x53, 0xcc,
  0x16, 0x0a, 0x84, 0x0b, 0xea, 0xdf, 0x03, 0x29,
};

unsigned char NIST_EXPECTED_TWEAK_XTS_E3[] = {
  0xcd, 0xb1, 0xbd, 0x34, 0x86, 0xf3, 0x53, 0xcc,
  0x16, 0x0a, 0x84, 0x0b, 0xea, 0xdf, 0x03, 0x29,
};

unsigned char NIST_TEST_DATA_XTS_E3[] = {
  0x9a, 0x01, 0x49, 0x88, 0x8b, 0xf7, 0x61, 0x60,
  0xa8, 0x14, 0x28, 0xbc, 0x91, 0x40, 0xec, 0xcd,
  0x26, 0xed, 0x18, 0x36, 0xe8, 0x24, 0x04, 0x9b,
  0x9c, 0xc5, 0x12, 0x92, 0xa9, 0x88, 0xad, 0x1e,
  0x66, 0xc7, 0x63, 0xf4, 0xf5, 0x6b, 0x63, 0xb6,
  0x9d, 0xd9, 0x50, 0x8c, 0x5d, 0x4d, 0xf4, 0x65,
  0xad, 0x90, 0x82, 0x14, 0x82, 0xfc, 0x71, 0x94,
  0xee, 0x23, 0x54, 0xa3, 0xf8, 0xdc, 0xe9, 0x23,
  0x18, 0x54, 0xe8, 0x8c, 0xe9, 0x45, 0x20, 0x81,
  0x60, 0x49, 0x7b, 0x93, 0x05, 0xd9, 0xab, 0x10,
  0x91, 0xab, 0x41, 0xda, 0xf0, 0x9a, 0x0c, 0x7b,
  0xfa, 0xf9, 0xf9, 0x4f, 0xe7, 0xcb, 0xf1, 0xea,
  0x96, 0x8f, 0x8f, 0x9a, 0x71, 0x3a, 0xca, 0xde,
  0x18, 0xb6, 0x82, 0x32, 0x10, 0x6f, 0xf5, 0x6d,
  0x42, 0x81, 0x9e, 0x11, 0xed, 0x44, 0x88,
  0xb5, 0x16, 0x53, 0x3c, 0xc7, 0xdd, 0xe5, 0xa8,
  0xf2, 0x73, 0xe7, 0xf4, 0xf0, 0x15, 0xae, 0x80,
  0x27, 0x7d, 0x74, 0x30, 0xf5, 0xda, 0xea, 0x8f,
  0x73, 0x40, 0x64, 0x5e, 0xb0, 0xec, 0x25, 0xf4,
  0x94, 0x0f, 0xa1, 0x3c, 0xb0, 0x33, 0x0b, 0x93,
}
unsigned char NIST_TEST_RESULT_XTS_E3[] = {
  0x0e, 0xee, 0xfe, 0xc8, 0xa1, 0x59, 0xb8, 0x05,
  0x0f, 0xc2, 0x15, 0x61, 0x05, 0x51, 0x67, 0x8a,
  0xb7, 0x72, 0x8f, 0xc8, 0x13, 0x37, 0x4f, 0x0b,
  0xab, 0x95, 0x74, 0x0e, 0xb8, 0x0e, 0x1d, 0x92,
  0xe5, 0x0f, 0xe7, 0x72, 0xe9, 0xe5, 0xe3, 0x23,
  0xe7, 0xe0, 0xe0, 0xe0, 0xe1, 0xe5, 0xe3, 0xe9,
  0x1d, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
  0xe1, 0xe2, 0xe3, 0xe4, 0xe5, 0xe6, 0xe7, 0xe8,
  0xe9, 0xea, 0xef, 0xe0, 0xe1, 0xe2, 0xe3, 0xe4,
  0xe5, 0xe6, 0xe7, 0xe8, 0xe9, 0xea, 0xef, 0xe0,
/* XTS data -4- AES256 */

