Cryptographic Services System Secure Sockets Layer Programming

Version 2 Release 1
Note

Before using this information and the product it supports, read the information in "Notices" on page 635.
Contents

Figures ............................................. vii

Tables ............................................... ix

About this document ................................. xi
Intended audience .................................. xi
How this information is organized ............... xi
Conventions used in this information ............. xii
Where to find more information ..................... xiii
  Internet sources .................................. xiii

How to send your comments to IBM ............... xv
If you have a technical problem ..................... xv

z/OS Version 2 Release 1 summary of
changes ............................................. xvii

Chapter 1. Introduction .............................. 1
  Software dependencies ........................... 1
  Installation information .......................... 2
      System SSL parts shipped in the UNIX System Services file system .................. 2
      System SSL parts shipped in PDS and PDSE .............................................. 2

Chapter 2. How System SSL works for
secure socket communication ....................... 5
  Using System SSL on z/OS .......................... 6
  System SSL application overview .................. 6

Chapter 3. Using cryptographic
features with System SSL ........................... 11
  Guidelines for using hardware cryptographic features ........................................... 11
  Overview of hardware cryptographic features and System SSL .............................. 12
  Random byte generation support .................. 14
  Elliptic Curve Cryptography support ............. 14
  Diffie-Hellman key agreement ..................... 16
  RACF CSFSERV resource requirements ............. 16
  PKCS #11 and Setting CLEARKEY resource within CRYPTOZ class ......................... 18
  PKCS #11 Cryptographic operations using ICSF handles ...................................... 18

Chapter 4. System SSL and FIPS 140-2 ............. 19
  Algorithms and key sizes ......................... 19
  Random byte generation .......................... 20
  Diffie-Hellman key agreement ..................... 20
  Certificates ........................................ 20
  SSL/TLS protocol .................................. 21
  System SSL module verification setup .......... 21
      Performance guideline .......................... 24
      Certificate stores ................................ 25
      SAF key rings and PKCS #11 tokens ............ 25
      Application changes ............................ 25
      SSL started task ................................ 26
      Sysplex session ID cache ....................... 26

Chapter 5. Writing and building a z/OS
System SSL application ............................ 29
  Writing a System SSL source program ............. 29
  Create an SSL environment ........................ 29
  System SSL server program ....................... 31
  System SSL client program ....................... 33
  Building a z/OS System SSL application .......... 35
  Running a z/OS System SSL application .......... 35
  System SSL application programming considerations 35
      Non-Blocking I/O ................................ 36
      Client authentication certificate selection .. 38
      I/O routine replacement ........................ 39
      Use of user data ................................ 39
      Session ID (SID) cache ......................... 40
      Session renegotiation notification .......... 42
      TLS extensions ................................ 42
      Suite B cryptography support .................. 45

Chapter 6. Migrating from deprecated
SSL interfaces ........................................ 47

Chapter 7. API reference ............................. 49
  gsk_attribute_get_buffer() ....................... 52
  gsk_attribute_get_cert_info() ................... 56
  gsk_attribute_get_data() ......................... 61
  gsk_attribute_get_enum() ......................... 63
  gsk_attribute_get_numeric_value() ............... 68
  gsk_attribute_get_time() ......................... 70
  gsk_attribute_set_callback() ..................... 74
  gsk_attribute_set_enum() ......................... 79
  gsk_attribute_set_numeric_value() ............... 85
  gsk_attribute_set_tls_extension() ............... 87
  gsk_environment_close() ......................... 90
  gsk_environment_init() ........................... 91
  gsk_environment_open() ........................... 93
  gsk_free_cert_data() .............................. 100
  gsk_get_all_cipher_suites() ...................... 101
  gsk_get_cert_by_label() ......................... 102
  gsk_get_cipher_suites() ......................... 107
  gsk_get_ssl_vector() .............................. 108
  gsk_get_update() .................................. 109
  gsk_list_free() .................................... 110
  gsk_secure_socket_close() ....................... 111
  gsk_secure_socket_init() ......................... 112
  gsk_secure_socket_misc() ......................... 119
  gsk_secure_socket_open() ......................... 121
  gsk_secure_socket_read() ......................... 122
  gsk_secure_socket_shutdown() .................... 125
  gsk_secure_socket_write() ......................... 127
  gsk_strerror() ..................................... 129
Chapter 10. Certificate/Key management

Introduction ........................................ 469
gskkyman Overview .................................. 469
Setting up the environment to run gskkyman .......... 470
Key database files .................................... 471
z/OS PKCS #11 tokens .................................. 472
gskkyman interactive mode descriptions .............. 473
Database menu ........................................ 473
Key/Token management ................................ 476
gskkyman interactive mode examples ................. 485
Starting gskkyman .................................... 485
Creating, opening, and deleting a key database file .......... 486
Changing a key database password ...................... 489
Storing an encrypted key database password .......... 490
Creating, opening, and deleting a z/OS PKCS #11 token ........ 491
Creating a self-signed server or client certificate ........ 495
Creating a certificate request ........................ 498
Sending the certificate request ........................ 501
Receiving the signed certificate or renewal certificate .................. 501
Managing keys and certificates ........................ 502
Importing a certificate from a file as a trusted CA certificate .......... 519
Importing a certificate from a file with its private key .................. 521
Using gskkyman to be your own certificate authority (CA) ........ 522
Migrating from key database files to z/OS PKCS #11 token ........ 525
Migrating key database files to RACF key rings .......... 525
gskkyman command line mode syntax .................. 525
gskkyman ........................................... 525
gskkyman command line mode examples ................. 528
gskkyman command line mode displays ................ 530

Chapter 11. SSL started task .................................. 535
GSKSRVR environment variables ........................ 535
Configuring the SSL started task ....................... 536
Server operator commands ............................. 537
Sysplex session cache support ........................ 538
Component trace support ............................. 538
Hardware cryptography failure notification ............ 538

Chapter 12. Obtaining diagnostic information ............ 539
Obtaining System SSL trace information ................ 539
Capturing trace data through environment variables .......... 539
Component trace support ............................. 540
Capturing component trace data ........................ 540
Displaying the trace data ................................ 542
Event trace records for System SSL .................... 542
Capturing component trace data without an external writer .......... 544

Chapter 13. Messages and codes ................................ 547
SSL function return codes ............................. 547
Figures

1. Sockets Programming Model Using System SSL
2. Database menu
3. Key Management Menu
4. Token Management Menu
5. Key and Certificate Menus
6. Token Key and Certificate Menu
7. Certificate Menu
8. Token Certificate Menus
9. Request Menu
10. Token Certificate Request Menu
11. Starting Menu for gskkyman
12. Creating a New Key Database
13. Key Management Menu for gskkyman
14. Opening an Existing Key Database File
15. Key Management Menu
16. Deleting an Existing Key Database
17. Changing a Key Database Password
18. Key Management Menu
19. Creating a New z/OS PKCS #11 Token
20. Opening a z/OS PKCS #11 Token from token name
21. Opening a z/OS PKCS #11 Token from token list
22. Token Management Menu
23. Deleting an existing z/OS PKCS #11 Token
24. Deleting an existing z/OS PKCS #11 Token
25. Creating a Self-Signed Certificate-Key Management Menu
27. Creating a Self-Signed Certificate
28. Creating a certificate request-Key Management Menu
29. Creating a certificate request-Token Management Menu
30. Creating a Certificate Request
31. Specifying subject alternate names
32. Contents of certreq.arm after Certificate Request Generation
33. Receiving a Certificate Issued for your Request-Key Management Menu
34. Receiving a Certificate Issued for your Request-Token Management Menu
35. Key and Certificate List
36. Token Key and Certificate List
37. Key and Certificate Menu
38. Token Key and Certificate Menu
39. Certificate Information
40. Certificate extensions list
41. Key usage information
42. Key information menu
43. Token key information menu of a certificate with a secure private key
44. Token key information menu of a certificate with a clear private key
45. Marking a certificate (and private key) as the default certificate-Key and Certificate Menu
46. Marking a certificate (and private key) as the default certificate-Token Key and Certificate Menu
47. Copying a Certificate Without its Private Key
48. Copying a Certificate and Private key to a Different Key Database-Export File Format
49. Copying a Certificate and Private key to a Different Key Database-Export File Format
50. Copying a Certificate with its Private Key to a Key Database on the Same System
51. Copying a Certificate with its Private Key to a z/OS PKCS #11 Token on the Same System
52. Delete Certificate and Key-Key and Certificate Menu
53. Delete Certificate and Key-Token Key and Certificate Menu
54. Changing a Certificate Label-Key and Certificate Menu
55. Changing a Certificate Label-Token and Certificate Menu
56. Select 10 to Create a Signed Certificate and Key-Key and Certificate Menu
57. Select 10 to Create a Signed Certificate and Key-Token Key and Certificate Menu
58. Enter Certificate Details
59. Subject Alternate Name Type
60. Selecting the ECC Key Type
61. Selecting the ECC Curve Type
62. Creating a key parameter file to be used with Diffie-Hellman
63. Creating a certificate to be used with Diffie_Hellman
64. Select 11 to Create a Certificate Renewal Request-Key and Certificate Menu
65. Select 11 to Create a Certificate Renewal Request-Token Key and Certificate Menu
66. Certificate List (part 1)
67. Certificate List (part 2)
68. Certificate List (part 3)
69. Importing a Certificate from a File-Key Management Menu
70. Importing a Certificate from a File-Token Management Menu
71. Importing a Certificate and Private Key from a File-Key Management Menu
72. Importing a Certificate and Private Key from a File-Token Management Menu
## Tables

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hardware cryptographic functions used by System SSL</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>Recommended digest sizes for ECDSA signature key sizes</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td>Default EC named curves for specified key sizes</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>CSFSERV resources required for hardware support through ICSF callable services</td>
<td>17</td>
</tr>
<tr>
<td>5</td>
<td>CSFSERV resources required for ICSF PKCS #11 callable services support</td>
<td>17</td>
</tr>
<tr>
<td>6</td>
<td>Server communicating with clients by way of a socket</td>
<td>36</td>
</tr>
<tr>
<td>7</td>
<td>Using the select() routine</td>
<td>37</td>
</tr>
<tr>
<td>8</td>
<td>Suite B supported cipher suites</td>
<td>45</td>
</tr>
<tr>
<td>9</td>
<td>Supported curves</td>
<td>45</td>
</tr>
<tr>
<td>10</td>
<td>DN attribute names</td>
<td>232</td>
</tr>
<tr>
<td>11</td>
<td>SAF access levels</td>
<td>472</td>
</tr>
<tr>
<td>12</td>
<td>SSL-Specific environment variables</td>
<td>605</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>System environment variables used by SSL</td>
<td>615</td>
</tr>
<tr>
<td>15</td>
<td>Cipher suite definitions for SSL V2</td>
<td>619</td>
</tr>
<tr>
<td>16</td>
<td>2-character and 4-character cipher suite definitions for SSL V3, TLS V1.0,</td>
<td>619</td>
</tr>
<tr>
<td></td>
<td>TLS V1.1, TLS V1.1, and TLS V1.2 by supported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>protocol, symmetric algorithm, and message</td>
<td></td>
</tr>
<tr>
<td></td>
<td>authentication algorithm</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by key-</td>
<td>623</td>
</tr>
<tr>
<td></td>
<td>exchange method and signing certificate</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by key-</td>
<td>625</td>
</tr>
<tr>
<td></td>
<td>exchange method and signing certificate</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Supported elliptic curve definitions for TLS</td>
<td>627</td>
</tr>
<tr>
<td>20</td>
<td>Signature algorithm pair definitions for TLS V1.2</td>
<td>627</td>
</tr>
<tr>
<td>21</td>
<td>System SSL supported object identifiers (OIDs)</td>
<td>629</td>
</tr>
</tbody>
</table>
About this document

This information supports z/OS® (5650-ZOS) and contains information about Cryptographic Services Integrated Cryptographic Service Facility.

This document contains information about the System SSL product. This information consists of primarily two sets of APIs and a Certificate Management utility. The first set of APIs support the Secure Sockets Layer protocols (SSL V2.0, SSL 3.0, TLS V1.0, TLS V1.1, and TLS V1.2) which can be used by C/C++ applications to communicate securely across an open communications network. The other set of APIs (Certificate Management) provide the ability to use function other than the SSL protocols. These functions include the ability to create/manage key database files in a similar function to the SSL Certificate Management utility, use certificates stored in a key database file, SAF key ring or z/OS PKCS #11 token for purposes other than SSL and basic PKCS #7 message support to provide application writers a mechanism to communicate with another application through the PKCS #7 standard.

This information also provides guidance on how to write a client and server secure sockets layer application. The client and server may both reside on z/OS™ systems or reside on different systems.

Intended audience

This document is intended to assist system administrators in setting up the system to use System SSL support and for application programmers in writing System SSL applications.

How this information is organized

The format and organization of this information:

Chapter 1, “Introduction,” on page 1 describes Secure Sockets Layer (SSL) and lists the software dependencies and installation information you need to use the System SSL support.

Chapter 2, “How System SSL works for secure socket communication,” on page 5 provides a general overview of System SSL and the basic structure of a z/OS application using System SSL.

Chapter 3, “Using cryptographic features with System SSL,” on page 11 describes System SSLs use of cryptographic features on z/OS.

Chapter 4, “System SSL and FIPS 140-2,” on page 19 describes how to execute System SSL securely in a mode designed to meet FIPS 140-2 criteria.

Chapter 5, “Writing and building a z/OS System SSL application,” on page 29 describes how to write a System SSL source program and build the System SSL application.

Chapter 6, “Migrating from deprecated SSL interfaces,” on page 47 describes how to migrate an existing application which uses the deprecated SSL interfaces to the latest SSL interfaces.
Chapter 7, “API reference,” on page 49 describes the System SSL program interfaces.


Chapter 9, “Deprecated Secure Socket Layer (SSL) APIs,” on page 435 describes the deprecated System SSL program interfaces.

Chapter 10, “Certificate/Key management,” on page 469 describes how to use the gskkyman utility to create a key database file, a z/OS PKCS #11 token, a public/private key pair, a certificate request, and other tasks.

Chapter 11, “SSL started task,” on page 535 provides sysplex session cache support and dynamic trace support.

Chapter 12, “Obtaining diagnostic information,” on page 539 provides debugging information.

Chapter 13, “Messages and codes,” on page 547 contains various messages and codes you might encounter using System SSL.

Appendix A, “Environment variables,” on page 605 lists the environment variables used by System SSL.

Appendix B, “Sample C++ SSL files,” on page 617 describes the sample set of files shipped to provide an example of what is needed to build a C++ System SSL application.

Appendix C, “Cipher suite definitions,” on page 619 describes supported cipher suite definitions.

Appendix D, “Object identifiers,” on page 629 describes object identifiers (OIDS) supported by System SSL.

Conventions used in this information

This information uses these typographic conventions:

**Bold**  
Words or characters in **bold** are system elements that you must enter into the system literally, such as commands, options, or path names.

*Italic*  
Words or characters in *italic* are values for variables that you must supply.

**Example font**  
Examples and information displayed by the system appear in **constant width** type style.

[ ]  
Brackets enclose optional items in format and syntax descriptions.
Braces enclose a list from which you must choose an item in format and syntax descriptions.

A vertical bar separates items in a list of choices.

Angle brackets enclose the name of a key on the keyboard.

Horizontal ellipsis points indicate that you can repeat the preceding item one or more times.

A backslash is used as a continuation character when entering commands from the shell that exceed one line (255 characters). If the command exceeds one line, use the backslash character \ as the last non blank character on the line to be continued, and continue the command on the next line.

This information uses these keying conventions:

<ALT-c>
The notation <Alt-c> followed by the name of a key indicates a control character sequence.

<Return>
The notation <Return> refers to the key on your keyboard that is labeled with the word Return or Enter, or with a left arrow.

**Entering commands**
When instructed to enter a command, type the command name and then press <Return>.

## Where to find more information

When possible, this information uses cross-document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see [z/OS Information Roadmap](http://www.ibm.com/systems/z/os/zos/bkserv/).

To find the complete z/OS library, including the z/OS Information Center, see [z/OS Internet Library](http://www.ibm.com/systems/z/os/zos/bkserv/).

### Internet sources

The following resources are available through the internet to provide additional information about the z/OS library and other security-related topics:

- **Online library**
  To view and print online versions of the z/OS publications, use this address:

- **Redbooks**
  The documents known as IBM Redbooks that are produced by the International Technical Support Organization (ITSO) are available at the following address:
Preface
How to send your comments to IBM

We appreciate your input on this publication. Feel free to comment on the clarity, accuracy, and completeness of the information or provide any other feedback that you have.

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   2455 South Road
   Poughkeepsie, NY 12601-5400
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   From all other countries: Your international access code +1+845+432-9405

Include the following information:
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• Your telephone or fax number.
• The publication title and order number:
  z/OS V2R1.0 System SSL Programming
  SC14-7495-00
• The topic and page number that is related to your comment.
• The text of your comment.

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If you have a technical problem

Do not use the feedback methods that are listed for sending comments. Instead, take one of the following actions:
• Contact your IBM service representative.
• Call IBM technical support.
• Visit the IBM Support Portal at z/OS support page (http://www.ibm.com/systems/z/support/)
z/OS Version 2 Release 1 summary of changes

See the following publications for all enhancements to z/OS Version 2 Release 1 (V2R1):

- z/OS Migration
- z/OS Planning for Installation
- z/OS Summary of Message and Interface Changes
- z/OS Introduction and Release Guide
Chapter 1. Introduction

Secure Sockets Layer (SSL) is a communications protocol that provides secure communications over an open communications network (for example, the Internet). The SSL protocol is a layered protocol that is intended to be used on top of a reliable transport, such as Transmission Control Protocol (TCP/IP). SSL provides data privacy and integrity including server and client authentication that is based on public key certificates. Once an SSL connection is established between a client and server, data communications between client and server are transparent to the encryption and integrity added by the SSL protocol. System SSL supports the SSL V2.0, SSL V3.0 and TLS (Transport Layer Security) V1.0, TLS V1.1, and TLS V1.2 protocols. TLS V1.2 is the latest version of the secure sockets layer protocol that is supported by System SSL.

Note: The phrase SSL is used throughout to describe both the SSL and TLS protocols.

z/OS provides a set of SSL C/C++ callable application programming interfaces that, when used with the z/OS Sockets APIs, provide the functions that are required for applications to establish secure sockets communications.

In addition to providing the API interfaces to use the Secure Sockets Layer and Transport Layer Security protocols, System SSL is also providing a suite of Certificate Management APIs. These APIs give the capability to create/manage your own certificate databases, use certificates that are stored in key databases, key rings or tokens for purposes other than SSL and to build/process PKCS #7 standard messages.

In addition to providing APIs for applications to use for both SSL and certificate management support, System SSL also provides a certificate management utility called gskkyman. The gskkyman utility allows for the management of certificates that are stored in a key database file or z/OS PKCS #11 token.

System SSL is designed to meet the Federal Information Processing Standard - FIPS 140-2 criteria. See Chapter 4, “System SSL and FIPS 140-2,” on page 19 for more information.

Software dependencies

- Cryptographic Services System SSL (Function Modification Identifier (FMID) HCPT410)
  System SSL Version 2 Release 1 is part of the Cryptographic Services Base element of z/OS. (The System SSL Base members are installed in the PDSE pdasename.SIEALNKE and PDS pdasename.SGSKSAMP.)
- Cryptographic Services Security Level 3 (FMID JCPT411)
  When you order the Cryptographic Services Security Level 3 support, GSKSUS31, GSKSUS64, GSKC31F, GSKC64F, GSKS31F, and GSKS64F are installed as members of the pdasename.SIEALNKE PDSE. pdasename.SIEALNKE is the PDSE in which the System SSL Cryptographic Services Base members are installed.
- Japanese (FMID JCPT41J)
Contains Japanese message text files for gskkyman utility. The gskmsgs.cat file is installed in the /usr/lpp/gskssl/lib/nls/msg/Ja_JP.IBM-939 directory.

Appendix C, "Cipher suite definitions," on page 619 provides information about the encryption capabilities (ciphers) for each protocol and FMID.

Installation information

System SSL is part of the System SSL Cryptographic Services Base element of z/OS. If you choose to install the z/OS Version 2 Release 1 Server Pack, you do not need to install the System SSL Cryptographic Services Base element separately. If you choose the z/OS Custom-Build Product Delivery Offering (CBPDO), you can install the System SSL Cryptographic Services Base element using SMP/E. The z/OS Program Directory contains the directions for installing the System SSL Cryptographic Services Base element using SMP/E.

System SSL parts shipped in the UNIX System Services file system

- `/usr/lpp/gskssl/include`
  Contains the header files, gskssl.h, gsktypes.h and gskcms.h, which declare structures and constants that are used by the System SSL and Certificate Management interfaces.
- `/usr/lpp/gskssl/examples`
  Contains sample client/server files including a display_certificate sample program.
- `/usr/lpp/gskssl/lib`
  Contains GSKSSL.x for APIs exported by the GSKSSL DLL, GSKSSL64.x for APIs exported by the GSKSSL64 DLL, GSKCMS31.x for APIs exported by the GSKCMS31 DLL, and GSKCMS64.x for APIs exported by the GSKCMS64 DLL. You use GSKSSL.x and GSKCMS31.x when you linkedit a 31-bit program that uses System SSL and you use GSKSSL64.x and GSKCMS64.x when you linkedit a 64-bit program that uses System SSL.
- `/usr/lpp/gskssl/lib/nls/msg/En_US.IBM-1047`
  Contains the English gskmsgs.cat message catalog file.
- `/usr/lpp/gskssl/lib/nls/msg/Ja_JP.IBM-939`
  Contains the Kanji gskmsgs.cat message catalog file.
- `/usr/lpp/gskssl/bin`
  Contains the gskkyman and gsktrace utilities.

System SSL parts shipped in PDS and PDSE

`pdsname.SIEALNKE` PDSE contains members GSKSSL, GSKCMS31, GSKSRBRD, GSKSRBWT, GSKKYMAN, GSKSCTSS, GSKSRVR, GSKCMS64, GSKS31, GSKS64, GSKC31, GSKC64 and GSKSSL64 when the base FMID HCPT410 is installed. When JCPT411 is installed, members GSKSU31, GSKS31F, GSKS64F, GSKC31F, GSKC64F and GSKSU64 are also in the PDSE.

`pdsname.SIEAHDR` PDS contains header files GSKSSL, GSKCMS and GSKTYPES.

`pdsname.SIEASID` PDS contains side files GSKSSL, GSKCMS31, GSKSSL64 and GSKCMS64 when the base FMID HCPT410 is installed.
*pdname* SGSKSAMP PDS contains members GSKMSGXT, GSKRACF, GSKSRVR and GSKWTR.

*pdname* SIEAMIGE PDS contains member GSKSCTFT.

*pdname* and *pdname* are the names determined during installation. You need to know the name of this PDS or PDSE when you identify the STEPLIB in the runtime steps. See z/OS Program Directory for information about installing the System SSL.

**Note:**

1. The DLLs are shipped in PDSE form so the DLLs can be called from UNIX System Services file-system-based or PDSE-based programs.
2. The DLLs are not placed in SYS1.LPALIB during installation. The DLLs cannot be added to an LPALSTxx member since PDSE data sets are not supported in LPALSTxx. The DLLs can be added to the dynamic LPA by adding them to a PROGxx member.
3. The DLLs cannot be added to the LPA if System SSL is to be used in FIPS mode.

System SSL is designed to meet the National Institute of Standards and Technology (NIST) FIPS 140-2 criteria. For more information about enabling applications and running System SSL FIPS enabled applications, see Chapter 4, “System SSL and FIPS 140-2,” on page 19.
Chapter 2. How System SSL works for secure socket communication

System SSL supports both the TLS (Transport Layer Security) and SSL (Secure Sockets Layer) protocols. Before you start writing your application, let's look at how System SSL works.

**Note:** The phrase SSL is used throughout to describe both the SSL and TLS protocols.

The SSL protocol begins with a "handshake". During the handshake, the client authenticates the server, the server optionally authenticates the client, and the client and server agree on how to encrypt and decrypt information. In addition to the "handshake", SSL also defines the format that is used to transmit encrypted data.

X.509 (V1, V2, or V3) certificates are used by both the client and server when securing communications using System SSL. The client must verify the server’s certificate based on the certificate of the Certificate Authority (CA) that signed the certificate or based on a self-signed certificate from the server. The server must verify the client's certificate (if requested) using the certificate of the CA that signed the client's certificate. The client and the server then use the negotiated session keys and begin encrypted communications.

The SSL protocol runs above the TCP/IP and below higher-level protocols such as HTTP. It uses TCP/IP on behalf of the higher-level protocols.

The capabilities of SSL address several fundamental concerns about communication over the Internet and other TCP/IP networks:

- **SSL server authentication** allows a client application to confirm the identity of the server application. The client application through SSL uses standard public-key cryptography to verify that the server's certificate and public key are valid and are signed by a trusted certificate authority (CA) that is known to the client application.

- **SSL client authentication** allows a server application to confirm the identity of the client application. The server application through SSL uses standard public-key cryptography to verify that the client's certificate and public key are valid and are signed by a trusted certificate authority (CA) that is known to the server application.

- **An encrypted SSL connection** requires all information that is sent between the client and server application to be encrypted. The sending application is responsible for encrypting the data and the receiving application is responsible for decrypting the data. In addition to encrypting the data, SSL provides message integrity. Message integrity provides a means to determine if the data has been tampered with since it was sent by the partner application.
Using System SSL on z/OS

System SSL provides programming interfaces to write both client and server applications. These programming interfaces provide functionality that is associated with either the SSL environment layer or secure socket connection layer. The SSL environment layer defines the general attributes of the environment, such as the key database file name, stash file name and session timeout. The secure socket connection layer defines the attributes that are associated with each secure connection being established, such as the file descriptor and certificate label. The SSL application program must first create the SSL environment layer. Once the environment is created, one or more instances of the secure socket connection layer can be associated with the SSL environment. Each of these secure socket connections can be established and closed independently of each other.

Each layer has four general function calls:
- open
- attribute_set
- initialize
- close

In addition, the secure socket connection layer has read and write function calls for reading and writing secure data between the two SSL enabled applications.

The open function calls return a handle (an environment handle or a secure socket connection handle) that must be passed back as a parameter on subsequent function calls. An instance of a secure socket connection handle is associated with an environment by passing the environment handle as a parameter on the gsk_secure_socket_open() call. The gsk_secure_socket_open() function is completely thread safe. Invocations to the gsk_secure_socket_open() function can be issued from different threads within an environment. Read and write functions are full-duplex, so asynchronous read and write function calls can be performed from different threads for a given secure socket connection. However, there can only be one read and one write call in progress at one time for any secure socket connection handle.

For every open, there must be a corresponding close.

In addition to these functions, various gsk_attribute_set ...() and gsk_attribute_get...() functions exist to define and retrieve attributes values associated with either the environment or secure socket connection layers. The syntax of these function calls is the same for both the environment and the secure socket connection layers. The target for the set/get function is determined by the handle specified on the function call.

System SSL application overview

Figure 1 on page 9 describes the basic structure of the elements that are needed in your System SSL source program.

Whether writing a server or client applications, the initial steps are the same. First, an SSL environment must be established with these function calls:

```
gsk_environment_open()
```

This is the first function call. It returns an environment handle that is used in all subsequent function calls. It also obtains storage and sets default
values for all internal variables and picks up the values that are specified in system environment variables that override the built-in defaults.

**gsk_attribute_set...()**
One or more of these function calls are issued to set attribute values for the environment.

**gsk_environment_init()**
After you set all variables, issue this function call to complete the initialization of the SSL environment. When complete, you can open and close SSL connections.

Now, the client and server sides diverge. The server side sets up a listen environment. The listen environment is established by obtaining a socket descriptor through the `socket()` call and the activation of a connection through the `bind()`, `listen()` and `accept()` socket calls. When the listen environment is established, the server waits for notification that a secure socket connection is requested and issues these System SSL API function calls:

**gsk_secure_socket_open()**
This function call reserves a handle in which to store information for initializing each secure socket. Default values for each SSL connection are set from the environment.

**gsk_attribute_set...()**
This function call sets attribute values for this particular SSL connection. These values could include the socket file descriptor, ciphers, protocol, and application-supplied callback routines.

**gsk_secure_socket_init()**
For each connection to be started, the application must issue this function call to complete the initialization of the SSL connection and to run the SSL handshake protocol. The SSL handshake is a function of the System SSL support.

**gsk_secure_socket_read()**
One or more read function calls is issued until the inbound data flow is complete. The number of calls is purely application-dependent.

**gsk_secure_socket_write()**
One or more write function calls is issued until all appropriate data is sent to the partner. Reads and writes may be alternated as defined by the application protocol until the data flow is complete.

**gsk_secure_socket_close()**
This function call frees all the resources that are used for the SSL connection.

All of the SSL API function calls are thread-safe. This is useful on the server side, since each connection can be run on its own thread, simplifying application design. See the sample client/server program that is shipped with z/OS System SSL, for an illustration of a multi-threaded application.

The client application then opens a connection to the server through the `socket()` and `connect()` calls and issues these System SSL API function calls:

**gsk_secure_socket_open()**
This function call reserves a handle in which to store information for initializing each secure socket.
How System SSL works

**gsk_attribute_set...()**

This function call sets values for this particular SSL connection. These values could include the socket file descriptor, ciphers, protocol, and application-supplied callback routines.

**gsk_secure_socket_init()**

For each connection to be started, the application must issue this function call to complete the initialization of the SSL connection and to run the SSL handshake protocol. The SSL handshake is a function of the System SSL support.

**gsk_secure_socket_write()**

One or more write function calls are issued until the outbound data flow is complete. The number of calls is purely application-dependent.

**gsk_secure_socket_read()**

One or more read function calls are issued until all appropriate data is received from the partner. Writes and reads may be alternated as defined by the application protocol until the data flow is complete.

**gsk_secure_socket_close()**

This function call frees all the resources that are used for the SSL connection.

For both client and server applications, when the application is ready to end and all `gsk_secure_socket_close()` functions complete, destroy the sockets through the `close()` call and issue the `gsk_environment_close()` function call to close the SSL environment and return resources to the operating system.

**Note:** `skread()` and `skwrite()` are the routines responsible for sending and receiving data from the socket. They are invoked by the `gsk_secure_socket_init()`, `gsk_secure_socket_read()` and `gsk_secure_socket_write()` functions.

In addition to using the previous SSL programming interfaces in an application, an application is not complete until a key database is available for use by the SSL application. The key database contains certificate information and is a z/OS UNIX System Services file that is built and managed using the `gskkyman` utility, a SAF key ring or a z/OS PKCS #11 token. For more information about key databases, see Chapter 10, "Certificate/Key management," on page 469.
Figure 1. Sockets Programming Model Using System SSL
Chapter 3. Using cryptographic features with System SSL

System SSL uses cryptographic features available on z/OS to offer a comprehensive range of cryptographic support. In addition to software cryptographic processing performed by System SSL, services offered by the Integrated Cryptographic Service Facility (ICSF) and the CP Assist for Cryptographic Function (CPACF) are employed to enhance System SSL with hardware cryptographic support for commonly used algorithms. ICSF also provides support for Elliptic Curve Cryptography (ECC).

In order for System SSL to use cryptographic support provided through ICSF, the ICSF started task must be running and the application user ID must be authorized for the appropriate resources in the RACF® CSFSERV class (when the class is active), either explicitly or through a generic resource profile. See “RACF CSFSERV resource requirements” on page 16 for further details. In addition to the CSFSERV class, the application user ID needs READ access to:

- RACF CSFKEYS class when SAF key rings are being used and the application's certificate keys are stored in ICSF's PKDS. This access is not required if the CSFKEYS class is not active or the RACF resource is not defined.
- RACF resource USER.token-name within the CRYPTOZ class when either SAF key rings or PKCS #11 tokens are being used and the application's certificate keys are stored as secure keys in an ICSF PKCS #11 token. The CRYPTOZ class must be active and the RACF resource must exist, otherwise access is not granted.

For more information about access to CSFKEYS, see the RACDCERT command in z/OS Security Server RACF Command Language Reference. For more information about the CRYPTOZ class, see z/OS Cryptographic Services ICSF Writing PKCS #11 Applications.

Guidelines for using hardware cryptographic features

System SSL handshake processing uses the RSA and digital signature functions that are expensive functions when performed in software. For installations that have high volumes of SSL handshake processing, using the capabilities of the hardware provides maximum performance and throughput. For example, on z9, z10, z196, or zEC12, having a Crypto Express Coprocessor and/or Accelerator results in the maximum clear key RSA and digital signature processing being done in hardware.

For installations that are more concerned with the transfer of encrypted data than with SSL handshakes, moving the encrypt/decrypt processing to hardware (CPACF) provides maximum performance. The encryption algorithm is determined by the SSL cipher value. To use hardware, the ciphers symmetric algorithm must be available in hardware. For example, on z9, z10, z196, or zEC12, an application encrypting/decrypting data using the symmetric algorithm 3DES would benefit from the processing being done in the hardware.

For maximum performance and throughput, it is recommended that hardware is used for both the SSL handshake and data encrypt/decrypt.

For information about the types of hardware cryptographic features supported by ICSF, see z/OS Cryptographic Services ICSF Overview. For information about
Using cryptographic features with System SSL

configuring and using ICSF, see z/OS Cryptographic Services ICSF Administrator’s Guide and z/OS Cryptographic Services ICSF System Programmer’s Guide.

Several products use System SSL. See the specific product publications to see if there is information about System SSL and ICSF considerations.

Note that access to ICSF cryptographic services can be controlled by the z/OS Security Server (RACF). For further information, see the topic about controlling who can use cryptographic keys and services in z/OS Cryptographic Services ICSF Administrator’s Guide.

Overview of hardware cryptographic features and System SSL

System SSL might use ICSF or the CPACF for cryptographic hardware support, if they are available. Cryptographic hardware support provides performance benefits over software processing and might be used for particular cryptographic algorithms instead of the System SSL software algorithms. System SSL also uses ICSF for cryptographic algorithms that are not supported within the software of System SSL (for example, Elliptic Curve Cryptography). For algorithms for which System SSL has software versions, System SSL checks for hardware support during its runtime initialization and uses the support if available, unless the application specifies otherwise. See Appendix A, “Environment variables,” on page 605 for information about the GSK_HW_CRYPTO environment variable (which specifies whether the hardware cryptographic support is used).

When using a secure key (a key stored either in the ICSF PKDS or a PKCS #11 token) or an algorithm that is not supported within System SSL’s software, System SSL always uses ICSF for the cryptographic operation. If ICSF is not available, the operation fails.

If the appropriate hardware is available, System SSL uses the CPACF directly for symmetric encryption algorithms DES, 3DES, and AES-CBC, and SHA based digest algorithms. It calls ICSF for RSA signature and encryption operations. If these functions are not available in hardware, System SSL uses internal software implementations of the algorithms.

If a severe ICSF error occurs during a clear key RSA operation, System SSL stops using the hardware support and reverts to using the software algorithms, when applicable. In this event, hardware failure notification is available through the SSL Started Task or SSL trace output, if either facility is enabled. The SSL Started Task outputs an error message to the console on the first occurrence of the hardware failure and to the system log on any subsequent events. A message showing the failing encryption algorithm appears in the system log only. Any future cryptographic operations for the current SSL application that attempt to use this algorithm is performed in software. When the severe problem with ICSF is resolved, the System SSL application must be restarted to begin using ICSF again.

When using a secure key (a key stored either in the ICSF PKDS or a PKCS #11 token) or an algorithm that is not supported within System SSL’s software (ECC and AES-GCM), System SSL always uses ICSF for the cryptographic operation. If ICSF is not available when these algorithms are called upon, the operation fails. Clear key ECC and AES-GCM operations use ICSF PKCS #11 support. For more information about ECC cryptographic support, see “Elliptic Curve Cryptography support” on page 14.
Using cryptographic features with System SSL

Note: System SSL can use secure key support for RSA and ECC through ICSF. System SSL does not use secure symmetric keys except for the symmetric key that is used to encrypt the private key being encrypted by the `gsk_make_enveloped_private_key_msg()` API.

Table 1 describes the hardware cryptographic functions that are used by System SSL under different hardware configurations.

To use 4096-bit RSA keys in the hardware, you need one of the following:
- a z9 or higher processor with feature 0863 installed with the Crypto Express2 Coprocessor with microcode level MCL006-MCL009 or higher
- a z10 or higher processor with feature 0863 installed with a Crypto Express3 Coprocessor.
- a z196(z114) or higher processor with a Crypto Express3 Accelerator with September 2011 or later Licensed Internal Code (LIC).

Table 1. Hardware cryptographic functions used by System SSL

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>z9</th>
<th>z10</th>
<th>z196/z114</th>
<th>zEC12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CPACF</td>
<td>CEX2C</td>
<td>CEX2A</td>
<td>CPACF</td>
</tr>
<tr>
<td>DES</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>3DES</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AES 128-bit</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AES 256-bit</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AES-GCM 128-bit</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AES-GCM 256-bit</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SHA-1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SHA-2 (SHA-224)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SHA-2 (SHA-256)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SHA-2 (SHA-384)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SHA-2 (SHA-512)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PKA (RSA) Decrypt (Clear Private Key)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PKA (RSA) Decrypt (Secure Private Key)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PKA (RSA) Encrypt</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Digital Signature Generate (RSA) (Clear and/or Secure Private key)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Digital Signature Verify (RSA)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Using cryptographic features with System SSL

Table 1. Hardware cryptographic functions used by System SSL (continued)

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>z9</th>
<th>z10</th>
<th>z196/z114</th>
<th>zEC12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Signature Generate</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>(ECC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Clear and/or Secure Private</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>key)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Random byte generation support

System SSL supports the generation of random bytes. This support is performed either by calling the ICSF CSFPPRF callable service or through a software implementation within System SSL. If ICSF is available during System SSL's runtime initialization, System SSL calls ICSF. If unavailable, System SSL's software implementation is used. If ICSF terminates or access to the ICSF callable service CSFPPRF is protected by a CSFSERV class profile and the application user is not authorized, the generation of random bytes is performed in software. For more information about the CSFSERV resource class, see "RACF CSFSERV resource requirements" on page 16.

If the System SSL application is FIPS enabled, see "Random byte generation" on page 20 for more information about random bytes generation in FIPS mode.

Elliptic Curve Cryptography support

System SSL uses ICSF callable services for Elliptic Curve Cryptography (ECC) algorithm support. For ECC support through ICSF, ICSF must be initialized with PKCS #11 support. For more information, see z/OS Cryptographic Services ICSF System Programmer's Guide. In addition, the application user ID must be authorized for the appropriate resources in the RACF CSFSERV class, either explicitly or through a generic resource profile. See Table 4 on page 17 for the required CSFSERV resources for each ECC function.

If the ICSF started task is not running as required or ECC support is otherwise unavailable, System SSL might fail if an ECC-based operation is required. In this event, notification is available through return or status codes and System SSL trace output.

Current ICSF cryptographic support for ECC can be verified using the DISPLAY CRYPTO function of the SSL Started Task. See Chapter 11, "SSL started task," on page 535 for more information.

ECC public/private keys must be defined over prime finite fields (F_p type fields) only; characteristic two finite fields (F_{2^m} type fields) are not supported. EC domain parameters may be defined using either the specifiedCurve format or the namedCurve format, as described in RFC 5480: Elliptic Curve Cryptography Subject Public Key Information. If the EC domain parameters are defined using the specifiedCurve format, then they must match a supported named curve.

The following named curves are supported:

- NIST recommended curves
Using cryptographic features with System SSL

- secp192r1 – {1.2.840.10045.3.1.1}
- secp224r1 – {1.3.132.0.33}
- secp256r1 – {1.2.840.10045.3.1.7}
- secp384r1 – {1.3.132.0.34}
- secp521r1 – {1.3.132.0.35}
- Brainpool defined curves
  - brainpoolP160r1 – {1.3.36.3.3.2.8.1.1.1}
  - brainpoolP192r1 – {1.3.36.3.3.2.8.1.1.3}
  - brainpoolP224r1 – {1.3.36.3.3.2.8.1.1.5}
  - brainpoolP256r1 – {1.3.36.3.3.2.8.1.1.7}
  - brainpoolP320r1 – {1.3.36.3.3.2.8.1.1.9}
  - brainpoolP384r1 – {1.3.36.3.3.2.8.1.1.11}
  - brainpoolP512r1 – {1.3.36.3.3.2.8.1.1.13}

Note: In FIPS mode, only NIST recommended curves are currently supported. Curves under 224 bits are not recommended.

For data signature generation and verification operations involving ECC-based algorithms, z/OS System SSL supports ECDSA with SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512 digest algorithms. When creating signed certificates using the System SSL certificate management utility, gskkyman, or through CMS APIs that use a default digest algorithm, the recommended digest for the ECC key size of the signing private key is used (as specified in the following table).

<table>
<thead>
<tr>
<th>ECC curve type</th>
<th>ECDSA key sizes (bits)</th>
<th>Recommended digest algorithm</th>
<th>Signature algorithm type</th>
</tr>
</thead>
<tbody>
<tr>
<td>x509_ecurve_brainpoolP160r1</td>
<td>160-383</td>
<td>SHA-256</td>
<td>x509_alg_ecdsaWithSha256</td>
</tr>
<tr>
<td>x509_ecurve_secp192r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_brainpoolP192r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_secp224r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_brainpoolP224r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_secp256r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_brainpoolP256r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_brainpoolP320r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_secp384r1</td>
<td>384-511</td>
<td>SHA-384</td>
<td>x509_alg_ecdsaWithSha384</td>
</tr>
<tr>
<td>x509_ecurve_brainpoolP384r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_secp512r1</td>
<td>512 and greater</td>
<td>SHA-512</td>
<td>x509_alg_ecdsaWithSha512</td>
</tr>
<tr>
<td>x509_ecurve_brainpoolP512r1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x509_ecurve_secp521r1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

System SSL regards certain EC named curves to be the default curve for their key size. For CMS APIs that require ECC key generation and accept a key size parameter only, the default curve for the key size specified is used. These default EC named curves are outlined in the following table.

<table>
<thead>
<tr>
<th>Key size (bits)</th>
<th>Default EC named curve</th>
<th>Named curve OID</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>brainpoolP160r1</td>
<td>1.3.36.3.3.2.8.1.1.1</td>
</tr>
<tr>
<td>192</td>
<td>secp192r1</td>
<td>1.2.840.10045.3.1.1</td>
</tr>
<tr>
<td>224</td>
<td>secp224r1</td>
<td>1.3.132.0.33</td>
</tr>
</tbody>
</table>

Table 2. Recommended digest sizes for ECDSA signature key sizes

Table 3. Default EC named curves for specified key sizes
Using cryptographic features with System SSL

Table 3. Default EC named curves for specified key sizes (continued)

<table>
<thead>
<tr>
<th>Key size (bits)</th>
<th>Default EC named curve</th>
<th>Named curve OID</th>
</tr>
</thead>
<tbody>
<tr>
<td>256</td>
<td>secp256r1</td>
<td>1.2.840.10045.3.1.7</td>
</tr>
<tr>
<td>320</td>
<td>brainpoolP320r1</td>
<td>1.3.36.3.3.2.8.1.1.9</td>
</tr>
<tr>
<td>384</td>
<td>secp384r1</td>
<td>1.3.132.0.34</td>
</tr>
<tr>
<td>512</td>
<td>brainpoolP512r1</td>
<td>1.3.36.3.3.2.8.1.1.13</td>
</tr>
<tr>
<td>521</td>
<td>secp521r1</td>
<td>1.3.132.0.35</td>
</tr>
</tbody>
</table>

Diffie-Hellman key agreement

System SSL supports Diffie-Hellman (DH) key agreement group parameters as defined in PKCS #3 (Diffie-Hellman Key Agreement Standard) and [RFC 2631]. The Diffie-Hellman key agreement parameters are the prime P, the base G, and, in non-FIPS mode, the optional subprime Q, and subgroup factor J.

Diffie-Hellman key pairs are the private value X and the public value Y. The private value X is less than Q-1 if Q is present in the key parameters, otherwise, the private value X is less than P-1.

Multiple Diffie-Hellman key agreement keys can share domain group parameters (P and G). In addition, the Diffie-Hellman key agreement algorithm requires both parties to use the same group parameters when computing the secret value. An SSL client generates temporary Diffie-Hellman values if the group parameters in the client certificate are not the same as the group parameters in the server certificate. DSA keys may also share domain group parameters as Diffie-Hellman keys.

DH keys:
- Can be used only for end user certificates
- Can only be signed using a certificate that contains either an RSA or a DSA key
- Key size when in non-FIPS mode is between 512 and 2048 bits rounded up to a multiple of 64
- Key size in FIPS mode of 2048 bits
- Can only be used for connections where the cipher specification is a fixed Diffie-Hellman key exchange
- When used in fixed Diffie-Hellman key exchange must allow key agreement.

Only an RSA or DSA client certificate can be used in an ephemeral Diffie-Hellman key exchange.

RACF CSFSERV resource requirements

ICSF controls access to cryptographic services through the RACF CSFSERV resource class. An application using System SSL that requires cryptographic support from ICSF must be authorized for the appropriate resources in the class, either explicitly or through a generic resource profile. For more information, see [z/OS Cryptographic Services ICSF Administrator’s Guide].

When the System SSL DLLs are loaded, System SSL determines what hardware is available by using the ICSF Query Algorithm callable service (CSFIQA). For this
reason, make sure that the RACF user ID that starts the application can access the CSFIQA resource of the CSFSERV class. If the user ID that starts the SSL application cannot access the CSFIQA resource of the CSFSERV class, System SSL cannot retrieve information by using the CSFIQA callable service, and the informational message ICH408I (which indicates insufficient authorization) may be issued to the console. Although System SSL processing continues, System SSL might not be aware of all the hardware that is currently available.

The following tables summarize the CSFSERV resources required for each ICSF cryptographic function used by System SSL.

Table 4. CSFSERV resources required for hardware support through ICSF callable services

<table>
<thead>
<tr>
<th>Function</th>
<th>ICSF callable services</th>
<th>z9 and z10</th>
<th>z196/z114 and zEC12</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKA (RSA) Encrypt</td>
<td>CSNDPKB</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>CSNDPKE</td>
<td>CSFPKE</td>
<td>CSFPKE</td>
</tr>
<tr>
<td>PKA (RSA) Decrypt</td>
<td>CSNDPKB</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>CSNDPKD</td>
<td>CSFPKD</td>
<td>CSFPKD</td>
</tr>
<tr>
<td>RSA Digital Signature Generation</td>
<td>CSNDPKB</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>CSNDPKI</td>
<td>CSFPKI</td>
<td>CSFPKI</td>
</tr>
<tr>
<td></td>
<td>CSNDDSG</td>
<td>CSFDSG</td>
<td>CSFDSG</td>
</tr>
<tr>
<td>RSA Digital Signature Verify</td>
<td>CSFDPKB</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>CSNDDSv</td>
<td>CSFDSV</td>
<td>CSFDSV</td>
</tr>
<tr>
<td>ECC Digital Signature Generation (private key in the PKDS)</td>
<td>CSNDDSG</td>
<td></td>
<td>CSFDSG</td>
</tr>
</tbody>
</table>

Table 5. CSFSERV resources required for ICSF PKCS #11 callable services support

<table>
<thead>
<tr>
<th>Function</th>
<th>ICSF PKCS #11 callable services</th>
<th>CSFSERV resources required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECC Key Generation</td>
<td>CSFPGKP</td>
<td>CSF1GKP</td>
</tr>
<tr>
<td></td>
<td>CSFPGAV</td>
<td>CSF1GAV</td>
</tr>
<tr>
<td></td>
<td>CSFPTRD</td>
<td>CSF1TRD</td>
</tr>
<tr>
<td>RSA/ECC Digital Signature Generation</td>
<td>CSFPTRC</td>
<td>CSF1TRC</td>
</tr>
<tr>
<td></td>
<td>CSFPKPS</td>
<td>CSF1PKS</td>
</tr>
<tr>
<td></td>
<td>CSFPTRD</td>
<td>CSF1TRD</td>
</tr>
<tr>
<td>ECC Digital Signature Verify</td>
<td>CSFPTRC</td>
<td>CSF1TRC</td>
</tr>
<tr>
<td></td>
<td>CSFPKV</td>
<td>CSF1PKV</td>
</tr>
<tr>
<td></td>
<td>CSFPTRD</td>
<td>CSF1TRD</td>
</tr>
<tr>
<td>ECDH Derive Key</td>
<td>CSFPTRC</td>
<td>CSF1TRC</td>
</tr>
<tr>
<td></td>
<td>CSFPDVK</td>
<td>CSF1DVK</td>
</tr>
<tr>
<td></td>
<td>CSFPGAV</td>
<td>CSF1GAV</td>
</tr>
<tr>
<td></td>
<td>CSFPTRD</td>
<td>CSF1TRD</td>
</tr>
<tr>
<td>Diffie-Hellman in FIPS mode</td>
<td>CSFPTRC</td>
<td>CSF1TRC</td>
</tr>
<tr>
<td></td>
<td>CSFPDVK</td>
<td>CSF1DVK</td>
</tr>
<tr>
<td></td>
<td>CSFPGKP</td>
<td>CSF1GKP</td>
</tr>
<tr>
<td></td>
<td>CSFPGSK</td>
<td>CSF1GSK</td>
</tr>
<tr>
<td></td>
<td>CSFPGAV</td>
<td>CSF1GAV</td>
</tr>
<tr>
<td></td>
<td>CSFPTRD</td>
<td>CSF1TRD</td>
</tr>
<tr>
<td>AES-GCM Secret Key Decrypt</td>
<td>CSFPSKD</td>
<td>CSF1SKD</td>
</tr>
<tr>
<td></td>
<td>CSFPTRC</td>
<td>CSF1TRC</td>
</tr>
<tr>
<td></td>
<td>CSFPTRD</td>
<td>CSF1TRD</td>
</tr>
</tbody>
</table>
Using cryptographic features with System SSL

Table 5. CSFSERV resources required for ICSF PKCS #11 callable services support (continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>ICSF PKCS #11 callable services</th>
<th>CSFSERV resources required</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES-GCM Secret Key Encrypt</td>
<td>CSFPSKE CSFPTRC CSFPTRD</td>
<td>CSF1SKE CSF1TRC CSF1TRD</td>
</tr>
<tr>
<td>Random Number Generation</td>
<td>CSFPPRF</td>
<td>CSFRNG</td>
</tr>
<tr>
<td>Secure PKCS #7 Make Enveloped Data Message</td>
<td>CSFPTRC CSFPGSK CSFPPK CSFPTRD</td>
<td>CSF1TRC CSF1GSK CSF1WPK CSF1TRD</td>
</tr>
<tr>
<td>Secure PKCS #7 Read Enveloped Data Message</td>
<td>CSFPPKS</td>
<td>CSF1PKS</td>
</tr>
<tr>
<td>Secure PKCS #12 Private Key Export</td>
<td>CSFPGSK CSFPPK CSFPTRC CSFPTRD</td>
<td>CSF1GSK CSF1WPK CSF1TRC CSF1TRD</td>
</tr>
<tr>
<td>RSA PKCS #11 Secure Key Decrypt</td>
<td>CSFPPKS</td>
<td>CSF1PKS</td>
</tr>
</tbody>
</table>

PKCS #11 and Setting CLEARKEY resource within CRYPTOZ class

The CLEARKEY.token-name resource within the CRYPTOZ class controls the ICSF policy for creating a clear key versus a secure key. When the resource is defined and set to NONE, System SSL’s usage of the PKCS #11 callable services to generate keys is restricted to secure keys only. This causes functions within System SSL to fail. System SSL uses both explicit tokens and the SYSTOK-SESSION-ONLY omnipresent token.

The following are examples that can fail in this environment in System SSL:
- The gskkyman utility or CMS APIs that create ECC or DH (FIPS mode) keys or certificates.
- Ephemeral ECDH and Ephemeral DH key exchanges during a SSL/TLS handshake.

PKCS #11 Cryptographic operations using ICSF handles

When executing cryptographic operations against PKCS #11 certificates and keys, System SSL uses the 44-byte handle as defined by ICSF. See [Introducing PKCS #11 and using PKCS #11 callable services in z/OS Cryptographic Services ICSF Application Programmer’s Guide] for the definition of this handle. When using System SSL CMS APIs, the ICSF handle may be referred to as a label, for example, the input private_key_label to Certificate Management Services (CMS) API gsk_make_enveloped_private_key_msg() is the ICSF definition of a handle. The ICSF 44-byte handle is not the same as a PKCS #11 object handle, which is defined as PKCS #11 attribute CK_ULONG.
Chapter 4. System SSL and FIPS 140-2

National Institute of Standards and Technology (NIST) is the US federal technology agency that works with industry to develop and apply technology, measurements, and standards. One of the standards published by NIST is the Federal Information Processing Standard Security Requirements for Cryptographic Modules referred to as ‘FIPS 140-2’. FIPS 140-2 provides a standard that can be required by organizations which specify that cryptographic-based security systems are to be used to provide protection for sensitive or valuable data.

The objective of System SSL is to provide the capability to execute securely in a mode that is designed to meet the NIST FIPS 140-2 criteria. To this end, System SSL can run in either ‘FIPS mode’ or ‘non-FIPS mode’. System SSL by default runs in ‘non-FIPS mode’ mode. Applications wanting to execute in FIPS mode must code to the gsk_fips_state_set() API. See “Application changes” on page 25 for more information.

To meet the FIPS 140-2 criteria, System SSL, when executing in FIPS mode, is more restrictive with respect to cryptographic algorithms, protocols, and key sizes that can be supported.

### Algorithms and key sizes

When executing in FIPS mode, System SSL continues to take advantage of the CP Assist for Cryptographic Function (CPACF) when available. Hardware cryptographic functions allowed in FIPS mode support clear keys and secure PKCS #11 keys. Secure keys stored in the PKDS are not supported.

Table 6 summarizes the differences between FIPS mode and non-FIPS mode algorithm support. Hardware availability depends on the processor and CPACF feature installed. See Chapter 3, “Using cryptographic features with System SSL,” on page 11 for more information about processors, CPACF algorithm availability, and cryptographic card support.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Sizes</th>
<th>System SSL software</th>
<th>Direct calls to CPACF</th>
<th>Support through ICSF Sizes</th>
<th>System SSL software</th>
<th>Direct calls to CPACF</th>
<th>Support through ICSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC2</td>
<td>40 and 128</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RC4</td>
<td>40 and 128</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DES</td>
<td>56</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3DES</td>
<td>168</td>
<td>X</td>
<td>X</td>
<td>168</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AES</td>
<td>128 and 256</td>
<td>X</td>
<td>X</td>
<td>128 and 256</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AES-GCM</td>
<td>128 and 256</td>
<td>X</td>
<td></td>
<td>128 and 256</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MD5</td>
<td>48</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHA-1</td>
<td>160</td>
<td>X</td>
<td>X</td>
<td>160</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SHA-2</td>
<td>224, 256, 384, and 512</td>
<td>X</td>
<td>X</td>
<td>224, 256, 384, and 512</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
System SSL and FIPS 140-2

Table 6. Algorithm support: FIPS and non-FIPS (continued)

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Non-FIPS Sizes</th>
<th>System SSL software</th>
<th>Direct calls to CPACF</th>
<th>Support through ICSF Sizes</th>
<th>System SSL software</th>
<th>Direct calls to CPACF</th>
<th>Support through ICSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA</td>
<td>512–4096</td>
<td>X</td>
<td>X</td>
<td>1024–4096</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DSA</td>
<td>512–2048</td>
<td>X</td>
<td></td>
<td>1024–2048</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DH</td>
<td>512–2048</td>
<td>X</td>
<td></td>
<td>2048</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECC</td>
<td>160–521</td>
<td>X</td>
<td></td>
<td>192–521</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: NIST SP800-131 recommended transition key sizes RSA >= 2048 and DSA 2048 are not enforced by System SSL. Enforcement is the responsibility of the calling application or system administrator.

Random byte generation

When executing in FIPS mode, System SSL supports the generation of random bytes. System SSL generates random bytes by using ICSF’s CSFPPRF callable service. In order for System SSL to call this service, ICSF must be available before System SSL’s run time that is being initialized by the application. If access to the CSFPPRF callable service is protected by a CSFSERV class profile, the application’s user ID must be authorized to use the service. For more information about the CSFSERV resource class, see “RACF CSFSERV resource requirements” on page 16.

Diffie-Hellman key agreement

When executing in FIPS mode, System SSL uses ICSF’s Diffie-Hellman support as documented in [z/OS Cryptographic Services ICSF Writing PKCS #11 Applications]. In order for System SSL to be able to use ICSF, ICSF must be available before System SSL’s run time is being initialized by the application. If access to the ICSF services is being protected by the CSFSERV class profile, the application user ID must be authorized. For more information about the CSFSERV resource class, see “RACF CSFSERV resource requirements” on page 16.

In FIPS mode, the only Diffie-Hellman key agreement parameters used are the prime P, and the base G.

Diffie-Hellman key size in FIPS mode is 2048 bits.

Certificates

When executing in FIPS mode, System SSL can only use certificates that use the algorithms and key sizes shown in Table 6 on page 19. During X.509 certificate validation (including CA certificates from untrusted data sources, that is, certificates flowing during the SSL/TLS handshake), if an algorithm that is incompatible with FIPS mode is encountered, then the certificate cannot be used and is treated as not valid.
SSL/TLS protocol

When executing in FIPS mode, applications are allowed to use the TLS V1.0, TLS V1.1, and TLS V1.2 protocols. SSL V2 and SSL V3 are not supported. The specification of SSL V2 and SSL V3 during setup of the SSL/TLS application is ignored. When executing in non-FIPS mode, the default 2-character specifications string reflects the default order of suites supported:

05043563738392F303132330A1613100D0915120F0C0306020100

When executing in non-FIPS mode, if GSK_V3_CIPHERS is set to GSK_V3_CIPHERS_CHAR4, and a cipher specification is not set in GSK_V3_CIPHER_SPEC_SPECS_EXPANDED, then the default cipher specification is set as follows:

0005000400350036003700380039002F0030003100320033000A001600130010000D000900150012000F000C00030006000200010000

The algorithm restrictions (see Table 6 on page 19) result in the following default cipher specifications string in FIPS mode:

35363738392F303132330A1613100D

If using 4-character cipher specifications, the default cipher specifications string in FIPS mode becomes:

00350036003700380039002F0030003100320033000A001600130010000D

Only the following cipher suites are compatible with the restrictions in Table 6 on page 19 and are therefore supported while executing in FIPS mode:

When using 2-character cipher suites:

0A 0D 10 13 16 2F 30 31 32 33 35 36 37 38 39

When using 4-character cipher suites:

000A 000D 0010 0013 0016 002F 0030 0031 0032 0033 0035 0036 0037 0038 0039 C003 C004 C005 C008 C009 C00A C00D C00E C00F C012 C013 C014

If non-FIPS mode ciphers are specified, they are ignored during the TLS handshake processing.

For more information about ciphers and their 2character or 4-character values, see Appendix C, “Cipher suite definitions,” on page 619.

System SSL module verification setup

System SSL requires Security Level 3 FMID (JCPT411) to be installed in order for enabled applications to execute in FIPS mode. Application enablement requires applications to invoke the gsk_fips_state_set() API. For more information about the FIPS enablement API, see “gsk_fips_state_set()” on page 260.
The System SSL modules that form the FIPS 140-2 cryptographic boundary are signed using an IBM key during the build process. Once System SSL is installed, additional steps are required before the execution of a FIPS enabled System SSL application.

These steps involve:
- Defining specific RACF profiles to enable the verification of the System SSL module signature (added during the IBM module build process) when loaded by the z/OS loader.
- Defining specific RACF profiles and identifying which System SSL modules require signature verification.

Signature verification provides a method to ensure that the System SSL modules remain unchanged from the time they were built, installed onto the system, and loaded into storage to be used by a FIPS enabled System SSL application.

The IBM key used to sign the System SSL modules is an RSA private key that belongs to an X.509 certificate signed by the STG Code Signing CA certificate. This certificate is shipped as a default CERTAUTH certificate in the RACF database under the label ‘STG Code Signing CA’.

Note: A sample clist, GSKRACF, is shipped in pdse.name.SGSKSAMP to assist you with the RACF commands needed to enable signature verification.

The following steps need to be followed by the system administrator to enable signature validation of the System SSL modules:

1. Mark the IBM root CA as TRUSTed if not already TRUSTed

   RACDCERT CERTAUTH LIST(LABEL('STG Code Signing CA'))
   RACDCERT CERTAUTH ALTER (LABEL('STG Code Signing CA')) TRUST

2. Create a key ring to hold the STG Code Signing CA certificate and connect the certificate to the key ring.

   The key ring needs to be owned by a valid RACF ID and the key ring must be defined in uppercase. Make sure that the ID is an ID of a security administrator. In our example the security administrator ID is RACFADM.

   There can only be one designated signature verification key ring active at one time. If already active, add the CA certificate to the key ring. If not already active create the key ring. The suggested key ring name is CODE.SIGNATURE.VERIFICATION.KEYRING.

   - Determine if signature verification key ring is already active:
     RLIST FACILITY IRR.PROGRAM.SIGNATURE.VERIFICATION
     The key ring is present in the APPLICATION DATA field

   - Create key ring if needed and connect CA certificate:
     RACDCERT ID(RACFADM) ADDRING(CODE.SIGNATURE.VERIFICATION.KEYRING)
     RACDCERT ID(RACFADM) CONNECT(RING(CODE.SIGNATURE.VERIFICATION.KEYRING) CERTAUTH LABEL('STG Code Signing CA') USAGE(CERTAUTH))

   - If a key ring exists, verify that the CA certificate is connected to the key ring. If not connected, connect the certificate:
     RACDCERT ID(RACFADM) LISTRING(CODE.SIGNATURE.VERIFICATION.KEYRING)
3. Create the FACILITY class profile that tells RACF the key ring to use for module signature verification if it is not already defined.

   **Note:** Because of space constraints, the second command example appears on two lines. However, the command should be entered completely (on one line) on your system.

   RLIST FACILITY IRR.PROGRAM.SIGNATURE.VERIFICATION
   RDEFINE FACILITY IRR.PROGRAM.SIGNATURE.VERIFICATION APPLDATA('RACFADM/CODE.SIGNATURE.VERIFICATION.KEYRING')

4. Activate your profile changes in the FACILITY, DIGTCERT and/or DIGTRING classes if active and RACLISTed.

   SETROPTS RACLIST(FACILITY) REFRESH
   SETROPTS RACLIST(DIGTCERT, DIGTRING) REFRESH

5. Activate PROGRAM control, if not already active.

   SETROPTS WHEN(PROGRAM)

   **Note:** Installations that have not previously turned on program control, may encounter problems after issuing SETROPTS WHEN(PROGRAM). Program control is necessary for signature verification, hence installations must evaluate the impact of enabling program control for the first time.

6. Create the PROGRAM class profile that protects the program verification module IRRPVERS and specify its signature verification options.

   **Note:** Because of space constraints, the command appears on two lines. However, the command should be entered completely (on one line) on your system.

   RDEFINE PROGRAM IRRPVERS ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
   SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

7. Refresh the PROGRAM class.

   SETROPTS WHEN(PROGRAM) REFRESH

8. Contact your system programmer to complete this step.

   a. Notify your system programmer to initialize program signature verification by running the IRRVERLD program which loads and verifies the program verification module IRRPVERS. For programming information, see [z/OS Security Server RACF System Programmer’s Guide](#).

   b. Check with your system programmer to ensure that IRRVERLD executed successfully. If it did not execute successfully, work with your system programmer to check error messages. Correct any setup errors and retry.

   c. Do not define PROGRAM profiles for the System SSL modules until IRRVERLD executes successfully.

9. Create the PROGRAM class profiles to indicate that the System SSL modules must be signed. The load should fail if the signature cannot be verified and auditing should occur for failure only. If your installation requires event logging for the signature verification, see the RALTER and RDEFINE commands in the [z/OS Security Server RACF Command Language Reference](#) for customizing the SIGAUDIT operand within the SIGVER segment.
**System SSL and FIPS 140-2**

**Note:** Because of space constraints, the command examples appear on two lines. However, the command should be entered completely (on one line) on your system.

```plaintext
RDEFINE PROGRAM GSKSSL ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKSSL64 ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKS31F ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKS64F ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKCMS31 ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKCMS64 ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKC31F ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKC64F ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKSRVR ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKKYMAN ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKSRBRD ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))

RDEFINE PROGRAM GSKSRBWT ADDMEM('SYS1.SIEALNKE'//NOPADCHK) UACC(READ)
  SIGVER(SIGREQUIRED(YES) FAILLOAD(ANYBAD) SIGAUDIT(ANYBAD))
```

10. Refresh the PROGRAM class.

    SETROPTS WHEN(PROGRAM) REFRESH

**Performance guideline**

RACF can use virtual lookaside facility (VLF) to cache signature verification data in order to improve the performance of signature verification of signed program objects. This in turn can improve the load time of the signed System SSL program objects. For more information about using VLF see VLF considerations for program signature verification in [z/OS Security Server RACF System Programmer’s Guide](z/OS Security Server RACF System Programmer’s Guide).
Certificate stores

To use FIPS mode, certificates can be stored in either a SAF key ring, PKCS #11 token, or a FIPS mode key database. All certificates in a certificate chain to be used by a FIPS enabled application must use algorithms and key sizes as specified in Table 6 on page 19.

SAF key rings and PKCS #11 tokens

Provided a certificate and its signers chain use only valid algorithms and key sizes, then there are no changes that are required if using a SAF key ring or a PKCS #11 token. A SAF key ring or PKCS #11 token may contain certificates with keys sizes or algorithms that are not supported in FIPS mode if those certificates are never used while executing in FIPS mode. While executing in FIPS mode, if an attempt to use a certificate with unsupported key size or algorithms is made, then the process fails. The corrective action is to either add/replace certificates with key sizes and algorithms that are valid in FIPS mode, or execute in non-FIPS mode.

The gskkyman utility runs in non-FIPS mode when managing PKCS #11 tokens. It is therefore possible to add certificates/keys with algorithms or key sizes that are not supported if the PKCS #11 token is later used while executing in FIPS mode.

Key database files

To use a key database in FIPS mode, it must be created as a FIPS mode database. Key databases that are created through gskkyman not explicitly specifying FIPS during creation, or created through an application not executing in FIPS mode, cannot be used by an application executing in FIPS mode. To create a FIPS mode key database using the gskkyman utility, see “Creating, opening, and deleting a key database file” on page 486. To create a FIPS mode key database using the Certificate Management Services API, the application must start in FIPS mode (see “gsk_fips_state_set()” on page 260).

The following are key points when using FIPS key databases:

- Only certificates that meet the requirements for FIPS (see Table 6 on page 19) can be added to a FIPS key database.
- A FIPS key database may only be modified if executing in FIPS mode. When opening an existing FIPS key database, the gskkyman utility ensures that it is executing in FIPS mode. If an application modifies the key database by using the Certificate Management Services (CMS) APIs, then it too must ensure that it is executing in FIPS mode.
- A FIPS key database can be used in non-FIPS mode if it is opened for read only.
- A non-FIPS key database cannot be opened while executing in FIPS mode.

The gskkyman utility automatically detects when a FIPS mode key database is opened, and executes in FIPS mode. This ensures that only certificates or certificate requests that meet the FIPS mode requirements in Table 6 on page 19 may be added to the key database.

Application changes

To use System SSL in FIPS mode, application changes are required. By default, all applications that use System SSL execute in non-FIPS mode. The application must request that System SSL execute in FIPS mode in the very early stages of interaction with the System SSL API. The application does this by invoking the function gsk_fips_state_set() (see “gsk_fips_state_set()” on page 260). To set FIPS
mode, `gsk_fips_state_set()` must be executed before all other System SSL functions except for `gsk_get_cms_vector()`, `gsk_get_ssl_vector()` and `gsk_fips_state_query()`. It is possible to switch to non-FIPS mode later. It is not possible to switch from non-FIPS mode to FIPS mode at any time.

The FIPS mode setting applies to the entire process. Once set, then all threads of the same process execute in FIPS mode. If any thread switches to non-FIPS mode, then all threads in the same process execute in non-FIPS mode.

When executing in FIPS mode and a severe cryptographic problem is encountered, one of the following return codes is returned from the API executing at the time of failure. These return codes should be treated as severe and the application should be terminated and restarted. If execution continues, all APIs except for `gsk_get_cms_vector()`, `gsk_get_ssl_vector()`, `gsk_fips_state_query()`, `gsk_query_crypto_level()`, and `gsk_strerror()` fails.

- CMSERR_BAD_RNG_OUTPUT - Failure during random number generation
- GSK_ERR_RNG, GSK_ERROR_RNG - Failure during random number generation
- CMSERR_FIPS_KEY_PAIR_CONSISTENCY - Failure when generating either an RSA or DSA key pair
- CMSERR_KATPW_FAILED - Failure was encountered by the `gsk_perform_kat()` API when performing known answer tests against the System SSL cryptographic algorithms.
- CMSERR_KATPW_ICSF_FAILED - Failure was encountered by the `gsk_perform_kat()` API when performing known answer tests using ICSF.

The sample files (see Appendix B, “Sample C++ SSL files,” on page 617) client.cpp and server.cpp demonstrate the use of `gsk_fips_state_set()` to set the application to run in FIPS mode. In both cases, the `gsk_fips_state_set()` function is invoked before any other System SSL function.

**SSL started task**

The System SSL started task (GSKSRVR) executes in non-FIPS mode by default. In order for the GSKSRVR started task to execute in FIPS mode, environment variable GSK_FIPS_STATE must be specified and set to GSK_FIPS_STATE_ON in the envar file in the GSKSRVR home directory. If the GSKSRVR is unable to execute in FIPS mode (for example, the Level 3 FMID JCPT411 is not installed), it executes in non-FIPS mode after issuing message GSK01054E (see “SSL started task messages (GSK01nnn)” on page 593).

**Sysplex session ID cache**

GSKSRVR must be running in FIPS mode to maintain Sysplex Session ID cache entries for SSL server applications executing in FIPS mode. An SSL server application executing in FIPS mode caches its session in the Sysplex Session cache provided GSKSRVR is also executing in FIPS mode. An SSL server application executing in non-FIPS mode is able to cache its session in the Sysplex Session cache if GSKSRVR is executing in either FIPS mode or non-FIPS mode.

An SSL server application executing in FIPS mode is only able to resume a Sysplex Session cached session if it was for a session that executed in FIPS mode when the cache entry was created. Non-FIPS SSL server applications can resume FIPS and non-FIPS sessions that are cached in the Sysplex Session cache.
SSL servers executing in non-FIPS mode on systems with a back-level GSKSRVR are able to resume FIPS and non-FIPS sessions that are cached in the Sysplex Session cache by systems where the System SSL started task is executing in FIPS mode.
Chapter 5. Writing and building a z/OS System SSL application

This topic describes how to write, build, and run a secure socket layer (SSL) application that uses the System SSL programming interfaces. You can write both client and server applications using the System SSL (TLS/SSL) programming interfaces.

In Version 1 Release 2 of z/OS, a new set of functions were added that superseded some functions from previous System SSL releases. The functions that were superseded are referred to collectively as "the deprecated SSL interface". It is suggested that new application programs do not use the deprecated SSL interface. For a complete list and descriptions of the suggested APIs, see Chapter 7, “API reference,” on page 49. See Chapter 9, “Deprecated Secure Socket Layer (SSL) APIs,” on page 435 for more information about deprecated APIs.

**Note:** When migrating from the deprecated SSL interface, the entire System SSL application must be migrated. The application must not contain a mixture of deprecated and superseding APIs.

In addition to writing the SSL applications, you must have a certificate repository available for the application. The certificate repository can be a key database file, PKCS #11 token, or SAF key ring. See Chapter 10, “Certificate/Key management,” on page 469 for details about creating and managing key database files or PKCS #11 tokens. For SAF key rings, see the RACDCERT command information in z/OS Security Server RACF Command Language Reference for more information.

Sample programs using the new APIs are shipped in /usr/lpp/gskssl/examples.

### Writing a System SSL source program

The first step in creating a System SSL application is to write the source program using the System SSL programming interfaces. See Chapter 7, “API reference,” on page 49 for a description of the format of the System SSL programming interfaces.

Before establishing a secure connection, SIGPIPE signals should be set to be ignored or a signal handler should be defined. TCP/IP functions can cause SIGPIPE signals. When the signal is ignored, TCP/IP reflects the signal as an EPIPE error for the TCP/IP functions.

### Create an SSL environment

For both the client and server System SSL programs, you must initialize the System SSL environment using the programming interfaces associated with the SSL environment layer.

**gsk_environment_open()**

Will define and obtain storage for the SSL environment and return an environment handle to be used on subsequent API invocations.

**gsk_attribute_set...()**

Sets environment attributes such as:
The SSL protocol version to be used: SSL Version 2.0, SSL Version 3.0, TLS Version 1.0, TLS Version 1.1, and/or TLS Version 1.2.

- The key database to be used. (key database file, SAF key ring or z/OS PKCS #11 token)
- The password for the key database. This can be specified directly by the application or by using a stashed password file. See Chapter 10, "Certificate/Key management," on page 469 for details about creating a stashed password file.

Note: When using SAF key rings or z/OS PKCS #11 tokens, the password and stash file must not be specified.

- The amount of time the SSL session identifier information is valid. By using already negotiated and agreed to SSL session identifier information, System SSL can reduce the amount of data exchanged during the SSL handshake that occurs during the `gsk_secure_socket_init()` call.

### gsk_environment_init()

Initializes the SSL environment.

This example code illustrates how to call the environment layer programming interface from a client or server System SSL program. In this example, TLS Version 1.0 support is requested, `/keyring/key.kdb` is the key database that is used, the password for the key database is "password", and default values are taken for the remaining SSL environment variable attributes.

```c
#define GSK_PROTOCOL_SSLV2 0
#define GSK_PROTOCOL_SSLV3 1
#define GSK_PROTOCOL_TLSV1 2
#define GSK_PROTOCOL_TLSV1_1 3
#define GSK_PROTOCOL_TLSV1_2 4
#define GSK_KEYRING_FILE 5
#define GSK_KEYRING_PW 6

gsk_handle env_handle;
int   rc;

/* create the SSL environment */
rc = gsk_environment_open(&env_handle);

/* set environment attributes */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_SSLV2, GSK_PROTOCOL_SSLV2_OFF);  /* By default, SSL V2 protocol is set on */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_SSLV3, GSK_PROTOCOL_SSLV3_OFF);  /* By default, SSL V3.0 protocol is set on */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_TLSV1, GSK_PROTOCOL_TLSV1_ON);    /* By default, TLS V1.0 protocol is set on */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_TLSV1_1, GSK_PROTOCOL_TLSV1_1_On); /* By default, TLS V1.1 protocol is set off */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_TLSV1_2, GSK_PROTOCOL_TLSV1_2_ON); /* By default, TLS V1.2 protocol is set on */
rc = gsk_attribute_set_buffer(env_handle, GSK_KEYRING_FILE, "/keyring/key.kdb",0);
rc = gsk_attribute_set_buffer(env_handle, GSK_KEYRING_PW, "password",0);

/* initialize environment */
rc = gsk_environment_init(env_handle);
```

This example code illustrates how to create an SSL environment for a server System SSL program supporting TLS Version 1.0, TLS Version 1.1, and TLS Version 1.2.

```c
#define GSK_PROTOCOL_SSLV2 0
#define GSK_PROTOCOL_SSLV3 1
#define GSK_PROTOCOL_TLSV1 2
#define GSK_PROTOCOL_TLSV1_1 3
#define GSK_PROTOCOL_TLSV1_2 4
#define GSK_KEYRING_FILE 5
#define GSK_KEYRING_PW 6

gsk_handle env_handle;
int   rc;

/* create the SSL environment */
rc = gsk_environment_open(&env_handle);

/* set environment attributes */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_SSLV2, GSK_PROTOCOL_SSLV2_OFF);  /* By default, SSL V2.0 protocol is set on */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_SSLV3, GSK_PROTOCOL_SSLV3_OFF);  /* By default, SSL V3.0 protocol is set on */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_TLSV1, GSK_PROTOCOL_TLSV1_ON);    /* By default, TLS V1.0 protocol is set on */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_TLSV1_1, GSK_PROTOCOL_TLSV1_1_ON); /* By default, TLS V1.1 protocol is set off */
rc = gsk_attribute_set_enum(env_handle, GSK_PROTOCOL_TLSV1_2, GSK_PROTOCOL_TLSV1_2_ON); /* By default, TLS V1.2 protocol is set on */
rc = gsk_attribute_set_buffer(env_handle, GSK_KEYRING_FILE, "/keyring/key.kdb",0);
```
Writing and building a z/OS System SSL application

```c
rc = gsk_attribute_set_buffer(env_handle, GSK_KEYRING_PW, "password", 0);
/* initialize environment */
rc = gsk_environment_init(env_handle);
```

**Note:** When the environment is initialized, the environment attributes cannot be changed unless they are also attributes of the secure socket connection. In this case, they can be changed only for that connection. If changes are necessary to the environment, a new SSL environment can be created within the same process.

When the System SSL program successfully creates the SSL environment, it must now perform the steps that are needed to allow the program to communicate with a peer program. The exact sockets and System SSL calls required to allow the program to communicate differ depending on whether the program is a client or a server.

### System SSL server program

You can use these sockets and System SSL calls to enable a server program to communicate with a client program.

To create a stream socket to which client programs can connect, use this function call:

```c
int server_sock;
server_sock = socket(AF_INET, SOCK_STREAM, 0);
```

Now that the server program socket is created, bind the socket to a port (for example, 1234) that is known to the client program using this function call:

```c
int rc;
int namelength;
struct sockaddr_in name;

nameLength = sizeof(name);
memset(&name, '\0', nameLength);
name.sin_family = AF_INET;
name.sin_port = 1234;
name.sin_addr.s_addr = INADDR_ANY;
rc = bind(server_sock, (struct sockaddr *)&name, nameLength);
```

To make the server program socket ready to listen for incoming connection request, use this function call:

```c
int rc;
rc = listen(server_sock, 5); /* allow max of 5 connections */
```

The server program is now ready to begin accepting connections from client programs. To accept connections, use these function calls:

```c
int client_sock;
int incomingNamaLength;
struct sockaddr_in incomingName;

client_sock = accept(server_sock, (struct sockaddr *)&incomingName, &incomingNameLength);
```

After successfully accepting a connection from a client program, the server program must establish the secure socket connection which will result in the SSL handshake being performed. Once the handshake is completed, secure transfer of application data can be done. The secure socket connection is established with these attribute values:
The socket descriptor over which the communication is to occur.
- Certificate with label "ServerCertLabel"
- The type of handshake (for example, server) to be performed.
- The set of SSL protocol cipher specifications to be allowed for the secure session specified using 4-character cipher specifications. (For example, ciphers utilizing a RSA key exchange with either AES 128/256 or 3DES encryption.) The cipher is selected by the System SSL server program according to the server's order of usage preference.
- The 4-character cipher specification list in GSK_V3_CIPHER_SPECS_EXPANDED is used.
- The address of a routine to be called by System SSL to read data from the socket for the secure session.
- The address of a routine to be called by System SSL to write data on the socket for the secure session.

```c
int secureSocRecv(int fd, void *data, int len, char *user_data) {
    return( recv( fd, data, len, 0 ));
}

int secureSocSend(int fd, void *data, int len, char *user_data) {
    return( send( fd, data, len, 0 ));
}
```

After the server program successfully calls `gsk_secure_socket_init()`, it can now read and write data securely over the application socket. To read application data from the application socket, use this code:

```c
int rc;
int buffer_length;
int length_read;
char *data_buffer;
rc = gsk_secure_socket_read(soc_handle, data_buffer, buffer_length, &length_read);
```

To write application data over the application socket, use this code:

```c
int rc;
int buffer_length;
int length_written;
char *data_buffer;
rc = gsk_secure_socket_write(soc_handle, data_buffer, buffer_length, &length_written);
```

Once the server program is finished using the application socket to securely send and receive data, it must free all of the System SSL resources for the SSL session and close the socket. To free the System SSL resource for the SSL session, use the `gsk_secure_socket_close()` call:
Writing and building a z/OS System SSL application

```c
  gsk_secure_socket_close(&soc_handle);
```

To free the resources used by the SSL environment, use the `gsk_environment_close()` call:

```c
  gsk_environment_close(&env_handle);
```

Finally, to close the application socket, use this function call:

```c
  int rc;
  rc = close(client_sock);
```

**System SSL client program**

The socket and System SSL API calls used by the client program are very similar to the calls used by the server program. Rather than accepting connections like a server program, a client program connects to the server program.

To create a stream socket that the client program can use to connect to the server, use this function call:

```c
  int sock;
  sock = socket(AF_INET, SOCK_STREAM, 0);
```

Now that the client program socket is created, connect the socket to the server program port using this function call:

```c
  int rc;
  int namelength;
  struct sockaddr_in name;
  char *ServeHostName;
  namelength = sizeof(name);
  memset(&name, '\0', namelength);
  name.sin_family = AF_INET;
  name.sin_port = 1234;
  name.sin_addr.s_addr = ServerHostName;
  rc = connect(sock, (struct sockaddr *)&name, namelength);
```

After successfully connecting to the server program, the client program must establish the secure socket connection. This connection causes the SSL handshake to be performed. Once the handshake is complete, secure communication of the application data can be done. This example code establishes the connection using these attribute values:

- The socket descriptor over which the communication is to occur.
- Certificate with label "THELABEL"
- The type of handshake (client) to be performed.
- The set of SSL protocol cipher specifications to be allowed for the secure session in client-preferred order specified using 4-character cipher specifications. (For example, ciphers utilizing a RSA key exchange with either AES 128/256 or 3DES encryption.)

**Note:** Although the client is allowed to specify a preference order, an SSL server might not accept the preference.

- The 4-character cipher specification list in GSK_V3_CIPHER_SPECS_EXPANDED is used.
- The address of a routine to be called by System SSL to read data from the socket for the secure session.
The address of a routine to be called by System SSL to write data on the socket for the secure session.

```c
int rc;
gsk_handle soc_handle;
gsk_callback local_io = {secureSocRecv, secureSocSend, NULL, NULL, NULL, NULL};
rc = gsk_secure_socket_open(env_handle, &soc_handle);
rc = gsk_attribute_set_numeric_value(soc_handle, GSK_FD, sock);
rc = gsk_attribute_set_buffer(soc_handle, GSK_KEYRING_LABEL, "THELABEL", 0);
rc = gsk_attribute_set_enum(soc_handle, GSK_SESSION_TYPE, GSK_CLIENT_SESSION);
rc = gsk_attribute_set_buffer(soc_handle, GSK_V3_CIPHER_SPECS_EXPANDED, "0035002F000A", 0);
rc = gsk_attribute_set_enum(soc_handle, GSK_V3_CIPHERS, GSK_V3_CIPHERS_CHAR4);
rc = gsk_attribute_set_callback(soc_handle, GSK_IO_CALLBACK, &local_io);
rc = gsk_secure_socket_init(soc_handle);
```

The System SSL program should provide the function to send and receive data over the application socket. For more information, see “I/O routine replacement” on page 39. Use these function calls, `send()` and `recv()`, to send and receive the application data.

```c
int secureSocRecv(int fd, void *data, int len, char *user_data) {
    return( recv( fd, data, len, 0 ));
}

int secureSocSend(int fd, void *data, int len, char *user_data) {
    return( send( fd, data, len, 0 ));
}
```

After the client program successfully calls `gsk_secure_socket_init()`, it can now read and write data securely over the application socket. To read application data from the application socket, use this code:

```c
int rc;
int buffer_length;
int length_read;
char *data_buffer;
rc = gsk_secure_socket_read(soc_handle, data_buffer, buffer_length, &length_read);
```

To write application data over the application socket, use this code:

```c
int rc;
int buffer_length;
int length_written;
char *data_buffer;
rc = gsk_secure_socket_write(soc_handle, data_buffer, buffer_length, &length_written);
```

Once the client program is finished using the application socket to securely send and receive data, it must free all of the System SSL resources for the SSL session and close the socket.

To free the System SSL resource for the SSL session, use the `gsk_secure_socket_close()` call:

```c
gsk_secure_socket_close(&soc_handle);
```

To free the resources used by the SSL environment, use the `gsk_environment_close()` call:

```c
gsk_environment_close(&env_handle);
```

Finally, to close the application socket, use this function call:

```c
int rc;
rc = close(sock);
```
Building a z/OS System SSL application

1. Write the System SSL source program (see “Writing a System SSL source program” on page 29).
2. Compile your System SSL source program using the DLL compiler option.
3. Include the /usr/1ib/65KSSL.x or /usr/1ib/65KSSL64.x sidedeck in the prelink or bind step input.
   If using the Certificate Management APIs, include either the /usr/1ib/65KCMS31.x or /usr/1ib/65KCMS64.x sidedeck in the prelink or bind step input.
4. Build a key database file or z/OS PKCS #11 token using the gskkyman utility or create a SAF key ring or PKCS #11 token using the RACDCERT command. The name of the key database file, z/OS PKCS #11 token, or SAF key ring must match the name you specified as the GSK_KEYRING_FILE on the gsk_attribute_set_buffer() API. You need the name of the key database file, z/OS PKCS #11 token, or SAF key ring and, for key database files, either the password associated with the key file or the stash file name. The password must match the password specified on GSK_KEYRING_PW on the gsk_attribute_set_buffer() API or must be set to NULL if using a SAF key ring or z/OS PKCS #11 token. Note that the password is case-sensitive. See Chapter 10, “Certificate/Key management,” on page 469, for information about how to create a key database file, SAF key ring, or z/OS PKCS #11 token.

Running a z/OS System SSL application

After successfully writing and building the System SSL application and creating the certificate repository, you can run the System SSL application. To run the application, follow these steps:

1. Ensure that pdsename.SIEALNKE, the PDSE that contains the System SSL DLLs, is in the MVS search order. If it is not in the linklist or LPA, you can use the STEPLIB DD statement in your JCL or the STEPLIB environment variable in the shell. For example, in the z/OS shell, issue this command:
   
   ```
   export STEPLIB=$STEPLIB: pdsename.SIEALNKE
   ```

2. Ensure that the key database file, SAF key ring, or z/OS PKCS #11 token is accessible to the System SSL application.
3. Run the System SSL application.

Note:

1. SSL applications must be run from within a POSIX environment.
2. Once SSL applications call gsk_initialize() or gsk_environment_open(), they cannot destroy the LE environment.
3. SSL applications must call SSL APIs from a C program, as they are C APIs.

System SSL application programming considerations

When programming System SSL applications, you should consider the following:

- Will the application need to communicate with other applications using non-blocking I/O? The socket connections used for communication between System SSL applications are, by default, blocking. An application attempting to read or write to a socket is blocked until all expected data is received. This might not be desirable, because no other processing can occur while the application is waiting for a read or write to complete.
Writing and building a z/OS System SSL application

- Will the application need to prompt the client user to select a certificate from a list during the client authentication process in the SSL handshake? This behavior, if needed, can be accomplished using a registered callback routine that is invoked from inside the `gsk_secure_socket_init()` function call.
- Will the application need to override System SSLs default I/O callback routines to specify I/O behavior? This can be accomplished by specifying your own callback routines for receiving and sending data.
- Will application-specific data need to be available to the SSL callback routines? If needed, application-specific data can be made available using the `gsk_attribute_set_buffer()` and `gsk_attribute_get_buffer()` function calls.
- Considering both security and performance benefits, how long should SSL sessions be allowed to remain active? Security conscious applications should keep the session timeout values very low to ensure keys are generated frequently to avoid security breaches. Applications that are more performance conscious than security conscious should have longer session timeout values and a larger cache size.
- Will the application need to initiate session renegotiation? If needed, the application can call the `gsk_secure_socket_misc` API to renegotiate the communications session to establish a new session key or have the session cipher reset. Notification callback routines allow the application to take specific actions during a session renegotiation.
- Will the application need to add functionality to the Transport Layer Security (TLS) protocol? Applications can define a TLS extension to the SSL environment or connection by calling the `gsk_attribute_set_tls_extension()` function.
- Will a “Suite B Compliant” TLS V1.2 session be required? System SSL allows TLS client and server applications to specify a profile compliant with Suite B Cryptography as defined in [RFC 5430: Suite B Profile for Transport Layer Security (TLS)](https://tools.ietf.org/html/rfc5430). This profile restricts the cryptographic algorithms used for the session to the set of algorithms supported by Suite B Cryptography.

Non-Blocking I/O

Applications wanting to communicate securely to one another may establish a secure connection. Each application opens a socket and attempts to establish an SSL connection. After an SSL connection is established, the applications may now use the socket to exchange data securely. The default (blocking) mode of a socket requires an application attempting to read or write to the socket to block until all expected data is received. This blocking may not be desirable since no other processing may occur while the application is waiting for a read or write to complete. One solution to this problem is the use of non-blocking sockets.

When a socket is set up as non-blocking, reads and writes to the socket do not cause the application to block and wait. Instead the read or write function will read/write only the data currently available (if any). If the entire read/write is not completed, a status indicator is returned. The application might try read/write again later.

Non-Blocking socket primer

When a server wants to communicate with clients by using a socket, these routines are used:

<table>
<thead>
<tr>
<th>Table 7. Server communicating with clients by way of a socket</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routine</td>
</tr>
<tr>
<td>1) socket()</td>
</tr>
</tbody>
</table>
Table 7. Server communicating with clients by way of a socket (continued)

<table>
<thead>
<tr>
<th>Routine</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) bind()</td>
<td>Register the socket</td>
</tr>
<tr>
<td>3) listen()</td>
<td>Indicate willingness to accept connections</td>
</tr>
<tr>
<td>4) accept()</td>
<td>Accept a connection request</td>
</tr>
<tr>
<td>5) Read request</td>
<td></td>
</tr>
<tr>
<td>6) Write response</td>
<td></td>
</tr>
<tr>
<td>7) Return to step 4</td>
<td></td>
</tr>
</tbody>
</table>

Once the accept() routine is called, the server blocks until data is available for the socket. Problems arise when the server wants to monitor multiple sockets simultaneously or if the server wants to perform other tasks until data is available on the socket. However, by configuring the socket as non-blocking, these problems may be avoided. For more information, see "Enable/disable non-blocking mode" on page 38. When using non-blocking sockets, the select() routine is used to instruct the system to notify the server application when data is available on a particular socket.