unsigned char NIST_KEY_XTS_E4[] = {
  0x97, 0x09, 0x8b, 0x46, 0x5a, 0x44, 0xca, 0x75,
  0xe7, 0xa1, 0xc2, 0xdb, 0xfc, 0x40, 0xb7, 0xa6,
  0x1a, 0x20, 0xe3, 0x2c, 0x6d, 0x9d, 0xbf, 0xda,
  0x80, 0x72, 0x6f, 0xee, 0x10, 0x54, 0x1b, 0xab,
  0x47, 0x54, 0x63, 0xca, 0x07, 0xc1, 0xc1, 0xe4,
  0x49, 0x61, 0x73, 0x32, 0x14, 0x68, 0xd1, 0xab,
  0x3f, 0xad, 0x8a, 0xd9, 0x1f, 0xcd, 0xc6, 0x2a,
  0xbe, 0x07, 0xbf, 0x8f, 0xe8, 0x08, 0x3c,
  0xe5, 0x48, 0xb9, 0xe3, 0x82, 0x20, 0xf3, 0x3c,
  0x2b, 0x45, 0x68, 0x30, 0x7c, 0xd0, 0x37, 0x5b,
  0xba, 0xf7, 0x03, 0xe5, 0x8b, 0xfb, 0xdc, 0xe8,
  0x5c, 0xc8, 0xe4, 0x9c, 0x9c, 0xc1, 0xe7, 0x4f,
  0x44, 0xb2, 0xe8, 0xa1, 0xb6, 0x9f, 0x30, 0xb5,
  0xb6, 0xba, 0x3b, 0x46, 0xe4, 0x5a, 0x37, 0x45,
  0x01, 0x29, 0xe9, 0x15, 0x2c, 0x0f, 0x5d,
  0x33, 0x07, 0x2d, 0x6a, 0x1f, 0x07, 0x41, 0xc5,
  0xe5, 0x72, 0x1a, 0x71, 0x3d, 0x1b, 0x86, 0xc1,
  0x80, 0x82, 0x11, 0xf5, 0x7a, 0xda, 0x09, 0xa9,
  0x50, 0xb6, 0x86, 0x30, 0x1f, 0xce, 0x4f, 0x0a,
  0xd9, 0xf3, 0xe2, 0x67, 0x69, 0xb5, 0xe8, 0x31,
  0x92, 0x9c, 0x44, 0x6f, 0x7a, 0x33, 0x55, 0xf4,
  0x58, 0x84, 0xc7, 0x46, 0xc9, 0x95, 0x54, 0x15,
  0xe6, 0x37, 0xd9, 0xad, 0x87, 0xd9, 0x4c, 0x46,
  0x57, 0xb1, 0xda, 0x03, 0x4c, 0xb1, 0x4d, 0x9a,
  0x72, 0xea, 0x74, 0x5f, 0xe5, 0x2d, 0x7a, 0x71,
  0x1b, 0xb4, 0x1c, 0xa0, 0x35, 0x85, 0x6a, 0x5a,
  0x44, 0x09, 0xa4, 0x27, 0x9b, 0x83, 0x0d, 0x5b,
  0x63, 0xf4, 0x9c, 0x0b, 0x12, 0xfe, 0xd4, 0xb4
};

unsigned char NIST_TWEAK_XTS_E4[] = {
  0x15, 0x60, 0x1e, 0x2e, 0x35, 0x85, 0x10, 0xa0,
  0x9d, 0xdc, 0xa4, 0xea, 0x17, 0x51, 0xf4, 0x3c,
};

unsigned char NIST_EXPECTED_TWEAK_XTS_E4[] = {
  0x15, 0x60, 0x1e, 0x2e, 0x35, 0x85, 0x10, 0xa0,
  0x9d, 0xdc, 0xa4, 0xea, 0x17, 0x51, 0xf4, 0x3c,
};

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unsigned char NIST_TEST_DATA_XTS_E4[] = {
  0xd1, 0x9c, 0xfb, 0x38, 0x3b, 0xaf, 0x87, 0x2e, 
  0x6f, 0x12, 0x16, 0x87, 0x45, 0x1d, 0xe1, 0x5c, 
};

unsigned char NIST_TEST_RESULT_XTS_E4[] = {
  0xeb, 0x22, 0x26, 0xb9, 0x14, 0x90, 0x50, 0x27, 
  0xdc, 0x73, 0xc4, 0xa4, 0x0f, 0x93, 0x80, 0x69, 
};