Table 8. Using the select() routine

<table>
<thead>
<tr>
<th>Routine</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) socket()</td>
<td>Create a socket</td>
</tr>
<tr>
<td>2) bind()</td>
<td>Register the socket</td>
</tr>
<tr>
<td>3) listen()</td>
<td>Indicate willingness to accept connections</td>
</tr>
<tr>
<td>4) Set socket as non-blocking</td>
<td>See &quot;Enable/disable non-blocking mode&quot; on page 38</td>
</tr>
<tr>
<td>5) select()</td>
<td>Monitor a number of sockets</td>
</tr>
<tr>
<td>6) accept()</td>
<td>Accept a connection request</td>
</tr>
<tr>
<td>7) Read request</td>
<td>If unable to read all data, return to step 5</td>
</tr>
<tr>
<td>8) Write response</td>
<td>If unable to write all data, return to step 5</td>
</tr>
<tr>
<td>9) Return to step 4</td>
<td></td>
</tr>
</tbody>
</table>

Affected SSL functions

These functions are affected by the use of non-blocking sockets with SSL.

gsk_secure_socket_init()

During the SSL handshake, the io_setsocketoptions() routine is called by the gsk_secure_socket_init() routine before initiating the SSL handshake (GSK_SET_SOCKET_STATE_FOR_HANDSHAKE) and again upon completion of the SSL handshake (GSK_SET_SOCKET_STATE_FOR_READ_WRITE). The default io_setsocketoptions() routine puts the socket into blocking mode for GSK_SET_SOCKET_STATE_FOR_HANDSHAKE and restores the original mode for GSK_SET_SOCKET_STATE_FOR_READ_WRITE. In order to perform a non-blocking SSL handshake, an application supplied io_setsocketoptions() callback must be provided to control the state of the socket. When the socket is in non-blocking mode, gsk_secure_socket_init() may return GSK_WOULD_BLOCK_READ or GSK_WOULD_BLOCK_WRITE. This error indicates that System SSL was
Writing and building a z/OS System SSL application

Unable to read or write the entire message. When this occurs, the application should call select() and then call gsk_secure_socket_init() again.

`gsk_secure_socket_read()`
- Once the socket is configured as non-blocking, any calls to `gsk_secure_socket_read()` can potentially return GSK_WOULD_BLOCK. When this occurs, the application should call select() and then call `gsk_secure_socket_read()` again.

`gsk_secure_socket_write()`
- Once the socket is configured as non-blocking, any calls to `gsk_secure_socket_write()` can potentially return GSK_WOULD_BLOCK. When this occurs, the application should call select() and then call `gsk_secure_socket_write()` again.

Enable/disable non-blocking mode:
- Once a socket is created using the socket() call, it may be set to non-blocking as follows:
  ```c
  #include "sys/ioctl.h"
  int on =1;
  int off =0;
  //Enable non-blocking
  ioctl (mySocket, FIONBIO, &(on));
  //Disable non-blocking
  ioctl (mySocket, FIONBIO, (char *) &(off));
  ```

Differences in SSL and unsecured non-blocking mode:

Partial Data
- An unsecured socket in non-blocking mode returns the partial data received or written. Since System SSL processes encrypted data, it is not possible to decrypt a message until the entire message is received, making it impossible to return partial data.

Error Indicator
- When non-blocking mode is used on a non-secure socket, the status indicator is generally found by checking the `errno` variable, which is normally EWOULDBLOCK. System SSL does not set the `errno` variable. Instead, the value returned from `gsk_secure_socket_read()` or `gsk_secure_socket_write()` is set to GSK_WOULD_BLOCK.
  - `gsk_secure_socket_init()` returns either GSK_WOULD_BLOCK_READ or GSK_WOULD_BLOCK_WRITE.

Client authentication certificate selection
- SSL enables the application to prompt the client user to select a certificate from a list during the client authentication process in the SSL handshake.

This is accomplished with a registered callback routine that is invoked from inside the `gsk_secure_socket_init()` function call. This topic provides an overview of that code.

The client application code must provide these functions:
- Register a standard C linkage callback routine using the `gsk_attribute_set_callback()` function call.
- Implement the callback routine that performs these functions:
Writing and building a z/OS System SSL application

- Get the list of available certificates using the `gsk_attribute_get_data()` function call with the GSK_DATA_ID_SUPPORTED_KEYS option. This returns a list of labels from the key data base file, SAF key ring, or z/OS PKCS #11 token.
- Display the list of labels to the user.
- Prompt the user to select the label from the list.
- Set the label to be used with a `gsk_attribute_set_buffer()` function call with the GSK_KEYRING_LABEL option.
- Return to SSL with the return value set to indicate use client authentication.
- If the user elects to not use any of the certificates in the list, return with the value set to skip client authentication. A certificate is not sent to the partner, but the SSL handshake completes. The server decides whether to continue or close the connection.
- Optionally, the application can display certificate information using the `gsk_get_cert_by_label()` function call.
- Optionally, the application can use the `gsk_attribute_get_data()` function call with the GSK_DATA_ID_SERVER_ISSUERS option to display a list of server signer certificates.

I/O routine replacement

Callback routine for I/O

SSL allows applications to specify how I/O is to take place. This is done by specifying callback routines for receiving and sending data. The contents of this routine can be very unique per application. SSL has an internally defined default routine which is used if `gsk_attribute_set_callback()` is not used to override I/O routines. The default assumes that TCP/IP is being used. For reading it executes a `recv()` and for write a `send()`. If not using TCP/IP, applications should also consider the specification of the `getpeername` and `setsockopt` callback routine. It also depends on TCP/IP as being the transport layer protocol.

Note: Application provided I/O routines must use standard C linkage conventions.

Use of user data

Some complex applications require application-specific data to be available in the SSL callbacks. SSL enables this with the `gsk_attribute_set_buffer()` and `gsk_attribute_get_buffer()` function calls. In addition, the I/O callbacks pass a pointer to the user data.

These are the steps that need to be taken to effectively use the user data functions:

- Issue the `gsk_secure_socket_open()` function. This returns a soc_handle.
- To set the user data for a connection issue:
  - `gsk_attribute_set_buffer(soc_handle, GSK_USER_DATA, user_data, sizeof(user_data));`
    - This function call copies the `user_data` into an area of storage owned by SSL.
  - The address of the SSL copy of the user data is passed as a parameter to the user-specified `read`, `write`, `getpeername`, and `setsockopt` callbacks.
- Other callbacks pass the `soc_handle` as a parameter to the callback. To find the address of the copy of user data associated with a particular connection, issue:
  - `gsk_attribute_get_buffer(soc_handle, GSK_USER_DATA, &user_data_ptr, &user_data_size);`
You can modify the contents of the SSL copy of the user data, but you may not free or re-allocate the SSL user data. The SSL user data is freed when the connection is closed with the `gsk_secure_socket_close()` function call.

You can point to other application data from the SSL user data area. However, it is up to the application to free this other application data before the connection is closed.

**Session ID (SID) cache**

The SSL protocol has a mechanism built in to allow for faster secure connections between a client/server pair. There is a concept of an SSL Session that allows this to happen. The first time a client and server connect, cryptographic characteristics of that connection are saved into a Session Cache entry. A Session is identified by a Session ID (SID). The cached cryptographic components (SID cache entry) allows for new bulk encryption keys to be generated with subsequent SSL handshakes between the same client/server pair. The subsequent handshakes would be abbreviated since much of the data used to generate keys is in the SID cache entry. This abbreviated handshake does not require public key encryption to take place.

Public key encryption is very time consuming, so avoiding it improves performance for clients and servers using SSL. A SID cache entry exists for a limited time. Take care when specifying how long an SSL session is allowed to live. Setting the SID cache timeout or number of SID cache entries to ZERO turns off SID caching, causing a full handshake to be completed for every connection.

Applications need to be sensitive to both security and performance issues. Security conscious applications should keep the session timeout values very low to ensure keys are generated frequently to avoid security breaches. Applications that are more performance conscious than security conscious should have longer session timeouts and a larger cache size.

**Session ID (SID)**

SID caching for the client is done internally within the clients address space, and each SSL environment has its own cache. The server can either cache within its address space per SSL environment or externally through the GSKSRVR for SYSPLEX caching. SYSPLEX caching allows session information to be shared among like servers or processes. See Chapter 11, “SSL started task,” on page 535 for more information about Sysplex caching.

Modifying SSL session caching parameters can help tune the security performance characteristics of SSL enabled servers and clients. The contents of the internal client and server caches are controlled by the setting of an expiration lifetime for an SSL session ID entry and the number of entries that can reside concurrently in the cache. Separate caches exist for SSL V2 and SSL V3 (TLS) sessions. The internal SSL SID cache is fixed to a configurable number of entries defined when the SSL environment is being established. By default, the SSL V2 cache size is 256 entries and can be modified through the GSK_V2_SIDCACHE_SIZE environment attribute. The default expiration (or timeout) is 100 seconds and can be modified through the GSK_V2_SESSION_TIMEOUT environment attribute. By default, the SSL V3 (TLS) cache size is 512 entries and can be modified through the GSK_V3_SIDCACHE_SIZE environment attribute. The default expiration (or timeout) is 24 hours and can be modified through the GSK_V3_SESSION_TIMEOUT environment attribute. There is no way to remove or to reuse entries for other connections except for repeated connections between the same client/server pair.
Each time a full handshake is performed and caching is active (cache size != 0), a SID cache entry is created and added to the cache. During the add process, detected expired SID entries are removed. If the cache reaches its size limit, an entry is removed from the cache and the newly created SID entry is added.

Session ID cache replacement
The list of options for extending SID caching functionality can become quite long so an external SID cache API was created for those who are more discriminating about managing SID cache data. There are several callbacks used for external SID cache access.

Note that there are probably few applications where using an external SID cache makes sense. Some suggested environments where it might be considered is in a server configuration where multiple instances of a server exist for workload balancing purposes. It might be desirable to have a single SID cache to be used by all of the processes which each server is running in. Usually this can be avoided by writing applications which are multi threaded. All threads would use the single internal SID cache buffer.

Format:

typedef gsk_data_buffer * (*ptgsk_getcache) (const unsigned char * session_id, unsigned int session_id_length, int ssl_version);

typedef gsk_data_buffer * (*ptgsk_putcache) (gsk_data_buffer * ssl_session_data, const unsigned char * session_id, unsigned int session_id_length, int ssl_version);

typedef void (*ptgsk_deletecache) (const unsigned char * session_id, unsigned int session_id_length, int ssl_version);

typedef void (*ptgsk_freecache) (gsk_data_buffer * ssl_session_data);

typedef struct _gsk_sidcache_callback {
    ptgsk_getcache Get;
    ptgsk_putcache Put;
    ptgsk_deletecache Delete;
    ptgsk_freecache FreeDataBuffer;
} gsk_sidcache_callback;

Callbacks:

Get
Specifies the routine System SSL calls to search the session ID cache for the entry that matches the passed values in sessionID, sessionIDLen, and SSLVersion. The value returned by this routine is a pointer to a malloc'ed gsk_data_buffer structure for the sslSessionData that contains the session id cache entry.

Put
Specifies the routine System SSL calls to add an entry to the session ID cache. The passed in values sessionID, sessionIDLen, SSLVersion and sslSessionData are used to define the entry. This routine is responsible for getting storage to hold the entry. The value returned by this routine is either
Writing and building a z/OS System SSL application

NULL if unable to allocate storage or a pointer to a gsk_data_buffer structure containing the sslSessionData that was passed into the routine.

Delete
Specifies the routine System SSL calls to delete an entry from the session ID cache. sessionId, sessionIdLen and SSLVersion are used to determine which entry is deleted.

FreeDataBuffer
Specifies the routine that System SSL calls to free memory that was returned by the Get session id cache callback routine.

Parameters:

sessionId
The buffer containing the Session data

sessionIdLen
The length of the entry for the SID cache buffer entry.

SSLVersion
The version of the SSL Protocol.

data
This is the buffer that is created by the external SID cache process to transfer the SID cache entry to SSL.

Session renegotiation notification

SSL provides a mechanism to renegotiate the communications session to establish a new session key or have the session cipher reset. This can be initiated by either the SSL server or SSL client through the gsk_secure_socket_misc API. System SSL allows applications to specify callback routines for receiving notifications when SSL is commencing and completing a session renegotiation. System SSL calls the specified routines and supply the connection handle for session identification, indicating that new session keys are being negotiated. This allows the user application to take specific actions during a session renegotiation, such as suspending application communications until the negotiation is complete.

TLS extensions

System SSL allows applications to specify TLS extensions that add functionality to the Transport Layer Security (TLS) protocol. TLS extensions may be set by both TLS clients and servers. The use of TLS extensions is compatible with earlier versions: communication is possible between TLS clients that support TLS extensions and TLS servers that do not support TLS extensions, and vice versa.

To use TLS extensions in a TLS client/server session, the gsk_attribute_set_tls_extension() SSL API must be used to define the extensions that the TLS client or server supports. TLS extensions may be defined:

- After gsk_environment_open() is performed but before the gsk_environment_init() call
- After gsk_secure_socket_open() is performed but before the gsk_secure_socket_init() call

TLS extensions that are defined for an SSL environment applies to all connections within the environment. Each connection can define additional TLS extensions to be used for that connection, or may override TLS extension settings that are defined for the environment. System SSL currently provides support for the following TLS extensions:
Truncated HMAC
Truncates the HMAC used to authenticate record layer communications to 80 bits

Maximum Fragment Length
Allows the client to use a fragment length smaller than the TLS default of 16,384 bytes when transmitting messages

Server Name Indication
Allows the client to tell the server the name of the server it wants to connect to

Setting server side extensions
The following example illustrates how to define each of the supported System SSL TLS extensions for a TLS server. The extensions are defined at the environment level and are optional. Optional allows the TLS server to communicate with TLS clients that support the extensions, including TLS clients that do not support the extensions.

```c
int rc;
gsk_handle envHandle;
gsk_tls_extension tls_extn[3];
char server1[] = "server1.ibm.com";
char server2[] = "server2.ibm.com";
char server3[] = "server3.ibm.com";
char label1[] = "Server1 Certificate";
char label2[] = "Server2 Certificate";
char label3[] = "Server3 Certificate";
gsk_server_key_label serverLabelPairs[] = {{server1, label1},
                                          {server2, label2},
                                          {server3, label3}};

开场
*/
* Open the SSL environment
*/
rc = gsk_environment_open(&envHandle);

开场*/
* Set truncated HMAC extension
*/
memset(&tls_extn[0], 0, sizeof(gsk_tls_extension));
tls_extn[0].extId = GSK_TLS_EXTID_TRUNCATED_HMAC;
tls_extn[0].required = FALSE; /* optional extension */
tls_extn[0].u.truncateHmac = TRUE; /* enable extension */
rc = gsk_attribute_set_tls_extension(envHandle, &tls_extn[0]);

开场*/
* Set maximum fragment length extension
*/
memset(&tls_extn[1], 0, sizeof(gsk_tls_extension));
tls_extn[1].extId = GSK_TLS_EXTID_SERVER_MFL;
tls_extn[1].required = FALSE; /* optional extension */
tls_extn[1].u.maxFragmentLength = GSK_TLS_MFL_ON;
    /* enable extension */
rc = gsk_attribute_set_tls_extension(envHandle, &tls_extn[1]);

开场*/
* Set server name indication extension
*/
memset(&tls_extn[2], 0, sizeof(gsk_tls_extension));
tls_extn[2].extId = GSK_TLS_EXTID_SNI_SERVER_LABELS;
tls_extn[2].required = FALSE; /* optional extension */
tls_extn[2].u.serverLabels.setSni = TRUE;
    /* enable extension */
tls_extn[2].u.serverLabels.unrecognized_name_fatal = TRUE;
    /* unrecognized name is fatal */
tls_extn[2].u.serverLabels.count = 3;
tls_extn[2].u.serverLabels.serverKeyLabel = serverLabelPairs;
rc = gsk_attribute_set_tls_extension(envHandle, &tls_extn[2]);
```
Writing and building a z/OS System SSL application

```c
/*
 * Initialize the SSL environment
 */
rc = gsk_environment_init(envHandle);

Setting client side extensions

The following example illustrates how to define each of the supported System SSL
TLS extensions for a TLS client. The HMAC and maximum fragment extensions
are defined at the environment level. The server name indication extension is
defined, while the HMAC extension is modified for a particular connection. The
environment level extensions are being defined as required and connection level
extensions as optional. Required extensions require that the partner TLS server
support the specified TLS extensions. If it does not support the extensions, the TLS
handshake fails.

```c
int rc;
gsk_handle envHandle;
gsk_handle conHandle;
gsk_tls_extension tls_extn_env[2];
gsk_tls_extension tls_extn_con[2];
char server1[] = "server1.ibm.com";
char server2[] = "server2.ibm.com";
char * serverNames[] = {server1, server2};

/*
 * Open the SSL environment
 */
rc = gsk_environment_open(&envHandle);

/*
 * Set truncated HMAC extension
 */
memset(&tls_extn_env[0], 0, sizeof(gsk_tls_extension));
tls_extn_env[0].extId = GSK_TLS_EXTID_TRUNCATED_HMAC;
tls_extn_env[0].required = TRUE; /* required extension */
tls_extn_env[0].u.truncateHmac = TRUE; /* enable extension */
rc = gsk_attribute_set_tls_extension(envHandle,&tls_extn_env[0]);

/*
 * Set maximum fragment length extension
 */
memset(&tls_extn_env[1], 0, sizeof(gsk_tls_extension));
tls_extn_env[1].extId = GSK_TLS_EXTID_CLIENT_MFL;
tls_extn_env[1].required = TRUE; /* required extension */
tls_extn_env[1].u.maxFragmentLength = GSK_TLS_MFL_4096; /* set 4096 bit fragment length */
rc = gsk_attribute_set_tls_extension(envHandle,&tls_extn_env[1]);

/*
 * Initialize the SSL environment
 */
rc = gsk_environment_init(envHandle);

/*
 * Open the SSL connection
 */
rc = gsk_secure_socket_open(envHandle, &conHandle);

/*
 * Set server name indication extension
 */
memset(&tls_extn_con[0], 0, sizeof(gsk_tls_extension));
tls_extn_con[0].extId = GSK_TLS_EXTID_SNI_CLIENT_SNAMES;
tls_extn_con[0].required = FALSE; /* optional extension */
tls_extn_con[0].u.clientSnameList.setSni = TRUE; /* enable extension */
tls_extn_con[0].u.clientSnameList.unrecognized_name_fatal = TRUE; /* unrecognized name is fatal */
tls_extn_con[0].u.clientSnameList.count = 2; /* unrecognized name is fatal */
rc = gsk_attribute_set_tls_extension(envHandle,&tls_extn_con[0]);

/*
 * Modify truncated HMAC extension
 */
```
Suite B cryptography support

System SSL allows TLS client and server applications to specify a profile compliant with Suite B Cryptography as defined in [RFC 5430: Suite B Profile for Transport](http://example.com/rfc5430). This profile restricts the cryptographic algorithms that are used for the session to the set of algorithms that are supported by Suite B Cryptography. Communication is possible between TLS clients that require Suite B cryptography and TLS servers that do not explicitly support Suite B cryptography, and vice versa, provided the non-Suite B entity supports the Suite B compliant cryptographic algorithms.

Suite B cryptography does not define cryptographic algorithms. Instead, it specifies the cryptographic algorithms that can be used in a “Suite B Compliant” TLS V1.2 session. Suite B requires the key establishment and authentication algorithms that are used in TLS V1.2 sessions to be based on Elliptic Curve Cryptography, and the encryption algorithm to be AES.

The security levels that are defined in the Suite B profile are:

- 128-bit security level, which corresponds to an elliptic curve size of 256 bits and AES-128
- 192-bit security level, which corresponds to an elliptic curve size of 384 bits and AES-256

Cipher suites that are allowed for the 128-bit and 192-bit Suite B profiles are:

<table>
<thead>
<tr>
<th>Cipher Suite</th>
<th>128-bit security level</th>
<th>192-bit security level</th>
</tr>
</thead>
<tbody>
<tr>
<td>C02B</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C023</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>C02C</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>C024</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For more information about the cipher suites, see Appendix C, “Cipher suite definitions,” on page 619.

The Suite B standard specifies the elliptic curves that are allowed in a TLS connection. The following is a list of the curves that are allowed for the 128-bit and 192-bit Suite B profiles.

<table>
<thead>
<tr>
<th>Named Curve</th>
<th>128-bit security level</th>
<th>192-bit security level</th>
</tr>
</thead>
<tbody>
<tr>
<td>secp256r1 – (1.2.840.10045.3.1.7)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>secp384r1 – (1.3.132.0.34)</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Server and client certificates that are used to establish a Suite B-compliant connection must be signed with ECDSA.
For certificates used at the 128-bit security level, the subject public key must use the secp256r1 curve and be signed with either the secp384r1 curve or the secp256r1 curve.

For certificates used at the 192-bit security level, the subject public key must use the secp384r1 curve and be signed with the secp384r1 curve.

Whenever a Suite B-compliant client and a Suite B-compliant server establish a TLS V1.2 session, only Suite B algorithms are employed. For more information about the cipher suites, see Appendix C, “Cipher suite definitions,” on page 619.

Note that in a fully Suite B-compliant session, the TLS 1.2 protocol must be used to establish an SSL connection. Therefore, when System SSL is configured to run in a Suite B-compliant mode, any non-TLS 1.2 protocols that are configured for the connection are ignored and the TLS 1.2 protocol is activated, if not already active.

Additionally, Suite B also places restrictions on which cipher suites, elliptical curves, and signature algorithms can be used in a Suite B-compliant session. When System SSL is running in a Suite B mode, any cipher suites, cipher format, elliptical curves, and signature algorithms that are configured are ignored. Only the cipher suites, cipher format, elliptical curves, and signature algorithms for the profile that is chosen for the Suite B session are used by System SSL to establish the connection.
Chapter 6. Migrating from deprecated SSL interfaces

In Version 1 Release 2 of z/OS, a new set of functions were added that superseded some functions from previous System SSL releases. The functions that were superseded are referred to collectively as "the deprecated SSL interface". It is suggested that new application programs do not use the deprecated SSL interface. For application programs that currently use the deprecated SSL interface, this topic describes how to migrate to the most recent interface.

Note: When migrating from the deprecated SSL interface, the entire System SSL application must be migrated. The application must not contain a mixture of deprecated and superseding APIs.

• Replace manually initializing the gsk_init_data structure with gsk_environment_open(), plus a number of gsk_attribute_set_buffer(), gsk_attribute_set_enum() and gsk_attribute_set_numeric_value() functions (as needed) to set attributes.

• Replace gsk_get_cipher_info() with a call to gsk_attribute_get_buffer() to get the list of available ciphers. This call must be done after a successful gsk_environment_open() call. The ciphers returned always represent the high security ciphers.

• Replace gsk_initialize() with gsk_environment_init().

• Replace manually initializing the gsk_soc_init_data structure with gsk_secure_socket_open(), plus a number of gsk_attribute_set_buffer(), gsk_attribute_set_enum() and gsk_attribute_set_numeric_value() functions (as needed) to set attributes.

• Replace manually initializing the gsk_soc_init_data structure with the addresses of your I/O callback routines with gsk_attribute_set_callback(). You specify the address of a gsk_iocallback structure that contains the addresses of the callback routines. The gsk_iocallback structure is defined in gskssl.h. Note that an additional parameter must be added to the function declarator for your existing callback routines.

• Replace gsk_user_set() with gsk_attribute_set_callback() for defining the address of your get peer ID callback routine. You specify the address of an gsk_iocallback structure that contains the address of the callback routine. The gsk_iocallback structure is defined in gskssl.h. Note that an additional parameter must be added to the function declarator for your existing callback routine.

• Replace gsk_user_set() with gsk_attribute_set_callback() for defining the address of your session ID cache callback routines. You specify the address of a gsk_sidcache_callback structure that contains the address of the callback routines. The gsk_sidcache_callback structure is defined in gskssl.h.

• Replace gsk_get_dn_by_label() with gsk_get_cert_by_label().

• Replace gsk_secure_soc_init() with gsk_secure_socket_init().

• Replace gsk_secure_soc_read() with gsk_secure_socket_read(). Note that gsk_secure_socket_read() has an extra parameter to return the length of the data read.

• Replace gsk_secure_soc_write() with gsk_secure_socket_write(). Note that gsk_secure_socket_write() has an extra parameter to return the length of the data written.
To notify your partner application that you are done sending data on the secure connection, a call to `gsk_secure_socket_shutdown` should be issued before the `gsk_secure_socket_close` call.

Replace `gsk_secure_soc_close()` with `gsk_secure_socket_close()`.

Be sure that every `gsk_secure_socket_open()` is matched with a `gsk_secure_socket_close()` even if there is an error on `gsk_secure_socket_init()`. Normal sequence is open, init, close. So, if init gets an error return code, you still must do the close.

Be sure that every `gsk_environment_open()` is matched with a `gsk_environment_close()` even if there is an error on `gsk_environment_init()`. Normal sequence is open, init, close. So, if init gets an error return code, you still must do the close.

A method is provided to display certificates after `gsk_secure_socket_init()` is issued. You may use `gsk_attribute_get_cert_info()`, if you prefer.

Note that all of the error return values are renamed and renumbered. Program logic must be changed accordingly.

There is a `gsk_strerror()` debug routine that returns a text string (in English only) when an error number is passed to it.
Chapter 7. API reference

This topic describes the set of application programming interfaces (APIs) that z/OS System SSL supports for performing secure sockets layer (SSL/TLS) communication.

These APIs were introduced in z/OS Version 1 Release 2 and beyond and supersede the APIs from prior releases. Only the APIs in this topic should be used for writing new application programs. Existing application programs should be recoded if possible to use the new APIs. See Chapter 6, “Migrating from deprecated SSL interfaces,” on page 47 for more information about updating your application programs.

The deprecated APIs included in Chapter 9, “Deprecated Secure Socket Layer (SSL) APIs,” on page 435 are for reference only. When creating new application programs, you must not include any of the deprecated APIs; you should use only the APIs in this topic.

These provide more information about X.509 certificates and the Secure Sockets Layer protocol. System SSL only supports the PKCS versions that are indicated below. Make sure that you select the appropriate version of the document on the website.

Note: Copies of ANSI standards can be purchased from the American National Standards Institute (ANSI) web page at www.ansi.org.

- ANSI: ANSI X9.62 - Elliptic Curve Digital Signature Algorithm
- FIPS 186-2: Digital Signature Standard (DSS) (1024-bit and less)
- FIPS 186-3: Digital Signature Standard (DSS) (1024-bit and greater)
- PKCS #1, Version 2.1: RSA Encryption Standard
- PKCS #3, Version 1.4: Diffie-Hellman Key Agreement Standard
- PKCS #5, Version 2.0: Password-based Encryption
- PKCS #7, Version 1.5 and 1.6: Cryptographic Message Syntax
- PKCS #8, Version 1.2: Private Key Information Syntax
- PKCS #10, Version 1.7: Certification Request
- PKCS #12, Version 1.0: Personal Information Exchange
- RFC 2246: The TLS Protocol Version 1.0
- RFC 2253: UTF-8 String Representation of Distinguished Names
- RFC 2279: UTF-8, a transformation format of ISO 10646
- RFC 2459: X.509 certificate, certificate revocation list, and certificate extensions
- RFC 2587: PKIX LDAP Version 2 Schema
- RFC 2631: Diffie-Hellman Key Agreement Method
- RFC 3280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile
- RFC 4366: Transport Layer Security (TLS) Extensions
- RFC 5116: An Interface and Algorithms for Authenticated Encryption
- RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile
- RFC 5288: AES Galois Counter Mode (GCM) Cipher Suites for TLS
- RFC 5289: TLS Elliptic Curve Cipher Suites with SHA-256/384 and AES Galois Counter Mode (GCM)
- RFC 5430: Suite B Profile for Transport Layer Security (TLS)
- RFC 5746: Transport Layer Security (TLS) Renegotiation Indication Extension
- RFC 5480: Elliptic Curve Cryptography Subject Public Key Information

This is a list of APIs. Use these APIs when creating new application programs. If possible, recode your existing application programs to use these APIs as well:

- gsk_attribute_get_buffer() (see "gsk_attribute_get_buffer()" on page 52)
- gsk_attribute_get_cert_info() (see "gsk_attribute_get_cert_info()" on page 56)
- gsk_attribute_get_data() (see "gsk_attribute_get_data()" on page 61)
- gsk_attribute_get_enum() (see "gsk_attribute_get_enum()" on page 63)
- gsk_attribute_get_numeric_value() (see "gsk_attribute_get_numeric_value()" on page 68)
- gsk_attribute_set_buffer() (see "gsk_attribute_set_buffer()" on page 70)
- gsk_attribute_set_callback() (see "gsk_attribute_set_callback()" on page 74)
- gsk_attribute_set_enum() (see "gsk_attribute_set_enum()" on page 79)
- gsk_attribute_set_numeric_value() (see "gsk_attribute_set_numeric_value()" on page 85)
- gsk_attribute_set_tls_extensions() (see "gsk_attribute_set_tls_extension()" on page 87)
- gsk_environment_close() (see "gsk_environment_close()" on page 90)
- gsk_environment_init() (see "gsk_environment_init()" on page 91)
- gsk_environment_open() (see "gsk_environment_open()" on page 93)
- gsk_free_cert_data() (see "gsk_free_cert_data()" on page 100)
- gsk_get_all_cipher_suites() (see "gsk_get_all_cipher_suites()" on page 101)
- gsk_get_cert_by_label() (see "gsk_get_cert_by_label()" on page 102)
- gsk_get_cipher_suites() (see "gsk_get_cipher_suites()" on page 107)
- gsk_get_ssl_vector() (see "gsk_get_ssl_vector()" on page 108)
- gsk_get_update() (see "gsk_get_update()" on page 109)
- gsk_list_free() (see "gsk_list_free()" on page 110)
- gsk_secure_socket_close() (see "gsk_secure_socket_close()" on page 111)
- gsk_secure_socket_init() (see "gsk_secure_socket_init()" on page 112)
- gsk_secure_socket_misc() (see "gsk_secure_socket_misc()" on page 119)
- gsk_secure_socket_open() (see "gsk_secure_socket_open()" on page 121)
- gsk_secure_socket_read() (see "gsk_secure_socket_read()" on page 122)
- gsk_secure_socket_shutdown() (see "gsk_secure_socket_shutdown()" on page 125)
- gsk_secure_socket_write() (see "gsk_secure_socket_write()" on page 127)
- `gsk_strerror()` (see "gsk_strerror() on page 129")
gsk_attribute_get_buffer()

Gets the value of an attribute buffer.

**Format**

```c
#include <gskssl.h>

gsk_status gsk_attribute_get_buffer (gsk_handle ssl_handle,
                                   GSK_BUF_ID buffer_id,
                                   const char **buffer_value,
                                   int * buffer_length)
```

**Parameters**

- `ssl_handle` Specifies an SSL environment handle returned by `gsk_environment_open()` or an SSL connection handle returned by `gsk_secure_socket_open()`.
- `buffer_id` Specifies the buffer identifier.
- `buffer_value` Returns the address of the buffer value. The buffer is in storage owned by the SSL run time and must not be modified or released by the application. The buffer returned for the GSK_USER_DATA identifier may be modified by the application but must not be released.
- `buffer_length` Returns the length of the buffer value.

**Results**

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- `[GSK_ATTRIBUTE_INVALID_ID]` The buffer identifier is not valid or cannot be used with the specified handle.

- `[GSK_INVALIDHANDLE]` The handle is not valid.

- `[GSK_INVALID_STATE]` The handle is closed.

**Usage**

The `gsk_attribute_get_buffer()` routine will return a buffer value for an SSL environment or an SSL connection. The buffer is in storage owned by the SSL run time and must not be released by the application. The address remains valid until the SSL environment or connection is closed or until the application calls the `gsk_attribute_set_buffer()` routine to set a new buffer value.

These buffer identifiers are supported:

**GSK_CLIENT_ECURVE_LIST**

Returns the list of elliptic curve specifications supported by the client as a string consisting of 4-character decimal values. `GSK_CLIENT_ECURVE_LIST` may be specified for an SSL environment or
an SSL connection. The elliptic curve specifications are used by the client to
guide the server as to which elliptic curves can be used when using cipher
suites that use Elliptic Curve Cryptography for the TLS V1.0 or higher
protocols. See Table 19 on page 627 for a list of valid 4-character elliptic
curve specifications.

GSK_CONNECT_CIPHER_SPEC
Returns the cipher specification selected for an initialized connection.
When using the SSL V2 protocol the cipher specification will be returned
as a single character. For other protocols the cipher specification may be
returned as either a 2-character or 4-character cipher depending on the
setting in GSK_V3_CIPHERS. See Table 15 on page 619 for a list of valid
SSL V2 cipher specifications. See Table 16 on page 619 and Table 17 on
page 623 for a list of valid 2-character and 4-character cipher specifications
for the SSL V3 and TLS protocols.

GSK_CONNECT_SEC_TYPE
Returns the security protocol for an initialized connection. The value will
be "SSLV2", "SSLV3", "TLSV1", "TLSV1.1", or "TLSV1.2" depending upon the
protocol selected during the SSL handshake. GSK_CONNECT_SEC_TYPE
may be specified only for an SSL connection.

GSK_KEYRING_FILE
Returns the name of the key database file, SAF key ring or z/OS PKCS #11
token. A key database is used if a database password or stash file is
defined using either an environment variable or the
gsk_attribute_set_buffer() routine.

GSK_KEYRING_LABEL
Returns the label associated with the certificate being used by the SSL
environment or connection. This will be the value set by the application if
the environment or connection is not initialized. GSK_KEYRING_LABEL
may be specified for an SSL environment or an SSL connection.

GSK_KEYRING_PW
Returns the password for the key database. A NULL address will be
returned after the environment is initialized. GSK_KEYRING_PW may be
specified only for an SSL environment.

GSK_KEYRING_STASH_FILE
Returns the name of the key database password stash file.
GSK_KEYRING_STASH_FILE may be specified only for an SSL
environment.

GSK_LDAP_SERVER
Returns the DNS name or IP address of the LDAP server.
GSK_LDAP_SERVER may be specified only for an SSL environment.

GSK_LDAP_USER
Returns the distinguished name to use when connecting to the LDAP
server. GSK_LDAP_USER may be specified only for an SSL environment.

GSK_LDAP_USER_PW
Returns the password to use when connecting to the LDAP server.
GSK_LDAP_USER_PW may be specified only for an SSL environment.

GSK_SID_VALUE
Returns the session identifier for an initialized connection. This is the
Base64-encoded version of the session identifier and consists of displayable
characters. GSK_SID_VALUE may be specified only for an SSL connection.
gsk_attribute_get_buffer()

**GSK_SNI_LIST**
Returns the address of a list of server names passed to the server by the client for use during server name indication callback routine. Server name indication is an extension to TLS V1.0 or higher protocols which allow the client to pass server names to the server. The server can use the list of server names as an aid in selection of the certificate to be used by the server. GSK_SNI_LIST may be specified only for an SSL connection and only on the server side of the connection. When returned, the buffer contains a list of server names with each server name preceded by a 1-byte name type and a 2-byte field (in large endian format) containing the length of the server name. The name type always contains X'00' to indicate that it is a hostname; however, new name types may be introduced in the future. The server name content will be in UTF-8 format.

**GSK_SUITE_B_CIPHER_SPECS**
Returns the Suite B cipher specifications configured for the environment as a string consisting of 4-character values. GSK_SUITE_B_CIPHER_SPECS may be specified for an SSL environment after the environment has been initialized. See [Table 9 on page 45](#) for a list of valid suite B cipher specifications.

**GSK_TLS_SIG_ALG_PAIRS**
Returns the list of hash and signature algorithm pairs set by the client or server as a string consisting of 1 or more 4-character values. GSK_TLS_SIG_ALG_PAIRS may be specified for an SSL environment or an SSL connection. The signature algorithm pair specifications are used by the client and server to show which signature/hash algorithm combinations are supported for digital signatures. Signature algorithm pair specification only has relevance for sessions using TLS V1.2 or higher protocols. See [Table 20 on page 627](#) for a list of valid 4-character signature algorithm pairs specifications.

**GSK_USER_DATA**
Returns the address of the user data to be passed to SSL exit routines. The application may alter the user data but may not free it. GSK_USER_DATA may be specified only for an SSL connection.

**GSK_V2_CIPHER_SPECS**
Returns the SSL V2 cipher specifications as a string consisting of 1-character values. GSK_V2_CIPHER_SPECS may be specified for an SSL environment or an SSL connection. See [Table 15 on page 619](#) for a list of valid SSL v2 cipher specifications.

**GSK_V3_CIPHER_SPECS**
Returns the SSL V3 cipher specifications as a string consisting of 2-character values. GSK_V3_CIPHER_SPECS may be specified for an SSL environment or an SSL connection. The SSL V3 cipher specifications are used for the SSL V3, TLS V1.0, or higher protocols. See [Table 16 on page 619](#) for a list of valid 2-character cipher specifications.

**GSK_V3_CIPHER_SPECS_EXPANDED**
Returns the SSL V3 cipher specifications as a string consisting of 4-character values. GSK_V3_CIPHER_SPECS_EXPANDED may be specified for an SSL environment or an SSL connection. The SSL V3 cipher specifications are used for the SSL V3, TLS V1.0, and higher protocols. See [Table 17 on page 623](#) for a list of valid 4-character cipher specifications.
Related Topics

"gsk_attribute_set_buffer()" on page 70
"gsk_environment_open()" on page 93
"gsk_secure_socket_open()" on page 121
gsk_attribute_get_cert_info()

Returns certificate information following an SSL handshake.

Format

```c
#include <gskssl.h>

gsk_status gsk_attribute_get_cert_info (  
    gsk_handle  
    GSK_CERT_ID  
    gsk_cert_data_elem ** cert_data  
    int * elem_count 
    soc_handle,  
    cert_id,  
    cert_data,  
    elem_count)
```

Parameters

* soc_handle
  Specifies the connection handle returned by the gsk_secure_socket_open() routine.

* cert_id
  Specifies the certificate identifier.

* cert_data
  Returns the certificate data array. The gsk_free_cert_data() routine should be called to release the array when the certificate information is no longer needed. A NULL address will be returned if no certificate information is available.

* elem_count
  Returns the number of elements in the array of gsk_cert_data_elem structures.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the gskssl.h include file. These are some possible errors:

- [GSK_ATTRIBUTE_INVALID_ID]: The certificate identifier is not valid.
- [GSK_ERR_ASN]: Unable to decode certificate.
- [GSK_INSUFFICIENT_STORAGE]: Insufficient storage is available.
- [GSK_INVALID_HANDLE]: The connection handle is not valid.
- [GSK_INVALID_STATE]: The connection is not initialized.

Usage

The gsk_attribute_get_cert_info() routine returns information about certificates used in an SSL handshake. The connection must be in the initialized state. The certificate data address will be NULL if there is no certificate information available.

These certificate identifiers are supported:
gsk_attribute_get_cert_info()

GSK_LOCAL_CERT_INFO
Returns information about the local certificate.

GSK_PARTNER_CERT_INFO
Returns information about the partner certificate.

Each element of the certificate data array has an element identifier. The element
identifiers used for a particular certificate depend upon the contents of the
certificate. These element identifiers are currently provided:

CERT_BODY_BASE64
Certificate body in Base64-encoded format

CERT_BODY_DER
Certificate body in binary ASN.1 DER-encoded format

CERT_COMMON_NAME
Subject common name (CN)

CERT_COUNTRY
Subject country (C)

CERT_DN_DER
Subject distinguished name in binary ASN.1 DER-encoded format

CERT_DN_PRINTABLE
Subject distinguished name as a printable character string

These DN attribute names are recognized by the System SSL run time.
• C - Country
• CN - Common name
• DC - Domain component
• DNQUALIFIER - Distinguished name qualifier
• EMAIL - email address
• GENERATIONQUALIFIER - Generation qualifier
• GIVENNAME - Given name
• INITIALS - Initials
• L - Locality
• MAIL - RFC 822 style address
• NAME - Name
• O - Organization name
• OU - Organizational unit name
• PC - Postal code
• SERIALNUMBER - Serial number
• SN - Surname
• ST - State or province
• STREET - Street
• T - Title

CERT_DNQUALIFIER
Subject distinguished name qualifier (DNQUALIFIER)

CERT_DOMAIN_COMPONENT
Subject domain component (DC)

CERT_EMAIL
Subject email address (EMAIL)
CERT_GENERATIONQUALIFIER
Subject generation qualifier (GENERATIONQUALIFIER)

CERT_GIVENNAME
Subject given name (GIVENNAME)

CERT_INITIALS
Subject initials (INITIALS)

CERT_ISSUER_COMMON_NAME
Issuer common name (CN)

CERT_ISSUER_COUNTRY
Issuer country (C)

CERT_ISSUER_DN_DER
Issuer distinguished name in binary ASN.1 DER-encoded format

CERT_ISSUER_DN_PRINTABLE
Issuer distinguished name as a printable character string

These DN attribute names are recognized by the System SSL run time.
• C - Country
• CN - Common name
• DC - Domain component
• DNQUALIFIER - Distinguished name qualifier
• EMAIL - email address
• GENERATIONQUALIFIER - Generation qualifier
• GIVENNAME - Given name
• INITIALS - Initials
• L - Locality
• MAIL - RFC 822 style address
• NAME - Name
• O - Organization name
• OU - Organizational unit name
• PC - Postal code
• SERIALNUMBER - Serial number
• SN - Surname
• ST - State or province
• STREET - Street
• T - Title

CERT_ISSUER_DNQUALIFIER
Issuer distinguished name qualifier (DNQUALIFIER)

CERT_ISSUER_DOMAIN_COMPONENT
Issuer domain component (DC)

CERT_ISSUER_EMAIL
Issuer email address (EMAIL)

CERT_ISSUER_GENERATIONQUALIFIER
Issuer generation qualifier (GENERATIONQUALIFIER)

CERT_ISSUER_GIVENNAME
Issuer given name (GIVENNAME)
### gsk_attribute_get_cert_info()

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CERT_ISSUER_INITIALS</td>
<td>Issuer initials (INITIALS)</td>
</tr>
<tr>
<td>CERT_ISSUER_LOCALITY</td>
<td>Issuer locality (L)</td>
</tr>
<tr>
<td>CERT_ISSUER_MAIL</td>
<td>Issuer RFC 822 style address (MAIL)</td>
</tr>
<tr>
<td>CERT_ISSUER_NAME</td>
<td>Issuer name (NAME)</td>
</tr>
<tr>
<td>CERT_ISSUER_ORG</td>
<td>Issuer organization (O)</td>
</tr>
<tr>
<td>CERT_ISSUER_ORG_UNIT</td>
<td>Issuer organizational unit (OU)</td>
</tr>
<tr>
<td>CERT_ISSUER_POSTAL_CODE</td>
<td>Issuer postal code (PC)</td>
</tr>
<tr>
<td>CERT_ISSUER_SERIALNUMBER</td>
<td>Issuer serial number (SERIALNUMBER)</td>
</tr>
<tr>
<td>CERT_ISSUER_STATE_OR_PROVINCE</td>
<td>Issuer state or province (ST)</td>
</tr>
<tr>
<td>CERT_ISSUER_STREET</td>
<td>Issuer street (STREET)</td>
</tr>
<tr>
<td>CERT_ISSUER_SURNAME</td>
<td>Issuer surname (SN)</td>
</tr>
<tr>
<td>CERT_ISSUER_TITLE</td>
<td>Issuer title (T)</td>
</tr>
<tr>
<td>CERT_LOCALITY</td>
<td>Subject locality (L)</td>
</tr>
<tr>
<td>CERT_MAIL</td>
<td>Subject RFC 822 style address (MAIL)</td>
</tr>
<tr>
<td>CERT_NAME</td>
<td>Subject name (NAME)</td>
</tr>
<tr>
<td>CERT_ORG</td>
<td>Subject organization (O)</td>
</tr>
<tr>
<td>CERT_ORG_UNIT</td>
<td>Subject organizational unit (OU)</td>
</tr>
<tr>
<td>CERT_POSTAL_CODE</td>
<td>Subject postal code (PC)</td>
</tr>
<tr>
<td>CERT_SERIAL_NUMBER</td>
<td>Certificate serial number</td>
</tr>
<tr>
<td>CERT_SERIALNUMBER</td>
<td>Subject serial number (SERIALNUMBER)</td>
</tr>
<tr>
<td>CERT_STATE_OR_PROVINCE</td>
<td>Subject state or province (ST)</td>
</tr>
<tr>
<td>CERT_STREET</td>
<td>Subject street (STREET)</td>
</tr>
</tbody>
</table>
gsk_attribute_get_cert_info()

CERT_SURNAME
  Subject surname (SN)

CERT_TITLE
  Subject title (T)

The CERT_BODY_DER, CERT_DN_DER, and CERT_ISSUER_DN_DER elements are not null-terminated and the 'cert_data' field must be used to get the element length. All of the other elements are null-terminated character strings and the 'cert_data' field is the length of the string excluding the end-of-string delimiter.

Related Topics

“gsk_secure_socket_init()” on page 112

“gsk_free_cert_data()” on page 100
gsk_attribute_get_data()

Returns information related to a certificate request.

Format

```c
#include <gskssl.h>

gsk_status gsk_attribute_get_data( gsk_handle soc_handle, GSK_DATA_ID data_id, void **data_ptr )
```

Parameters

- `soc_handle`: Specifies the connection handle returned by the `gsk_secure_socket_open()` routine.
- `data_id`: Specifies the data identifier.
- `data_ptr`: Returns the address of the requested data. The address will be NULL if the requested data is not available.

Results

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- `[GSK_ATTRIBUTE_INVALID_ID]`: The data identifier is not valid.
- `[GSK_ERR_ASN]`: Unable to decode certification authority name.
- `[GSK_ERR_ECURVE_NOT_SUPPORTED]`: Elliptic Curve is not supported.
- `[GSK_ERR_ICSF_FIPS_DISABLED]`: ICSF PKCS #11 services are disabled.
- `[GSK_ERR_ICSF_NOT_AVAILABLE]`: ICSF services are not available.
- `[GSK_INSUFFICIENT_STORAGE]`: Insufficient storage is available.
- `[GSK_INVALID_HANDLE]`: The connection handle is not valid.
- `[GSK_INVALID_STATE]`: The connection is not initialized.

Usage

The `gsk_attribute_get_data()` routine returns information related to a certificate request. The server sends a certificate request to the client as part of the client authentication portion of the SSL handshake. The connection must be in the initialized state.
gsk_attribute_get_data()

These data identifiers are supported:

**GSK_DATA_ID_SUPPORTED_KEYS**
Returns a list of labels in the key database for certificates signed by a certification authority that is in the list provided by the server. A database entry is included in the list only if it has both a certificate and a private key. If executing in FIPS mode, the list only includes labels that can be used in FIPS mode. If using the TLS V1.2 protocol, the list includes only those certificates that use the key and signature algorithms supported by the server. The `gsk_list_free()` routine should be called to release the list when it is no longer needed.

**GSK_DATA_ID_SERVER_ISSUERS**
Returns a list of distinguished names of certification authorities provided by the server in the certificate request. The `gsk_list_free()` routine should be called to release the list when it is no longer needed.

Related Topics

“gsk_list_free()” on page 110
Gsk_attribute_get_enum()

Gsk_attribute_get_enum()

Gets an enumerated value.

Format

```c
#include <gskssl.h>
gsk_status gsk_attribute_get_enum (gsk_handle ssl_handle, GSK_ENUM_ID enum_id, GSK_ENUM_VALUE * enum_value)
```

Parameters

**ssl_handle**

Specifies an SSL environment handle that is returned by

- `gsk_environment_open()` or an SSL connection handle that is returned by

  - `gsk_secure_socket_open()`.

**enum_id**

Specifies the enumeration identifier.

**enum_value**

Returns the enumeration value.

Results

The function return value is 0 (GSK_OK) if no error is detected. Otherwise, it is one of the return codes that are listed in the gskssl.h include file. These are some possible errors:

- **[GSK_ATTRIBUTE_INVALID_ID]**
  The enumeration identifier is not valid or cannot be used with the specified handle.

- **[GSK_INVALID_HANDLE]**
  The handle is not valid.

- **[GSK_INVALID_STATE]**
  The environment is closed or the SSL connection is established.

Usage

The `gsk_attribute_get_enum()` routine returns an enumerated value for an SSL environment or an SSL connection.

These enumeration identifiers are supported:

**GSK_CERT_VALIDATE_KEYRING_ROOT**

Returns the setting of how certificates in a SAF key ring are validated. Returns `GSK_CERT_VALIDATE_KEYRING_ROOT_ON` if SAF key ring certificates must be validated to the root CA certificate. Returns `GSK_CERT_VALIDATE_KEYRING_ROOT_OFF` if SAF key ring certificates are only validated to the trust anchor certificate. If a sole intermediate certificate is found in a SAF key ring and the next issuer is not found in the same SAF key ring, the intermediate certificate acts as a trust anchor and the certificate chain is considered complete.

GSK_CERT_VALIDATE_KEYRING_ROOT can only be specified for an SSL environment.
GSK_CERT_VALIDATION_MODE
Returns the certificate validation mode setting. Returns
GSK_CERT_VALIDATION_MODE_2459 if certificate validation is based on
the RFC 2459 method, GSK_CERT_VALIDATION_MODE_3280 if certificate
validation is based on the RFC 3280 method, and
GSK_CERT_VALIDATION_MODE_5280 if certificate validation is based on
the RFC 5280 method. Returns GSK_CERT_VALIDATION_MODE_ANY if
certificate validation can use any supported X.509 certificate validation
method. GSK_CERT_VALIDATION_MODE can only be specified for an
SSL environment.

GSK_CLIENT_AUTH_ALERT
Returns GSK_CLIENT_AUTH_NOCERT_ALERT_OFF if the SSL server
application is configured to allow client connections where client
authentication is requested and the client failed to supply an X.509
certificate. Returns GSK_CLIENT_AUTH_NOCERT_ALERT_ON if the SSL
server application is configured to terminate client connections where client
authentication is requested and the client failed to supply an X.509
certificate. GSK_CLIENT_AUTH_ALERT can be specified only for an SSL
environment.

GSK_CLIENT_AUTH_TYPE
Returns GSK_CLIENT_AUTH_FULL_TYPE if received certificates are
validated by the System SSL runtime and
GSK_CLIENT_AUTH_PASSTHRU_TYPE otherwise.
GSK_CLIENT_AUTH_TYPE can be specified only for an SSL environment.

GSK_CRL_SECURITY_LEVEL
Returns the level of security that is set for the SSL environment when
contact is attempted between the application and an LDAP server that
might contain a Certificate Revocation List (CRL).
GSK_CRL_SECURITY_LEVEL can be specified only for an SSL
environment.

One of the three possible settings for GSK_CRL_SECURITY_LEVEL are
returned:
• GSK_CRL_SECURITY_LEVEL_LOW - Certificate validation does not fail
if the LDAP server cannot be contacted.
• GSK_CRL_SECURITY_LEVEL_MEDIUM - Certificate validation requires
the LDAP server to be contactable, but does not require a CRL to be
defined. This is the default setting.
• GSK_CRL_SECURITY_LEVEL_HIGH - Certificate validation requires the
LDAP server to be contactable, and a CRL to be defined.

GSK_EXTENDED_RENEGOTIATION_INDICATOR
Returns GSK_EXTENDED_RENEGOTIATION_INDICATOR_OPTIONAL if
renegotiation indication is not required during the initial SSL V3 or TLS
handshake. This is the default.
Returns GSK_EXTENDED_RENEGOTIATION_INDICATOR_CLIENT if the
client initial handshake is allowed to proceed only if the server indicates
support for RFC 5746 renegotiation.
Returns GSK_EXTENDED_RENEGOTIATION_INDICATOR_SERVER if the
server initial handshake is allowed to proceed only if the client indicates
support for RFC 5746 renegotiation.
gsk_attribute_get_enum()

Returns GSK_EXTENDED_RENEGOTIATION_INDICATOR_BOTH if the server and client initial handshakes are allowed to proceed only if partner indicates support for RFC 5746 renegotiation.

GSK_EXTENDED_RENEGOTIATION_INDICATOR can only be specified for an SSL environment.

GSK_PROTOCOL_SSLV2
Returns GSK_PROTOCOL_SSLV2_ON if the SSL Version 2 protocol is enabled and GSK_PROTOCOL_SSLV2_OFF if the SSL Version 2 protocol is not enabled. GSK_PROTOCOL_SSLV2 can be specified for an SSL environment or an SSL connection.

GSK_PROTOCOL_SSLV3
Returns GSK_PROTOCOL_SSLV3_ON if the SSL Version 3 protocol is enabled and GSK_PROTOCOL_SSLV3_OFF if the SSL Version 3 protocol is not enabled. GSK_PROTOCOL_SSLV3 can be specified for an SSL environment or an SSL connection.

GSK_PROTOCOL_TLSV1
Returns GSK_PROTOCOL_TLSV1_ON if the TLS Version 1 protocol is enabled and GSK_PROTOCOL_TLSV1_OFF if the TLS Version 1 protocol is not enabled. GSK_PROTOCOL_TLSV1 can be specified for an SSL environment or an SSL connection.

GSK_PROTOCOL_TLSV1_1
Returns GSK_PROTOCOL_TLSV1_1_ON if the TLS Version 1.1 protocol is enabled and GSK_PROTOCOL_TLSV1_1_OFF if the TLS Version 1.1 protocol is not enabled. GSK_PROTOCOL_TLSV1_1 can be specified for an SSL environment or an SSL connection.

GSK_PROTOCOL_TLSV1_2
Returns GSK_PROTOCOL_TLSV1_2_ON if the TLS Version 1.2 protocol is enabled and GSK_PROTOCOL_TLSV1_2_OFF if the TLS Version 1.2 protocol is not enabled. GSK_PROTOCOL_TLSV1_2 can be specified for an SSL environment or an SSL connection.

GSK_PROTOCOL_USED
Returns GSK_PROTOCOL_USED_SSLV2 if the SSL Version 2 protocol was used to establish the connection, GSK_PROTOCOL_USED_SSLV3 if the SSL Version 3 protocol was used to establish the connection, GSK_PROTOCOL_USED_TLSV1 if the TLS Version 1.0 protocol was used to establish the connection, GSK_PROTOCOL_USED_TLSV1_1 if the TLS Version 1.1 protocol was used to establish the connection, or GSK_PROTOCOL_USED_TLSV1_2 if the TLS Version 1.2 protocol was used to establish the connection. GSK_NULL is returned if a connection is not established. GSK_PROTOCOL_USED can be specified only for an SSL connection.

GSK_RENEGOTIATION
Returns GSK_RENEGOTIATION_NONE if SSL V3 and TLS handshake renegotiation as a server is disabled, while RFC 5746 renegotiation is allowed. This is the default.

Returns GSK_RENEGOTIATION_DISABLED if SSL V3 and TLS handshake renegotiation, including RFC 5746 renegotiation, is disabled.

Returns GSK_RENEGOTIATION_ALL if SSL V3 and TLS handshake renegotiation as a server is enabled.
Returns GSK_RENEGOTIATION_ABBREVIATED if SSL V3 and TLS abbreviated handshake renegotiation for resuming the current session only is permitted as a server. RFC 5746 renegotiation is also allowed.

GSK_RENEGOTIATION can only be specified for an SSL environment.

**GSK_RENEGOTIATION_PEER_CERT_CHECK**

Returns GSK_RENEGOTIATION_PEER_CERT_CHECK_OFF if an identity check against the peer’s certificate is not performed during renegotiation. This is the default.

Returns GSK_RENEGOTIATION_PEER_CERT_CHECK_ON if a comparison is performed against the peer’s certificate to ensure that certificate does not change during renegotiation.

GSK_RENEGOTIATION_PEER_CERT_CHECK can only be specified for an SSL environment.

**GSK_SESSION_TYPE**

Returns GSK_CLIENT_SESSION if the SSL handshake is to be performed as a client, GSK_SERVER_SESSION if the SSL handshake is to be performed as a server, or GSK_SERVER_SESSION_WITH_CL_AUTH if the SSL handshake is to be performed as a server requiring client authentication. GSK_SESSION_TYPE can be specified for an SSL environment or an SSL connection.

**GSK_SID_FIRST**

Returns GSK_SID_IS_FIRST if a full SSL handshake was performed to establish the connection or GSK_SID_NOT_FIRST if an existing session was used to establish the connection. GSK_NULL is returned if a connection is not established. GSK_SID_FIRST can be specified only for an SSL connection.

**GSK_SUITE_B_PROFILE**

Returns the Suite B for TLS profile setting. Returns:

- GSK_SUITE_B_PROFILE_128 if the 128-bit Suite B security profile is being applied by the SSL client or server to TLS sessions.
- GSK_SUITE_B_PROFILE_192 if the 192-bit Suite B security profile is being applied by the SSL client or server to TLS sessions.
- GSK_SUITE_B_PROFILE_ALL if either the 128-bit or 192-bit Suite B security profile is allowed by the SSL client or server for TLS sessions.
- GSK_SUITE_B_PROFILE_OFF if there is no Suite B security profile being applied by the SSL client or server to TLS sessions.

GSK_SUITE_B_PROFILE can only be specified for an SSL environment.

**GSK_SYSPLEX_SIDCACHE**

Returns GSK_SYSPLEX_SIDCACHE_ON if sysplex session caching is enabled for this application or GSK_SYSPLEX_SIDCACHE_OFF if sysplex session caching is not enabled. GSK_SYSPLEX_SIDCACHE can be specified only for an SSL environment.

**GSK_TLSEXT_MFL**

Returns GSK_TLSEXT_MFL_OFF if the "Maximum Fragment Length" type TLS extension is not negotiated, and the SSL connection is therefore using the default fragment length (16384 bytes). Returns GSK_TLSEXT_MFL_512, GSK_TLSEXT_MFL_1024, GSK_TLSEXT_MFL_2048 or GSK_TLSEXT_MFL_4096 if the "Maximum Fragment Length" type TLS
extension is negotiated, where the returned value reflects the negotiated maximum fragment length. GSK_TLSEXT_MFL can be specified only for an SSL connection.

GSK_TLSEXT_THMAC
Returns GSK_TLSEXT_THMAC_ON if the "Truncated HMAC" type TLS extension is negotiated and is in use. Returns GSK_TLSEXT_THMAC_OFF if the "Truncated HMAC" type TLS extension is not negotiated. GSK_TLSEXT_MFL can be specified only for an SSL connection.

GSK_TLSEXT_SNI
Returns GSK_TLSEXT_SNI_ON if the "Server Name Indication" type TLS extension is negotiated and is in use. Returns GSK_TLSEXT_SNI_OFF if the "Server Name Indication" type TLS extension is not negotiated. GSK_TLSEXT_SNI can be specified only for an SSL connection.

GSK_T61_AS_LATIN1
Returns GSK_T61_AS_LATIN1_ON if the ISO8859-1 character set is used when converting a string tagged as TELETEXSTRING or GSK_T61_AS_LATIN1_OFF if the T.61 character set is used. GSK_T61_AS_LATIN1 can be specified only for an SSL environment. The GSK_T61_AS_LATIN1 setting is global and applies to all SSL environments.

GSK_V3_CIPHERS
Returns the V3 cipher specification size. When 2 characters in size; GSK_V3_CIPHERS_CHAR2 is returned. When 4 characters in size; GSK_V3_CIPHERS_CHAR4 is returned. GSK_V3_CIPHERS can be specified for an SSL environment or an SSL connection.

Related Topics
"gsk_attribute_set_enum()" on page 79
"gsk_environment_open()" on page 93
"gsk_secure_socket_open()" on page 121
gsk_attribute_get_numeric_value()

Gets a numeric value.

Format

```c
#include <gskssl.h>

gsk_status gsk_attribute_get_numeric_value ( gsk_handle ssl_handle,
                                           GSK_NUM_ID num_id,
                                           int * num_value )
```

Parameters

- `ssl_handle` Specifies an SSL environment handle returned by `gsk_environment_open()` or an SSL connection handle returned by `gsk_secure_socket_open()`.
- `num_id` Specifies the numeric identifier.
- `num_value` Returns the numeric value.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the gskssl.h include file. These are some possible errors:

- **[GSK_ATTRIBUTE_INVALID_ID]** The numeric identifier is not valid or cannot be used with the specified handle.
- **[GSK_INVALID_HANDLE]** The handle is not valid.
- **[GSK_INVALID_STATE]** The environment is closed.

Usage

The `gsk_attribute_get_numeric_value()` routine will return a numeric value for an SSL environment or an SSL connection.

These numeric identifiers are supported:

- **GSK_CRL_CACHE_TIMEOUT**
  Returns the CRL cache timeout. GSK_CRL_CACHE_TIMEOUT can be specified only for an SSL environment.

- **GSK_FD**
  Returns the socket descriptor used for network operations. GSK_FD can be specified only for an SSL connection.

- **GSK_LDAP_SERVER_PORT**
  Returns the LDAP server port. GSK_LDAP_SERVER_PORT can be specified only for an SSL environment.

- **GSK_V2_SESSION_TIMEOUT**
  Returns the SSL Version 2 session timeout. GSK_V2_SESSION_TIMEOUT can be specified only for an SSL environment.
gsk_attribute_get_numeric_value()

**GSK_V2_SIDCACHE_SIZE**
Returns the size of the SSL Version 2 session identifier cache.
GSK_V2_SIDCACHE_SIZE can be specified only for an SSL environment.

**GSK_V3_SESSION_TIMEOUT**
Returns the SSL Version 3 session timeout. GSK_V3_SESSION_TIMEOUT can be specified only for an SSL environment.

**GSK_V3_SIDCACHE_SIZE**
Returns the size of the SSL Version 3 session identifier cache.
GSK_V3_SIDCACHE_SIZE can be specified only for an SSL environment.

**Related Topics**

“gsk_attribute_set_numeric_value()” on page 85
“gsk_environment_open()” on page 93
“gsk_secure_socket_open()” on page 121
**gsk_attribute_set_buffer()**

Sets the value of an attribute buffer.

**Format**

```c
#include <gskssl.h>

gsk_status gsk_attribute_set_buffer (gsk_handle ssl_handle, GSK_BUF_ID buffer_id, const char *buffer_value, int buffer_length);
```

**Parameters**

- **ssl_handle**
  Specifies an SSL environment handle returned by `gsk_environment_open()` or an SSL connection handle returned by `gsk_secure_socket_open()`.

- **buffer_id**
  Specifies the buffer identifier.

- **buffer_value**
  Specifies the buffer value.

- **buffer_length**
  Specifies the buffer length. Specify 0 for this parameter if the buffer value is a null-delimited character string.

**Results**

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it is one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- **[GSK_ATTRIBUTE_INVALID_ID]**
  The buffer identifier is not valid or cannot be used with the specified handle.

- **[GSK_ATTRIBUTE_INVALID_LENGTH]**
  The buffer length is not valid.

- **[GSK_INSUFFICIENT_STORAGE]**
  Insufficient storage is available.

- **[GSK_INVALID_HANDLE]**
  The handle is not valid.

- **[GSK_INVALID_STATE]**
  The environment or connection is not in the open state.

**Usage**

The `gsk_attribute_set_buffer()` routine sets a buffer value in an SSL environment or an SSL connection. The environment or connection must be in the open state and not in the initialized state (that is, `gsk_environment_init()` or `gsk_secure_socket_init()` has not been called).

The values set using this service are treated as independent values. They are not validated with other values set using `gsk_attribute_set_buffer()`. 
**gsk_attribute_set_buffer()**

**gsk_attribute_set_enum(), or gsk_attribute_set_tls_extensions() APIs** until used together to perform a SSL/TLS handshake by calling **gsk_secure_socket_init()**.

These buffer identifiers are supported:

**GSK_CLIENT_ECURVE_LIST**
Specifies the list of elliptic curves that are supported by the client as a string consisting of 1 or more 4-character decimal values in order of preference for use. **GSK_CLIENT_ECURVE_LIST** may be specified for an SSL environment or an SSL connection. The list is used by the client to guide the server as to which elliptic curves are preferred when using ECC-based cipher suites for the TLS V1.0 or higher protocols.

Only NIST recommended curves are able to be specified for the attribute. To use Brainpool standard curves for an SSL connection, the buffer must be reinitialized to NULL using either **gsk_attribute_set_buffer()** or the **GSK_CLIENT_ECURVE_LIST environment variable**. See Table 19 on page 627 for a list of valid 4-character elliptic curve specifications.

**GSK_KEYRING_FILE**
Specifies the name of the key database file, SAF key ring, or z/OS PKCS #11 token. A key database is used if a database password or stash file is defined using either an environment variable or the **gsk_attribute_set_buffer()** routine. Otherwise, a SAF key ring or z/OS PKCS #11 token is used. **GSK_KEYRING_FILE** may be specified only for an SSL environment.

The SAF key ring name is specified as “userid/keyring”. The current user ID is used if the user ID is omitted. The user must have READ access to the IRR.DIGTCERT.LISTSTRING resource in the FACILITY class when using a SAF key ring owned by the user. The user must have UPDATE access to the IRR.DIGTCERT.LISTSTRING resource in the FACILITY class when using a SAF key ring owned by another user.

A z/OS PKCS #11 token name is specified as *TOKEN*/token-name. *TOKEN* indicates a PKCS #11 token is being specified.

**Note:** Certificate private keys are not available when using a SAF key ring owned by another user, except for SITE certificates where CONTROL authority is given to IRR.DIGTCERT.GENCERT in the FACILITY class or for user certificates where READ or UPDATE authority is given to ringOwner.ringName.LST resource in the RDATALIB class.

**GSK_KEYRING_LABEL**
Specifies the label of the key that is used to authenticate the application. The default key is used if a key label is not specified. **GSK_KEYRING_LABEL** may be specified for an SSL environment or an SSL connection. If either the GSK_CLIENT_CERT_CALLBACK function or the GSK_SNI_CALLBACK function is registered, the key label can be set or reset by the callback function after a call to **gsk_secure_socket_init()**.

**GSK_KEYRING_PW**
Specifies the password for the key database. **GSK_KEYRING_PW** may be specified only for an SSL environment.

**GSK_KEYRING_STASH_FILE**
Specifies the name of the key database password stash file. The stash file name always has an extension of ".sth" and the supplied name is changed if it does not have the correct extension. The **GSK_KEYRING_PW** value is
used instead of the GSK_KEYRING_STASH value if it is also specified. GSK_KEYRING_STASH_FILE may be specified only for an SSL environment.

**GSK_LDAP_SERVER**
Specifies one or more blank-separated LDAP server host names. Each host name can contain an optional port number that is separated from the host name by a colon. GSK_LDAP_SERVER may be specified only for an SSL environment. The LDAP server is used to obtain CA certificates when validating a certificate and the local database does not contain the required certificate. The local database must contain the required certificates if no LDAP server is specified. Even when an LDAP server is used, root CA certificates must be found in the local database since the LDAP server is not a trusted data source. The LDAP server is also used to obtain certificate revocation lists.

**GSK_LDAP_USER**
Specifies the distinguished name to use when connecting to the LDAP server. GSK_LDAP_USER may be specified only for an SSL environment.

**GSK_LDAP_USER_PW**
Specifies the password to use when connecting to the LDAP server. GSK_LDAP_USER_PW may be specified only for an SSL environment.

**GSK_TLS_SIG_ALG_PAIRS**
Specifies the list of hash and signature algorithm pair specifications that are supported by the client or server as a string consisting of 1 or more 4-character values in order of preference for use. GSK_TLS_SIG_ALG_PAIRS may be specified for an SSL environment or an SSL connection. The signature algorithm pair specifications are sent by either the client or server to the session partner to indicate which signature/hash algorithm combinations are supported for digital signatures. Signature algorithm pair specification only has relevance for sessions using TLS V1.2 or higher protocols. See Table 20 on page 627 for a list of valid 4-character signature algorithm pair specifications.

**GSK_USER_DATA**
Specifies the user data to be passed to SSL exit routines. The user data is copied to storage owned by the SSL run time and the address of this storage is passed to the SSL exit routines. The application may alter this copy of the user data but may not free it. GSK_USER_DATA may be specified only for an SSL connection.

**GSK_V2_CIPHER_SPECS**
Specifies the SSL V2 cipher specifications as a string consisting of 1 or more 1-character values. GSK_V2_CIPHER_SPECS may be specified for an SSL environment or an SSL connection. See Table 15 on page 619 for a list of valid SSL v2 cipher specifications.

**GSK_V3_CIPHER_SPECS**
Specifies the SSL V3 cipher specifications as a string consisting of 1 or more 2-character values. GSK_V3_CIPHER_SPECS may be specified for an SSL environment or an SSL connection. The SSL V3 cipher specifications are used for the SSL V3, TLS V1.0, or higher protocols. See Table 16 on page 619 for a list of valid 2-character cipher specifications.

**GSK_V3_CIPHER_SPECS_EXPANDED**
Specifies the SSL V3 cipher specifications as a string consisting of 1 or more 4-character values. GSK_V3_CIPHER_SPECS_EXPANDED may be specified for an SSL environment or an SSL connection. The SSL V3 cipher
specifications are used for the SSL V3, TLS V1.0, or higher protocols. See Table 17 on page 623 for a list of valid 4-character cipher specifications. Applications wanting to use cipher suites that use Elliptic Curve Cryptography must set an appropriate cipher specification in GSK_V3_CIPHER_SPECS_EXPANDED.

Related Topics

“gsk_attribute_get_buffer()” on page 52
“gsk_environment_open()” on page 93
“gsk_environment_init()” on page 91
“gsk_secure_socket_open()” on page 121
“gsk_secure_socket_init()” on page 112
gsk_attribute_set_callback()

Sets an SSL callback.

Format

```c
#include <gskssl.h>

gsk_status gsk_attribute_set_callback (
    gsk_handle ssl_handle,
    gsk_callback_id callback_id,
    void * callback)
```

Parameters

- `ssl_handle`
  Specifies an SSL environment handle returned by `gsk_environment_open()` or an SSL connection handle returned by `gsk_secure_socket_open()`.

- `callback_id`
  Specifies the callback identifier.

- `callback`
  Specifies the address of the callback parameter.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it is one of the return codes listed in the gskssl.h include file. These are some possible errors:

- **[GSK_ATTRIBUTE_INVALID_ID]**
  The callback identifier is not valid or cannot be used with the specified handle.

- **[GSK_ATTRIBUTE_INVALID_PARAMETER]**
  The attribute parameter value is not valid.

- **[GSK_INVALID_HANDLE]**
  The handle is not valid.

- **[GSK_INVALID_STATE]**
  The environment or connection is not in the open state.

Usage

The `gsk_attribute_set_callback()` routine establishes a callback to an application routine by the SSL run time. A callback allows the application to replace the default routine used by the SSL run time. The SSL environment or SSL connection must be in the open state and not in the initialized state (that is, `gsk_environment_init()` or `gsk_secure_socket_init()` has not been called). The callback routine must use standard C linkage and not C++ linkage.

These callback identifiers are supported:

- **GSK_CLIENT_CERT_CALLBACK**
  Indicates that the application is providing a routine to be used during a full handshake to prompt a client user to select a certificate from a list during the client authentication process. The `callback` parameter is the address of this routine. The exit routine can obtain the user data address by calling the `gsk_attribute_get_buffer()` routine. The `gsk_attribute_set_buffer()` routine should be called to set the selected key.
gsk_attribute_set_callback()

label before returning from the callback routine. The function return value should be 0 if a key label has been set or GSK_ERR_NO_CERTIFICATE if no client certificate is to be used. GSK_CLIENT_CERT_CALLBACK can be specified only for an SSL environment.

This is the prototype for the callback routine provided by the application. It shows the parameters passed to the application callback and the value returned by the callback.

```c
int client_cert_callback (gsk_handle soc_handle)
```

**GSK_IO_CALLBACK**

Indicates that the application is providing the routines to perform read, write, and control functions. The callback parameter is the address of a gsk_iocallback structure. Each entry in the structure overrides the corresponding SSL runtime routine. A NULL entry will cause the current callback routine to be used or the SSL runtime routine will be used if there is no callback routine. GSK_IO_CALLBACK can be specified for an SSL environment or an SSL connection.

The routine specified by the io_read entry is used to read data from the network. The fd parameter is the socket descriptor, the buffer parameter is the address of the data buffer, the count parameter is the buffer size, and the user_data parameter is the user data address. The function return value should be 0 if the connection has been closed by the remote partner, -1 if an error is detected, or the number of bytes read from the network. The error code is returned in the errno runtime variable. The default routine uses the recv() library routine to read data from the network.

```c
int io_read (int fd,
            void * buffer,
            int count,
            char * user_data)
```

The routine specified by the io_write entry is used to write data to the network. The fd parameter is the socket descriptor, the buffer parameter is the address of the data buffer, the count parameter is the data length, and the user_data parameter is the user data address. The function return value should be -1 if an error is detected or the number of bytes written to the network. The error code is returned in the errno runtime variable. The default routine uses the send() library routine to write data to the network.

```c
int io_write (int fd,
              void * buffer,
              int count,
              char * user_data)
```

The routine specified by the io_getpeerid entry is used to get the 32-bit network identifier for the remote partner. The fd parameter is the socket descriptor and the user_data parameter is the user data address. However, the io_getpeerid entry is deprecated and should not be used since it does not support IPv6 networks which use a 16-byte network identifier. Instead, the io_getpeername entry should be used for both IPv4 and IPv6 networks. The io_getpeerid entry will not be used if the io_getpeername entry is not NULL.

```c
unsigned long io_getpeerid (int fd,
                           char * user_data)
```
The routine specified by the `io_setsocketoptions` entry is used to set socket options. The `fd` parameter is the socket descriptor, the `cmd` parameter is the function to be performed, and the `user_data` parameter is the user data address. The return value should be -1 if an error is detected and 0 otherwise. The error code is returned in the `errno` runtime variable. The `io_setsocketoptions()` routine is called by the `gsk_secure_socket_init()` routine before initiating the SSL handshake (GSK_SET_SOCKET_STATE_FOR_HANDSHAKE) and again upon completion of the SSL handshake (GSK_SET_SOCKET_STATE_FOR_READ_WRITE). The default `io_setsocketoptions()` routine puts the socket into blocking mode for GSK_SET_SOCKET_STATE_FOR_HANDSHAKE and restores the original mode for GSK_SET_SOCKET_STATE_FOR_READ_WRITE.

```c
int io_setsocketoptions (int fd, int cmd, char * user_data)
```

The routine specified by the `io_getpeername` entry is used to get the network identifier for the remote partner. The `fd` parameter is the socket descriptor, the `buffer` parameter is the address of the return buffer, the `length` parameter is the size of the return buffer, and the `user_data` parameter is the user data address. Upon return, the `length` parameter should contain the actual length of the network identifier. The function return value should be -1 if an error is detected and 0 otherwise. The error code is returned in the `errno` runtime variable. The default routine uses the `getpeername()` library routine and returns the IP address of the remote partner (4 bytes for IPv4 and 16 bytes for IPv6) followed by the 2-byte port number.

```c
int io_getpeername (int fd, void * buffer, int * length, char * user_data)
```

**GSK_SESSION_RESET_CALLBACK**

Indicates that the application is providing the routines to be called when a session renegotiation has been initiated or completed to establish a new session key or have the session cipher reset. The callback parameter is the address of a gsk_reset_callback structure.

GSK_SESSION_RESET_CALLBACK can be specified for an SSL environment or an SSL connection. The callback is only invoked when using SSL V3, TLS V1.0, or higher protocols.

The routine specified by the `Reset_Init` entry is called when a session renegotiation has been initiated, and the SSL client has commenced the renegotiation process. The `con_handle` parameter is the handle for the SSL connection.

```c
void (Reset_Init) (gsk_handle con_handle)
```

The `Reset_Complete` routine is called when a session renegotiation has been completed. If session renegotiation does not successfully complete, for example because of renegotiation not being allowed, then the `Reset_Complete` routine is not invoked even though the `Reset_Init` routine was called at the commencement of renegotiation. The `con_handle` parameter is the handle for the SSL connection.
void (Reset_Complete) ( 
  gsk_handle con_handle)

GSK_SID_CACHE_CALLBACK

Indicates that the application is providing the routines to maintain the session identifier cache. The callback parameter is the address of a gsk_sidcache_callback structure. GSK_SID_CACHE_CALLBACK can be specified only for an SSL environment and will be used only for SSL servers (the internal cache is always used for SSL clients).

The routine specified by the Get entry is called to retrieve an entry from the session identifier cache. The session_id parameter is the session identifier, the session_id_length parameter is the length of the session identifier, and the ssl_version parameter is the SSL protocol version number (GSK_SSLVERSION_V2 or GSK_SSLVERSION_V3). The function return value is the address of the session data buffer or NULL if an error is detected. The FreeDataBuffer routine will be called to release the session data buffer when it is no longer needed by the SSL runtime.

gsk_data_buffer * Get (
  const unsigned char * session_id,
  unsigned int session_id_length,
  gsk_sslversion ssl_version)

The routine specified by the Put entry is called to store an entry in the session identifier cache. The ssl_session_data parameter is the session data, the session_id parameter is the session identifier, the session_id_length parameter is the length of the session identifier, and the ssl_version parameter is the SSL protocol version number (GSK_SSLVERSION_V2 or GSK_SSLVERSION_V3). The function return value is ignored and can be a NULL address. The callback routine must make its own copy of the session data since the SSL structure will be released when the connection is closed.

gsk_data_buffer * Put (
  gsk_data_buffer * ssl_session_data,
  const unsigned char * session_id,
  unsigned int session_id_length,
  gsk_sslversion ssl_version)

The routine specified by the Delete entry is called to remove an entry from the session identifier cache. The session_id parameter is the session identifier, the session_id_length parameter is the length of the session identifier, and the ssl_version parameter is the SSL protocol version number (GSK_SSLVERSION_V2 or GSK_SSLVERSION_V3).

void Delete (
  const unsigned char * session_id,
  unsigned int session_id_length,
  gsk_sslversion ssl_version)

The routine specified by the FreeDataBuffer entry is called to release the data buffer returned by the Get routine.

void FreeDataBuffer ( 
  gsk_data_buffer * ssl_session_data)

GSK_SNI_CALLBACK

Indicates that the application is providing the routine to allow a server to interrogate a list of server names supplied by the client and select an appropriate key label for use as the server certificate based on the information received from the client. The selected certificate from the key database, key ring or token will be sent to the client as the server certificate during the handshake process. The callback parameter is the address of this routine. The exit routine can obtain the server name list
The `gsk_attribute_set_buffer()` routine should be called to set the selected key label before returning from the callback routine.

The callback routine cannot enforce the required use of the server name indication extension. The failure to select a key label causes a fatal UNRECOGNIZED_NAME alert. To enforce such actions with the callback routine the user must set the GSK_TLS_EXTID_SNI_SERVER_LABELS extension by calling the `attribute_set_tls_extension()` routine. The required and unrecognized_name_fatal fields of the extension must be set appropriately to achieve the requested outcome, although the serverKeyLabel list may be empty.

The function return value should be 0 if a key label has been set or GSK_ERR_UNRECOGNIZED_NAME if no server certificate is selected. Enforcement of the required and unrecognized_name_fatal settings occur on return from the callback routine. GSK_SNI_CALLBACK can be specified only for an SSL environment.

This is the prototype for the callback routine provided by the application. It shows the parameters passed to the application callback and the value returned by the callback.

```c
int sni_callback ( gsk_handle gsk_handle, soc_handle soc_handle)
```

**Related Topics**

- [“gsk_environment_init()” on page 91](#)
- [“gsk_secure_socket_init()” on page 112](#)
gsk_attribute_set_enum()

Sets an enumerated value.

**Format**

```c
#include <gskssl.h>

gsk_status gsk_attribute_set_enum ( 
    gsk_handle          ssl_handle, 
    GSK_ENUM_ID         enum_id, 
    GSK_ENUM_VALUE      enum_value)
```

**Parameters**

- `ssl_handle`
  Specifies an SSL environment handle that is returned by `gsk_environment_open()` or an SSL connection handle that is returned by `gsk_secure_socket_open()`.

- `enum_id`
  Specifies the enumeration identifier.

- `enum_value`
  Specifies the enumeration value.

**Results**

The function return value is 0 (GSK_OK) if no error is detected. Otherwise, it is one of the return codes that are listed in the gskssl.h include file. These are some possible errors:

- **[GSK_ATTRIBUTE_INVALID_ID]**
  The enumeration identifier is not valid or cannot be used with the specified handle.

- **[GSK_INVALID_HANDLE]**
  The handle is not valid.

- **[GSK_INVALID_STATE]**
  The environment or connection is not in the open state.

**Usage**

The `gsk_attribute_set_enum()` routine sets an enumerated value for an SSL environment or an SSL connection. The environment or connection must be in the open state and not in the initialized state (that is, `gsk_environment_init()` or `gsk_secure_socket_init()` has not been called).

The values set using this service are treated as independent values. They are not validated with other values set using `gsk_attribute_set_buffer()`, `gsk_attribute_set_enum()`, or `gsk_attribute_set_tls_extensions()` APIs until used together to perform a SSL/TLS handshake by calling `gsk_secure_socket_init()`.

These enumeration identifiers are supported:

**GSK_CERT_VALIDATE_KEYRING_ROOT**

Specifies the setting of how certificates in a SAF key ring are validated. Specify GSK_CERT_VALIDATE_KEYRING_ROOT_ON if SAF key ring certificates must be validated to the root CA certificate. Specify GSK_CERT_VALIDATE_KEYRING_ROOT_OFF if SAF key ring certificates...
are only validated to the trust anchor certificate. If a sole intermediate certificate is found in a SAF key ring and the next issuer is not found in the same SAF key ring, the intermediate certificate acts as a trust anchor and the certificate chain is considered complete. By default, SAF key ring certificates are only validated to the trust anchor certificate. This setting does not affect the validation of SSL key database file and PKCS #11 token certificates as these certificates are always validated to the root CA certificate.

GSK_CERT_VALIDATE_KEYRING_ROOT can only be specified for an SSL environment.

GSK_CERT_VALIDATION_MODE
Specifies the method of certificate validation. RFC 2459, RFC 3280, and RFC 5280 describe differing methods of certificate validation. Specify
GSK_CERT_VALIDATION_MODE_2459 if certificate validation according to the RFC 2459 method is required,
GSK_CERT_VALIDATION_MODE_3280 if certificate validation according to the RFC 3280 method is required, or
GSK_CERT_VALIDATION_MODE_5280 if certificate validation according to the RFC 5280 method is required.

Specify GSK_CERT_VALIDATION_MODE_ANY if certificate validation can use any supported X.509 certificate validation method.

GSK_CERT_VALIDATION_MODE can only be specified for an SSL environment.

GSK_CRL_SECURITY_LEVEL
Specify the level of security to be used when contacting an LDAP server to check for revoked certificates in a Certificate Revocation List (CRL). CRLs located are cached according to the GSK_CRL_CACHE_TIMEOUT setting of the SSL environment. To enforce contact with the LDAP server for each CRL check, CRL caching must be disabled. If a CRL is not defined, an empty CRL is placed in the CRL cache to prevent repeated calls to the LDAP server. This entry is not cleared until the CRL cache timeout is reached. See “gsk_attribute_set_numeric_value()” on page 85 and Appendix A, “Environment variables,” on page 605 for more information about the GSK_CRL_CACHE_TIMEOUT setting.

GSK_CRL_SECURITY_LEVEL can only be specified at the environment level.

Three levels of security are available:

• GSK_CRL_SECURITY_LEVEL_LOW - Certificate validation does not fail if the LDAP server cannot be contacted.

• GSK_CRL_SECURITY_LEVEL_MEDIUM - Certificate validation requires the LDAP server to be contactable, but does not require a CRL to be defined. This is the default.

• GSK_CRL_SECURITY_LEVEL_HIGH - Certificate validation requires the LDAP server to be contactable, and a CRL to be defined.

GSK_CLIENT_AUTH_ALERT
Specify GSK_CLIENT_AUTH_NOCERT_ALERT_OFF if the SSL server application is to allow client connections where client authentication is requested and the client fails to supply an X.509 certificate. Specify GSK_CLIENT_AUTH_NOCERT_ALERT_ON if the SSL server application is to terminate client connections where client authentication is requested and the client fails to supply an X.509 certificate.
GSK_CLIENT_AUTH_ALERT can be specified only for an SSL environment and is only applicable for server sessions with client authentication active.

**GSK_CLIENT_AUTH_TYPE**

Specifies GSK_CLIENT_AUTH_FULL_TYPE to validate client certificates. If a certificate is not valid, the connection is not started and an error code is returned by the `gsk_secure_socket_init()` routine. If an LDAP server is specified, the LDAP server is queried for CA certificates and certificate revocation lists. If the LDAP server is not available, only local validation is performed. If no client certificate is received and either GSK_CLIENT_AUTH_ALERT is not specified or is set to GSK_CLIENT_AUTH_NOCERT_ALERT_OFF, the connection is successful. The application can check for this case by calling the `gsk_attribute_get_cert_info()` routine and checking for a NULL return address.

When a client's certificate is being requested, the client can be required to provide a certificate by setting GSK_CLIENT_AUTH_ALERT to GSK_CLIENT_NOCERT_ALERT_ON. If no certificate is received, the requested handshake fails. See "`gsk_attribute_set_enum()`" on page 79 for more information about the GSK_CLIENT_AUTH_ALERT setting.

Specify GSK_CLIENT_AUTH_PASSTHRU_TYPE to bypass client certificate validation. The application can retrieve the certificate by calling the `gsk_attribute_get_cert_info()` routine.

GSK_CLIENT_AUTH_TYPE can be specified only for an SSL environment and is only applicable for server sessions with client authentication active.

**GSK_EXTENDED_RENEGOTIATION_INDICATOR**

Specify GSK_EXTENDED_RENEGOTIATION_INDICATOR_OPTIONAL to not require the renegotiation indicator during initial handshake. This is the default.

Specify GSK_EXTENDED_RENEGOTIATION_INDICATOR_CLIENT to allow the client initial handshake to proceed only if the server indicates support for RFC 5746 Renegotiation.

Specify GSK_EXTENDED_RENEGOTIATION_INDICATOR_SERVER to allow the server initial handshake to proceed only if the client indicates support for RFC 5746 Renegotiation.

Specify GSK_EXTENDED_RENEGOTIATION_INDICATOR_BOTH to allow the server and client initial handshakes to proceed only if partner indicates support for RFC 5746 Renegotiation.

GSK_EXTENDED_RENEGOTIATION_INDICATOR can only be specified for an SSL environment.

**GSK_PROTOCOL_SSLV2**

Specifies GSK_PROTOCOL_SSLV2_ON to enable the SSL Version 2 protocol or GSK_PROTOCOL_SSLV2_OFF to disable the SSL Version 2 protocol. The SSL V2 protocol should be disabled whenever possible since the SSL V3 and TLS protocols provide significant security enhancements.

GSK_PROTOCOL_SSLV2 can be specified for an SSL environment or an SSL connection.

When operating in FIPS mode, the SSL Version 2 protocol is not used. Enabling this protocol has no effect.
When TLS extensions are defined for the client and any of the TLS protocols are enabled for the connection, the SSL Version 2 protocol is not used. Enabling this protocol has no effect.

**GSK_PROTOCOL_SSLV3**
Specifies GSK_PROTOCOL_SSLV3_ON to enable the SSL Version 3 protocol or GSK_PROTOCOL_SSLV3_OFF to disable the SSL Version 3 protocol.

GSK_PROTOCOL_SSLV3 can be specified for an SSL environment or an SSL connection.

When operating in FIPS mode, the SSL Version 3 protocol is not used. Enabling this protocol has no effect.

**GSK_PROTOCOL_TLSV1**
Specifies GSK_PROTOCOL_TLSV1_ON to enable the TLS Version 1.0 protocol or GSK_PROTOCOL_TLSV1_OFF to disable the TLS Version 1.0 protocol.

GSK_PROTOCOL_TLSV1 can be specified for an SSL environment or an SSL connection.

**GSK_PROTOCOL_TLSV1_1**
Specifies GSK_PROTOCOL_TLSV1_1_ON to enable the TLS Version 1.1 protocol or GSK_PROTOCOL_TLSV1_1_OFF to disable the TLS Version 1.1 protocol.

GSK_PROTOCOL_TLSV1_1 can be specified for an SSL environment or an SSL connection.

**GSK_PROTOCOL_TLSV1_2**
Specify GSK_PROTOCOL_TLSV1_2_ON to enable the TLS Version 1.2 protocol or GSK_PROTOCOL_TLSV1_2_OFF to disable the TLS Version 1.2 protocol.

GSK_PROTOCOL_TLSV1_2 can be specified for an SSL environment or an SSL connection.

**GSK_RENEGOTIATION**
Specify GSK_RENEGOTIATION_NONE to disable SSL V3 and TLS handshake renegotiation as a server and allow RFC 5746 renegotiation. This is the default.

Specify GSK_RENEGOTIATION_DISABLED to disable SSL V3 and TLS handshake renegotiation as a server and also disable RFC 5746 renegotiation.

Specify GSK_RENEGOTIATION_ALL to allow SSL V3 and TLS handshake renegotiation as a server while also allowing RFC 5746 renegotiation.

Specify GSK_RENEGOTIATION_ABBREVIATED to allow SSL V3 and TLS abbreviated handshake renegotiation as a server for resuming the current session only, while disabling SSL V3 and TLS full handshake renegotiation as a server. With this enumeration value set, the System SSL session ID cache is not checked when resuming the current session. RFC 5746 renegotiation is allowed.

GSK_RENEGOTIATION can only be specified for an SSL environment.

**GSK_RENEGOTIATION_PEER_CERT_CHECK**
Specify GSK_RENEGOTIATION_PEER_CERT_CHECK_OFF to not perform
an identity check against the peer's certificate during renegotiation. This allows the peer certificate to change during renegotiation. This is the default.

Specify GSK_RENEGOTIATION_PEER_CERT_CHECK_ON to perform a comparison against the peer's certificate to ensure that certificate does not change during renegotiation.

GSK_RENEGOTIATION_PEER_CERT_CHECK can only be specified for an SSL environment.

**GSK_SESSION_TYPE**

Specifies GSK_CLIENT_SESSION to perform the SSL handshake as a client, GSK_SERVER_SESSION to perform the SSL handshake as a server, or GSK_SERVER_SESSION_WITH_CL_AUTH to perform the SSL handshake as a server requiring client authentication.

GSK_SESSION_TYPE can be specified for an SSL environment or an SSL connection.

**GSK_SUITE_B_PROFILE**

Specifies the Suite B profile that an SSL server or client applies to TLS sessions. RFC 5430 defines the cipher suites that are valid for use when using the compliant Suite B profile for TLS. Specify:

- GSK_SUITE_B_PROFILE_128 if only the 128-bit Suite B security profile is required.
- GSK_SUITE_B_PROFILE_192 if only the 192-bit Suite B security profile is required.
- GSK_SUITE_B_PROFILE_ALL if both the 128-bit and 192-bit Suite B security profiles are required.
- GSK_SUITE_B_PROFILE_OFF if the Suite B security profile is not to be applied to any TLS sessions.

GSK_SUITE_B_PROFILE can only be specified for an SSL environment.

Because this setting affects the cipher suites that are allowed, this also has an implicit effect on the Elliptic Curves and Certificates that can be used. Suite B Cryptography requires that key establishment and authentication algorithms that are used in TLS sessions be based on Elliptic Curve Cryptography, and that the encryption algorithm be AES.

For more information about the cipher suites, elliptic curves, and certificates that are allowed by Suite B, see `Suite B cryptography support` on page 45.

**GSK_SYSPLEX_SIDCACHE**

Returns GSK_SYSPLEX_SIDCACHE_ON if sysplex session caching is enabled for this application or GSK_SYSPLEX_SIDCACHE_OFF if sysplex session caching is not enabled. GSK_SYSPLEX_SIDCACHE can be specified only for an SSL environment.

**GSK_T61_AS_LATIN1**

Specify GSK_T61_AS_LATIN1_ON to use the ISO8859-1 character set when processing a TELETEX string. Specify GSK_T61_AS_LATIN1_OFF to use the T.61 character set. The default is to use the ISO8859-1 character set.

**Note:** Selecting the incorrect character set can cause strings to be converted incorrectly. GSK_T61_AS_LATIN1 can be specified only for an SSL environment. This setting is global and affects all string conversions for all SSL environments.
gsk_attribute_set_enum()

GSK_V3_CIPHERS
Specify GSK_V3_CIPHERS_CHAR2 if the cipher specification is specified using 1 or more 2-character values in GSK_V3_CIPHER_SPECS. Specify GSK_V3_CIPHERS_CHAR4 if the cipher specification is specified using 1 or more 4-character values in GSK_V3_CIPHER_SPECS_EXPANDED. GSK_V3_CIPHERS can be specified for an SSL environment or an SSL connection.

Related Topics
“gsk_attribute_get_enum()” on page 63
“gsk_environment_open()” on page 93
“gsk_environment_init()” on page 91
“gsk_secure_socket_open()” on page 121
“gsk_secure_socket_init()” on page 112
gsk_attribute_set_numeric_value()

Sets a numeric value.

Format