/* XTS data -5- AES256 */
unsigned char NIST_KEY_XTS_E5[] = {
  0xfb, 0xf0, 0x77, 0x6e, 0x7d, 0xbe, 0x49, 0x10, 
  0x92, 0x6c, 0x05, 0x2f, 0xb6, 0x5a, 0x27, 0x8c, 
  0xd2, 0xf0, 0x9d, 0xb8, 0x95, 0x4e, 0x5d, 0x08, 
  0x03, 0x42, 0xb8, 0x6f, 0x61, 0x33, 0x58, 0x49, 
  0x2f, 0x82, 0x2d, 0x76, 0xa7, 0x56, 0x6b, 0xc3, 
  0x0c, 0x7f, 0x8d, 0x20, 0x3e, 0xc8, 
};

unsigned char NIST_TWEAK_XTS_E5[] = {
  0x39, 0x5b, 0x6a, 0xcf, 0x9a, 0xdc, 0xd2, 0x91, 
  0xc2, 0xc9, 0x48, 0x86, 0x36, 0x33, 0xaf, 0x8f, 
};

unsigned char NIST_EXPECTED_TWEAK_XTS_E5[] = {
  0x39, 0x5b, 0x6a, 0xcf, 0x9a, 0xdc, 0xd2, 0x91, 
  0xc2, 0xc9, 0x48, 0x86, 0x36, 0x33, 0xaf, 0x8f, 
};

unsigned char NIST_TEST_DATA_XTS_E5[] = {
  0x3e, 0x2e, 0x26, 0x9d, 0x78, 0x3a, 0x2b, 0x29, 
  0xe8, 0x73, 0xd6, 0x73, 0x47, 0x7f, 0x51, 0x16, 
  0x73, 0x4f, 0xe8, 0xe8, 0x3e, 0x29, 0xf5, 0xed, 
  0xc4, 0x79, 0x35, 0x20, 0xea, 0x99, 0x0a, 0x64, 
  0xbd, 0x44, 0x4b, 0xec, 0x12, 0x5b, 0x2c, 0x78, 
  0x9d, 0xb9, 0xde, 0x6d, 0x18, 0x35, 0x92, 0x05, 
  0x3b, 0x48, 0xa8, 0x77, 0x9a, 0x5a, 0x2c, 0x55, 
  0x9c, 0x3d, 0xdf, 0xcc, 0xb4, 0xdb, 0x99, 0x07, 
};

unsigned char NIST_TEST_RESULT_XTS_E5[] = {
  0x4c, 0x70, 0xb0, 0x77, 0x78, 0x2b, 0x7f, 0x1f, 
  0x8d, 0xca, 0x50, 0xad, 0x70, 0x73, 0x1e, 0x80, 
  0x8a, 0xa6, 0x55, 0x2d, 0xa2, 0x02, 0x02, 0x20, 
  0x8c, 0x11, 0x0f, 0x3d, 0x2a, 0x67, 0x5a, 0x7e, 
  0x99, 0x97, 0x11, 0x43, 0x6f, 0x98, 0xad, 0x1c, 
  0x72, 0x77, 0x2e, 0x0d, 0x7d, 0x67, 0x2f, 0x5f, 
  0xfd, 0x90, 0xbd, 0xc6, 0x3e, 0xb9, 0x7e, 0x69, 
  0x87, 0x83, 0xbf, 0xa4, 0x05, 0x46, 0xe3, 
};

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_xts_data(unsigned char *tweak, unsigned int tweak_length,
                   unsigned char *key, unsigned int key_length,
                   unsigned char *input_data, unsigned int data_length,
                   unsigned char *output_data)
{
    printf("TWEAK \n");
dump_array(tweak, tweak_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 *tweak_length,
                unsigned int *key_length, unsigned int iteration)
{
    switch (iteration) {
    case 1:
        *data_length = sizeof(NIST_TEST_DATA_XTS_E1);
        *tweak_length = sizeof(NIST_TWEAK_XTS_E1);
        *key_length = sizeof(NIST_KEY_XTS_E1);
        break;
    case 2:
        *data_length = sizeof(NIST_TEST_DATA_XTS_E2);
        *tweak_length = sizeof(NIST_TWEAK_XTS_E2);
        *key_length = sizeof(NIST_KEY_XTS_E2);
        break;
    case 3:
        *data_length = sizeof(NIST_TEST_DATA_XTS_E3);
        *tweak_length = sizeof(NIST_TWEAK_XTS_E3);
        *key_length = sizeof(NIST_KEY_XTS_E3);
        break;
    case 4:
        *data_length = sizeof(NIST_TEST_DATA_XTS_E4);
        *tweak_length = sizeof(NIST_TWEAK_XTS_E4);
        *key_length = sizeof(NIST_KEY_XTS_E4);
        break;
    case 5:
        *data_length = sizeof(NIST_TEST_DATA_XTS_E5);
        *tweak_length = sizeof(NIST_TWEAK_XTS_E5);
        *key_length = sizeof(NIST_KEY_XTS_E5);
        break;
    }
}