```c
#include <gskssl.h>

gsk_status gsk_attribute_set_numeric_value ( 
    gsk_handle ssl_handle, 
    GSK_NUM_ID num_id, 
    int num_value)
```

Parameters

- **ssl_handle**
  Specifies an SSL environment handle returned by `gsk_environment_open()` or an SSL connection handle returned by `gsk_secure_socket_open()`.

- **num_id**
  Specifies the numeric identifier.

- **num_value**
  Specifies the numeric value.

Results

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- **[GSK_ATTRIBUTE_INVALID_ID]**
  The numeric identifier is not valid or cannot be used with the specified handle.

- **[GSK_ATTRIBUTE_INVALID_NUMERIC_VALUE]**
  The numeric value is not within the valid range.

- **[GSK_INVALID_HANDLE]**
  The handle is not valid.

- **[GSK_INVALID_STATE]**
  The environment or connection is not in the open state.

Usage

The `gsk_attribute_set_numeric_value()` routine sets a numeric value for an SSL environment or an SSL connection. The environment or connection must be in the open state and not in the initialized state (that is, `gsk_environment_init()` or `gsk_secure_socket_init()` has not been called).

These numeric identifiers are supported:

- **GSK_CRL_CACHE_TIMEOUT**
  Sets the CRL cache timeout. This is the number of hours that a cached CRL remains valid. The range is 0-720 and defaults to 24. A value of 0 disables CRL caching. `GSK_CRL_CACHE_TIMEOUT` can be specified only for an SSL environment.

- **GSK_FD**
  Sets the socket descriptor for network operations. `GSK_FD` can be specified
only for an SSL connection. The socket must not be closed until the  
gsk_secure_socket_close() routine has been called to terminate the secure  
connection.

GSK_LDAP_SERVER_PORT
Sets the LDAP server port. The port must be between 1 and 65535. Port  
389 will be used if no LDAP server port is set. GSK_LDAP_SERVER_PORT  
can be specified only for an SSL environment. GSK_LDAP_SERVER_PORT  
can be specified only for an SSL environment.

GSK_V2_SESSION_TIMEOUT
Sets the SSL Version 2 session timeout. This is the number of seconds until  
an SSL V2 session identifier expires. The range is 0-100 and defaults to 100.  
System SSL remembers SSL V2 session identifiers for this amount of time.  
This reduces the amount of data exchanged during the SSL handshake  
when a complete initial handshake is performed. Session identifiers are not  
remembered if a value of 0 is specified. GSK_V2_SESSION_TIMEOUT can  
be specified only for an SSL environment.

GSK_V2_SIDCACHE_SIZE
Sets the size of the SSL Version 2 session identifier cache. The oldest entry  
is removed when the cache is full to add a new entry. The range is 0-32000  
and defaults to 256. Session identifiers are not remembered if a value of 0  
is specified. The session identifier cache is allocated using the requested  
size rounded up to a power of 2 with a minimum size of 16.  
GSK_V2_SIDCACHE_SIZE can be specified only for an SSL environment.

GSK_V3_SESSION_TIMEOUT
Sets the session timeout for the SSL V3, TLS V1.0, or higher protocols. This  
is the number of seconds until an SSL V3 session identifier expires. The  
range is 0-86400 and defaults to 86400. System SSL remembers session  
identifiers for this amount of time. This reduces the amount of data  
exchanged during the SSL handshake when a complete initial handshake  
has already been performed. Session identifiers are not remembered if a  
value of 0 is specified. GSK_V3_SESSION_TIMEOUT can be specified only  
for an SSL environment.

GSK_V3_SIDCACHE_SIZE
Sets the size of the SSL Version 3 session identifier cache. The oldest entry  
will be removed when the cache is full to add a new entry. The range is  
0-64000 and defaults to 512. Session identifiers are not remembered if a  
value of 0 is specified. The SSL V3 session cache is used for the SSL V3,  
TLS V1.0, or higher protocols. The session identifier cache is allocated by  
using the requested size rounded up to a power of 2 with a minimum size  
of 16. GSK_V3_SIDCACHE_SIZE can be specified only for an SSL  
environment.

Related Topics  
“gsk_attribute_get_numeric_value()” on page 68  
“gsk_environment_open()” on page 93  
“gsk_environment_init()” on page 91  
“gsk_secure_socket_init()” on page 112  
“gsk_secure_socket_open()” on page 121
gsk_attribute_set_tls_extension()

Defines a TLS extension to the SSL environment or connection.

Format

```
#include <gskssl.h>

gsk_attribute_set_tls_extension (  
    gsk_handle ssl_handle,  
    gsk_tls_extension * tls_extension)
```

Parameters

- **ssl_handle**
  Specifies an SSL environment handle returned by `gsk_environment_open()` or an SSL connection handle returned by `gsk_secure_socket_open()`.

- **tls_extension**
  Specifies the TLS extension structure containing extension data.

Results

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- **[GSK_ATTRIBUTE_INVALID_TLS_EXTENSION]**
  The TLS extension type identifier is not valid or cannot be used with the specified handle.

- **[GSK_ATTRIBUTE_INVALID_TLS_EXT_DATA]**
  TLS extension data has been incorrectly defined.

- **[GSK_INVALID_HANDLE]**
  The handle is not valid.

- **[GSK_INVALID_STATE]**
  The handle is closed.

Usage

The `gsk_attribute_set_tls_extension()` routine defines a TLS extension for an SSL environment or an SSL connection. The environment or connection must be in the open state and not in the initialized state (that is, `gsk_environment_init()` or `gsk_secure_socket_init()` is not called). TLS extensions that are defined for an SSL environment apply to all connections made as part of that environment unless explicitly deactivated or replaced using a call to `gsk_attribute_set_tls_extension()` for the connection. TLS extensions are applied to TLS V1.0 or higher connections only.

The application must prime the TLS extension structure with the appropriate TLS extension data before calling the routine, including the TLS extension type identifier and the specific data that is required for the TLS extension type. The TLS extension may be designated as required or optional in the `gsk_tls_extension` structure. A required setting enforces support requirements of the specific extension type on the communicating partner. If the partner indicates that it does not support the extension, the connection is rejected. An optional setting allows the connection to continue without support for that particular extension type if the communicating partner indicates that it does not support the TLS extension type.
Note:
1. Setting an extension as required for a server means that all clients connecting to
the server must have the extension enabled. Failure for a client to do so results
in the server rejecting the connection request from the client. It is recommended
that for maximum interoperability, that the required field is not enabled on the
server side.
2. The gsk_tls_extension structure contains a 32-byte field, rsvd, which is reserved
for future use. This field must contain binary zeros; any non-zero data results
in gsk_attribute_set_tls_extension() returning a
GSK_ATTRIBUTE_INVALID_TLS_EXT_DATA error.
3. Definition of TLS extensions for the client when any of the TLS protocols are
enabled prevents the SSL V2 protocol from being used.

The values set by using this service are treated as independent values. They are
not validated with other values set using gsk_attribute_set_buffer(),
gsk_attribute_set_enum(), or gsk_attribute_set_tls_extensions() APIs until used
together to perform a SSL/TLS handshake by calling gsk_secure_socket_init().

These TLS extension type identifiers are supported:

GSK_TLS_EXTID_SNI_SERVER_LABELS
Specifies the pairings of server name to certificate key label to be used
when the TLS server receives a 'Server Name Indication' type TLS
extension from the TLS client. The server name/key label pairs are used
with the server name details received from the client to determine which
certificate from the key database, key ring or token is sent to the client as
the server's certificate.

Set the setSni setting of the gsk_sni_server_labels extension data to TRUE to
register the extension data with the SSL environment or connection. A
setSni setting of FALSE deactivates a previously registered
GSK_TLS_EXTID_SNI_SERVER_LABELS type TLS extension setting.

If the TLS server does not recognize any server names in the client's server
name list, the server sends an 'unrecognized_name' alert to the client,
which, by default, is a warning. Set the unrecognized_name_fatal flag in the
gsk_sni_server_labels extension data to TRUE to treat the
'unrecognized_name' alert as fatal and close the connection.

GSK_TLS_EXTID_SNI_SERVER_LABELS can be defined on both the server
and client sides. Its settings, however, are effective when running as a
server; it is ignored for clients.

Note:
1. It is recommended that the gsk_sni_server_labels structure to be included
in the gsk_tls_extension data be initialized with binary zeros before
setting the required server label data. This ensures future application
compatibility when additional bits within the gsk_sni_server_labels
structure are used.
2. System SSL only supports server names that contain US-ASCII
characters.

GSK_TLS_EXTID_SNI_CLIENT_SNAMES
Specifies the server name (or list of server names) that the client sends to
the server in a 'Server Name Indication' type TLS extension to indicate
with which server the client wants to communicate. The list of server
names is defined using a pointer to an array of pointers to strings
containing the server names.

Set the setSni setting of the gsk_sni_client_names extension data to TRUE to
register the extension data with the SSL environment or connection. A
setSni setting of FALSE deactivates a previously registered
GSK_TLS_EXTID_SNI_CLIENT_SNAMES type TLS extension setting.

If the TLS server does not recognize any server names in the clients server
name list, the server sends an 'unrecognized_name' alert to the client,
which, by default, is a warning. Set the unrecognized_name_fatal flag in the
gsk_sni_client_names extension data to TRUE to treat the
'unrecognized_name' alert as fatal and close the connection.

GSK_TLS_EXTID_SNI_CLIENT_SNAMES can be defined on both the
server and client sides. Its settings, however, are effective when running as
a client; it is ignored for servers.

Note:
1. It is recommended that the gsk_sni_client_snames structure to be
   included in the gsk_tls_extension data be initialized with binary zeros
   before setting the required server label data. This will ensure future
   application compatibility when additional bits within the
   gsk_sni_client_snames structure are used.
2. System SSL only supports server names that contain US-ASCII
   characters.

GSK_TLS_EXTID_SERVER_MFL
Specifies the 'Maximum Fragment Length' type TLS extension requirements
for the TLS server. Specify to the TLS server whether to support the
'Maximum Fragment Length' TLS extension using the GSK_TLS_MFL_ON
setting. The GSK_TLS_MFL_OFF setting deactivates a previously registered
GSK_TLS_EXTID_SERVER_MFL type TLS extension setting.

GSK_TLS_EXTID_CLIENT_MFL
Specifies the 'Maximum Fragment Length' type TLS extension requirements
for the TLS client. Specify the size of the maximum fragment length to be
used using settings GSK_TLS_MFL_512 (2^9 bytes), GSK_TLS_MFL_1024
(2^10), GSK_TLS_MFL_2048 (2^11) or GSK_TLS_MFL_4096 (2^12). The
GSK_TLS_MFL_OFF setting deactivates a previously registered
GSK_TLS_EXTID_CLIENT_MFL type TLS extension setting.

GSK_TLS_EXTID_TRUNCATED_HMAC
Specifies whether the TLS server or client supports the 'Truncated HMAC'
type TLS extension. Set truncateHmac to TRUE to enable the extension. A
truncateHmac setting of FALSE deactivates a previously registered
GSK_TLS_EXTID_TRUNCATED_HMAC type TLS extension setting.
gsk_environment_close()

Closes an SSL environment.

Format

```c
#include <gskssl.h>

gsk_status gsk_environment_close ( gsk_handle * env_handle)
```

Parameters

`env_handle`

Specifies the SSL environment handle returned by the
`gsk_environment_open()` routine. The environment handle will be set to
NULL upon completion.

Results

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it
will be one of the return codes listed in the `gskssl.h` include file. These are some
possible errors:

[GSK_INVALID_HANDLE]

The environment handle is not valid.

[GSK_INVALID_STATE]

The environment is already closed.

Usage

The `gsk_environment_close()` routine closes an environment created by the
`gsk_environment_open()` routine. The storage that is allocated for the environment
is not released until all connections created using the environment are closed. The
SSL environment cannot be used to create new connections upon completion of the
close.

Related Topics

“gsk_environment_open()” on page 93

“gsk_environment_init()” on page 91

“gsk_secure_socket_init()” on page 112

“gsk_secure_socket_close()” on page 111
gsk_environment_init()

Initializes an SSL environment.

Format

```
#include <gsksl.h>

gsk_status gsk_environment_init (  
  gsk_handle  env_handle)
```

Parameters

- `env_handle`
  Specifies the SSL environment handle returned by the
  `gsk_environment_open()` routine.

Results

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it
will be one of the return codes listed in the `gsksl.h` include file. These are some
possible errors:

- `[GSK_CERTIFICATE_NOT_AVAILABLE]`
  The key database, key ring or token does not contain any certificates.

- `[GSK_ERR_BAD_KEYFILE_PASSWORD]`
  The key database password is not correct.

- `[GSK_ERR_ICSF_FIPS_DISABLED]`
  ICSF PKCS #11 services are disabled.

- `[GSK_ERR_ICSF_NOT_AVAILABLE]`
  ICSF services are not available.

- `[GSK_ERR_ICSF_NOT_FIPS]`
  ICSF PKCS #11 not operating in FIPS mode.

- `[GSK_ERR_ICSF_SERVICE_FAILURE]`
  ICSF callable service returned an error.

- `[GSK_ERR_LDAP]`
  Unable to initialize the LDAP client.

- `[GSK_ERR_LDAP_NOT_AVAILABLE]`
  The LDAP server is not available.

- `[GSK_ERR_PERMISSION_DENIED]`
  Not authorized to access key database, SAF key ring or z/OS PKCS #11
token.

- `[GSK_INSUFFICIENT_STORAGE]`
  Insufficient storage is available.

- `[GSK_INVALID_HANDLE]`
  The environment handle is not valid.

- `[GSK_INVALID_STATE]`
  The environment is not in the open state.

- `[GSK_KEYFILE_INVALID_FORMAT]`
  The database is not a key database.
gsk_environment_init()

[GSK_KEYFILE_IO_ERR]
An input/output error occurred while reading the key database, key ring
or token.

[GSK_KEYFILE_PASSWORD_EXPIRED]
The key database password is expired.

[GSK_KEYRING_OPEN_ERROR]
Unable to open the key database, key ring or token.

[GSK_NO_KEYFILE_PASSWORD]
The key database password is not available.

Usage

The gsk_environment_init() routine initializes an SSL environment created by the
gsk_environment_open() routine. After the SSL environment has been initialized, it
can be used to create one or more SSL connections by calling the
gsk_secure_socket_open() routine. The gsk_environment_close() routine should be
called to close the environment when it is no longer needed. The
gsk_environment_close() routine should also be called if an error is returned by
the gsk_environment_init() routine.

Related Topics

"gsk_environment_open()" on page 93
"gsk_environment_close()" on page 90
"gsk_secure_socket_open()" on page 121
gsk_environment_open()

Creates an SSL environment.

Format

```c
#include <gskssl.h>

gsk_status gsk_environment_open ( gsk_handle * env_handle )
```

Parameters

`env_handle`

Returns the handle for the environment. The application should call the `gsk_environment_close()` routine to release the environment when it is no longer needed.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the gskssl.h include file. These are some possible errors:

- **[GSK_ATTRIBUTE_INVALID_ENUMERATION]**
  - The value of an environment variable is not valid.

- **[GSK_ATTRIBUTE_INVALID_LENGTH]**
  - The length of an environment variable value is not valid.

- **[GSK_ATTRIBUTE_INVALID_NUMERIC_VALUE]**
  - The value of an environment variable is not valid.

- **[GSK_INSUFFICIENT_STORAGE]**
  - Insufficient storage is available.

Usage

The `gsk_environment_open()` routine creates an SSL environment. The environment will be initialized with default values and then any SSL environment variables will be processed. These values can be changed by the application using the appropriate `gsk_attribute_set_*()` routines. The `gsk_environment_init()` routine should then be called to initialize the SSL environment. This environment can then be used to establish one or more SSL connections.

When not executing in FIPS mode, the following default values are set:

- SSL V2, SSL V3, and TLS V1.0 are enabled (TLS V1.1 and TLS V1.2 are disabled by default)
- The connection type is set to CLIENT
- The SSL V2 connection timeout is set to 100 seconds
- The SSL V3 connection timeout is set to 86400 seconds
- The SSL V2 cache size is set to 256
- The SSL V3 cache size is set to 512
- The sysplex session cache is disabled
- The default key will be used
- No revoked certificate checking performed
- The default callback routines will be used
**gsk_environment_open()**

- The SSL V2 cipher specification is set to "713642" if United States only encryption is enabled and "642" otherwise
- 2-character cipher definitions in GSK_V3_CIPHER_SPECS will be used for SSL V3 cipher values
- The SSL V3 cipher specification is set to "050435363738392F303132330A1613100D0915120F0C0306020100" if United States only encryption is enabled and "0915120F0C0306020100" otherwise
- The supported elliptic curve list is set to "00210023002400250019"
- The signature algorithm pair list is set to "060106030501050304010403040203030201020302020101"
- No TLS extensions are initialized
- Suite B is disabled.

When executing in FIPS mode, the following default values are set:
- TLS V1.0 is enabled (TLS V1.1 and TLS V1.2 are disabled by default)
- The connection type is set to CLIENT
- The connection timeout is set to 86400 seconds
- The cache size is set to 512
- The sysplex session cache is disabled
- The default key will be used
- No revoked certificate checking performed
- The default callback routines will be used
- 2-character cipher definitions in GSK_V3_CIPHER_SPECS will be used for SSL V3 cipher values
- The cipher specification is set to "35363738392F303132330A1613100D"
- The supported elliptic curve list is set to "00210023002400250019"
- The signature algorithm pair list is set to "060106030501050304010403040203030201020302020101"
- Suite B is disabled.

See Table 15 on page 619 for a list of supported SSL V2 cipher specifications.

See Table 16 on page 619 for a list of supported 2-character SSL V3 cipher specifications.

See Table 17 on page 623 for a list of supported 4-character SSL V3 cipher specifications.

See Table 19 on page 627 for a list of supported 4-character elliptic curve specifications.

Applications wanting to use cipher suites that use elliptic curve certificates must set an appropriate cipher specification in GSK_V3_CIPHER_SPECS_EXPANDED. If an application requires an SSL V3, TLS V1.0, or higher session to use the 4-character cipher suites specified in GSK_V3_CIPHER_SPECS_EXPANDED then it must explicitly call gsk_attribute_set_enum() and set the enumeration identifier GSK_V3_CIPHERS to have a value of GSK_V3_CIPHERS_CHAR4.
If an application has indicated it is using the 4-character cipher specifications by setting `GSK_V3_CIPHERS` to `GSK_V3_CIPHERS_CHAR4`, but does not set a cipher specification in `GSK_V3_CIPHER_SPECS_EXPANDED` the default cipher specification will be set as follows:

- **executing in non-FIPS mode with United States only encryption enabled:**
  "0005000400350036003700380039002F0030003100320033000A001600130010000D000900150012000F000C00030006000200010000"
- **executing in non-FIPS mode with United States only encryption disabled:**
  "000900150012000F000C00030006000200010000"
- **executing in FIPS mode:**
  "00350036003700380039002F0030003100320033000A001600130010000D"

If an application has indicated it will be running in Suite B compatibility mode by setting `GSK_SUITE_B_PROFILE` to a value other than `GSK_SUITE_B_PROFILE_OFF`, the cipher specification will be set based on the values for `GSK_SUITE_B_PROFILE` as follows:

- **executing with `GSK_SUITE_B_PROFILE_128` "C02BC023"**
- **executing with `GSK_SUITE_B_PROFILE_192` "C02CC024"**
- **executing with `GSK_SUITE_B_PROFILE_ALL` "C02CC024C02BC023"**

If executing in FIPS mode, the following cipher specifications are supported:

- **When using 2-character cipher suites:**
  0A 0D 10 13 16 2F 30 31 32 33 35 36 37 38 39 3C 3D 3E 3F 40 67 68 69
  6A 6B 9C 9D 9E 9F A0 A1 A2 A3 A4 A5
- **When using 4-character cipher suites:**
  000A 000D 0010 0013 0016 002F 0030 0031 0032 0033 0035 0036 0037 0038
  0039 003C 003D 003E 003F 0040 0067 0068 0069 006A 006B 009C 009D 009E
  009F 00A0 00A1 00A2 00A4 00A5 C003 C004 C005 C008 C009 C00A C00D C00E C00F C012 C013 C014 C023 C024 C025 C026 C027 C028 C029 C02A C02B C02C C02D C02E C02F C030 C031 C032

If using the TLS V1.1 or higher protocols, export ciphers are not supported. The 40-bit ciphers (cipher specifications "03" and "06" or "0003" and "0006") will be ignored if specified.

If using the TLS V1.2 or higher protocols the 56-bit DES cipher suites "09", "0C", "0F", "12" and "15" (or "0009", "000C", "000F", "0012" and "0015") will be ignored if specified.

These environment variables are processed:

**GSK_CLIENT_ECURVE_LIST**

Specifies the list of elliptic curves supported by the client as a string consisting of 1 or more 4-character decimal values in order of preference for use. The list is used by the client to guide the server as to which elliptic curves are preferred when using ECC-based cipher suites for the TLS V1.0, TLS V1.1, and TLS V1.2 protocols.

Only NIST recommended curves are able to be specified. To use Brainpool standard curves for an SSL environment or connection, set `GSK_CLIENT_ECURVE_LIST` to "" or use `gsk_attribute_set_buffer()` to reinitialize the `GSK_CLIENT_ECURVE_LIST` buffer to NULL. See Table 19 on page 627 for a list of valid 4-character elliptic curve specifications.
**GSK_CRL_SECURITY_LEVEL**

Specifies the level of security SSL applications will use when contacting LDAP servers to check CRLs for revoked certificates during certificate validation.

**GSK_EXTENDED_RENEGOTIATION_INDICATOR**

Specifies the level of enforcement of renegotiation indication as specified by RFC 5746 during the initial handshake.

Specify "OPTIONAL" to not require the renegotiation indicator during initial handshake. This is the default.

Specify "CLIENT" to allow the client initial handshake to proceed only if the server indicates support for RFC 5746 Renegotiation.

Specify "SERVER" to allow the server initial handshake to proceed only if the client indicates support for RFC 5746 Renegotiation.

Specify "BOTH" to allow the server and client initial handshakes to proceed only if partner indicates support for RFC 5746 Renegotiation.

**GSK_KEY_LABEL**

Specifies the label of the key used to authenticate the application. The default key will be used if a key label is not specified.

**GSK_KEYRING_FILE**

Specifies the name of the key database file, SAF key ring or z/OS PKCS #11 token. A key database is used if a database password or stash file is defined using either an environment variable or the `gsk_attribute_set_buffer()` routine. Otherwise a SAF key ring or z/OS PKCS #11 token is used. GSK_KEYRING_FILE may be specified only for an SSL environment.

The SAF key ring name is specified as "userid/keyring". The current user ID is used if the user ID is omitted. The user must have READ access to the IRR.DIGTCERT.LISTRING resource in the FACILITY class when using a SAF key ring owned by the user. The user must have UPDATE access to the IRR.DIGTCERT.LISTRING resource in the FACILITY class when using a SAF key ring owned by another user.

A z/OS PKCS #11 token name is specified as *TOKEN*/token-name. *TOKEN* indicates a PKCS #11 token is being specified.

**Note:** Certificate private keys are not available when using a SAF key ring owned by another user, except for SITE certificates where CONTROL authority is given to IRR.DIGTCERT.GENCERT in the FACILITY class or for user certificates where READ or UPDATE authority is given to `ringOwner.ringName.LST` resource in the RDATALIB class.

**GSK_KEYRING_PW**

Specifies the password for the key database.

**GSK_KEYRING_STASH**

Specifies the name of the key database password stash file. The stash file name always has an extension of ".sth" and the supplied name will be changed if it does not have the correct extension. The GSK_KEYRING_PW environment variable will be used instead of the GSK_KEYRING_STASH environment variable if it is also specified.

**GSK_LDAP_SERVER**

Specifies one or more blank-separated LDAP server host names. Each host name can contain an optional port number separated from the host name.
The LDAP server is used to obtain CA certificates when validating a certificate and the local database does not contain the required certificate. The local database must contain the required certificates if no LDAP server is specified. Even when an LDAP server is used, root CA certificates must be found in the local database since the LDAP server is not a trusted data source. The LDAP server is also used to obtain certificate revocation lists. When multiple LDAP server names are specified, a bind is attempted for each name in the list until a bind is successful. Once a bind is successful, that LDAP server is used.

**GSK_LDAP_PASSWORD**
Specifies the password to use when connecting to the LDAP server.

**GSK_LDAP_PORT**
Specifies the LDAP server port. Port 389 will be used if no LDAP server port is specified.

**GSK_LDAP_USER**
Specifies the distinguished name to use when connecting to the LDAP server.

**GSK_PROTOCOL_SSLV2**
Specifies whether the SSL V2 protocol is supported. A value of "0", "OFF", or "DISABLED" disables the SSL V2 protocol while a value of "1", "ON", or "ENABLED" enables the SSL V2 protocol. The SSL V2 protocol should be disabled whenever possible since the SSL V3 protocol provides significant security enhancements.

When operating in FIPS mode, SSL Version 2 protocol will not be used. Enabling this protocol will have no effect.

When TLS extensions are defined for the client and any of the TLS protocols are also enabled, the SSL Version 2 protocol will not be used. Enabling this protocol will have no effect.

**GSK_PROTOCOL_SSLV3**
Specifies whether the SSL V3 protocol is supported. A value of "0", "OFF", or "DISABLED" disables the SSL V3 protocol while a value of "1", "ON", or "ENABLED" enables the SSL V3 protocol.

When operating in FIPS mode, SSL Version 3 protocol will not be used. Enabling this protocol will have no effect.

**GSK_PROTOCOL_TLSV1**
Specifies whether the TLS V1.0 protocol is supported. A value of "0", "OFF", or "DISABLED" disables the TLS V1.0 protocol while value of "1", "ON", or "ENABLED" enables the TLS V1.0 protocol. The TLS V1.0 protocol uses the same session cache and cipher specifications as the SSL V3 protocol.

**GSK_PROTOCOL_TLSV1_1**
Specifies whether the TLS V1.1 protocol is supported. A value of "0", "OFF", or "DISABLED" disables the TLS V1.1 protocol while value of "1", "ON", or "ENABLED" enables the TLS V1.1 protocol. The TLS V1.1 protocol uses the same session cache and cipher specifications as the SSL V3 protocol. The TLS V1.1 protocol will not use export (40-bit) ciphers. They will be ignored if TLS V1.1 is negotiated as the communications protocol.

**GSK_PROTOCOL_TLSV1_2**
Specifies whether the TLS V1.2 protocol is supported. A value of "0", "OFF", or "DISABLED" disables the TLS V1.2 protocol while value of "1", 

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Chapter 7. API reference 97
"ON", or "ENABLED" enables the TLS V1.2 protocol. The TLS V1.2 protocol uses the same session cache as the SSL V3 protocol. The TLS V1.2 protocol will not use export cipher suites. 40-bit ciphers will be ignored if TLS V1.2 is negotiated as the communications protocol.

**GSK_SUITE_B_PROFILE**
Specifies the Suite B profile that an SSL server or client will apply to TLS sessions. RFC 5430 defines the cipher suites that are valid for use when using the Suite B profile for TLS.
- Specify "128" if only the 128-bit Suite B security profile is required.
- Specify "192" if only the 192-bit Suite B security profile is required.
- Specify "ALL" if both the 128-bit and 192-bit Suite B security profiles are required.
- Specify "OFF" if the Suite B security profile is not to be applied to any TLS sessions.

**GSK_RENEGOTIATION**
Specifies the type of session renegotiation allowed for an SSL environment.
- Specify "NONE" to disable SSL V3 and TLS handshake renegotiation as a server and allow RFC 5746 renegotiation. This is the default.
- Specify "DISABLED" to disable SSL V3 and TLS handshake renegotiation as a server and also disable RFC 5746 renegotiation.
- Specify "ALL" to allow SSL V3 and TLS handshake renegotiation as a server while also allowing RFC 5746 renegotiation.
- Specify "ABBREVIATED" to allow SSL V3 and TLS abbreviated handshake renegotiation as a server for resuming the current session only, while disabling SSL V3 and TLS full handshake renegotiation as a server. With this value specified, the System SSL session ID cache is not checked when resuming the current session. RFC 5746 renegotiation is allowed.

**GSK_RENEGOTIATION_PEER_CERT_CHECK**
Specifies if the peer certificate is allowed to change during renegotiation.
- Specify "OFF" or "0" to not perform an identity check against the peer's certificate during renegotiation. This allows the peer certificate to change during renegotiation. This is the default.
- Specify "ON" or "1" to perform a comparison against the peer's certificate to ensure certificate does not change during renegotiation.

**GSK_SYSPLEX_SIDCACHE**
Specifies whether sysplex session caching is supported for this application. A value of 0, OFF or DISABLED will disable sysplex session caching while a value of 1, ON or ENABLED will enable sysplex session caching.

**GSK_TLS_SIG_ALG_PAIRS**
Specifies the list of hash and signature algorithm pair specifications supported by the client or server as a string consisting of 1 or more 4-character values in order of preference for use. The signature algorithm pair specifications are sent by either the client or server to the session partner to indicate which signature/hash algorithm combinations are supported for digital signatures. Signature algorithm pair specification only has relevance for sessions using TLS V1.2 or higher protocols. See Table 20 on page 627 for a list of valid 4-character signature algorithm pair specifications.
GSK_V2_CIPHER_SPECS
Specifies the SSL V2 cipher specifications in order of preference as a null-terminated string consisting of 1 or more 1-character values. Valid cipher specifications that are not supported because of the installed cryptographic level will be skipped when the connection is initialized.

GSK_V2_SESSION_TIMEOUT
Specifies the session timeout value in seconds for the SSL V2 protocol. The valid timeout values are 0 through 100 and defaults to 100.

GSK_V2_SIDCACHE_SIZE
Specifies the number of session identifiers that can be contained in the SSL V2 cache. The valid cache sizes are 0 through 32000 and defaults to 256. The SSL V2 cache will be disabled if 0 is specified.

GSK_V3_CIPHER_SPECS
Specifies the SSL V3 cipher specifications in order of preference as a null-terminated string consisting of 1 or more 2-character values. The SSL V3 cipher specifications are used for the SSL V3, TLS V1.0, and higher protocols. Valid cipher specifications that are not supported because of the installed cryptographic level will be skipped when the connection is initialized. For protocols TLS V1.1 and above, 40-bit ciphers will be ignored if these protocols are negotiated as the security protocol. For protocols TLS V1.2 and above, the 56-bit DES cipher suites will be ignored if these protocols are negotiated as the communications protocol. See Table 16 on page 619 for a list of the supported 2-character SSL V3 cipher specifications.

GSK_V3_CIPHER_SPECS_EXPANDED
Specifies the SSL V3 cipher specifications in order of preference as a null-terminated string consisting of 1 or more 4-character values. The SSL V3 cipher specifications are used for the SSL V3.0, TLS V1.0, and higher protocols. Valid cipher specifications that are not supported because of the installed cryptographic level will be skipped when the connection is initialized. For protocols TLS V1.1 and above, 40-bit ciphers will be ignored if these protocols are negotiated as the security protocol. For protocols TLS V1.2 and above, the 56-bit DES cipher suites will be ignored if these protocols are negotiated as the communications protocol. See Table 17 on page 623 for a list of supported 4-character SSL V3 cipher specifications.

GSK_V3_SESSION_TIMEOUT
Specifies the session timeout value in seconds for the SSL V3, TLS V1.0 and higher protocols. The valid timeout values are 0 through 86400 and defaults to 86400.

GSK_V3_SIDCACHE_SIZE
Specifies the number of session identifiers that can be contained in the SSL V3 cache. The valid cache sizes are 0 through 64000 and defaults to 512. The SSL V3 cache will be disabled if 0 is specified. The SSL V3 cache is used for the SSL V3, TLS V1.0 and higher protocols.

Related Topics
“gsk_environment_init()” on page 91
“gsk_environment_close()” on page 90
gsk_free_cert_data()

Releases the storage allocated for a certificate data array.

Format

```
#include <gskssl.h>

void gsk_free_cert_data ( gsk_cert_data_elem * cert_data, int elem_count)
```

Parameters

- **cert_data**
  
  Specifies the certificate data array to be released.
  
- **elem_count**
  
  Specifies the number of elements in the certificate data array.

Usage

The `gsk_free_cert_data()` routine releases the storage allocated for an array of certificate data elements.

Related Topics

- [“gsk_attribute_get_cert_info()” on page 56](#)
- [“gsk_get_cert_by_label()” on page 102](#)
gsk_get_all_cipher_suites()

Returns the available SSL cipher suites.

Format

```c
#include <gskssl.h>

gsk_status gsk_get_all_cipher_suites (gsk_all_cipher_suites * cipher_suites)
```

Parameters

**cipher_suites**

Returns the runtime version, release, security level, and cipher suites.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the gskssl.h include file. These are some possible errors:

[GSK_ERR_STRUCTURE_TOO_SMALL]

Size specified for supplied structure is too small.

Usage

The gsk_get_all_cipher_suites() routine returns the System SSL runtime version, release, security level, and available cipher suites. The current System SSL runtime is Version 4 Release 1. The cipher suites are static null-terminated character strings which must not be modified or freed by the application. The available cipher suites for protocols SSL V3.0, TLS V1.0, and higher are returned in both 2-character and 4-character formats.

The cipher lists include all supported ciphers. As new ciphers are added, the lists will be modified to contain the newly added ciphers. The adding of ciphers may cause cipher selection to be modified as new ciphers are added, and different ciphers to be selected if the lists are being used as the cipher list strings.

If executing in FIPS mode, the cipher suites are those that meet FIPS 140-2 criteria. For more information about the FIPS cipher suites, see gsk_environment_open() on page 93.

The application must initialize the size field in the gsk_all_cipher_suites structure to the size of the gsk_all_ciphers_suites structure before using this function.
gsk_get_cert_by_label()

Gets certificate information for a record label.

Format

```c
#include <gskssl.h>

#define gsk_status gsk_get_cert_by_label (  
    gsk_handle  
    const char *  
    gsk_cert_data_elem **  
    int *  
    ssl_handle,  
    record_label,  
    cert_data,  
    elem_count)
```

Parameters

- **ssl_handle**: Specifies an SSL environment handle returned by `gsk_environment_open()` or an SSL connection handle returned by `gsk_secure_socket_open()`.
- **record_label**: Specifies the record label for the certificate.
- **cert_data**: Returns the certificate data array. The `gsk_free_cert_data()` routine should be called to release the array when the certificate information is no longer needed.
- **elem_count**: Returns the number of elements in the array of `gsk_cert_data_elem` structures.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- **[GSK_ERR ASN]**
  Unable to decode certificate.
- **[GSK_ERR_MULTIPLE_LABEL]**
  Multiple certificates exist for label.
- **[GSK_INSUFFICIENT_STORAGE]**
  Insufficient storage is available.
- **[GSK_INVALID_HANDLE]**
  The handle is not valid.
- **[GSK_KEY_LABEL_NOT_FOUND]**
  The key record is not found.

Usage

The `gsk_get_cert_by_label()` routine returns certificate information for a record label. The supplied handle can be for an SSL environment or an SSL connection.

Each element of the certificate data array has an element identifier. The element identifiers used for a particular certificate depends upon the contents of the certificate. These element identifiers are currently provided:
CERT_BODY_BASE64
Certificate body in Base64-encoded format

CERT_BODY_DER
Certificate body in binary ASN.1 DER-encoded format

CERT_COMMON_NAME
Subject common name (CN)

CERT_COUNTRY
Subject country (C)

CERT_DN_DER
Subject distinguished name in binary ASN.1 DER-encoded format

CERT_DN_PRINTABLE
Subject distinguished name as a printable character string

These DN attribute names are recognized by the System SSL run time.
• C - Country
• CN - Common name
• DC - Domain component
• DNQUALIFIER - Distinguished name qualifier
• EMAIL - email address
• GENERATIONQUALIFIER - Generation qualifier
• GIVENNAME - Given name
• INITIALS - Initials
• L - Locality
• MAIL - RFC 822 style address
• NAME - Name
• O - Organization name
• OU - Organizational unit name
• PC - Postal code
• SERIALNUMBER - Serial number
• SN - Surname
• ST - State or province
• STREET - Street
• T - Title

CERT_DNQUALIFIER
Subject distinguished name qualifier (DNQUALIFIER)

CERT_DOMAIN_COMPONENT
Subject domain component (DC)

CERT_EMAIL
Subject email address (EMAIL)

CERT_GENERATIONQUALIFIER
Subject generation qualifier (GENERATIONQUALIFIER)

CERT_GIVENNAME
Subject given name (GIVENNAME)

CERTInicials
Subject initials (INITIALS)
gsk_get_cert_by_label()

CERT_ISSUER_COMMON_NAME
Issuer common name (CN)

CERT_ISSUER_COUNTRY
Issuer country (C)

CERT_ISSUER_DN_DER
Issuer distinguished name in binary ASN.1 DER-encoded format

CERT_ISSUER_DN_PRINTABLE
Issuer distinguished name as a printable character string

These DN attribute names are recognized by the System SSL run time.
- C - Country
- CN - Common name
- DC - Domain component
- DNQUALIFIER - Distinguished name qualifier
- EMAIL - email address
- GENERATIONQUALIFIER - Generation qualifier
- GIVENNAME - Given name
- INITIALS - Initials
- L - Locality
- MAIL - RFC 822 style address
- NAME - Name
- O - Organization name
- OU - Organizational unit name
- PC - Postal code
- SERIALNUMBER - Serial number
- SN - Surname
- ST - State or province
- STREET - Street
- T - Title

CERT_ISSUER_DNQUALIFIER
Issuer distinguished name qualifier (DNQUALIFIER)

CERT_ISSUER_DOMAIN_COMPONENT
Issuer domain component (DC)

CERT_ISSUER_EMAIL
Issuer email address (EMAIL)

CERT_ISSUER_GENERATIONQUALIFIER
Issuer generation qualifier (GENERATIONQUALIFIER)

CERT_ISSUER_GIVENNAME
Issuer given name (GIVENNAME)

CERT_ISSUER_INITIALS
Issuer initials (INITIALS)

CERT_ISSUER_LOCALITY
Issuer locality (L)

CERT_ISSUER_MAIL
Issuer RFC 822 style address (MAIL)
gsk_get_cert_by_label()

CERT_ISSUER_NAME
Issuer name (NAME)

CERT_ISSUER_ORG
Issuer organization (O)

CERT_ISSUER_ORG_UNIT
Issuer organizational unit (OU)

CERT_ISSUER_POSTAL_CODE
Issuer postal code (PC)

CERT_ISSUER_SERIALNUMBER
Issuer serial number (SERIALNUMBER)

CERT_ISSUER_STATE_OR_PROVINCE
Issuer state or province (ST)

CERT_ISSUER_STREET
Issuer street (STREET)

CERT_ISSUER_SURNAME
Issuer surname (SN)

CERT_ISSUER_TITLE
Issuer title (T)

CERT_LOCALITY
Subject locality (L)

CERT_MAIL
Subject RFC 822 style address (MAIL)

CERT_NAME
Subject name (NAME)

CERT_ORG
Subject organization (O)

CERT_ORG_UNIT
Subject organizational unit (OU)

CERT_POSTAL_CODE
Subject postal code (PC)

CERT_SERIAL_NUMBER
Certificate serial number

CERT_SERIALNUMBER
Subject serial number (SERIALNUMBER)

CERT_STATE_OR_PROVINCE
Subject state or province (ST)

CERT_STREET
Subject street (STREET)

CERT_SURNAME
Subject surname (SN)

CERT_TITLE
Subject title (T)

The CERT_BODY_DER, CERT_BODY_BASE64, CERT_DN_DER, and
CERT_ISSUER_DN_DER elements are not null-terminated and the 'cert_data_l'
field must be used to get the element length. All of the other elements are
gsk_get_cert_by_label()

null-terminated character strings and the 'cert_data_l' field is the length of the string excluding the string delimiter.

Related Topics

“gsk_environment_init()” on page 91

“gsk_secure_socket_init()” on page 112
gsk_get_cipher_suites()

Returns the default available SSL cipher suites.

Format

```
#include <gskssl.h>

void gsk_get_cipher_suites ( gsk_cipher_suites * cipher_suites)
```

Parameters

- `cipher_suites`
  Returns the runtime version, release, security level, and cipher suites.

Usage

The `gsk_get_cipher_suites()` routine returns the System SSL runtime version, release, security level, and available cipher suites. The current System SSL runtime is Version 4 Release 1. The cipher suites are static null-terminated character strings which must not be modified or freed by the application.

If executing in FIPS mode, the cipher suites are those that meet FIPS 140-2 criteria. For more information about the FIPS cipher suites, see "gsk_environment_open()" on page 93.
gsk_get_ssl_vector()

Obtain the address of the Secure Socket Layer function vector.

**Format**

```c
#include <gskssl.h>

void gsk_get_ssl_vector ( gsk_uint32 * function_mask, gsk_ssl_vector ** function_vector )
```

**Parameters**

- `function_mask`  
  Returns a bit mask indicating the Secure Socket Layer level.
- `function_vector`  
  Returns the address of the Secure Socket Layer function vector.

**Usage**

The Secure Socket Layer (SSL) functions can be called using either static binding or runtime binding. Static binding is performed when the application is compiled while runtime binding is performed when the application is run.

In order to use static binding, the SSL sidedeck file is specified as input to the binder. This causes all SSL functions to be resolved at bind time and causes the SSL DLL to be implicitly loaded when the application is run.

In order to use runtime binding, the SSL DLL must be explicitly loaded by the application and the SSL functions must be called using indirect addresses. The `gsk_get_ssl_vector()` routine allows an application to obtain the address of the SSL function vector containing an entry for each SSL API routine. This eliminates the need for the application to build the function vector through repeated calls to the `dllqueryfn()` routine.

The function mask indicates the capabilities of the SSL DLL. These values are defined:

- **GSKSSL_API_LVL1**  
  SSL functions provided as part of z/OS Version 1 Release 6 are available.
- **GSKSSL_API_LVL2**  
  SSL functions provided as part of z/OS Version 1 Release 11 are available.
- **GSKSSL_API_LVL3**  
  SSL functions provided as part of z/OS Version 1 Release 13 are available.
gsk_get_update()

Checks for a key database, SAF key ring or z/OS PKCS #11 token update.

Format

```
#include <gskssl.h>

gsk_status gsk_get_update (  
gsk_handle env_handle,  
long * update_flag)
```

Parameters

- **env_handle**: Specifies the SSL environment handle returned by the gsk_environment_open() routine.
- **update_flag**: Returns 1 if the key database, SAF key ring or z/OS PKCS #11 token has been updated or 0 if it has not been updated.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the gskssl.h include file. These are some possible errors:

- **[GSK_INVALID_HANDLE]**
  The environment handle is not valid.
- **[GSK_INVALID_STATE]**
  The environment is not in the initialized state.
- **[GSK_KEYRING_OPEN_ERROR]**
  The key ring or token cannot be accessed.

Usage

The gsk_get_update() routine tests if the key database, SAF key ring or z/OS PKCS #11 token associated with the SSL environment has been updated since the last time that gsk_get_update() was called or since the environment was initialized if gsk_get_update() has not been called yet. If an update has occurred, the application can close the current environment and then create a new environment to pick up the updates.

Related Topics

"gsk_environment_open()" on page 93
gsk_list_free()

Releases storage allocated for a list.

**Format**

```c
#include <gskssl.h>

void gsk_list_free ( gsk_list * list)
```

**Parameters**

- `list` Specifies the list to be released.

**Usage**

The `gsk_list_free()` routine releases storage allocated for a list. This includes the `gsk_list` structure itself and all `gsk_list` structures anchored by the structure passed on the function call.

**Related Topics**

“gsk_attribute_get_data()” on page 61
gsk_secure_socket_close()

Closes a secure socket connection.

Format

```c
#include <gskssl.h>

gsk_status gsk_secure_socket_close (gsk_handle * soc_handle)
```

Parameters

- `soc_handle`
  Specifies the connection handle returned by the `gsk_secure_socket_open()` routine. The connection handle will be set to NULL upon completion.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- [GSK_CONNECTION_ACTIVE]
  The connection has an active read or write request.

- [GSK_INVALID_HANDLE]
  The connection handle is not valid.

- [GSK_WOULD_BLOCK_WRITE]
  An attempt to write pending data failed with EWOULDBLOCK.

Usage

The `gsk_secure_socket_close()` routine closes a secure socket connection created by the `gsk_secure_socket_open()` routine. The socket itself is not closed (the application is responsible for closing the socket). The connection can no longer be used for secure communications after calling the `gsk_secure_socket_close()` routine.

The `gsk_secure_socket_close()` routine can return GSK_WOULD_BLOCK_WRITE if the socket is in non-blocking mode and there is pending write data. The connection is not closed in this case and the application should call `gsk_secure_socket_close()` again when the socket is ready to accept a write request.

Be sure `gsk_secure_socket_shutdown()` call is issued before a `gsk_secure_socket_close()` call.

Related Topics

- “gsk_secure_socket_open()” on page 121
- “gsk_secure_socket_init()” on page 112
- “gsk_secure_socket_read()” on page 122
- “gsk_secure_socket_write()” on page 127
**gsk_secure_socket_init()**

Initializes a secure socket connection.

**Format**

```c
#include <gskssl.h>

gsk_status gsk_secure_socket_init(gsk_handle soc_handle)
```

**Parameters**

`soc_handle`

Specifies the connection handle returned by the `gsk_secure_socket_open()` routine.

**Results**

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- **[GSK_CERTIFICATE_NOT_AVAILABLE]**
  No certificates available.
- **[GSK_ERR_BAD_EC_PARAMS]**
  EC parameters not supplied.
- **[GSK_ERR_BAD_CERT]**
  Certificate is not valid.
- **[GSK_ERR_BAD_DATE]**
  Certificate is not valid yet or is expired.
- **[GSK_ERR_BAD_KEYFILE_LABEL]**
  The specified key is not found in the key database or the key is not trusted.
- **[GSK_ERR_BAD_MAC]**
  Message verification failed.
- **[GSK_ERR_BAD_MESSAGE]**
  Incorrectly-formatted message received from peer application.
- **[GSK_ERR_BAD_MSG_LEN]**
  Incorrectly-formatted TLS extension data contained within message received from peer application.
- **[GSK_ERR_BAD_PEER]**
  Peer application has violated the SSL protocol.
- **[GSK_ERR_BAD_SIG_ALG_PAIR]**
  Signature algorithm pairs list is not valid.
- **[GSK_ERR_BAD_V2_CIPHER]**
  SSL V2 cipher is not valid.
- **[GSK_ERR_BAD_V3_CIPHER]**
  SSL V3 cipher is not valid.
- **[GSK_ERR_BAD_V3_EXPANDED_CIPHER]**
  SSL V3 expanded cipher is not valid.
[GSK_ERR_CERT_VALIDATION]
Certificate validation error.

[GSK_ERR_CERTIFICATE_REVOKED]
Peer certificate is revoked.

[GSK_ERR_CRYPTO]
Cryptographic error detected.

[GSK_ERR_EC_PARAMETERS_NOT_SUPPLIED]
EC parameters not supplied.

[GSK_ERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[GSK_ERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[GSK_ERR_INCOMPATIBLE_KEY]
Certificate key is not compatible with cipher suite.

[GSK_ERR_ICSF_CLEAR_KEY_SUPPORT_NOT_AVAILABLE]
Clear key support not available due to ICSF key policy.

[GSK_ERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[GSK_ERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[GSK_ERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[GSK_ERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[GSK_ERR_INCORRECT_KEY_ATTRIBUTE]
TKDS Private Key attributes do not support digital signature or RSA operation.

[GSK_ERR_INVALID_FRAGMENT_LENGTH]
An unsupported fragment length was received.

[GSK_ERR_IO]
I/O error communicating with peer application.

[GSK_ERR_LDAP]
An LDAP error is detected.

[GSK_ERR_LDAP_NOT_AVAILABLE]
The LDAP server is not available.

[GSK_ERR_MISSING_KEY_ALGORITHM]
Certificate key algorithm is not in signature algorithm pairs list.

[GSK_ERR_MISSING_SIGNATURE_ALGORITHM]
Signature algorithm is not in signature algorithm pairs list.

[GSK_ERR_MULTIPLE_DEFAULT]
Multiple keys are marked as the default.

[GSK_ERR_MULTIPLE_LABEL]
Multiple certificates exist for label.

[GSK_ERR_NO_CERTIFICATE]
No certificate received from partner.
gsk_secure_socket_init()

[GSK_ERR_NO_CIPHERS]
   No cipher specifications.

[GSK_ERR_NO_PRIVATE_KEY]
   Certificate does not contain a private key or the private key is unusable.

[GSK_ERR_NON_SUITE_B_CERTIFICATE]
   Certificate does not meet Suite B requirements.

[GSK_ERR_SECURE_LABEL_OPERATION_UNSUPPORTED]
   A secure private key cannot be used with a fixed ECDH key exchange.

[GSK_ERR_SELF_SIGNED]
   A self-signed certificate cannot be validated.

[GSK_ERR_SIGNATURE_NOT_SUPPLIED]
   Signature not supplied.

[GSK_ERR_SOCKET_CLOSED]
   Socket connection closed by peer application.

[GSK_ERR_RNG]
   Error encountered when generating random bytes.

[GSK_ERR_UNKNOWN_CA]
   A certification authority certificate is missing.

[GSK_ERR_UNRECOGNIZED_NAME]
   The requested server name is not recognized.

[GSK_ERR_UNSUPPORTED]
   SSL protocol or certificate type is not supported.

[GSK_ERR_UNSUPPORTED_CERTIFICATE_TYPE]
   The certificate type is not supported by System SSL.

[GSK_ERR_UNSUPPORTED_REQUIRED_EXTENSION]
   A required TLS extension has been rejected.

[GSK_ERR_UNSUPPORTED_EXTENSION]
   An unrequested TLS Extension has been encountered.

[GSK_INSUFFICIENT_STORAGE]
   Insufficient storage is available.

[GSK_INVALID_HANDLE]
   The connection handle is not valid.

[GSK_INVALID_STATE]
   The connection is not in the open state or a previous initialization request has failed.

[GSK_RSA_TEMP_KEY_PAIR]
   Unable to generate temporary RSA public/private key pair.

[GSK_WOULD_BLOCK_READ]
   An attempt to read a handshake message failed with EWOULDBLOCK.

[GSK_WOULD_BLOCK_WRITE]
   An attempt to write a handshake message failed with EWOULDBLOCK.

Usage

The `gsk_secure_socket_init()` routine initializes a secure socket connection created by the `gsk_secure_socket_open()` routine. After the connection has been initialized,
it can be used for secure data transmission using the `gsk_secure_socket_read()` and
`gsk_secure_socket_write()` routines. The `gsk_secure_socket_close()` routine should
be called to close the connection when it is no longer needed. The
`gsk_secure_socket_close()` routine should also be called if an error is returned by
the `gsk_secure_socket_init()` routine.

Before calling the `gsk_secure_socket_init()` routine, the application must create a
connected socket and store the socket descriptor in the SSL connection by calling
the `gsk_attribute_set_numeric_value()` routine. For a client, this means calling the
`sокet()` and `connect()` routines. For a server, this means calling the `socket()`,
`listen()`, and `accept()` routines. However, SSL does not require the use of TCP/IP
for the communications layer. The socket descriptor can be any integer value
which is meaningful to the application. The application must provide its own
socket routines if it is not using TCP/IP by calling the `gsk_attribute_set_callback()`
routine.

The `gsk_secure_socket_init()` routine can return GSK_WOULD_BLOCK_READ or
GSK_WOULD_BLOCK_WRITE if the socket is in non-blocking mode. The
connection is not initialized in this case and the application must call
`gsk_secure_socket_init()` again when the socket is ready to accept a read request
(GSK_WOULD_BLOCK_READ) or a write request
(GSK_WOULD_BLOCK_WRITE). The application must provide its own callback
routine for `io_setsocketoptions()` to have the SSL handshake processed in
non-blocking mode (the default `io_setsocketoptions()` routine places the socket into
blocking mode during the handshake processing).

In FIPS mode, only DSA certificates with domain parameters that conform to FIPS
186-3: Digital Signature Standard (DSS) are supported. In non-FIPS mode, if the key
size is less than 1024 bits, then domain parameters that conform to FIPS 186-2 are
supported. In non-FIPS mode, if the key size is greater than or equal to 1024 bits,
the domain parameters must conform to FIPS 186-3, with the exception that
parameters that have a prime modulus (p) of 2048 bits and a prime divisor (q) of
160 bits are also tolerated.

Be sure a `gsk_secure_socket_shutdown()` call is issued before a
`gsk_secure_socket_close()` call.

Protocol Selection

An SSL handshake is performed as part of the processing of the
`gsk_secure_socket_init()` routine. This establishes the server identity and optionally
the client identity. It also negotiates the cryptographic parameters to be used for
the connection. The client and server attempts to use the highest available protocol
version as determined by the intersection of the enabled protocol versions for the
client and the server and the compatible ciphers. Thus:

- TLS V1.2 is used if it is enabled on both the client and the server
- If TLS V1.2 cannot be used and TLS V1.1 is enabled, negotiations drop back to
  TLS V1.1
- If TLS V1.1 cannot be used and TLS V1.0 is enabled, negotiations drop back to
  TLS V1.0
- If TLS V1.0 cannot be used and SSL V3 is enabled, negotiations drop back to SSL
  V3
- If SSL V3 cannot be used, TLS V1.2 was not enabled on the client or server, and
  SSL V2 is enabled, negotiations drop back to SSL V2
Note:
1. SSL V2 is not as secure as SSL V3 or TLS and should be disabled whenever possible to avoid attacks that force the client and server to drop back to SSL V2 even though they are capable of using SSL V3, TLS V1.0 or TLS V1.1.
2. When TLS extensions are defined for a client and any of the TLS protocols are enabled for the connection, SSL V2 is not negotiated even if it is enabled.
3. If TLS V1.2 is enabled on the client, establishment of SSL sessions with SSL V2 servers is not supported.

Cipher selection

The client sends a list of ciphers it supports during the SSL handshake. The server application uses this list, and the defined ciphers that are supported by the server, to determine the cipher to be used during the SSL handshake. If the client is operating in FIPS mode, then the list provided only contains FIPS ciphers. A server executing in FIPS mode will only use FIPS ciphers. The cipher selection is done by looking through the servers cipher list for a match in the clients list. The first matching cipher is used.

When building the server's list of cipher suites for comparison with the list sent by the client, the server might omit some ciphers from the list as follows:

- When executing in an export level cryptographic environment, any ciphers that are not permitted for use in an export level environment.
- When executing in FIPS mode, any cipher suites that are not valid for use in FIPS mode.
- Any cipher suites that specify a key algorithm that is not supported for use with the server certificate's key. For example, if the cipher requires an RSA key algorithm but the server certificate uses a DSA key algorithm.
- When using protocol SSL V3.0 or lower, any cipher suites that specify Elliptic Curve Cryptography.
- When using protocol TLS V1.1 or lower, any cipher suites that specify:
  - A sign key algorithm that is not supported for use with the server certificate's key. For example, if the cipher requires a Diffie-Hellman certificate signed with an RSA signature, but the server certificate is a Diffie-Hellman certificate that is signed with a DSA signature.
  - SHA-2 message authentication.
  - AES-GCM encryption.
- When using protocol TLS V1.1 and higher, any cipher suites that specify 40-bit export encryption.
- When using protocol TLS V1.2 and higher, any cipher suites that specify:
  - 56-bit DES encryption.
  - A key algorithm that is not specified in the signature algorithm pairs list that is supplied by the client.

Note:
1. For protocols TLS V1.1 and above, export cipher suites cannot be used. 40-bit ciphers is ignored if TLS V1.1 or above is negotiated as the security protocol. If TLS V1.1 or above is the intended protocol and only 40-bit ciphers are available, the connection fails with GSK_ERR_NO_CIPHERS.
2. To use a cipher specification that requires a fixed ECDH key exchange (C001, C002, C003, C004, C005, C00B, C00C, C00D, C00E, and C00F), the ECC private key cannot be a secure key that is stored in ICSF PKDS or TKDS.
**Server certificate**

The server certificate can use either RSA, DSA, Diffie-Hellman, or ECDSA as the public/private key algorithm.

In FIPS mode, the RSA or DSA key size must be at least 1024 bits, the Diffie-Hellman key size must be at least 2048 bits, and the ECC key size must be at least 192 bits and use a NIST-approved named curve.

An RSA certificate can be used with an RSA, ephemeral Diffie-Hellman, or ephemeral ECDH key exchange. A DSA certificate can be used with an ephemeral Diffie-Hellman key exchange. A Diffie-Hellman certificate can be used in a fixed Diffie-Hellman key exchange. An ECDSA certificate can be used with a fixed ECDH or ephemeral ECDH key exchange.

If the server's certificate contains a key usage extension during the SSL handshake, it must allow key usage as follows:

- RSA certificates using export restricted ciphers (40-bit RC4 encryption and 40-bit RC2 encryption) with a public key size greater than 512 bits must allow digital signature. If operating in FIPS mode, export restricted ciphers cannot be selected.
- Diffie-Hellman certificates that are used in fixed Diffie-Hellman key exchange must allow key agreement.
- Other RSA certificates must allow key encipherment.
- ECDSA certificates that are used in fixed ECDH key exchange must allow key agreement.
- ECDSA certificates that are used in ephemeral ECDH key exchange must allow digital signature.
- RSA certificates that are used in ephemeral ECDH key exchange must allow digital signature.
- DSA certificates using ephemeral Diffie-Hellman key exchange must allow digital signature.

System SSL does not accept VeriSign Global Server ID certificates. When specified, System SSL uses these certificates as any other certificate when determining the encryption cipher to be used for the SSL session.

When using TLS V1.2 as the SSL session protocol, the client may pass to the server a list of signature algorithm pairs as part of the TLS handshake. The key algorithm and signature algorithm of the server certificate must be present in this list of signature algorithm pairs. In addition, any peer certificates in the server certificate chain must also be signed using a signature algorithm present in the list.

The signature algorithm pair list under the TLS V1.2 protocol may allow some TLS ciphers to operate using certificates that were previously incompatible with the cipher specification. In previous versions of TLS, these ciphers (primarily ciphers that use a fixed Diffie-Hellman or fixed ECDH key exchange) required the server certificate to be signed with a specific signature key algorithm. Under TLS V1.2, the signature algorithm pairs list allows the cipher to be used if the signature algorithm is specified in the list.

**Client certificate**

The SSL server always provides its certificate to the SSL client as part of the handshake. The client always performs server authentication using the certificate.
The client certificate can use either RSA, Digital Signature Standard algorithm (DSA), ECDSA, or Diffie-Hellman as the public/private key algorithm. The type of client certificate that can be used depends on the key exchange method being used for the session cipher that is selected by the server, as detailed in the following list.

- RSA key exchange - RSA or DSA
- fixed Diffie-Hellman key exchange - RSA, DSA, or Diffie-Hellman
- ephemeral Diffie-Hellman key exchange - RSA or DSA
- fixed ECDH key exchange - RSA, DSA, or ECDSA
- ephemeral ECDH key exchange - RSA, DSA, or ECDSA

Client certificates that are used in a fixed Diffie-Hellman or fixed ECDH key exchange where the client certificate is used to send the client's public key to the server must support key agreement. This means the certificate key usage extension (if any) must allow key agreement.

In all other cases the client certificate must support digital signatures. This means the certificate key usage extension (if any) must allow digital signature.

Client certificates that are used with a fixed ECDH key exchange where the client private key is a secure key label in the TKDS are not supported.

When using TLS V1.2 as the SSL session protocol, the server may pass to the client a list of signature algorithm pairs as part of the TLS handshake. The key algorithm and signature algorithm of the client certificate must be present in this list of signature algorithm pairs. In addition, any peer certificates in the client certificate chain must also be signed using a signature algorithm present in the list.

Related Topics

- "gsk_environment_init()" on page 91
- "gsk_secure_socket_write()" on page 127
- "gsk_secure_socket_read0" on page 122
- "gsk_secure_socket_misc()" on page 119
- "gsk_secure_socket_close()" on page 111
**gsk_secure_socket_misc()**

Performs miscellaneous secure connection functions.

**Format**

```
#include <gskssl.h>

#include <gskssl.h>

# include <gskssl.h>

GSK_STATUS gsk_secure_socket_misc ( 
    gsk_handle soc_handle,
    GSK_MISC_ID misc_id)
```

**Parameters**

- `soc_handle`  
  Specifies the connection handle returned by the `gsk_secure_socket_open()` routine.

- `misc_id`  
  Miscellaneous function identifier.

**Results**

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- **[GSK_ERR_CONNECTION_CLOSED]**  
  A close notification alert has been sent for the connection.

- **[GSK_ERR_IO]**  
  I/O error communicating with peer application.

- **[GSK_ERR_NO_NEGOTIATION]**  
  An attempt was made to renegotiate a session when renegotiation is disabled.

- **[GSK_ERR_NOT_SSLV3]**  
  The session is not using the SSL V3, TLS V1.0, or higher protocol.

- **[GSK_ERR_SOCKET_CLOSED]**  
  Socket connection closed by peer application.

- **[GSK_INVALID_HANDLE]**  
  The connection handle is not valid.

- **GSK_INVALID_STATE**  
  The connection is not in the initialized state.

- **[GSK_MISC_INVALID_ID]**  
  The miscellaneous identifier is not valid.

**Usage**

The `gsk_secure_socket_misc()` routine performs miscellaneous function for an initialized secure connection.

These miscellaneous functions are provided:

**GSK_RESET_CIPHER**  
This function generates new session keys for the connection. A full SSL handshake will be performed if the session has expired or has been reset by the GSK_RESET_SESSION function. Otherwise a short SSL handshake
The GSK_RESET_CIPHER function can be performed only for a session using the SSL V3, TLS V1.0, or higher protocol. The GSK_RESET_CIPHER function initiates the SSL handshake but does not wait for it to complete. Any pending handshake messages will be processed when the `gsk_secure_socket_read()` routine is called to process incoming data.

**GSK_RESET_SESSION**
This function resets the session associated with the connection. A full SSL handshake will be performed for the next connection using the session. The current connection is not affected unless the GSK_RESET_CIPHER function is performed after the GSK_RESET_SESSION function has completed.

**Related Topics**
- “gsk_secure_socket_open()” on page 121
- “gsk_secure_socket_read0” on page 122
- “gsk_secure_socket_write()” on page 127
**gsk_secure_socket_open()**

Creates a secure socket connection.

**Format**

```c
#include <gskssl.h>

gsk_status gsk_secure_socket_open (gsk_handle env_handle, gsk_handle *soc_handle)
```

**Parameters**

- `env_handle` Specifies the SSL environment handle returned by the `gsk_environment_open()` routine.
- `soc_handle` Returns the handle for the secure connection. The application should call the `gsk_secure_socket_close()` routine to release the connection when it is no longer needed.

**Results**

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- [GSK_INSUFFICIENT_STORAGE]
  - Insufficient storage is available.
- [GSK_INVALID_HANDLE]
  - The environment handle is not valid.
- [GSK_INVALID_STATE]
  - The environment is not in the initialized state.

**Usage**

The `gsk_secure_socket_open()` routine creates a secure socket connection. The connection will be initialized with values obtained from the SSL environment. These values can be changed by the application using the appropriate `gsk_attribute_set_*()` routines. The `gsk_secure_socket_init()` routine should then be called to initialize the connection. This connection can then be used to send and receive data with the remote partner.

**Related Topics**

- "gsk_secure_socket_close()" on page 111
- "gsk_secure_socket_init()" on page 112
gsk_secure_socket_read()

Reads data using a secure socket connection.

Format

```c
#include <gskssl.h>

gsk_status gsk_secure_socket_read (gsk_handle soc_handle, char * buffer, int size, int * length)
```

Parameters

- `soc_handle` Specifies the connection handle returned by the `gsk_secure_socket_open()` routine.
- `buffer` Specifies the buffer to receive the data read from the secure socket connection. The maximum amount of data returned by `gsk_secure_socket_read()` is 16384 (16K) bytes. If the SSL V2 protocol is used, then the maximum length is 16384 minus the length of the SSL protocol headers.
- `size` Specifies the size of the supplied buffer.
- `length` Returns the length of the data read into the supplied buffer.

Results

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- `GSK_CONNECTION_ACTIVE` A read request is already active for the connection.
- `GSK_ERR_BAD_MAC` Message verification failed.
- `GSK_ERR_BAD_MESSAGE` Incorrectly-formatted message received from peer application.
- `GSK_ERR_BAD_PEER` Peer application has violated the SSL protocol.
- `GSK_ERR_CONNECTION_CLOSED` Close notification received from peer application.
- `GSK_ERR_CRYPTO` Cryptographic error detected.
- `GSK_ERR_ICSF_NOT_AVAILABLE` ICSF services are not available.
- `GSK_ERR_ICSF_NOT_FIPS` ICSF PKCS #11 not operating in FIPS mode.
- `GSK_ERR_ICSF_SERVICE_FAILURE` ICSF callable service returned an error.
- `GSK_ERR_IO` I/O error communicating with peer application.
Usage

The `gsk_secure_socket_read()` routine reads data from a secure socket connection and returns it in the application buffer. SSL is a record-based protocol and a single call does not return more than a single SSL record. The maximum amount of data returned by `gsk_secure_socket_read()` is 16384 (16K) bytes. If the SSL V2 protocol is used, then the maximum length is 16384 minus the length of the SSL protocol headers. The application can read an entire SSL record in a single call by supplying a buffer large enough to contain the record. Otherwise, multiple calls will be required to retrieve the entire SSL record.

SSL supports multiple threads but only one thread at a time can call the `gsk_secure_socket_read()` routine for a given connection handle. Multiple concurrent threads can call `gsk_secure_socket_read()` if each thread has its own connection handle.

SSL supports sockets in blocking mode and in non-blocking mode. When a socket is in non-blocking mode and a complete SSL record is not available, `gsk_secure_socket_read()` will return with GSK_WOULD_BLOCK. No data will be returned in the application buffer when GSK_WOULD_BLOCK is returned. The application should call `gsk_secure_socket_read()` again when there is data available to be read from the socket.

The peer application can initiate an SSL handshake sequence after the connection is established. If this is done and the socket is in non-blocking mode, it is possible for `gsk_secure_socket_read()` to return with GSK_WOULD_BLOCK_WRITE. This indicates that an SSL handshake is in progress and the application should call `gsk_secure_socket_read()` again when data can be written to the socket. No data will be returned in the application buffer when GSK_WOULD_BLOCK_WRITE is returned.

---

**gsk_secure_socket_read()**

- **GSK_ERR_NO_NEGOTIATION**
  An attempt was made to renegotiate a session when renegotiation is disabled or the peer rejected an attempted session renegotiation.

- **GSK_ERROR_RENEGOTIATION_INDICATION**
  Peer did not signal support for TLS Renegotiation Indication.

- **GSK_ERR_SOCKET_CLOSED**
  Socket connection closed by peer application.

- **GSK_INSUFFICIENT_STORAGE**
  Insufficient storage is available.

- **GSK_INVALID_BUFFER_SIZE**
  The buffer address or buffer size is not valid.

- **GSK_INVALID_HANDLE**
  The connection handle is not valid.

- **GSK_INVALID_STATE**
  The connection is not in the initialized state.

- **GSK_WOULD_BLOCK**
  A complete SSL record is not available.

- **GSK_WOULD_BLOCK_WRITE**
  An SSL handshake is in progress but data cannot be written to the socket.
gsk_secure_socket_read()

The application should not read data directly from the socket since this can cause SSL protocol errors if the application inadvertently reads part of an SSL record. If the application must read data from the socket, it is responsible for synchronizing this activity with the peer application so that no SSL records are sent while the application is performing its own read operations.

Related Topics

"gsk_secure_socket_write()" on page 127
"gsk_secure_socket_init()" on page 112


gsk_secure_socket_shutdown()

Shuts down a secure socket connection.

**Format**

```c
#include <gskssl.h>

gsk_status gsk_secure_socket_shutdown ( gsk_handle soc_handle )
```

**Parameters**

- `soc_handle`
  - Specifies the connection handle returned by the `gsk_secure_socket_open()` routine.

**Results**

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- **[GSK_CONNECTION_ACTIVE]**
  - The connection has an active write request.

- **[GSK_ERR_CONNECTION_CLOSED]**
  - The close notification alert has already been sent.

- **[GSK_ERR_IO]**
  - I/O error communicating with peer application.

- **[GSK_ERR_NOT_SSLV3]**
  - The session is not using the SSL V3, TLS V1.0, or higher protocol.

- **[GSK_ERR_SOCKET_CLOSED]**
  - Socket connection closed by peer application.

- **[GSK_INVALID_HANDLE]**
  - The connection handle is not valid.

- **[GSK_INVALID_STATE]**
  - The connection is not in the initialized state.

- **[GSK_WOULD_BLOCK_WRITE]**
  - An attempt to write pending data failed with EWOULDBLOCK.

**Usage**

The `gsk_secure_socket_shutdown()` routine will send a close notification alert to the peer application. Any subsequent calls to the `gsk_secure_socket_write()` routine will return `GSK_ERR_CONNECTION_CLOSED`. The `gsk_secure_socket_shutdown()` routine cannot be used with the SSL V2 protocol.

The application should call `gsk_secure_socket_shutdown()` before calling `gsk_secure_socket_close()` in order to comply with the SSL V3, TLS V1.0, or higher specifications, which require that a close notification alert be sent before closing the transport connection.

For a 1-step shutdown, the application should call the `gsk_secure_socket_shutdown()` routine and then call the `gsk_secure_socket_close()`
routine. This sends the close notification alert and then closes the secure socket connection. The application does not wait for acknowledgement from the peer application to the close notification.

For a 2-step shutdown, the application should call the `gsk_secure_socket_shutdown()` routine to send the close notification alert and then call the `gsk_secure_socket_read()` routine to process any pending data sent by the peer application. The SSL runtime on the peer system will send a close notification alert when it receives the close notification alert from the local system. The `gsk_secure_socket_read()` routine will return GSK_ERR_CONNECTION_CLOSED when it receives this close notification. The application should then call the `gsk_secure_socket_close()` routine to close the secure socket connection.

Related Topics

"gsk_secure_socket_close()” on page 111
"gsk_secure_socket_open()” on page 121
"gsk_secure_socket_read()” on page 122
"gsk_secure_socket_write()” on page 127
gsk_secure_socket_write()

Writes data using a secure socket connection.

Format

```c
#include <gskssl.h>

gsk_status gsk_secure_socket_write (gsk_handle soc_handle, char * buffer, int size, int * length)
```

Parameters

- `soc_handle` Specifies the connection handle returned by the `gsk_secure_socket_open()` routine.
- `buffer` Specifies the buffer containing the data to write to the secure socket connection.
- `size` Specifies the amount to write.
- `length` Returns the length of the data written.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

[GSK_CONNECTION_ACTIVE]
A write request is already active for the connection.

[GSK_ERR_CONNECTION_CLOSED]
A close notification alert has been sent for the connection.

[GSK_ERR_CRYPTO]
Cryptographic error detected.

[GSK_ERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[GSK_ERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[GSK_ERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[GSK_ERR_IO]
I/O error communicating with peer application.

[GSK_ERR_SOCKET_CLOSED]
Socket connection closed by peer application.

[GSK_INSUFFICIENT_STORAGE]
Insufficient storage is available.

[GSK_INVALID_BUFFER_SIZE]
The buffer address or buffer size is not valid.

[GSK_INVALID_HANDLE]
The connection handle is not valid.
gsk_secure_socket_write()

[GSK_INVALID_STATE]
The connection is not in the initialized state.

[GSK_WOULD_BLOCK]
The SSL record cannot be written to the socket because of an EWOULDBLOCK condition.

Usage

The gsk_secure_socket_write() routine writes data to a secure socket connection. SSL is a record-based protocol with a maximum record length of 16384 bytes. If the SSL V2 protocol is used, then the maximum length is 16384 minus the length of the SSL protocol headers. Application data larger than the size of an SSL record will be sent using multiple records.

SSL supports multiple threads but only one thread at a time can call the gsk_secure_socket_write() routine for a given connection handle. Multiple concurrent threads can call gsk_secure_socket_write() if each thread has its own connection handle.

SSL supports sockets in blocking mode and in non-blocking mode. When a socket is in non-blocking mode and the SSL record cannot be written to the socket, gsk_secure_socket_write() will return with GSK_WOULD_BLOCK. The application must call gsk_secure_socket_write() again when the socket is ready to accept more data, specifying the same buffer address and buffer size as the original request. A new write request must not be initiated until the pending write request has been completed as indicated by a return value of 0.

The application should not write data directly to the socket since this can cause SSL protocol errors if the application inadvertently intermixes its data with SSL protocol data. If the application must write data to the socket, it is responsible for synchronizing this activity with the peer application so that application data is not intermixed with SSL data.

To notify your partner application that you are done sending data on the secure connection, a call to gsk_secure_socket_shutdown() should be issued before the gsk_secure_socket_close() call.

Related Topics

“gsk_secure_socket_read()” on page 122

“gsk_secure_socket_init()” on page 112
Return a text string for an SSL error code

Format
#include <gskssl.h>

const char * gsk_strerror ( gsk_status error_code )

Parameters
error_code
Specifies an error code returned by a Secure Sockets layer (SSL) routine or by a Certificate Management Services (CMS) routine.

Results
The function return value is the address of the text string. The return value is always a valid text string address even when the error code is not recognized (the return value is the string "N/A" in this case).

Usage
The gsk_strerror() routine returns a text string describing an error code returned by an SSL (Secure Sockets layer) or CMS (Certificate Management Services) routine. The gsk_strerror() routine cannot be used to return a text string for an error code returned by one of the deprecated SSL routines. The text string must not be modified or released by the application program.
gsk_strerror()
Chapter 8. Certificate Management Services (CMS) API reference

This topic describes the Certificate Management Services (CMS) APIs. These APIs can be used to create/manage your own key database files in a similar function to the SSL gskkyman utility, use certificates stored in the key database file or key ring for purposes other than SSL, and basic PKCS #7 message support.


Note: You can use the gsk_strerror() routine to return a text string describing a CMS error code. See “gsk_strerror()” on page 129 for more information.

This is a list of the Certificate Management Services (CMS) APIs:

- gsk_add_record() (see “gsk_add_record()” on page 137)
- gsk_change_database_password() (see “gsk_change_database_password()” on page 140)
- gsk_change_database_record_length() (see “gsk_change_database_record_length()” on page 142)
- gsk_close_database() (see “gsk_close_database()” on page 143)
- gsk_close_directory() (see “gsk_close_directory()” on page 144)
- gsk_construct_certificate() (see “gsk_construct_certificate()” on page 145)
- gsk_construct_private_key() (see “gsk_construct_private_key()” on page 149)
- gsk_construct_private_key_rsa() (see “gsk_construct_private_key_rsa()” on page 151)
- gsk_construct_public_key() (see “gsk_construct_public_key()” on page 153)
- gsk_construct_public_key_rsa() (see “gsk_construct_public_key_rsa()” on page 155)
- gsk_construct_renewal_request() (see “gsk_construct_renewal_request()” on page 156)
- gsk_construct_self_signed_certificate() (see “gsk_construct_self_signed_certificate()” on page 159)
- gsk_construct_signed_certificate() (see “gsk_construct_signed_certificate()” on page 162)
- gsk_copy_attributes_signers() (see “gsk_copy_attributes_signers()” on page 166)
- gsk_copy_buffer() (see “gsk_copy_buffer()” on page 167)
- gsk_copy_certificate() (see “gsk_copy_certificate()” on page 168)
- gsk_copy_certificate_extension() (see “gsk_copy_certificate_extension()” on page 169)
- gsk_copy_certification_request() (see “gsk_copy_certification_request()” on page 170)
- gsk_copy_content_info() (see “gsk_copy_content_info()” on page 171)
Chapter 8. Certificate Management Services (CMS) API reference

- `gsk_encode_name()` (see “gsk_encode_name()” on page 244)
- `gsk_encode_private_key()` (see “gsk_encode_private_key()” on page 245)
- `gsk_encode_public_key()` (see “gsk_encode_public_key()” on page 246)
- `gsk_encode_signature()` (see “gsk_encode_signature()” on page 247)
- `gsk_export_certificate()` (see “gsk_export_certificate()” on page 248)
- `gsk_export_certification_request()` (see “gsk_export_certification_request()” on page 250)
- `gsk_export_key()` (see “gsk_export_key()” on page 252)
- `gsk_factor_private_key()` (see “gsk_factor_private_key()” on page 255)
- `gsk_factor_private_key_rsa()` (see “gsk_factor_private_key_rsa()” on page 256)
- `gsk_factor_public_key()` (see “gsk_factor_public_key()” on page 257)
- `gsk_factor_public_key_rsa()` (see “gsk_factor_public_key_rsa()” on page 258)
- `gsk_fips_state_query()` (see “gsk_fips_state_query()” on page 259)
- `gsk_fips_state_set()` (see “gsk_fips_state_set()” on page 260)
- `gsk_free_attributes_signers()` (see “gsk_free_attributes_signers()” on page 262)
- `gsk_free_buffer()` (see “gsk_free_buffer()” on page 263)
- `gsk_free_certificate()` (see “gsk_free_certificate()” on page 264)
- `gsk_free_certificates()` (see “gsk_free_certificates()” on page 265)
- `gsk_free_certificate_extension()` (see “gsk_free_certificate_extension()” on page 266)
- `gsk_free_certification_request()` (see “gsk_free_certification_request()” on page 267)
- `gsk_free_content_info()` (see “gsk_free_content_info()” on page 268)
- `gsk_free_crl()` (see “gsk_free_crl()” on page 269)
- `gsk_free_crls()` (see “gsk_free_crls()” on page 270)
- `gsk_free_decoded_extension()` (see “gsk_free_decoded_extension()” on page 271)
- `gsk_free_name()` (see “gsk_free_name()” on page 272)
- `gsk_free_private_key()` (see “gsk_free_private_key()” on page 273)
- `gsk_free_private_key_info()` (see “gsk_free_private_key_info()” on page 274)
- `gsk_free_public_key()` (see “gsk_free_public_key()” on page 275)
- `gsk_free_public_key_info()` (see “gsk_free_public_key_info()” on page 276)
- `gsk_free_record()` (see “gsk_free_record()” on page 277)
- `gsk_free_records()` (see “gsk_free_records()” on page 278)
- `gsk_free_string()` (see “gsk_free_string()” on page 279)
- `gsk_free_strings()` (see “gsk_free_strings()” on page 280)
- `gsk_generate_key_agreement_pair()` (see “gsk_generate_key_agreement_pair()” on page 281)
- `gsk_generate_key_pair()` (see “gsk_generate_key_pair()” on page 283)
- `gsk_generate_key_parameters()` (see “gsk_generate_key_parameters()” on page 286)
- `gsk_generate_random_bytes()` (see “gsk_generate_random_bytes()” on page 288)
- `gsk_generate_secret()` (see “gsk_generate_secret()” on page 289)
- `gsk_get_certificate_algorithms()` (see “gsk_get_certificate_algorithms()” on page 290)
- `gsk_get_certificate_info()` (see “gsk_get_certificate_info()” on page 291)
- `gsk_get_cms_vector()` (see “gsk_get_cms_vector()” on page 293)
• gsk_get_default_key() (see "gsk_get_default_key()" on page 295)
• gsk_get_default_label() (see "gsk_get_default_label()" on page 296)
• gsk_get_directory_certificates() (see "gsk_get_directory_certificates()" on page 297)
• gsk_get_directory_crls() (see "gsk_get_directory_crls()" on page 299)
• gsk_get_directory_enum() (see "gsk_get_directory_enum()" on page 301)
• gsk_get_ec_parameters_info() (see "gsk_get_ec_parameters_info()" on page 303)
• gsk_get_record_by_id() (see "gsk_get_record_by_id()" on page 304)
• gsk_get_record_by_index() (see "gsk_get_record_by_index()" on page 305)
• gsk_get_record_by_label() (see "gsk_get_record_by_label()" on page 306)
• gsk_get_record_by_subject() (see "gsk_get_record_by_subject()" on page 307)
• gsk_get_record_labels() (see "gsk_get_record_labels()" on page 308)
• gsk_get_update_code() (see "gsk_get_update_code()" on page 309)
• gsk_import_certificate() (see "gsk_import_certificate()" on page 310)
• gsk_import_key() (see "gsk_import_key()" on page 313)
• gsk_make_content_msg() (see "gsk_make_content_msg()" on page 316)
• gsk_make_data_content() (see "gsk_make_data_content()" on page 317)
• gsk_make_data_msg() (see "gsk_make_data_msg()" on page 318)
• gsk_make_encrypted_data_content() (see "gsk_make_encrypted_data_content()" on page 319)
• gsk_make_encrypted_data_msg() (see "gsk_make_encrypted_data_msg()" on page 321)
• gsk_make_enveloped_data_content() (see "gsk_make_enveloped_data_content()" on page 323)
• gsk_make_enveloped_data_content_extended() (see "gsk_make_enveloped_data_content_extended()" on page 325)
• gsk_make_enveloped_data_msg() (see "gsk_make_enveloped_data_msg()" on page 328)
• gsk_make_enveloped_data_msg_extended() (see "gsk_make_enveloped_data_msg_extended()" on page 330)
• gsk_make_enveloped_private_key_msg() (see "gsk_make_enveloped_private_key_msg()" on page 333)
• gsk_make_signed_data_content() (see "gsk_make_signed_data_content()" on page 336)
• gsk_make_signed_data_content_extended() (see "gsk_make_signed_data_content_extended()" on page 339)
• gsk_make_signed_data_msg() (see "gsk_make_signed_data_msg()" on page 342)
• gsk_make_signed_data_msg_extended() (see "gsk_make_signed_data_msg_extended()" on page 345)
• gsk_make_wrapped_content() (see "gsk_make_wrapped_content()" on page 348)
• gsk_mktime() (see "gsk_mktime()" on page 349)
• gsk_modify_pkcs11_key_label() (see "gsk_modify_pkcs11_key_label()" on page 350)
• gsk_name_compare() (see "gsk_name_compare()" on page 352)
• gsk_name_to_dn() (see "gsk_name_to_dn()" on page 353)
• gsk_open_database() (see "gsk_open_database()" on page 355)
- `gsk_open_database_using_stash_file()` (see “gsk_open_database_using_stash_file()” on page 357)
- `gsk_open_directory()` (see “gsk_open_directory()” on page 359)
- `gsk_open_keyring()` (see “gsk_open_keyring()” on page 361)
- `gsk_perform_kat()` (see “gsk_perform_kat()” on page 363)
- `gsk_query_crypto_level()` (see “gsk_query_crypto_level()” on page 364)
- `gsk_query_database_label()` (see “gsk_query_database_label()” on page 365)
- `gsk_query_database_record_length()` (see “gsk_query_database_record_length()” on page 366)
- `gsk_rdtime()` (see “gsk_rdtime()” on page 367)
- `gsk_read_content_msg()` (see “gsk_read_content_msg()” on page 368)
- `gsk_read_data_content()` (see “gsk_read_data_content()” on page 369)
- `gsk_read_data_msg()` (see “gsk_read_data_msg()” on page 370)
- `gsk_read_encrypted_data_content()` (see “gsk_read_encrypted_data_content()” on page 371)
- `gsk_read_encrypted_data_msg()` (see “gsk_read_encrypted_data_msg()” on page 372)
- `gsk_read_enveloped_data_content()` (see “gsk_read_enveloped_data_content()” on page 375)
- `gsk_read_enveloped_data_msg()` (see “gsk_read_enveloped_data_msg()” on page 379)
- `gsk_read_enveloped_data_msg_extended()` (see “gsk_read_enveloped_data_msg_extended()” on page 381)
- `gsk_read_signed_data_content()` (see “gsk_read_signed_data_content()” on page 383)
- `gsk_read_signed_data_content_extended()` (see “gsk_read_signed_data_content_extended()” on page 386)
- `gsk_read_signed_data_msg()` (see “gsk_read_signed_data_msg()” on page 389)
- `gsk_read_signed_data_msg_extended()` (see “gsk_read_signed_data_msg_extended()” on page 392)
- `gsk_read_wrapped_content()` (see “gsk_read_wrapped_content()” on page 396)
- `gsk_receive_certificate()` (see “gsk_receive_certificate()” on page 397)
- `gsk_replace_record()` (see “gsk_replace_record()” on page 398)
- `gsk_set_default_key()` (see “gsk_set_default_key()” on page 401)
- `gsk_set_directory_enum()` (see “gsk_set_directory_enum()” on page 403)
- `gsk_sign_certificate()` (see “gsk_sign_certificate()” on page 405)
- `gsk_sign_crl()` (see “gsk_sign_crl()” on page 408)
- `gsk_sign_data()` (see “gsk_sign_data()” on page 411)
- `gsk_validate_certificate()` (see “gsk_validate_certificate()” on page 414)
- `gsk_validate_certificate_mode()` (see “gsk_validate_certificate_mode()” on page 418)
- `gsk_validate_hostname()` (see “gsk_validate_hostname()” on page 423)
- `gsk_validate_server()` (see “gsk_validate_server()” on page 425)
- `gsk_verify_certificate_signature()` (see “gsk_verify_certificate_signature()” on page 426)
- `gsk_verify_crl_signature()` (see "gsk_verify_crl_signature()" on page 428)
- `gsk_verify_data_signature()` (see "gsk_verify_data_signature()" on page 431)
gsk_add_record()

Adds a record to a key or request database.

Format