void load_test_data(unsigned char *data, unsigned int data_length,
                    unsigned char *result,
                    unsigned char *tweak, unsigned char *expected_tweak,
                    unsigned int tweak_length,
                    unsigned char *key, unsigned int key_length,
                    unsigned int iteration)
{
    switch (iteration) {
    case 1:
        
    }
}
Chapter 7. Examples
printf("Test Parameters for iteration = %i\n", iteration);
printf("key length = %i, data length = %i, tweak length = %i,\n
key_length, data_length, tweak_length);

rc = ica_aes_xts(input_data, encrypt, data_length,
key, key+(key_length/2), (key_length/2),
tmp_tweak, 1);
if (rc) {
    printf("ica_aes_xts encrypt failed with rc = %i\n", rc);
dump_xts_data(tweak, tweak_length, key, key_length, input_data,
data_length, encrypt);
}
if (!silent && !rc) {
    printf("Encrypt:\n");
dump_xts_data(tweak, tweak_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_tweak, tmp_tweak, tweak_length)) {
    printf("Update of TWEAK does not match the expected TWEAK!\n");
    printf("Expected TWEAK:\n");
dump_array(expected_tweak, tweak_length);
    printf("Updated TWEAK:\n");
dump_array(tmp_tweak, tweak_length);
    printf("Original TWEAK:\n");
dump_array(tweak, tweak_length);
    rc++;
}
if (rc) {
    printf("AES XTS test exited after encryption\n");
    return rc;
}

memcpy(tmp_tweak, tweak, tweak_length);
rc = ica_aes_xts(encrypt, decrypt, data_length,
key, key+(key_length/2), (key_length/2),
tmp_tweak, 0);
if (rc) {
    printf("ica_aes_xts decrypt failed with rc = %i\n", rc);
dump_xts_data(tweak, tweak_length, key, key_length, encrypt,
data_length, decrypt);
    return rc;
}

if (!silent && !rc) {
    printf("Decrypt:\n");
dump_xts_data(tweak, tweak_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_xts(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 * 2;
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 = 1; 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_xts(input_data, encrypt, data_length, 
key, key+(key_length/2), (key_length/2), 
tmp_iv, 1);
if (rc)
{   
    printf("ica_aes_xts encrypt failed with rc = %i\n", rc);
dump_xts_data(iv, iv_length, key, key_length, input_data, 
data_length, encrypt);
}
if (!silent && !rc)
{   
    printf("Encrypt:\n");
dump_xts_data(iv, iv_length, key, key_length, input_data,
data_length, encrypt);
}

if (rc) {
    printf("AES XTS test exited after encryption\n");
    return rc;
}

memcpy(tmp Iv, iv, iv_length);

rc = ica_aes_xts(encrypt, decrypt, data_length, 
    key, key+(key_length/2), (key_length/2),
    tmp_1v, 0);
if (rc) {
    printf("ica_aes_xts decrypt failed with rc = %i\n", rc);
    dump_xts_data(iv, iv_length, key, key_length, encrypt,
        data_length, decrypt);
    return rc;
}

if (!silent && !rc) {
    printf("Decrypt:\n");
    dump_xts_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");
    printf("Decryption Result:\n");
    rc++;
    return rc;
}

key_length = AES_KEY_LEN256 * 2;