```c
#include <gskcms.h>

gsk_status gsk_add_record (  
gsk_handle  db_handle,
  gskdb_record *  record)
```

Parameters

- `db_handle` Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine.
- `record` Specifies the database record.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_ALG_NOT_SUPPORTED]` The key algorithm or signature algorithm is not supported.
- `[CMSERR_BAD_HANDLE]` The database handle is not valid.
- `[CMSERR_BAD_KEY_SIZE]` The key size is not valid.
- `[CMSERR_BAD_LABEL]` The record label is not valid.
- `[CMSERR_BAD_RNG_OUTPUT]` In FIPS mode, random bytes generation produced duplicate output.
- `[CMSERR_DUPLICATE_CERTIFICATE]` The database already contains the certificate.
- `[CMSERR_ECURVE_NOT_FIPS_APPROVED]` Elliptic Curve not supported in FIPS mode.
- `[CMSERR_ECURVE_NOT_SUPPORTED]` Elliptic Curve is not supported.
- `[CMSERR_ICSF_FIPS_DISABLED]` ICSF PKCS #11 services are disabled.
- `[CMSERR_ICSF_NOT_AVAILABLE]` ICSF services are not available.
- `[CMSERR_ICSF_NOT_FIPS]` ICSF PKCS #11 not operating in FIPS mode.
The record type is not supported for the database type.

Unable to write record.

The record label is not unique.

Insufficient storage is available.

No private key is provided for a record type that requires a private key.

The record is larger than the database record length.

The record type is not valid.

Database is not open for update or update attempted on a FIPS mode database while in non-FIPS mode.

Usage

The gsk_add_record() routine adds a record to a key or request database. The database must be open for update in order to add records. Unused and reserved fields in the gskdb_record structure must be initialized to zero. An error will be returned when adding a certificate to a key database if the database already contains the certificate. If the record has a private key, the encrypted private key will be generated from the private key supplied in the database record.

The recordType field identifies the database record type as follows:

- **gskdb_rectype_certificate**
  The record contains an X.509 certificate

- **gskdb_rectype_certKey**
  The record contains an X.509 certificate and private key

- **gskdb_rectype_keyPair**
  The record contains a PKCS #10 certification request and private key

The recordFlags field is a bit field with these values:

- **GSKDB_RECFLAG_TRUSTED**
  The certificate is trusted

- **GSKDB_RECFLAG_DEFAULT**
  This is the default key

A unique record identifier is assigned when the record is added to the database and will be returned to the application in the recordId field. If the record contains an X.509 certificate, the issuerRecordId field will be set to the record identifier of the certificate issuer.

The record label is used as a friendly name for the database entry and is in the local code page. It can be set to any value and consists of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be set to an empty string.
If the record contains an X.509 certificate, the certificate will be validated and the record will not be added to the database if the validation check fails. If the database is a FIPS key database, then the certificate must use only FIPS algorithms and key sizes.

Except for the record label, all character strings are specified using UTF-8.

The database file is updated as part of the `gsk_add_record()` processing. A temporary database file is created using the same name as the database file with "new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.
gsk_change_database_password()

Changes the database password.

Format

```c
#include <gskcms.h>

gsk_status gsk_change_database_password (
    const char * filename,
    const char * old_password,
    const char * new_password,
    gsk_time    pwd_expiration)
```

Parameters

- **filename**
  Specifies the database file name in the local code page. The length of the fully-qualified file name cannot exceed 251.

- **old_password**
  Specifies the current database password in the local code page. The user will be prompted to enter the password if NULL is specified for this parameter.

- **new_password**
  Specifies the new database password in the local code page. The user will be prompted to enter the password if NULL is specified for this parameter.

- **pwd_expiration**
  Specifies the new password expiration time as the number of seconds since the POSIX epoch. A value of 0 indicates the password does not expire.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ACCESS_DENIED]**
  The file permissions do not allow access.

- **[CMSERR_BACKUP_EXISTS]**
  The backup file already exists.

- **[CMSERR_BAD_FILENAME]**
  The database file name is not valid.

- **[CMSERR_DB_CORRUPTED]**
  The database file is not valid.

- **[CMSERR_DB_FIPS_MODE_ONLY]**
  Key database can only be opened for update if running in FIPS mode.

- **[CMSERR_DB_LOCKED]**
  The database is open for update by another process.

- **[CMSERR_DB_NOT_FIPS]**
  Key database is not a FIPS mode database.

- **[CMSERR_FILE_NOT_FOUND]**
  The database file is not found.

- **[CMSERR_IO_CANCELED]**
  The user canceled the password prompt.
gsk_change_database_password()

[CMSERR IO ERROR]  
An input/output request failed.

[CMSERR NO MEMORY]  
Insufficient storage is available.

[CMSERR OPEN FAILED]  
Unable to open the database.

[CMSERR_PW INCORRECT]  
The password is not correct.

Usage

The gsk_change_database_password() routine will change the password for the database and set a new password expiration time. gsk_mktime() can be used to convert a year/month/day time value to the number of seconds since the POSIX epoch.

A FIPS database password may only be changed while executing in FIPS mode. A non-FIPS database password can only be changed if not executing in FIPS mode.
gsk_change_database_record_length()

Changes the database record length.

Format

```c
#include <gskcms.h>

gsk_status gsk_change_record_length (gsk_handle db_handle,
                                   gsk_size record_length);
```

Parameters

db_handle

Specifies the database handle returned by the `gsk_create_database()` routine or
the `gsk_open_database()` routine.

record_length

Specifies the new database record length. The default record length will be
used if zero is specified for this parameter. All records in the database will
have this length. The minimum record length is 2500. The default record length
is 5000.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the `gskcms.h` include file. These are some possible
errors:

- **[CMSERR_BACKUP_EXISTS]**
  - The backup file already exists.

- **[CMSERR_BAD_HANDLE]**
  - The database handle is not valid.

- **[CMSERR_IO_ERROR]**
  - An input/output request failed.

- **[CMSERR_LENGTH_TOO_SMALL]**
  - The record length is less than the minimum value.

- **[CMSERR_NO_MEMORY]**
  - Insufficient storage is available.

- **[CMSERR_RECORD_TOO_BIG]**
  - A record in the database is larger than the new record length.

- **[CMSERR_UPDATE_NOT_ALLOWED]**
  - Database is not open for update or update attempted on a FIPS mode
database while in non-FIPS mode.

Usage

The `gsk_change_database_record_length()` routine will change the record length
for the database. All records in the database have the same length and a database
entry cannot span records. An error will be returned if the requested record length
is smaller than the largest entry in the database.
gsk_close_database()

Closes a key or request database.

Format

#include <gskcms.h>

gsk_status gsk_close_database ( 
        gsk_handle * db_handle)

Parameters

$db\_handle$

Specifies the database handle returned by the gsk_create_database() routine or the gsk_open_database() routine. The handle will be set to NULL upon successful completion.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. This is a possible error:

[CMSERR\_BAD\_HANDLE]

The database handle is not valid.

Usage

The gsk_close_database() routine will close a key or request database. The db_handle will not be valid upon return from the gsk_close_database() routine.
gsk_close_directory()

Closes an LDAP directory.

Format

```c
#include <gskcms.h>
gsk_status gsk_close_directory ( gsk_handle * directory_handle)
```

Parameters

directory_handle
- Specifies the directory handle returned by the `gsk_open_directory()` routine.
  - The handle will be set to NULL upon successful completion.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[CMSERR_BAD_HANDLE]
- The directory handle is not valid.

Usage

The `gsk_close_directory()` routine closes an LDAP directory opened by the `gsk_open_directory()` routine. The directory_handle is not valid upon return from the `gsk_close_directory()` routine.
gsk_construct_certificate()

Constructs a signed certificate and returns it to the caller.

Format

```c
#include <gskcms.h>

gsk_status gsk_construct_certificate (  
    pkcs_cert_key * issuer_certificate,  
    x509_algorithm_type signature_algorithm,  
    const char * subject_name,  
    int num_days,  
    gsk_boolean ca_certificate,  
    x509_extensions * extensions,  
    x509_public_key_info * public_key,  
    x509_certificate * subject_certificate)
```

Parameters

- **issuer_certificate**
  Specifies the issuing CA certificate with private key.

- **signature_algorithm**
  Specifies the signature algorithm for the certificate.

- **subject_name**
  Specifies the distinguished name for the certificate subject. The distinguished name is specified in the local code page and consists of one or more relative distinguished name components separated by commas.

- **num_days**
  Specifies the number of days for the certificate validity period as a value between 1 and 9999 (the maximum of 9999 will be used if a larger value is specified and the minimum of 1 will be used if a smaller value is specified).

- **ca_certificate**
  Specify TRUE if this is a certification authority certificate or FALSE if this is an end user certificate.

- **extensions**
  Specifies the certificate extensions for the new certificate. Specify NULL for this parameter if no certificate extensions are supplied.

- **public_key**
  Specifies the public key for the constructed certificate.

- **subject_certificate**
  Contains the constructed certificate.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The signature algorithm is not valid.

- **[CMSERR_BAD_EC_PARAMS]**
  Elliptic Curve parameters are not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  The key size is not valid.
The `gsk_construct_certificate()` routine will construct an X.509 certificate as described in RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile. The certificate will be signed using the certificate as supplied by the `issuer_certificate` parameter.

- If the supplied `public_key` contains a Diffie-Hellman key, the `issuer_certificate` must contain either an RSA or a DSA key.
- If the supplied `public_key` is an ECC key, the `issuer_certificate` cannot contain a DSA key.
A certification authority (CA) certificate will have basic constraints and key usage extensions which allow the certificate to be used to sign other certificates and certificate revocation lists. An end user certificate will have basic constraints and key usage extensions as follows:

• An RSA key can be used for authentication, digital signature, and data encryption. An RSA key can be used for both CA certificates and end user certificates.
• A DSS key can be used for authentication and digital signature. A DSS key can be used for both CA certificates and end user certificates.
• A Diffie_Hellman key can be used for key agreement. A Diffie-Hellman key can be used only for end user certificates.
• An ECC key can be used for authentication, digital signature and key agreement. An ECC key can be used for both CA certificates and end user certificates.

The new certificate is returned in the supplied x509_certificate structure.

These signature algorithms are supported:

x509_alg_md2WithRsaEncryption
RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

x509_alg_md5WithRsaEncryption
RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

x509_alg_sha1WithRsaEncryption
RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

x509_alg_sha224WithRsaEncryption
RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

x509_alg_sha256WithRsaEncryption
RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}

x509_alg_sha384WithRsaEncryption
RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}

x509_alg_sha512WithRsaEncryption
RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}

x509_alg_dsaWithSha1
Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}

x509_alg_dsaWithSha224
Digital Signature Standard with SHA-224 digest - {2.16.840.1.101.3.4.3.1}

x509_alg_dsaWithSha256
Digital Signature Standard with SHA-256 digest - {2.16.840.1.101.3.4.3.2}

x509_alg_ecdsaWithSha1
Elliptic Curve Digital Signature Algorithm with SHA-1 digest - {1.2.840.10045.4.1}

x509_alg_ecdsaWithSha224
Elliptic Curve Digital Signature Algorithm with SHA-224 digest - {1.2.840.10045.4.3.1}

x509_alg_ecdsaWithSha256
Elliptic Curve Digital Signature Algorithm with SHA-256 digest - {1.2.840.10045.4.3.2}
x509_alg_ecdsaWithSha384
  Elliptic Curve Digital Signature Algorithm with SHA-384 digest –
  {1.2.840.10045.4.3.3}

x509_alg_ecdsaWithSha512
  Elliptic Curve Digital Signature Algorithm with SHA-512 digest –
  {1.2.840.10045.4.3.4}

When executing in FIPS mode, signature algorithms
x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not supported.

A CA certificate will have SubjectKeyIdentifier, KeyUsage and BasicConstraints
extensions while an end user certificate will have SubjectKeyIdentifier and
KeyUsage extensions. An AuthorityKeyIdentifier extension will be created if the
signing certificate has a SubjectKeyIdentifier extension. The application can supply
additional extensions through the extensions parameter. An AuthorityKeyIdentifier,
KeyUsage or BasicConstraints extension provided by the application will replace
the default extension constructed for the certificate, however a SubjectKeyIdentifier
extension provided by the application will be ignored.
gsk_construct_private_key()

Constructs a private key from its component values.

Format

```c
#include <gskcms.h>

gsk_status gsk_construct_private_key (gsk_private_key *private_key_factors,
                              pkcs_private_key_info *private_key)
```

Parameters

- `private_key_factors`: Specifies the private key structure containing the key algorithm type and private key components.
- `private_key`: Returns the private key.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_ALG_NOT_SUPPORTED]`: Cryptographic algorithm is not supported.
- `[CMSERR_BASE_NOT_SUPPLIED]`: Base not supplied.
- `[CMSERR_COEFFICIENT_NOT_SUPPLIED]`: CRT Coefficient not supplied.
- `[CMSERR_EC_PARAMETERS_NOT_SUPPLIED]`: EC parameters not supplied.
- `[CMSERR_MODULUS_NOT_SUPPLIED]`: Modulus not supplied.
- `[CMSERR_PRIME_EXPONENT1_NOT_SUPPLIED]`: First prime exponent not supplied.
- `[CMSERR_PRIME_EXPONENT2_NOT_SUPPLIED]`: Second prime exponent not supplied.
- `[CMSERR_PRIME_NOT_SUPPLIED]`: Prime not supplied.
- `[CMSERR_PRIME1_NOT_SUPPLIED]`: First prime not supplied.
- `[CMSERR_PRIME2_NOT_SUPPLIED]`: Second prime not supplied.
- `[CMSERR_PRIVATE_EXPONENT_NOT_SUPPLIED]`: Private exponent not supplied.
- `[CMSERR_PRIVATE_KEY_INFO_NOT_SUPPLIED]`: Private key information not supplied.
- `[CMSERR_PRIVATE_KEY_NOT_SUPPLIED]`: Private key structure not supplied.
gsk_construct_private_key()

[CMSERR_PRIVATE_VALUE_NOT_SUPPLIED]
Private value not supplied.

[CMSERR_PUBLIC_EXPONENT_NOT_SUPPLIED]
Public exponent not supplied.

[CMSERR_STRUCTURE_TOO_SMALL]
Size specified for supplied structure is too small.

[CMSERR_SUB_PRIME_NOT_SUPPLIED]
Sub-prime not supplied.

Usage

The gsk_construct_private_key() function constructs the pkcs_private_key_info
from the supplied private key components. The format of the supplied components
is as stored in ICSF PKCS #11 tokens.

Before calling the function, the application must initialize the size field in
private_key_factors to the size of the gsk_private_key structure. It must also prime
private_key_factors with the x509_algorithm_identifier, including appropriate private
key components for the private key type being constructed.

The x509_algorithm_identifier in private_key is set with the appropriate value for
the private key type when returned.
gsk_construct_private_key_rsa()

Constructs an RSA private key from its component values.

Note: This function is deprecated. Use gsk_construct_private_key() instead.

Format

```c
#include <gskcms.h>

gsk_status gsk_construct_private_key_rsa (
    gsk_buffer * modulus,
    gsk_buffer * public_exponent,
    gsk_buffer * private_exponent,
    gsk_buffer * prime1,
    gsk_buffer * prime2,
    gsk_buffer * prime_exponent1,
    gsk_buffer * prime_exponent2,
    gsk_buffer * coefficient,
    pkcs_private_key_info * private_key)
```

Parameters

- **modulus**
  Specifies the modulus (n).

- **public_exponent**
  Specifies the public exponent (e).

- **private_exponent**
  Specifies the private exponent (d).

- **prime1**
  Specifies the 1st prime (p).

- **prime2**
  Specifies the 2nd prime (q).

- **prime_exponent1**
  Specifies the private exponent d modulo p-1

- **prime_exponent2**
  Specifies the private exponent d modulo q-1.

- **coefficient**
  Specifies the CRT coefficient q^-1 mod p.

- **private_key**
  Returns the private key

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

**[ASN_ELEMENTS_MISSING]**
Required data element is missing.

Usage

The gsk_construct_private_key_rsa() function constructs pkcs_private_key_info from its RSA private key components. The pkcs_private_key_info structures x509_algorithm_identifier is set with x509_alg_rsaEncryption, while version
gsk_construct_private_key_rsa()

specifies 0.
gsk_construct_public_key()

Constructs a public key from its component values

Format

```c
#include <gskcms.h>
gsk_status gsk_construct_public_key(
gsk_public_key * public_key_factors,
x509_public_key_info * public_key)
```

Parameters

- `public_key_factors`: Specifies the public key structure containing the key algorithm type and public key components.
- `public_key`: Returns the public key.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_ALG_NOT_SUPPORTED]` Cryptographic algorithm not supported
- `[CMSERR_BASE_NOT_SUPPLIED]` Base not supplied
- `[CMSERR_EC_PARAMETERS_NOT_SUPPLIED]` EC parameters not supplied.
- `[CMSERR_MODULUS_NOT_SUPPLIED]` Modulus not supplied
- `[CMSERR_PRIME_NOT_SUPPLIED]` Prime not supplied
- `[CMSERR_PUBLIC_EXPONENT_NOT_SUPPLIED]` Public exponent not supplied
- `[CMSERR_PUBLIC_KEY_INFO_NOT_SUPPLIED]` Public key information not supplied
- `[CMSERR_PUBLIC_KEY_NOT_SUPPLIED]` Public key structure not supplied
- `[CMSERR_PUBLIC_VALUE_NOT_SUPPLIED]` Public value not supplied
- `[CMSERR_STRUCTURE_TOO_SMALL]` Size specified for supplied structure is too small
- `[CMSERR_SUB_PRIME_NOT_SUPPLIED]` Sub-prime not supplied

Usage

The `gsk_construct_public_key()` function constructs the `x509_public_key_info` from the supplied public key components. The format of the supplied components is as stored in ICSF PKCS #11 tokens.
Before calling the function, the application must initialize the size field in
`public_key_factors` to the size of the `gsk_public_key` structure. It must also prime
`public_key_factors` with the `x509_algorithm_identifier`, including appropriate public
key components for the public key type being constructed.

The `x509_algorithm_identifier` in `public_key` is set with the appropriate value for the
public key type when returned.
Constructs an RSA public key from its component values.

Note: This function is deprecated. Use gsk_construct_public_key() instead.

Format
```c
#include <gskcms.h>
gsk_status gsk_construct_public_key_rsa(
    gsk_buffer * modulus,
    gsk_buffer * exponent,
    x509_public_key_info * public_key)
```

Parameters
- **modulus**
  Specifies the modulus (n).
- **exponent**
  Specifies the public exponent (e).
- **public_key**
  Returns the public key.

Results
The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[ASN_ELEMENTS_MISSING]
  Required data element is missing.

Usage
The gsk_construct_public_key_rsa() function constructs pkcs_public_key_info from its RSA public key components. The x509_public_key_info structures x509_algorithm_identifier is set with x509_alg_rsaEncryption.
`gsk_construct_renewal_request()`

Constructs a certification renewal request as described in [PKCS #10, Version 1.7: Certification Request](#).

**Format**

```c
#include <gskcms.h>
gsk_status gsk_construct_renewal_request (x509_public_key_info *public_key,
                                         pkcs_private_key_info *private_key,
                                         x509_algorithm_type signature_algorithm,
                                         const char *subject_name,
                                         x509_extensions *extensions,
                                         pkcs_cert_request *request)
```

**Parameters**

- **public_key**
  Specifies the public key for the certification request.

- **private_key**
  Specifies the private key for the certification request.

- **signature_algorithm**
  Specifies the signature algorithm used to sign the constructed request.

- **subject_name**
  Specifies the distinguished name for the certificate subject. The distinguished name is specified in the local code page and consists of one or more relative distinguished name components separated by commas.

- **extensions**
  Specifies certificate extensions to be included in the certification request. Specify NULL for this parameter if no certificate extensions are provided.

- **request**
  Returns the certification renewal request as a `pkcs_cert_request` structure.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[ASN_X500_NO_AVA_SEP]`
  An attribute value separator is missing.

- `[CMSERR_ALG_NOT_SUPPORTED]`
  The signature algorithm is not valid.

- `[CMSERR_BAD_KEY_SIZE]`
  The key size is not valid.

- `[CMSERR_KEY_MISMATCH]`
  The signing key type is not supported by the requested signature algorithm.

- `[CMSERR_NO_MEMORY]`
  Insufficient storage is available.


**gsk_construct_renewal_request()**

**Usage**

The `gsk_construct_renewal_request()` routine constructs a certification renewal request and returns the constructed request in the pkcs_cert_request structure `request`.

The `gsk_encode_export_request()` routine can be called to create an export file containing the request for transmission to the certification authority.

The certification request will be signed using the key specified by the `private_key` parameter and the signature algorithm specified by the `signature_algorithm` parameter.

These signature algorithms are supported:

- `x509_alg_md2WithRsaEncryption`
  - RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}
- `x509_alg_md5WithRsaEncryption`
  - RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}
- `x509_alg_sha1WithRsaEncryption`
  - RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}
- `x509_alg_sha224WithRsaEncryption`
  - RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}
- `x509_alg_sha256WithRsaEncryption`
  - RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}
- `x509_alg_sha384WithRsaEncryption`
  - RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}
- `x509_alg_sha512WithRsaEncryption`
  - RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}
- `x509_alg_dsaWithSha1`
  - Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}
- `x509_alg_dsaWithSha224`
  - Digital Signature Standard with SHA-224 digest – {2.16.840.1.101.3.4.3.1}
- `x509_alg_dsaWithSha256`
  - Digital Signature Standard with SHA-256 digest – {2.16.840.1.101.3.4.3.2}
- `x509_alg_ecdsaWithSha1`
  - Elliptic Curve Digital Signature Algorithm with SHA-1 digest - {1.2.840.10045.4.1}
- `x509_alg_ecdsaWithSha224`
  - Elliptic Curve Digital Signature Algorithm with SHA-224 digest - {1.2.840.10045.4.3.1}
- `x509_alg_ecdsaWithSha256`
  - Elliptic Curve Digital Signature Algorithm with SHA-256 digest - {1.2.840.10045.4.3.2}
- `x509_alg_ecdsaWithSha384`
  - Elliptic Curve Digital Signature Algorithm with SHA-384 digest - {1.2.840.10045.4.3.3}
x509_alg_ecdsaWithSha512
   Elliptic Curve Digital Signature Algorithm with SHA-512 digest -
   {1.2.840.10045.4.3.4}

When executing in FIPS mode, signature algorithms
x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not
supported.

The extensions parameter can be used to provide certificate extensions for inclusion
in the certification request. Whether or not a particular certificate extension will be
included in the new certificate is determined by the certification authority.
**gsk_construct_self_signed_certificate()**

Constructs a self-signed certificate and returns it to the caller.

**Format**

```c
#include <gskcms.h>
gsk_status gsk_construct_self_signed_certificate(
    x509_algorithm_type signature_algorithm,
    const_char * subject_name,
    int num_days,
    gsk_boolean ca_certificate,
    x509_extensions * extensions,
    x509_public_key_info * public_key,
    pkcs_private_key_info * private_key,
    x509_certificate * subject_certificate)
```

**Parameters**

*signature_algorithm*

Specify the signature algorithm used to sign the constructed certificate.

*subject_name*

Specifies the distinguished name for the certificate subject. The distinguished name is specified in the local code page and consists of one or more relative distinguished name components separated by commas.

*num_days*

Specifies the number of days for the certificate validity period as a value between 1 and 9999 (the maximum of 9999 will be used if a larger value is specified and the minimum of 1 will be used if a smaller value is specified).

*ca_certificate*

Specify TRUE if this is a certification authority certificate or FALSE if this is an end user certificate.

*extensions*

Specifies the certificate extensions for the new certificate. Specify NULL for this parameter if no certificate extensions are supplied.

*public_key*

Specifies the public key for the constructed certificate.

*private_key*

Specifies the private key for the constructed certificate.

*subject_certificate*

Contains the constructed certificate.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

**[CMSERR_ALG_NOT_SUPPORTED]**

The signature algorithm is not valid.

**[CMSERR_BAD_EC_PARAMS]**

Elliptic Curve parameters are not valid.

**[CMSERR_BAD_KEY_SIZE]**

The key size is not valid.
gsk_construct_self_signed_certificate()

[CMSERR_BAD_SUBJECT_NAME]
The subject name is not valid.

[CMSERR_DUPLICATE_EXTENSION]
Supplied extensions contain a duplicate extension.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_KEY_MISMATCH]
The signer key cannot be used to sign a certificate or the key type is not supported for the requested signature algorithm.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

Usage

The gsk_construct_self_signed_certificate() routine will construct an X.509 certificate as described in RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile. A certification authority certificate will have basic constraints and key usage extensions which allow the certificate to be used to sign other certificates and certificate revocation lists. An end user certificate will have no basic constraints limitations or key usage limitations. The constructed certificate is then returned in the x509_certificate structure subject_certificate.

These signature algorithms are supported:

x509_alg_md2WithRsaEncryption
  RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

x509_alg_md5WithRsaEncryption
  RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

x509_alg_sha1WithRsaEncryption
  RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

x509_alg_sha224WithRsaEncryption
  RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

x509_alg_sha256WithRsaEncryption
  RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}

x509_alg_sha384WithRsaEncryption
  RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}

x509_alg_sha512WithRsaEncryption
  RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}
When executing in FIPS mode, signature algorithms x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not supported.

If not in FIPS mode, an RSA key size must be between 512 and 4096 bits. A DSA key size must be between 512 and 2048 bits. A key size of 1024 or less should specify signature algorithm x509_alg_dsaWithSha1, while a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm.

In FIPS mode, an RSA key size must be between 1024 and 4096 bits. A DSA key size must be either 1024 bits or 2048 bits. A key size of 1024 bits should specify signature algorithm x509_alg_dsaWithSha1, while a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm. An ECC key must use a NIST recommended named curve.

Note: A self-signed end-entity certificate (server or client certificate) is not recommended for use in production environments and should only be used to facilitate test environments before production. Self-signed certificates do not imply any level of security or authenticity of the certificate because, as their name implies, they are signed by the same key that is contained in the certificate. However, certificates that are signed by a certificate authority indicate that, at least at the time of signature, the certificate authority approved the information contained in the certificate.
gsk_construct_signed_certificate()

Constructs a signed certificate for a certificate request.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_construct_signed_certificate (
    pkcs_cert_key *signer_certificate,
    pkcs_cert_request *request,
    x509_algorithm_type signature_algorithm,
    int num_days,
    gsk_boolean ca_certificate,
    x509_extensions *extensions,
    x509_certificate *certificate)
```

**Parameters**

**signer_certificate**
- Specifies the signing certificate with private key.

**request**
- Specifies the PKCS #10 certification request stream in either binary
  DER encoded format or in Base64 format. A Base64 stream is in the local code
  page.

**signature_algorithm**
- Specifies the signature algorithm used to sign the constructed certificate.

**num_days**
- Specifies the number of days for the certificate validity period as a value
  between 1 and 9999 (the maximum of 9999 will be used if a larger value is
  specified and the minimum of 1 will be used if a smaller value is specified).

**ca_certificate**
- Specify TRUE if this is a certification authority certificate or FALSE if this is an
  end user certificate.

**extensions**
- Specifies the certificate extensions for the new certificate. Specify NULL for this
  parameter if no certificate extensions are supplied.

**certificate**
- Contains the constructed signed certificate.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the `gskcms.h` include file. These are some possible
errors:

**[CMSERR_ALG_NOT_SUPPORTED]**
- The key algorithm or the signature algorithm is not valid.

**[CMSERR_BAD_EC_PARAMS]**
- Elliptic Curve parameters are not valid.

**[CMSERR_BAD_ENCODING]**
- The certificate request stream is not valid.

**[CMSERR_BAD_KEY_SIZE]**
- The key size is not valid.
gsk_construct_signed_certificate()

[CMSERR_BAD_SIGNATURE]
The request signature is not correct.

CMSERR_CA_NOT_SUPPLIED[]
CA certificate is not supplied.

[CMSERR_DUPLICATE_EXTENSION]
Supplied extensions contain a duplicate extension.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[ CMSERR_ECURVE_NOT_SUPPORTED] 
Elliptic Curve is not supported.

[ CMSERR_EXPIRED]
The signer certificate is expired.

[ CMSERR_ICSF_FIPS_DISABLED] 
ICSF PKCS #11 services are disabled.

[ CMSERR_ICSF_NOT_AVAILABLE] 
ICSF services are not available.

[ CMSERR_ICSF_NOT_FIPS] 
ICSF PKCS #11 not operating in FIPS mode.

[ CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[ CMSERR_INCORRECT_KEY_USAGE] 
The signer certificate key usage does not allow signing certificates.

[ CMSERR_ISSUER_NOT_CA]
The signer certificate is not for a certification authority.

[ CMSERR_KEY_MISMATCH]
The signer certificate key cannot be used to sign a certificate or the key
type is not supported for the requested signature algorithm.

[ CMSERR_NO_MEMORY] 
Insufficient storage is available.

[ CMSERR_NO_PRIVATE_KEY]
The signer certificate does not have a private key.

[ CMSERR_REQUEST_NOT_SUPPLIED]
Certificate request not supplied.

[ CMSERR_SUBJECT_IS_CA]
The requested subject name is the same as the signer name.

Usage

The gsk_construct_signed_certificate() routine will construct an X.509 certificate as
described in RFC 5280: Internet X.509 Public Key Infrastructure Certificate and
Certificate Revocation List (CRL) Profile. The new certificate will be signed using the
certificate specified by the signer_certificate parameter. A certification authority
certificate will have basic constraints and key usage extensions which allow the
certificate to be used to sign other certificates and certificate revocation lists. An
end user certificate will have basic constraints and key usage extensions which
allow the certificate to be used for authentication, digital signatures, and data
encryption (except for a DSA key which cannot be used for data encryption). The
Certificate expiration will be set to the earlier of the requested expiration date and
the expiration date of the signing certificate.

The signing certificate must have an associated private key, the Basic Constraints
extension must either be omitted or must have the CA indicator set, and the
KeyUsage extension must either be omitted or must allow signing certificates.

A CA certificate will have SubjectKeyIdentifier, KeyUsage and BasicConstraints
extensions while an end user certificate will have SubjectKeyIdentifier and
KeyUsage extensions. An AuthorityKeyIdentifier extension will be created if the
signing certificate has a SubjectKeyIdentifier extension. The application can supply
additional extensions through the extensions parameter. An AuthorityKeyIdentifier,
KeyUsage or BasicConstraints extension provided by the application will replace
the default extension constructed for the certificate, however a SubjectKeyIdentifier
extension provided by the application will be ignored.

Certificate extensions can also be contained within the certification request. A
certificate extension supplied by the application will override a certificate extension
of the same type contained in the certification request. The certificate extension
found in the certification request will be copied unmodified to the new certificate
with these exceptions:

- The AuthorityInfoAccess, AuthorityKeyIdentifier, BasicConstraints,
  CrlDistributionPoints, IssuerAltName, NameConstraints, PolicyConstraints,
  PolicyMappings, and PrivateKeyUsagePeriod extensions will not be copied.
- The keyCertSign and crlSign flags in the KeyUsage extension will be modified
  based upon the value of the ca_certificate parameter.

These signature algorithms are supported:

- **x509_alg_md2WithRsaEncryption**
  RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}
- **x509_alg_md5WithRsaEncryption**
  RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}
- **x509_alg_sha1WithRsaEncryption**
  RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}
- **x509_alg_sha224WithRsaEncryption**
  RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}
- **x509_alg_sha256WithRsaEncryption**
  RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}
- **x509_alg_sha384WithRsaEncryption**
  RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}
- **x509_alg_sha512WithRsaEncryption**
  RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}
- **x509_alg_dsaWithSha1**
  Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}
- **x509_alg_dsaWithSha224**
  Digital Signature Standard with SHA-224 digest – {2.16.840.1.101.3.4.3.1}
- **x509_alg_dsaWithSha256**
  Digital Signature Standard with SHA-256 digest – {2.16.840.1.101.3.4.3.2}
When executing in FIPS mode, signature algorithms
x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not
supported.

No certification path validation is performed by the
gsk_construct_signed_certificate() routine. An error will be returned if the
requested subject name is the same as the subject name in the signing certificate.
gsk_copy_attributes_signers()

Copies a gsk_attributes_signers structure.

**Format**

```c
#include <gscms.h>

gsk_status gsk_copy_attributes_signers(
    gsk_attributes_signers * in_attributesSigners,
    gsk_attributes_signers * out_attributesSigners)
```

**Parameters**

- `in_attributesSigners`
  Specifies the source gsk_attributes_signers structure.

- `out_attributesSigners`
  Specifies the destination gsk_attributes_signers structure. The application should call the `gsk_free_attributes_signers()` routine when the gsk_attributes_signers structure is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gscms.h` include file. This is a possible error:

**[CMSERR_NO_MEMORY]**

Insufficient storage is available.

**Usage**

The `gsk_copy_attributes_signers()` routine will allocate the output gsk_attributes_signers structure and then copy the input gsk_attributes_signers structure to the output gsk_attributes_signers structure. Storage for the base gsk_attributes_signers structure (`in_attributesSigners`) is provided by the application.
gsk_copy_buffer()

Copies a buffer.

Format

```
#include <gskcms.h>

    gsk_status gsk_copy_buffer ( gsk_buffer * in_buffer,
                                gsk_buffer * out_buffer)
```

Parameters

- **in_buffer**
  - Specifies the source buffer.

- **out_buffer**
  - Specifies the destination buffer. The application should call the
    gsk_free_buffer() routine when the buffer is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the gskcms.h include file. This is a possible error:

[CMSERR_NO_MEMORY]
  Insufficient storage is available.

Usage

The gsk_copy_buffer() routine will allocate the output buffer and then copy the
input buffer to the output buffer. Storage for the base gsk_buffer structure is
provided by the caller.
gsk_copy_certificate()

Copies an X.509 certificate.

Format

```
#include <gskcms.h>

gsk_status gsk_copy_certificate (x509_certificate * in_certificate, x509_certificate * out_certificate)
```

Parameters

`in_certificate`
Specifies the source certificate.

`out_certificate`
Specifies the destination certificate. The application should call the `gsk_free_certificate()` routine when the certificate is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[CMSERR_NO_MEMORY]
Insufficient storage is available.

Usage

The `gsk_copy_certificate()` routine will allocate the output certificate and then copy the input certificate to the output certificate. Storage for the base `x509_certificate` structure is provided by the caller.
gsk_copy_certificate_extension()

Copies an X.509 certificate extension.

Format

```c
#include <gskcms.h>

gsk_status gsk_copy_certificate_extension (x509_extension *in_extension,
                                        x509_extension *out_extension)
```

Parameters

- **in_extension**
  Specifies the source certificate extension.

- **out_extension**
  Specifies the destination certificate extension. The application should call the
  gsk_free_certificate_extension() routine when the extension is no longer
  needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the gskcms.h include file. This is a possible error:

[CMSERR_NO_MEMORY]
  Insufficient storage is available.

Usage

The gsk_copy_certificate_extension() routine will allocate the output certificate
extension and then copy the input certificate extension to the output certificate
extension. Storage for the base x509_extension structure is provided by the caller.
gsk_copy_certification_request()

Copies a PKCS #10 certification request.

Format

```
#include <gskcms.h>

gsk_status gsk_copy_certification_request ( 
    pkcs_cert_request * in_request, 
    pkcs_cert_request * out_request)
```

Parameters

**in_request**

Specifies the source certification request.

**out_request**

Specifies the destination certification request. The application should call the `gsk_free_certification_request()` routine when the certification request is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

**[CMSERR_NO_MEMORY]**

Insufficient storage is available.

Usage

The `gsk_copy_certification_request()` routine will allocate the output certification request and then copy the input certification request to the output certification request. Storage for the base pkcs_cert_request structure is provided by the application.
gsk_copy_content_info()

Copies PKCS #7 content information.

Format

```c
#include <gskcms.h>

gsk_status gsk_copy_content_info (  
    pkcs_content_info * in_info,  
    pkcs_content_info * out_info)
```

Parameters

in_info
- Specifies the source content information.

out_info
- Specifies the destination content information. The application should call the `gsk_free_content_info()` routine when the content information is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[CMSERR_NO_MEMORY]
- Insufficient storage is available.

Usage

The `gsk_copy_content_info()` routine will allocate the output content information and then copy the input content information to the output content information. Storage for the base `pkcs_content_info` structure is provided by the application.
gsk_copy_crl()

Copies an X.509 certificate revocation list.

Format

```
#include <gskcms.h>

gsk_status gsk_copy_crl ( 
    x509_crl * in_crl, 
    x509_crl * out_crl)
```

Parameters

- **in_crl**
  - Specifies the source certificate revocation list.

- **out_crl**
  - Specifies the destination certificate revocation list. The application should call the `gsk_free_crl()` routine when the certificate revocation list is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

- **[CMSERR_NO_MEMORY]**
  - Insufficient storage is available.

Usage

The `gsk_copy_crl()` routine will allocate the output certificate revocation list and then copy the input list to the output list. Storage for the base `x509_crl` structure is provided by the caller.
gsk_copy_name()

Copies an X.509 name.

Format

```c
#include <gskcms.h>

gsk_status gsk_copy_name (x509_name * in_name, x509_name * out_name)
```

Parameters

- `in_name` Specifies the source name.
- `out_name` Specifies the destination name. The application should call the `gsk_free_name()` routine when the name is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[CMSERR_NO_MEMORY]
Insufficient storage is available.

Usage

The `gsk_copy_name()` routine will allocate the output name and then copy the input name to the output name. Storage for the base x509_name structure is provided by the caller.
gsk_copy_private_key_info()

Copies the private key information.

Format
#include <gskcms.h>

gsk_status gsk_copy_private_key_info (pkcs_private_key_info * in_info, pkcs_private_key_info * out_info)

Parameters

in_info
Specifies the source private key information.

out_info
Specifies the destination private key information. The application should call the gsk_free_private_key_info() routine when the private key is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. This is a possible error:

[CMSERR_NO_MEMORY]
Insufficient storage is available.

Usage

The gsk_copy_private_key_info() routine will allocate the output private key and then copy the input key to the output key. Storage for the base pkcs_private_key_info structure is provided by the caller.
gsk_copy_public_key_info()

Copies the public key information.

Format

```c
#include <gskcms.h>

gsk_status gsk_copy_public_key_info (
    x509_public_key_info * in_info,
    x509_public_key_info * out_info)
```

Parameters

- `in_info` Specifies the source public key information.
- `out_info` Specifies the destination public key information. The application should call the `gsk_free_public_key_info()` routine when the public key is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[CMSERR_NO_MEMORY]

Insufficient storage is available.

Usage

The `gsk_copy_public_key_info()` routine will allocate the output public key and then copy the input key to the output key. Storage for the base `x509_public_key_info` structure is provided by the caller.
gsk_copy_record()

Copies a database record.

Format

```
#include <gskcms.h>

gsk_status gsk_copy_record (
    gskdb_record * in_record,
    gskdb_record ** out_record)
```

Parameters

*in_record*

Specifies the source record.

*out_record*

Returns the copied record. The application should call the `gsk_free_record()` routine when the record is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[CMSERR_NO_MEMORY]

Insufficient storage is available.

Usage

The `gsk_copy_record()` routine will allocate the output record and then copy the input record to the output record. The address of the copied record will then be returned to the application.
gsk_create_certification_request()

Creates a PKCS #10 certification request as described in PKCS #10, Certification Request.

Format

```c
#include <gskcms.h>

gsk_status gsk_create_certification_request (  
gsk_handle db_handle,  
const char *label,  
x509_algorithm_type signature_algorithm,  
int key_size,  
const char *subject_name,  
x509_extensions *extensions)
```

Parameters

db_handle
Specifies the database handle returned by the gsk_create_database() routine or the gsk_open_database() routine. This must be a request database and not a key database.

label
Specifies the label for the new database record. The label is specified in the local code page.

signature_algorithm
Specifies the signature algorithm for the certificate.

key_size
Specifies the key size in bits.

subject_name
Specifies the distinguished name for the certificate subject. The distinguished name is specified in the local code page and consists of one or more relative distinguished name components separated by commas.

extensions
Specifies certificate extensions to be included in the certification request. Specify NULL for this parameter if no certificate extensions are provided.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_ALG_NOT_SUPPORTED]
The signature algorithm is not supported.

[CMSERR_BACKUP_EXISTS]
The backup file already exists.

[CMSERR_BAD_HANDLE]
The database handle is not valid.

[CMSERR_BAD_KEY_SIZE]
The key size is not valid.

[CMSERR_BAD_LABEL]
The record label is not valid.
The \texttt{gsk\_create\_certification\_request()} routine creates a PKCS #10 certification request. The request is then stored in the request database. The \texttt{gsk\_export\_certification\_request()} routine can be called to create an export file containing the request for transmission to the certification authority.

The \texttt{gsk\_create\_certification\_request()} routine is similar to the \texttt{gsk\_create\_renewal\_request()} routine. Both routines create a PKCS #10 certification request. The difference is the \texttt{gsk\_create\_certification\_request()} routine generates a new public/private key pair while the \texttt{gsk\_create\_renewal\_request()} routine uses the public/private key pair provided by the application.

These signature algorithms are supported:

\begin{verbatim}
x509\_alg_md2WithRsaEncryption
  RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}
x509\_alg_md5WithRsaEncryption
  RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}
x509\_alg_sha1WithRsaEncryption
  RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}
x509\_alg_sha224WithRsaEncryption
  RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}
\end{verbatim}
When executing in FIPS mode, signature algorithms
x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not supported.

If not in FIPS mode, an RSA key size must be between 512 and 4096 bits and will be rounded up to a multiple of 16 bits. A DSA key size must be between 512 and 2048 bits. Key sizes of between 512 and 1024 bits are rounded up to a multiple of 64, key size 2048 must be explicitly specified as such. A key size of 1024 or less should specify signature algorithm x509_alg_dsaWithSha1, while a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm.

In FIPS mode, an RSA key size must be between 1024 and 4096 bits and will be rounded up to a multiple of 16 bits. A DSA key size must be either 1024 bits or 2048 bits. A key size of 1024 bits should specify signature algorithm x509_alg_dsaWithSha1, while a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm.

For an ECC key the key size will determine the default named curve that will be used for the public/private key pair, as specified in [Table 3 on page 15] In FIPS mode, only NIST recommended that curves are supported. To specify a specific supported elliptic curve, use gsk_construct_renewal_request() to create a certificate request.
The record label is used as a friendly name for the database entry. It can be any value and consists of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string.

The extensions parameter can be used to provide certificate extensions for inclusion in the certification request. Whether or not a particular certificate extension will be included in the new certificate is determined by the certification authority.

The database must be open for update in order to add the new request. The database file is updated as part of the gsk_create_certification_request() processing. A temporary database file is created using the same name as the database file with "new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.
gsk_create_database()

Creates a key or request database.

Format

```c
#include <gskcms.h>

gsk_status gsk_create_database(
    char * filename,
    char * password,
    gskdb_database_type db_type,
    gsk_size record_length,
    gsk_time pwd_expiration,
    gsk_handle * db_handle)
```

Parameters

- `filename` Specifies the database file name in the local code page. The length of the fully-qualified file name cannot exceed 251.

- `password` Specifies the database password in the local code page. The password must consist of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string. The user will be prompted to enter the password if NULL is specified for this parameter.

- `db_type` Specifies the database type and must be gskdb_dbtype_key for a key database or gskdb_dbtype_request for a certification request database.

- `record_length` Specifies the database record length. The default record length will be used if zero is specified for this parameter. All records in the database will have this length. The minimum record length is 2500. The default record length is 5000.

- `pwd_expiration` Specifies the database password expiration time as the number of seconds since the POSIX epoch. A value of 0 indicates that the password does not expire.

- `db_handle` Returns the database handle. The application should call the `gsk_close_database()` routine when it no longer needs access to the database.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_BAD_FILENAME]` The database file name is not valid.

- `[CMSERR_DB_EXISTS]` The database already exists.

- `[CMSERR_INCORRECT_DBTYPE]` The database type is not valid.

- `[CMSERR_IO_CANCELED]` The user canceled the password prompt.
gsk_create_database()

[CMSERR_IO_ERROR]
   An input/output request failed.

[CMSERR_LENGTH_TOO_SMALL]
   The record length is less than the minimum value.

[CMSERR_NO_MEMORY]
   Insufficient storage is available.

[CMSERR_OPEN_FAILED]
   Unable to open the key database.

Usage

The gsk_create_database() routine will create a key or request database. The database must not already exist. A new key database will contain an initial set of Certificate Authority certificates for use in validating certificate signatures.

If this function is called while executing in FIPS mode, the new database will meet FIPS 140-2 criteria. Such a database:
   • Can be read while executing in FIPS mode and when not in FIPS mode.
   • Can be updated only when executing in FIPS mode.

A database created while not executing in FIPS mode:
   • Can be updated or read when not in FIPS mode
   • Cannot be used while executing in FIPS mode
gsk_create_database_renewal_request()

Creates a PKCS #10 certification renewal request.

Format

```c
#include <gskcms.h>

int gsk_create_database_renewal_request (   
gsk_handle db_handle,  
const char * label,  
x509_public_key_info * public_key,  
pkcs_private_key_info * private_key,  
x509_algorithm_type signature_algorithm,  
const char * subject_name,  
const x509_extensions * extensions)
```

Parameters

*db_handle*

Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine. This must be a request database and not a key database.

*label*

Specifies the label for the request database record. The label is specified in the local code page.

*public_key*

Specifies the public key for the certification request.

*private_key*

Specifies the private key for the certification request.