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_xts(iteration, silent);
        if (rc) {
            printf("kat_aes_xts failed with rc = %i\n", rc);
            error_count++;
        } else
            printf("kat_aes_xts finished successfully\n");
    }
    for(iteration = 1; iteration <= NR_RANDOM_TESTS; iteration++) {
        int silent = 1;
        rc = random_aes_xts(iteration, silent, data_length);
        if (rc) {
            printf("random_aes_xts failed with rc = %i\n", rc);
            error_count++;
        } else
            printf("random_aes_xts finished successfully\n");
    }
    return rc;
}
error_count++;  
goto out;  
} else  
    printf("random_aes_xts finished successfully\n");  
data_length += sizeof(ica_aes_vector_t) / 2;

out:  
if (error_count)  
    printf("%i testcases failed\n", error_count);  
ext  
    printf("All testcases finished successfully\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
 * 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, 0x2d, 0xa6, 0xab, 0xf7, 0x15,
  0x88, 0x09, 0xcf, 0x4f, 0x3c},
  0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0x2d, 0xa6, 0xab, 0xf7, 0x15,
  0x88, 0x09, 0xcf, 0x4f, 0x3c},
  0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0x2d, 0xa6, 0xab, 0xf7, 0x15,
  0x88, 0x09, 0xcf, 0x4f, 0x3c},
  0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0x2d, 0xa6, 0xab, 0xf7, 0x15,
  0x88, 0x09, 0xcf, 0x4f, 0x3c},
  0x2b, 0x7e, 0x15, 0x16, 0x28, 0xae, 0x2d, 0xa6, 0xab, 0xf7, 0x15,
  0x88, 0x09, 0xcf, 0x4f, 0x3c},
  0x8e, 0x73, 0xb0, 0xf7, 0xda, 0xe0, 0x64, 0x52, 0xc8, 0x10 ,0xf3,
  0x2b, 0x80, 0x90, 0x79, 0xe5, 0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c,
  0x6b, 0x7b},
  0x8e, 0x73, 0xb0, 0xf7, 0xda, 0xe0, 0x64, 0x52, 0xc8, 0x10 ,0xf3,
  0x2b, 0x80, 0x90, 0x79, 0xe5, 0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c,
  0x6b, 0x7b},
  0x8e, 0x73, 0xb0, 0xf7, 0xda, 0xe0, 0x64, 0x52, 0xc8, 0x10 ,0xf3,
  0x2b, 0x80, 0x90, 0x79, 0xe5, 0x62, 0xf8, 0xea, 0xd2, 0x52, 0x2c,
  0x6b, 0x7b},
  0x8e, 0x73, 0xb0, 0xf7, 0xda, 0xe0, 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, 0x07, 0x02, 0x98, 0x10, 0x3a, 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,
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, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a},
    {0x6b, 0xc1, 0xbe, 0xe2, 0x40, 0x9f, 0x96, 0xe9, 0x3d, 0x7e, 0x11, 0x73, 0x93, 0x17, 0x2a}
};
unsigned char expected_cmac[12][16] = {
    {0xbb, 0x1d, 0x69, 0x29, 0xe9, 0x9b, 0x37, 0x28, 0x7f, 0xa3, 0x7d, 0x12, 0x9b, 0x75, 0x67, 0x46},
    {0x07, 0x0a, 0x16, 0xb4, 0x6b, 0x4d, 0x41, 0x44, 0x7f, 0x9b, 0xd9, 0x0d, 0x4a, 0x28, 0x7c},
    {0xdf, 0x6a, 0x67, 0x47, 0x6e, 0x9a, 0xe6, 0x30, 0x30, 0xca, 0x32, 0x61, 0x14, 0x97, 0xc8, 0x27},
    {0x5f, 0xf0, 0xe8, 0xbf, 0x7e, 0x3b, 0x9d, 0x92, 0x4f, 0x49, 0x74, 0x17, 0x79, 0x36, 0x3c, 0xfe}
};
unsigned int i = 0;

void dump_array(unsigned char *ptr, unsigned int size)
{
    unsigned char *ptr_end;
    unsigned char *h;
    int 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)."
if (memcmp(cmac, expected_cmac[i], cmac_length) != 0) {
    printf("This does NOT match the known result. 
" 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 successful\n");
    return 0;
}

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 = -lica

TARGETS = example_des_ecb

all: $(TARGETS)

%: %.c
gcc $(INCDIR) $(LIBDIR) $(LIBS) -o $@ $^

clean:
  rm -f $(TARGETS)

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openCryptoki code samples

This section provides the following code samples:
- "Dynamic library call" on page 155
- “Shared linked library” on page 155

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 ica-token, refer to “Supported mechanisms for the ica token” on page 70.

**Dynamic library call**

openCryptoki code samples for a dynamic library call.

```c
#include <stdlib.h>
#include <errno.h>
#include <stdio.h>
#include <dlfcn.h>
#include <pkcs11types.h>

CK_RV init();
CK_RV cleanup();
CK_RV rc; /* return code */
void *dllPtr, (*symPtr)(); /* pointer to the ock library */
CK_FUNCTION_LIST_PTR FunctionPtr = NULL; /* pointer to function list */

int main(int argc, char *argv[]) {
    init("/usr/lib64/opencryptoki/libopencryptoki.so"); /* opencryptoki initialization */
    /* .... other opencryptoki commands .... */
    cleanup(); /* cleanup/close shared library */
    return 0;
}

CK_RV init(char *libPath) {
    dllPtr = dlopen(libPath, RTLD_NOW); /* open the PKCS11 library */
    if (!dllPtr) {
        printf("Error loading PKCS#11 library \
        ");
        return errno;
    }
    symPtr = (void (*)(()))dlsym(dllPtr, "C_GetFunctionList"); /* Get ock function list */
    if (!symPtr) {
        printf("Error getting function list \n");
        return errno;
    }
    symPtr(&FunctionPtr);
    rc = FunctionPtr->C_Initialize(NULL); /* initialize opencryptoki/tokens */
    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

```c
#include <stdlib.h>
#include <errno.h>
#include <stdio.h>
#include <dlfcn.h>
#include <pkcs11types.h>
#include <defs.h>

K_SLOT_ID slotID;
CK_SLOT_ID_PTR pSlotList = NULL;
CK_UULONG 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;

int main(int argc, char *argv[]) {
    init();
    getSlotList(pSlotList, &slotCount); // get the number of slots
    pSlotList = calloc(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 = calloc(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);
    RSAdencrypt(hSession, hPrivateKey, pEncryptText, rsaLen, pClearText, &rsaLen);
    logoutSession(hSession); closeSession(hSession);
    finalize();
    return 0;
}
```
C_INITIALIZE:

```c
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_GET_SLOT_LIST:

```c
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_GET_SLOT_INFO:

```c
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:

```c
CK_RV C_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_ANOTHER_AUTHENTICATION_NEEDED)== CKF_ANOTHER_AUTHENTICATION_NEEDED)
        printf("   |_ Need another authentication\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_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");
    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");
    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("   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:

```c
CK_RV C_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: 0x%X\n", rc);
        return rc;
    }
    return CKR_OK;
}
```
C_GetMechanismInfo:

```c
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:

```c
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:

openCryptoki session and login code samples.

C_OpenSession:

```c
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:

```c
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:

```c
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:

```c
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:

openCryptoki object handling code samples.

C_CreateObject:

```c
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:

```c
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 (DES):

```c
CK_RV DESencrypt(CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pClearData, CK_ULONG ulClearDataLen,
    CK_BYTE_PTR pEncryptedData, CK_ULONG_PTR pulEncryptedDataLen) {
CK_RV rc;
CK_MECHANISM myMechanism = {CKM_DES_ECB, NULL_PTR, 0};
CK_MECHANISM_PTR pMechanism = &myMechanism
CK_OBJECT_HANDLE hKey;
getKey("Public_DES_Key", sizeof("Public_DES_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, pEncryptedData, pulEncryptedDataLen);
if (rc != CKR_OK) {
    printf("Error during encryption: 0x%X\n", rc);
    return rc;
}
CK_BYTE_PTR tmp = pEncryptedData;
for (c=0; c<pulEncryptedDataLen; c++, pEncryptedData++) {
    printf("%s", pEncryptedData);
}
printf("\n"); pEncryptedData = tmp;
return CKR_OK;
}
```
C_Decrypt (DES):

```c
CK_RV DESdecrypt(CK_SESSION_HANDLE hSession,
    CK_BYTE_PTR pEncryptedData, CK_ULONG ulEncryptedDataLen,
    CK_BYTE_PTR pClearData, CKULONG_PTR pulClearDataLen) {
    CK_RV rc;
    CK_MECHANISM myMechanism = {CKM_DES_ECB, NULL_PTR, 0};
    CK_MECHANISM_PTR pMechanism = &myMechanism
    CK_OBJECT_HANDLE hKey;

getKey("Public_DES_Key", sizeof("Public_DES_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,
                   pClearData, pulClearDataLen);
    if (rc != CKR_OK) {
        printf("Error during 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;
}
```
C.GenerateKeyPair (RSA):

```c
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):

```c
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):

```c
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:

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Glossary

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.

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)
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.

CPACF instructions
Instruction set for the CPACF hardware.

Crypto Express4S (CEX4S)
Successor to the Crypto Express3 feature. The PCIe adapter on a CEX4S feature can be configured in three ways: Either as cryptographic accelerator (CEX4A), or as CCA coprocessor (CEX4C) for secure key encrypted transactions, or in EPII coprocessor mode (CEX4P) for exploiting Enterprise PKCS #11 functionality.

A CEX4P only supports secure key mode.

electronic code book mode (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.

libica
Library for IBM Cryptographic Architecture.

master key (MK)
In computer security, the top-level key in a hierarchy of key-encrypting keys.

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.

**modulus-exponent (Mod-Expo)**
A type of exponentiation performed using a modulus.

**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)**
An encryption method in which data is encrypted 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.

**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.
Index

Numerics

3DES 31
Cipher Based Message Authentication Code (CMAC) 35
Cipher Based Message Authentication Code (CMAC) intermediate 36
Cipher Based Message Authentication Code (CMAC) last 37
Cipher Block Chaining (CBC) 32
Cipher Block Chaining with Cipher text Stealing (CBC-CS) 32
Cipher Feedback (CFB) 34
Counter (CTR) mode 38
Counter (CTR) mode with list 39
Electronic Code Book (ECB) 40
Output Feedback (OFB) 41

API (continued)
ica_3des_cbc 32
ica_3des_cbc_cs 34
ica_3des_cfb 35
ica_3des_cmac 35
ica_3des_cmac_intermediate 36
ica_3des_cmac_last 37
ica_3des_ctr 38
ica_3des_ctrlist 39
ica_3des_ecb 40

command line program
pkcsconf 62
command pkcsconf 66
commands
icaconf 77
Common Public License - V1.0 151
compatibility
of APIs from earlier libica versions 6
configuration file
sample for opencryptoki.conf 66
configuring
ica token 68
configuring openCryptoki 65
constants 73
CPACF 2
CryptoCard 2
cryptographic adapter
installing 2

define statements 2, 73
DES 20
Cipher Based Message Authentication Code (CMAC) 23
Cipher Based Message Authentication Code (CMAC) intermediate 24, 49
Cipher Based Message Authentication Code (CMAC) last 25
Cipher Block Chaining (CBC) 20
Cipher Block Chaining with Cipher text Stealing (CBC-CS) 21
Cipher Feedback (CFB) 22
Counter (CTR) mode 26
Counter (CTR) mode with list 28
Electronic Code Book (ECB) 29
Output Feedback (OFB) 29
DES with CTR mode
examples 101
DES with ECB mode
examples 81
distribution independence viii
dynamic library call 155

examples 81
AES with CFB mode 107
AES with CTR mode 119
AES with OFB mode 129
AES with XTS mode 137
CMAC 147
Common Public License - V1.0 151
key generation 90
makefile 150
pseudo random number 89
RSA 96
SHA-256 83

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TDES (continued)
Cipher Based Message Authentication Code (CMAC) intermediate 36
Cipher Based Message Authentication Code (CMAC) last 37
Cipher Block Chaining (CBC) 32
Cipher Block Chaining with Cipher text Stealing (CBC-CS) 32
Cipher Feedback (CFB) 34
Counter (CTR) mode 38
Counter (CTR) mode with list 39
Electronic Code Book (ECB) 40
Output Feedback (OFB) 41
token
  initializing 68
triple DES 31
triw DES with CBC mode
  examples 104
typedefs 73

U
User
  log-in PIN 68
utilities
  icsstats 78

W
who should read this document vii

Z
z90crypt
  alias name 2
  zcrypt status information 2
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