*signature_algorithm*

Specifies the signature algorithm to be used for the request signature.

*subject_name*

Specifies the distinguished name for the certificate subject. The distinguished name is specified in the local code page and consists of one or more relative distinguished name components separated by commas.

*extensions*

Specifies certificate extensions to be included in the certification request. Specify NULL for this parameter if no certificate extensions are provided.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

[CMSERR_ALG_NOT_SUPPORTED]

The signature algorithm is not valid.

[CMSERR_BACKUP_EXISTS]

The backup file already exists.

[CMSERR_BAD_EC_PARAMS]

Elliptic Curve parameters are not valid.

[CMSERR_BAD_HANDLE]

The database handle is not valid.
gsk_create_database_renewal_request()

[CMSERR_BAD_KEY_SIZE]
The key size is not valid.

[CMSERR_BAD_LABEL]
The record label is not valid.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_DBTYPE]
The database type does not support certification requests.

[CMSERR_IO_ERROR]
Unable to write record.

[CMSERR_KEY_MISMATCH]
The supplied private key cannot be used to sign a certificate or the private
key type is not supported for the requested signature algorithm.

[CMSERR_LABEL_NOT_UNIQUE]
The record label is not unique.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_PRIVATE_KEY_INFO_NOT_SUPPLIED]
Private key information not supplied.

[CMSERR_RECORD_TOO_BIG]
The record is larger than the database record length.

[CMSERR_UPDATE_NOT_ALLOWED]
Database is not open for update or update attempted on a FIPS mode
database while in non-FIPS mode.

Usage

The **gsk_create_database_renewal_request()** routine creates a certification request
as described in [PKCS #10, Version 1.7: Certification Request]. The request is then
stored in the request database. The **gsk_export_certification_request()** routine can
be called to create an export file containing the request for transmission to the
certification authority.

The **gsk_create_database_renewal_request()** routine is similar to the
**gsk_create_certification_request()** routine. Both routines create a PKCS #10
certification request. The difference is the **gsk_create_certification_request()** routine
generates a new public/private key pair while the
`gsk_create_database_renewal_request()` routine uses the public/private key pair
provided by the application.

The renewal request will be signed using the key specified by the `private_key`
parameter and the signature algorithm specified by the `signature_algorithm`
parameter.

These signature algorithms are supported:

- **x509_alg_md2WithRsaEncryption**
  - RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

- **x509_alg_md5WithRsaEncryption**
  - RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

- **x509_alg_sha1WithRsaEncryption**
  - RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

- **x509_alg_sha224WithRsaEncryption**
  - RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

- **x509_alg_sha256WithRsaEncryption**
  - RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}

- **x509_alg_sha384WithRsaEncryption**
  - RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}

- **x509_alg_sha512WithRsaEncryption**
  - RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}

- **x509_alg_dsaWithSha1**
  - Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}

- **x509_alg_dsaWithSha224**
  - Digital Signature Standard with SHA-224 digest – {2.16.840.1.101.3.4.3.1}

- **x509_alg_dsaWithSha256**
  - Digital Signature Standard with SHA-256 digest – {2.16.840.1.101.3.4.3.2}

- **x509_alg_ecdsaWithSha1**
  - Elliptic Curve Digital Signature Algorithm with SHA-1 digest -
  - {1.2.840.10045.4.1}

- **x509_alg_ecdsaWithSha224**
  - Elliptic Curve Digital Signature Algorithm with SHA-224 digest -
  - {1.2.840.10045.4.3.1}

- **x509_alg_ecdsaWithSha256**
  - Elliptic Curve Digital Signature Algorithm with SHA-256 digest -
  - {1.2.840.10045.4.3.2}

- **x509_alg_ecdsaWithSha384**
  - Elliptic Curve Digital Signature Algorithm with SHA-384 digest -
  - {1.2.840.10045.4.3.3}

- **x509_alg_ecdsaWithSha512**
  - Elliptic Curve Digital Signature Algorithm with SHA-512 digest -
  - {1.2.840.10045.4.3.4}

When executing in FIPS mode, signature algorithms
`x509_alg_md2WithRSAEncryption` and `x509_alg_md5WithRsaEncryption` are not supported.
**gsk_create_database_signed_certificate()**

Creates a signed certificate as part of a set of certificates.

**Format**
```c
#include <gskcms.h>

gsk_status gsk_create_database_signed_certificate (
    gsk_handle            db_handle, 
    const char *          ca_label, 
    const char *          record_label, 
    x509_algorithm_type   key_algorithm, 
    int                   key_size, 
    gsk_buffer *          key_parameters, 
    x509_algorithm_type   signature_algorithm, 
    const char *          subject_name, 
    int                   num_days, 
    gsk_boolean           ca_certificate, 
    x509_extensions *     extensions )
```

**Parameters**

- **db_handle**
  Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine. This must be a key database and not a request database.

- **ca_label**
  Specifies the label of the certificate to be used to sign the new certificate. The key usage for the certificate must allow certificate signing. The label is specified in the local code page.

- **record_label**
  Specifies the label for the new database record. The label is specified in the local code page.

- **key_algorithm**
  Specifies the certificate key algorithm.

- **key_size**
  Specifies the certificate key size in bits.

- **key_parameters**
  Specifies the key generation parameters. Specify NULL for this parameter if the key algorithm does not require any key parameters.

- **signature_algorithm**
  Specifies the signature algorithm used for the certificate signature.

- **subject_name**
  Specifies the distinguished name for the certificate subject. The distinguished name is specified in the local code page and consists of one or more relative distinguished name components separated by commas.

- **num_days**
  Specifies the number of days for the certificate validity period as a value between 1 and 9999 (the maximum of 9999 will be used if a larger value is specified and the minimum of 1 will be used if a smaller value is specified).

- **ca_certificate**
  Specify TRUE if this is a certification authority certificate or FALSE if this is an end user certificate.
espnctions
Specifies the certificate extensions for the new certificate. Specify NULL for this parameter if no certificate extensions are supplied.

Results
The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_ALG_NOT_SUPPORTED]
The key algorithm or the signature algorithm is not valid.

[CMSERR_BACKUP_EXISTS]
The backup file already exists.

[CMSERR_BAD_EC_PARAMS]
Elliptic Curve parameters are not valid.

[CMSERR_BAD_HANDLE]
The database handle is not valid.

[CMSERR_BAD_KEY_SIZE]
The key size is not valid.

[CMSERR_BAD_LABEL]
The record label or CA certificate label is not valid.

[CMSERR_BAD_SUBJECT_NAME]
The subject name is not valid.

[CMSERR_DUPLICATE_EXTENSION]
Supplied extensions contain a duplicate extension.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_EXPIRED]
The signer certificate is expired.

[CMSERR_FIPS_KEY_PAIR_CONSISTENCY]
FIPS mode key generation failed pair-wise consistency check.

[CMSERR_ICSF_CLEAR_KEY_SUPPORT_NOT_AVAILABLE]
Clear key support not available due to ICSF key policy.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_DBTYPE]
The database type does not support certificates.
gsk_create_database_signed_certificate()

[CMSERR_INCORRECT_KEY_TYPE]
Incorrect key algorithm

[CMSERR_INCORRECT_KEY_USAGE]
The signer certificate key usage does not allow signing certificates.

[CMSERR_IO_ERROR]
Unable to read or write a database record.

[CMSERR_ISSUER_NOT_CA]
The signer certificate is not for a certification authority.

[CMSERR_KEY_MISMATCH]
The signer certificate key cannot be used to sign a certificate.

[CMSERR_LABEL_NOT_UNIQUE]
The record label is not unique.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
The signer certificate does not have a private key.

[CMSERR_RECORD_TOO_BIG]
The record is larger than the database record length.

[CMSERR_SUBJECT_IS_CA]
The requested subject name is the same as the signer name.

[CMSERR_UPDATE_NOT_ALLOWED]
Database is not open for update or update attempted on a FIPS mode
database while in non-FIPS mode.

Usage

The gsk_create_database_signed_certificate() routine will generate an X.509
certificate as described in RFC 5280: Internet X.509 Public Key Infrastructure
Certificate and Certificate Revocation List (CRL) Profile. The certificate will be signed
using an existing certificate as specified by the ca_label parameter and the signature
algorithm specified by the signature_algorithm parameter.

- If the specified certificate key is a Diffie-Hellman key, the signature_algorithm
  must specify either an RSA or a DSA signature.
- If the specified certificate key is an ECC key, the signature_algorithm cannot
  specify a DSA signature.

These signature algorithms are supported:

- x509_alg_md2WithRsaEncryption
  RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}
- x509_alg_md5WithRsaEncryption
  RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}
- x509_alg_sha1WithRsaEncryption
  RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}
- x509_alg_sha224WithRsaEncryption
  RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}
- x509_alg_sha256WithRsaEncryption
  RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}
When executing in FIPS mode, signature algorithms x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not supported.

A certification authority (CA) certificate will have basic constraints and key usage extensions which allow the certificate to be used to sign other certificates and certificate revocation lists. An end user certificate will have basic constraints and key usage extensions as follows:

- An RSA key can be used for authentication, digital signature, and data encryption.
- A DSS key can be used for authentication and digital signature.
- A Diffie-Hellman key can be used for key agreement.
- An ECC key can be used for authentication, digital signature, and key agreement.

The new certificate will be stored in the key database using the supplied record label. The **gsk_export_certificate()** routine can be called to create an export file containing the certificate for transmission to another system.

The following key algorithms are supported:

**x509_alg_rsaEncryption**

RSA encryption - {1.2.840.113549.1.1.1}
**gsk_create_database_signed_certificate()**

- **x509_alg_idDsa**
  Digital Signature Standard (DSS) - {1.2.840.10040.4.1}

- **x509_alg_dhPublicNumber**
  Diffie-Hellman (DH) - {1.2.840.10046.2.1}

- **x509_alg_ecPublicKey**
  Elliptic Curve Public Key (ECC) - {1.2.840.10045.2.1}

**RSA keys**
- Can be used for both CA certificates and end user certificates
- Key size when not in FIPS mode is between 512 and 4096 bits rounded up to a multiple of 16
- Key size in FIPS mode is between 1024 and 4096 bits rounded up to a multiple of 16
- No key parameters

**DSS keys**
- Can be used for both CA certificates and end user certificates.
- Key sizes of between 512 and 1024 bits when in non-FIPS mode are rounded up to a multiple of 64.
- Key sizes less than 1024 bits can only be generated in non-FIPS mode and are generated according to FIPS 186-2.
- Key sizes of 1024 or 2048 bits are generated according to FIPS 186-3 in both FIPS mode and non-FIPS mode. These are the only valid key sizes in FIPS mode.
- A key size of 1024 or less should specify x509_alg_dsaWithSha1 as the signature algorithm, while a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm.
- Key parameters encoded as an ASN.1 sequence consisting of the prime p, the prime divisor q, and the generator g. For 1024-bit and 2048-bit keys, see [FIPS 186-3: Digital Signature Standard (DSS)] for more information about the key parameters.
  For smaller key sizes see [FIPS 186-2: Digital Signature Standard (DSS)]
- Note that key parameters that contain a p of 2048 bits and a q of 160 bits do not conform to FIPS 186-3 and are not supported. The `gsk_generate_key_parameters()` routine can be used to generate the key parameters.

**DH keys**
- Can be used only for end user certificates
- Can only be signed using a certificate containing either an RSA or DSA key
- Key size when not in FIPS mode is between 512 and 2048 bits rounded up to a multiple of 64
- Key size in FIPS mode of 2048 bits
- Key parameters encoded as an ASN.1 sequence consisting of the prime P, the base G, and optionally the subprime Q and the subgroup factor J. See [RFC 2631: Diffie-Hellman Key Agreement Method] for more information about the key parameters for non-FIPS mode, and see [z/OS Cryptographic Services ICSF Writing PKCS #11 Applications] for FIPS mode. The `gsk_generate_key_parameters()` routine can be used to generate the key parameters.

**ECC keys**
- Can be used for both CA certificates and end user certificates.
The ECC named curve used to generate the ECC key pair can be specified using either the *key_parameters* buffer or the *key_size* parameter. If the *key_parameters* buffer is supplied the *key_size* parameter will be ignored.

The *key_parameters* buffer must contain ASN.1 encoded ECC parameters, or be NULL.

If the *key_parameters* buffer is not supplied, the *key_size* parameter will be rounded up to the nearest supported key size and the default EC named curve for that key size will be used, as specified in Table 3 on page 15.

In FIPS mode, only NIST recommended curves are supported.

The record label is used as a friendly name for the database entry. It can be any value and consists of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string.

A CA certificate will have SubjectKeyIdentifier, KeyUsage, and BasicConstraints extensions while an end user certificate will have SubjectKeyIdentifier and KeyUsage extensions. An AuthorityKeyIdentifier extension will be created if the signing certificate has a SubjectKeyIdentifier extension. The application can supply additional extensions through the extensions parameter. An AuthorityKeyIdentifier, KeyUsage, or BasicConstraints extension provided by the application will replace the default extension constructed for the certificate, however a SubjectKeyIdentifier extension provided by the application will be ignored.

The database must be open for update in order to add the new certificate. The database file is updated as part of the `gsk_create_database_signed_certificate()` processing. A temporary database file is created using the same name as the database file with "new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.
gsk_create_renewal_request()

Creates a PKCS #10 certification renewal request.

This function is deprecated. Use gsk_create_database_renewal_request() instead.

Format

#include <gskcms.h>

gsk_status gsk_create_renewal_request (  
gsk_handle db_handle,  
const char *label,  
x509_public_key_info *public_key,  
pkcs_private_key_info *private_key,  
const char *subject_name,  
x509_extentions *extensions)

Parameters

db_handle
  Specifies the database handle returned by the gsk_create_database() routine or  
  the gsk_open_database() routine. This must be a request database and not a  
  key database.

label
  Specifies the label for the request database record. The label is specified in the  
  local code page.

public_key
  Specifies the public key for the certification request.

private_key
  Specifies the private key for the certification request.

subject_name
  Specifies the distinguished name for the certificate subject. The distinguished  
  name is specified in the local code page and consists of one or more relative  
  distinguished name components separated by commas.

extensions
  Specifies certificate extensions to be included in the certification request.  
  Specify NULL for this parameter if no certificate extensions are provided.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one  
of the return codes listed in the gskcms.h include file. These are some possible  
errors:

[CMSERR_BACKUP_EXISTS]
  The backup file already exists.

[CMSERR_BAD_EC_PARAMS]
  Elliptic Curve parameters are not valid.

[CMSERR_BAD_HANDLE]
  The database handle is not valid.

[CMSERR_BAD_KEY_SIZE]
  The key size is not valid.

[CMSERR_BAD_LABEL]
  The record label is not valid.
Usage

The `gsk_create_renewal_request()` routine creates a certification request as described in P[PKCS #10, Version 1.7: Certification Request] The request is then stored in the request database. The `gsk_export_certification_request()` routine can be called to create an export file containing the request for transmission to the certification authority.

The `gsk_create_renewal_request()` routine is similar to the `gsk_create_certification_request()` routine. Both routines create a PKCS #10 certification request. The difference is the `gsk_create_certification_request()` routine generates a new public/private key pair while the `gsk_create_renewal_request()` routine uses the public/private key pair provided by the application.

The record label is used as a friendly name for the database entry. It can be any value and consists of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string.

The extensions parameter can be used to provide certificate extensions for inclusion in the certification request. Whether or not a particular certificate extension will be included in the new certificate is determined by the certification authority.
gsk_create_self_signed_certificate()

Creates a self-signed certificate.

Format

```c
#include <gskcms.h>

int gsk_create_self_signed_certificate (gsk_handle db_handle, const char *label, x509_algorithm_type signature_algorithm, int key_size, const char *subject_name, int num_days, gsk_boolean ca_certificate, x509_extensions *extensions)
```

Parameters

- **db_handle**
  Specifies the database handle returned by the gsk_create_database() routine or the gsk_open_database() routine. This must be a key database and not a request database.

- **label**
  Specifies the label for the new database record. The label is specified in the local code page.

- **signature_algorithm**
  Specifies the certificate signature algorithm.

- **key_size**
  Specifies the key size in bits.

- **subject_name**
  Specifies the distinguished name for the certificate subject. The distinguished name is specified in the local code page and consists of one or more relative distinguished name components separated by commas.

- **num_days**
  Specifies the number of days for the certificate validity period as a value between 1 and 9999 (the maximum of 9999 will be used if a larger value is specified and the minimum of 1 will be used if a smaller value is specified).

- **ca_certificate**
  Specify TRUE if this is a certification authority certificate or FALSE if this is an end user certificate.

- **extensions**
  Specifies the certificate extensions for the new certificate. Specify NULL for this parameter if no certificate extensions are supplied.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

- CMSERR_ALG_NOT_SUPPORTED
  The signature algorithm is not valid.
**gsk_create_self_signed_certificate()**

- **[CMSERR_BACKUP_EXISTS]**
  The backup file already exists.

- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  The key size is not valid.

- **[CMSERR_BAD_LABEL]**
  The record label is not valid.

- **[CMSERR_BAD_SUBJECT_NAME]**
  The subject name is not valid.

- **[CMSERR_DUPLICATE_EXTENSION]**
  Supplied extensions contain a duplicate extension.

- **[CMSERR_ICSF_CLEAR_KEY_SUPPORT_NOTAVAILABLE]**
  Clear key support not available due to ICSF key policy.

- **[CMSERR_ICSF_FIPS_DISABLED]**
  ICSF PKCS #11 services are disabled.

- **[CMSERR_FIPS_KEY_PAIR_CONSISTENCY]**
  FIPS mode key generation failed pair-wise consistency check.

- **[CMSERR_ICSF_NOT_AVAILABLE]**
  ICSF services are not available.

- **[CMSERR_ICSF_NOT_FIPS]**
  ICSF PKCS #11 not operating in FIPS mode.

- **[CMSERR_ICSF_SERVICE_FAILURE]**
  ICSF callable service returned an error.

- **[CMSERR_INCORRECT_DBTYPE]**
  The database type does not support certificates.

- **[CMSERR_IO_ERROR]**
  Unable to write record.

- **[CMSERR_KEY_MISMATCH]**
  The signer certificate key cannot be used to sign a certificate.

- **[CMSERR_LABEL_NOT_UNIQUE]**
  The record label is not unique.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

- **[CMSERR_RECORD_TOO_BIG]**
  The record is larger than the database record length.

- **[CMSERR_UPDATE_NOT_ALLOWED]**
  Database is not open for update or update attempted on a FIPS mode database while in non-FIPS mode.

**Usage**

The `gsk_create_self_signed_certificate()` routine will generate a self-signed X.509 certificate as described in [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile](https://www.rfc-editor.org/rfc/rfc5280). A certification authority certificate will have basic constraints and key usage extensions which allow the certificate to be used to sign other certificates and certificate revocation lists. An
end user certificate will have no basic constraints or key usage limitations. The new certificate is then stored in the key database. The gsk_export_certificate() routine can be called to create an export file containing the certificate for transmission to another system.

These signature algorithms are supported:

- **x509_alg_md2WithRsaEncryption**
  - RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

- **x509_alg_md5WithRsaEncryption**
  - RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

- **x509_alg_sha1WithRsaEncryption**
  - RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

- **x509_alg_sha224WithRsaEncryption**
  - RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

- **x509_alg_sha256WithRsaEncryption**
  - RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}

- **x509_alg_sha384WithRsaEncryption**
  - RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}

- **x509_alg_sha512WithRsaEncryption**
  - RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}

- **x509_alg_dsaWithSha1**
  - Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}

- **x509_alg_dsaWithSha224**
  - Digital Signature Standard with SHA-224 digest - {1.2.840.10040.4.3.1}

- **x509_alg_dsaWithSha256**
  - Digital Signature Standard with SHA-256 digest - {1.2.840.10040.4.3.2}

- **x509_alg_ecdsaWithSha1**
  - Elliptic Curve Digital Signature Algorithm with SHA-1 digest - {1.2.840.10045.4.1}

- **x509_alg_ecdsaWithSha224**
  - Elliptic Curve Digital Signature Algorithm with SHA-224 digest - {1.2.840.10045.4.3.1}

- **x509_alg_ecdsaWithSha256**
  - Elliptic Curve Digital Signature Algorithm with SHA-256 digest - {1.2.840.10045.4.3.2}

- **x509_alg_ecdsaWithSha384**
  - Elliptic Curve Digital Signature Algorithm with SHA-384 digest - {1.2.840.10045.4.3.3}

- **x509_alg_ecdsaWithSha512**
  - Elliptic Curve Digital Signature Algorithm with SHA-512 digest - {1.2.840.10045.4.3.4}

When executing in FIPS mode, signature algorithms x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not supported.

If not in FIPS mode, an RSA key size must be between 512 and 4096 bits and will be rounded up to a multiple of 16 bits. A DSA key size must be between 512 and
gsk_create_self_signed_certificate()

2048 bits. Key sizes of between 512 and 1024 bits are rounded up to a multiple of 64. A key size of 2048 must be explicitly specified as such. A key size of 1024 or less should specify signature algorithm x509_alg_dsaWithSha1, while a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm.

In FIPS mode, an RSA key size must be between 1024 and 4096 bits and will be rounded up to a multiple of 16 bits. A DSA key size must be either 1024 bits or 2048 bits. A key size of 1024 bits should specify signature algorithm x509_alg_dsaWithSha1, while a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm.

For an ECC key, the key size will determine the default namedCurve that will be used for the public/private key pair, as specified in Table 3 on page 15. In FIPS mode, only NIST recommended curves are supported. To specify a specific supported elliptic curve, use gsk_construct_self_signed_certificate() to create a self-signed certificate.

The record label is used as a friendly name for the database entry. It can be any value and consists of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string.

Both a CA certificate and an end user certificate will have SubjectKeyIdentifier, AuthorityKeyIdentifier, KeyUsage and BasicConstraints extensions. The application can supply additional extensions through the extensions parameter. An AuthorityKeyIdentifier, KeyUsage or BasicConstraints extension provided by the application will replace the default extension created for the certificate, however a SubjectKeyIdentifier extension provided by the application will be ignored.

The database must be open for update in order to add the new certificate. The database file is updated as part of the gsk_create_self_signed_certificate() processing. A temporary database file is created using the same name as the database file with ".new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.

Note: A self-signed end-entity certificate (server or client certificate) is not recommended for use in production environments and should only be used to facilitate test environments before production. Self-signed certificates do not imply any level of security or authenticity of the certificate because, as their name implies, they are signed by the same key that is contained in the certificate. However, certificates that are signed by a certificate authority indicate that, at least at the time of signature, the certificate authority approved the information contained in the certificate.
gsk_create_signed_certificate()

Creates a signed certificate.

This function is deprecated. Use gsk_create_signed_certificate_record() instead.

Format

```c
#include <gskcms.h>
gsk_status gsk_create_signed_certificate(
    gsk_handle db_handle,
    const char * label,
    int num_days,
    gsk_boolean ca_certificate,
    x509_extensions * extensions,
    gsk_buffer * cert_request,
    gsk_buffer * signed_certificate)
```

Parameters

db_handle
- Specifies the database handle returned by the gsk_create_database() routine, the gsk_open_database() routine, or the gsk_open_keyring() routine. This must be a key database and not a request database.

label
- Specifies the label for the certificate to be used to sign the new certificate. The label is specified in the local code page.

num_days
- Specifies the number of days for the certificate validity period as a value between 1 and 9999 (the maximum of 9999 will be used if a larger value is specified and the minimum of 1 will be used if a smaller value is specified).

ca_certificate
- Specify TRUE if this is a certification authority certificate or FALSE if this is an end user certificate.

extensions
- Specifies the certificate extensions for the new certificate. Specify NULL for this parameter if no certificate extensions are supplied.

cert_request
- Specifies the PKCS #10 certification request stream in either binary DER-encoded format or in Base64 format. A Base64 stream is in the local code page.

signed_certificate
- Returns the signed certificate in Base64 format. The Base64 stream will be in the local code page. The application should call the gsk_free_buffer() routine to release the certificate stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_ALG_NOT_SUPPORTED]
- The signature algorithm is not valid.
gsk_create_signed_certificate()

[CMSERR_BAD_EC_PARAMS]
  Elliptic Curve parameters are not valid.

[CMSERR_BAD_ENCODING]
  The certificate request stream is not valid.

[CMSERR_BAD_HANDLE]
  The database handle is not valid.

[CMSERR_BAD_LABEL]
  The record label is not valid.

[CMSERR_BAD_SIGNATURE]
  The request signature is not correct.

[CMSERR_DUPLICATE_EXTENSION]
  Supplied extensions contain a duplicate extension.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
  Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
  Elliptic Curve is not supported.

[CMSERR_EXPIRED]
  The signer certificate is expired.

[CMSERR_ICSF_FIPS_DISABLED]
  ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
  ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
  ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
  ICSF callable service returned an error.

[CMSERR_INCORRECT_DBTYPE]
  The database type does not support certificates.

[CMSERR_INCORRECT_KEY_TYPE]
  Incorrect key algorithm

[CMSERR_INCORRECT_KEY_USAGE]
  The signer certificate key usage does not allow signing certificates.

[CMSERR_ISSUER_NOT_CA]
  The signer certificate is not for a certification authority.

[CMSERR_KEY_MISMATCH]
  The signer certificate key cannot be used to sign a certificate.

[CMSERR_NO_MEMORY]
  Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
  The signer certificate does not have a private key.

[CMSERR_RECORD_NOT_FOUND]
  The signer certificate is not found in the key database.

[CMSERR_SUBJECT_IS_CA]
  The requested subject name is the same as the signer name.
Usage

The `gsk_create_signed_certificate()` routine will generate an X.509 certificate as described in RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile. The new certificate will be signed using the certificate specified by the `label` parameter.

If the certificate request contains an ECC key, the signing certificate cannot contain a DSA key.

A certification authority certificate will have basic constraints and key usage extensions which allow the certificate to be used to sign other certificates and certificate revocation lists. An end user certificate will have basic constraints and key usage extensions which allow the certificate to be used as follows:

- An RSA key can be used for authentication, digital signature, and data encryption.
- A DSS key can be used for authentication and digital signature.
- A Diffie-Hellman key can be used for key agreement.
- An ECC key can be used for authentication, digital signature and key agreement.

The certificate expiration date will be set to the earlier of the requested expiration date and the expiration date of the signing certificate.

The signing certificate must have an associated private key, the BasicConstraints extension must either be omitted or must have the CA indicator set, and the KeyUsage extension must either be omitted or must allow signing certificates.

A CA certificate will have SubjectKeyIdentifier, KeyUsage, and BasicConstraints extensions while an end user certificate will have SubjectKeyIdentifier and KeyUsage extensions. An AuthorityKeyIdentifier extension will be created if the signing certificate has a SubjectKeyIdentifier extension. The application can supply additional extensions through the extensions parameter. An AuthorityKeyIdentifier, KeyUsage, or BasicConstraints extension provided by the application will replace the default extension created for the certificate, however a SubjectKeyIdentifier extension provided by the application will be ignored.

Certificate extensions can also be contained within the certification request. A certificate extension supplied by the application will override a certificate extension of the same type contained in the certification request. The certificate extensions found in the certification request will be copied unmodified to the new certificate with these exceptions:

- The AuthorityInfoAccess, AuthorityKeyIdentifier, BasicConstraints, CrlDistributionPoints, IssuerAltName, NameConstraints, PolicyConstraints, PolicyMappings, and PrivateKeyUsagePeriod extensions will not be copied
- The keyCertSign and crlSign flags in the KeyUsage extension will be modified based upon the value of the `ca_certificate` parameter.

No certification path validation is performed by the `gsk_create_signed_certificate()` routine. An error will be returned if the requested subject name is the same as the subject name in the signing certificate.
gsk_create_signed_certificate_record()

Creates a signed certificate.

Format

```c
#include <gskcms.h>

int gsk_create_signed_certificate_record (db_handle, label, num_days, ca_certificate, signature_algorithm, extensions, cert_request, signed_certificate)
```

Parameters

- **db_handle**: Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine. This must be a key database and not a request database.

- **label**: Specifies the label for the certificate to be used to sign the new certificate. The label is specified in the local code page.

- **num_days**: Specifies the number of days for the certificate validity period as a value between 1 and 9999 (the maximum of 9999 will be used if a larger value is specified and the minimum of 1 will be used if a smaller value is specified).

- **ca_certificate**: Specify TRUE if this is a certification authority certificate or FALSE if this is an end user certificate.

- **signature_algorithm**: Specifies the signature algorithm to be used for the certificate signature.

- **extensions**: Specifies the certificate extensions for the new certificate. Specify NULL for this parameter if no certificate extensions are supplied.

- **cert_request**: Specifies the PKCS #10 certification request stream in either binary DER-encoded format or in Base64 format. A Base64 stream is in the local code page.

- **signed_certificate**: Returns the signed certificate in Base64 format. The Base64 stream will be in the local code page. The application should call the `gsk_free_buffer()` routine to release the certificate stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  - The signature algorithm is not valid.
gsk_create_signed_certificate_record()

[CMSERR_BACKUP EXISTS]
The backup file already exists.

[CMSERR_BAD_EC_PARAMS]
Elliptic Curve parameters are not valid.

[CMSERR_BAD_HANDLE]
The database handle is not valid.

[CMSERR_BAD_KEY_SIZE]
The key size is not valid.

[CMSERR_BAD_LABEL]
The record label is not valid.

[CMSERR_BAD_SUBJECT_NAME]
The subject name is not valid.

[CMSERR_DUPLICATE_EXTENSION]
Supplied extensions contain a duplicate extension.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_DBTYPE]
The database type does not support certificates.

[CMSERR_INCORRECT_KEY_TYPE]
Incorrect key algorithm.

[CMSERR_INCORRECT_KEY_USAGE]
The signer certificate key usage does not allow signing certificates

[CMSERR_IO_ERROR]
Unable to write record.

[CMSERR_KEY_MISMATCH]
The signer certificate key cannot be used to sign a certificate or the signers key type is not supported for the requested signature algorithm.

[CMSERR_LABEL_NOT_UNIQUE]
The record label is not unique.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_RECORD_TOO_BIG]
The record is larger than the database record length.
gsk_create_signed_certificate_record()

Usage

The gsk_create_signed_certificate_record() routine will generate an X.509 certificate as described in RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile. The new certificate will be signed using the certificate specified by the label parameter and the signature algorithm specified by the signature_algorithm parameter.

If the certificate request contains an ECC key, the signing certificate cannot contain a DSA key.

The following signature algorithms are supported:

- x509_alg_md2WithRsaEncryption
  - RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}
- x509_alg_md5WithRsaEncryption
  - RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}
- x509_alg_sha1WithRsaEncryption
  - RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}
- x509_alg_sha224WithRsaEncryption
  - RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}
- x509_alg_sha256WithRsaEncryption
  - RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}
- x509_alg_sha384WithRsaEncryption
  - RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}
- x509_alg_sha512WithRsaEncryption
  - RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}
- x509_alg_dsaWithSha1
  - Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}
- x509_alg_dsaWithSha224
  - Digital Signature Standard with SHA-224 digest – {2.16.840.1.101.3.4.3.1}
- x509_alg_dsaWithSha256
  - Digital Signature Standard with SHA-256 digest – {2.16.840.1.101.3.4.3.2}
- x509_alg_ecdsaWithSha1
  - Elliptic Curve Digital Signature Algorithm with SHA-1 digest – {1.2.840.10045.4.1}
- x509_alg_ecdsaWithSha224
  - Elliptic Curve Digital Signature Algorithm with SHA-224 digest – {1.2.840.10045.4.3.1}
- x509_alg_ecdsaWithSha256
  - Elliptic Curve Digital Signature Algorithm with SHA-256 digest – {1.2.840.10045.4.3.2}
- x509_alg_ecdsaWithSha384
  - Elliptic Curve Digital Signature Algorithm with SHA-384 digest – {1.2.840.10045.4.3.3}
When executing in FIPS mode, signature algorithms x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not supported.

If not in FIPS mode, an RSA key size must be between 512 and 4096 bits. A DSA key size must be between 512 and 2048 bits. A key size of 1024 or less should specify signature algorithm x509_alg_dsaWithSha1, and a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm.

In FIPS mode, an RSA key size must be between 1024 and 4096 bits. A DSA key size must be either 1024 bits or 2048 bits. A key size of 1024 bits should specify signature algorithm x509_alg_dsaWithSha1, and a key size of 2048 bits should specify either x509_alg_dsaWithSha224 or x509_alg_dsaWithSha256 as the signature algorithm. An ECC key must use a NIST recommended EC named curve.

A certification authority certificate will have basic constraints and key usage extensions which allow the certificate to be used to sign other certificates and certificate revocation lists. An end user certificate will have basic constraints and key usage extensions which allow the certificate to be used as follows:

- An RSA key can be used for authentication, digital signature, and data encryption.
- A DSA key can be used for authentication and digital signature.
- A Diffie-Hellman key can be used for key agreement.
- An ECC key can be used for authentication, digital signature and key agreement.

The certificate expiration date will be set to the earlier of the requested expiration date and the expiration date of the signing certificate.

The signing certificate must have an associated private key, the BasicConstraints extension must either be omitted or must have the CA indicator set, and the KeyUsage extension must either be omitted or must allow signing certificates.

A CA certificate will have SubjectKeyIdentifier, KeyUsage, and BasicConstraints extensions while an end user certificate will have SubjectKeyIdentifier and KeyUsage extensions. An AuthorityKeyIdentifier extension will be created if the signing certificate has a SubjectKeyIdentifier extension. The application can supply additional extensions through the extensions parameter. An AuthorityKeyIdentifier, KeyUsage, or BasicConstraints extension provided by the application will replace the default extension created for the certificate, however a SubjectKeyIdentifier extension provided by the application will be ignored.

Certificate extensions can also be contained within the certification request. A certificate extension supplied by the application will override a certificate extension of the same type contained in the certification request. The certificate extensions found in the certification request will be copied unmodified to the new certificate with these exceptions:

- The AuthorityInfoAccess, AuthorityKeyIdentifier, BasicConstraints, CrlDistributionPoints, IssuerAltName, NameConstraints, PolicyConstraints, PolicyMappings, and PrivateKeyUsagePeriod extensions will not be copied.
The keyCertSign and crlSign flags in the KeyUsage extension will be modified based upon the value of the `ca_certificate` parameter.

No certification path validation is performed by the `gsk_create_signed_certificate_record()` routine. An error will be returned if the requested subject name is the same as the subject name in the signing certificate.

**gsk_create_signed_certificate_record()**

- The keyCertSign and crlSign flags in the KeyUsage extension will be modified based upon the value of the `ca_certificate` parameter.

No certification path validation is performed by the `gsk_create_signed_certificate_record()` routine. An error will be returned if the requested subject name is the same as the subject name in the signing certificate.
gsk_create_signed_certificate_set()

Creates a signed certificate as part of a set of certificates.

This function is deprecated. Use gsk_create_database_signed_certificate() instead.

Format

```c
#include <gskcms.h>
gsk_status gsk_create_signed_certificate_set (
    gsk_handle       db_handle,
    const char *     ca_label,
    const char *     record_label,
    x509_algorithm_type key_algorithm,
    int              key_size,
    gsk_buffer *     key_parameters,
    const char *     subject_name,
    int              num_days,
    gsk_boolean      ca_certificate,
    x509_extensions  extensions)
```

Parameters

* db_handle
  Specifies the database handle returned by the gsk_create_database() routine,
  the gsk_open_database() routine. This must be a key database and not a
  request database.

* ca_label
  Specifies the label of the certificate to be used to sign the new certificate. The
  key usage for the certificate must allow certificate signing. The label is
  specified in the local code page.

* record_label
  Specifies the label for the new database record. The label is specified in the
  local code page.

* key_algorithm
  Specifies the certificate key algorithm.

* key_size
  Specifies the certificate key size in bits.

* key_parameters
  Specifies the key generation parameters. Specify NULL for this parameter if the
  key algorithm does not require any key parameters.

* subject_name
  Specifies the distinguished name for the certificate subject. The distinguished
  name is specified in the local code page and consists of one or more relative
  distinguished name components separated by commas.

* num_days
  Specifies the number of days for the certificate validity period as a value
  between 1 and 9999 (the maximum of 9999 will be used if a larger value is
  specified and the minimum of 1 will be used if a smaller value is specified).

* ca_certificate
  Specify TRUE if this is a certification authority certificate or FALSE if this is an
  end user certificate.
**gsk_create_signed_certificate_set()**

*extensions*
  Specifies the certificate extensions for the new certificate. Specify NULL for this parameter if no certificate extensions are supplied.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  - The key algorithm or the signature algorithm is not valid.

- **[CMSERR_BACKUP_EXISTS]**
  - The backup file already exists.

- **[CMSERR_BAD_EC_PARAMS]**
  - Elliptic Curve parameters are not valid.

- **[CMSERR_BAD_HANDLE]**
  - The database handle is not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  - The key size is not valid.

- **[CMSERR_BAD_LABEL]**
  - The record label or CA certificate label is not valid.

- **[CMSERR_BAD_SUBJECT_NAME]**
  - The subject name is not valid.

- **[CMSERR_DUPLICATE_EXTENSION]**
  - Supplied extensions contain a duplicate extension.

- **[CMSERR_ECURVE_NOT_FIPS_APPROVED]**
  - Elliptic Curve not supported in FIPS mode.

- **[CMSERR_ECURVE_NOT_SUPPORTED]**
  - Elliptic Curve is not supported.

- **[CMSERR_EXPIRED]**
  - The signer certificate is expired.

- **[CMSERR_ICSF_CLEAR_KEY_SUPPORT_NOT_AVAILABLE]**
  - Clear key support not available due to ICSF key policy.

- **[CMSERR_ICSF_FIPS_DISABLED]**
  - ICSF PKCS #11 services are disabled.

- **[CMSERR_ICSF_NOT_AVAILABLE]**
  - ICSF services are not available.

- **[CMSERR_ICSF_NOT_FIPS]**
  - ICSF PKCS #11 not operating in FIPS mode.

- **[CMSERR_ICSF_SERVICE_FAILURE]**
  - ICSF callable service returned an error.

- **[CMSERR_INCORRECT_DBTYPE]**
  - The database type does not support certificates.

- **[CMSERR_INCORRECT_KEY_TYPE]**
  - Incorrect key algorithm
**gsk_create_signed_certificate_set()**

**[CMSERR_INCORRECT_KEY_USAGE]**
The signer certificate key usage does not allow signing certificates.

**[CMSERR_IO_ERROR]**
Unable to read or write a database record.

**[CMSERR_ISSUER_NOT_CA]**
The signer certificate is not for a certification authority.

**[CMSERR_KEY_MISMATCH]**
The signer certificate key cannot be used to sign a certificate.

**[CMSERR_LABEL_NOT_UNIQUE]**
The record label is not unique.

**[CMSERR_NO_MEMORY]**
Insufficient storage is available.

**[CMSERR_NO_PRIVATE_KEY]**
The signer certificate does not have a private key.

**[CMSERR_RECORD_TOO_BIG]**
The record is larger than the database record length.

**[CMSERR_SUBJECT_IS_CA]**
The requested subject name is the same as the signer name.

**[CMSERR_UPDATE_NOT_ALLOWED]**
Database is not open for update or update attempted on a FIPS mode database while in non-FIPS mode.

**Usage**

The `gsk_create_signed_certificate_set()` routine will generate an X.509 certificate as described in [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile]. The certificate will be signed using an existing certificate as specified by the `ca_label` parameter.

- If the specified certificate key is a Diffie-Hellman key, the signing certificate must contain either an RSA or a DSA key.
- If the specified certificate key is an ECC key, the signing certificate cannot contain a DSA key.

A certification authority (CA) certificate will have basic constraints and key usage extensions which allow the certificate to be used to sign other certificates and certificate revocation lists. An end user certificate will have basic constraints and key usage extensions as follows:

- An RSA key can be used for authentication, digital signature, and data encryption
- A DSS key can be used for authentication and digital signature
- A Diffie-Hellman key can be used for key agreement
- An ECC key can be used for authentication, digital signature, and key agreement.

The new certificate will be stored in the key database using the supplied record label. The `gsk_export_certificate()` routine can be called to create an export file containing the certificate for transmission to another system.

These key algorithms are supported:
RSA keys
- Can be used for both CA certificates and end user certificates
- Key size when not in FIPS mode is between 512 and 4096 bits rounded up to a multiple of 16
- Key size in FIPS mode is between 1024 and 4096 bits rounded up to a multiple of 16
- No key parameters

DSS keys
- Can be used for both CA certificates and end user certificates.
- Key sizes of between 512 and 1024 bits when in non-FIPS mode are rounded up to a multiple of 64.
- Key sizes less than 1024 bits can only be generated in non-FIPS mode and are generated according to FIPS 186-2.
- Key sizes of 1024 or 2048 bits are generated according to FIPS 186-3 in both FIPS mode and non-FIPS mode. These are the only valid key sizes in FIPS mode.
- A key size of 1024 bits or less will use SHA1 digest, while a key size of 2048 bits will use SHA256 digest.
- Key parameters encoded as an ASN.1 sequence consisting of the prime p, the prime divisor q, and the generator g. For 1024-bit and 2048-bit keys, see FIPS 186-3: Digital Signature Standard (DSS) for more information about the key parameters. For smaller key sizes, see FIPS 186-2: Digital Signature Standard (DSS). Note that key parameters that contain a p of 2048 bits and a q of 160 bits do not conform to FIPS 186-3 and are not supported. The gsk_generate_key_parameters() routine can be used to generate the key parameters.

DH keys
- Can be used only for end user certificates
- Can only be signed using a certificate containing either an RSA or a DSA key
- Key size when not in FIPS mode is between 512 and 2048 bits rounded up to a multiple of 64
- Key size in FIPS mode of 2048 bits
- Key parameters encoded as an ASN.1 sequence consisting of the prime P, the base G, the subprime Q and the subgroup factor J. See RFC 2631: Diffie-Hellman Key Agreement Method for more information about the key parameters for non-FIPS mode, and see z/OS Cryptographic Services ICSF Writing PKCS #11 Applications for FIPS mode. The gsk_generate_key_parameters() routine can be used to generate the key parameters.

ECC keys
gsk_create_signed_certificate_set()

- Can be used for both CA certificates and end user certificates.
- The ECC named curve used to generate the ECC key pair can be specified using either the key_parameters buffer or the key_size parameter. If the key_parameters buffer is supplied the key_size parameter will be ignored.
- The key_parameters buffer must contain ASN.1 encoded EC domain parameters, or be NULL.
- If the key_parameters buffer is not supplied, the key_size parameter will be rounded up to the nearest supported key size and the default EC named curve for that key size will be used, as specified in Table 3 on page 15.
- In FIPS mode only NIST recommended curves are supported.

The record label is used as a friendly name for the database entry. It can be any value and consists of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string.

A CA certificate will have SubjectKeyIdentifier, KeyUsage and BasicConstraints extensions while an end user certificate will have SubjectKeyIdentifier and KeyUsage extensions. An AuthorityKeyIdentifier extension will be created if the signing certificate has a SubjectKeyIdentifier extension. The application can supply additional extensions through the extensions parameter. An AuthorityKeyIdentifier, KeyUsage or BasicConstraints extension provided by the application will replace the default extension created for the certificate, however a SubjectKeyIdentifier extension provided by the application will be ignored.

The database must be open for update in order to add the new certificate. The database file is updated as part of the gsk_create_signed_certificate_set() processing. A temporary database file is created using the same name as the database file with ".new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.
gsk_create_signed_crl()

Creates a signed certificate revocation list.

This function is deprecated. Use gsk_create_signed_crl_record() instead.

Format

```c
#include <gskcms.h>
gsk_status gsk_create_signed_crl (  
gsk_handle db_handle,  
const char * label,  
gsk_int32 crl_number,  
int num_days,  
x509_revoked_certificates * revoked_certificates,  
x509_extensions * extensions,  
gsk_buffer * signed_crl)
```

Parameters

db_handle
Specifies the database handle returned by the gsk_create_database() routine, 
the gsk_open_database() routine, or the gsk_open_keyring() routine. This 
must be a key database and not a request database.

label
Specifies the label for the certificate to be used to sign the certificate revocation 
list. The label is specified in the local code page.

crl_number
Specifies the CRL number. Each CRL is numbered with each successive 
revocation list having a larger CRL number than all previous revocation lists.

num_days
Specifies the number of days until the next CRL will be issued and is specified 
as a value between 1 and 9999 (the maximum of 9999 will be used if a larger 
value is specified and the minimum of 1 will be used if a smaller value is 
specified).

revoked_certificates
Specifies the revoked list of certificates to be included in the CRL. This list 
consists of the certificate serial numbers and not the actual certificates.

extensions
Specifies the CRL extensions for the new CRL. Specify NULL for this 
parameter if no CRL extensions are supplied.

signed_crl
Returns the signed certificate revocation list in Base64 format. The Base64 
stream will be in the local code page. The application should call the 
gsk_free_buffer() routine to release the stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one 
of the return codes listed in the gskcms.h include file. These are some possible 
errors:

[CMSERR_BAD_EC_PARAMS]
  Elliptic Curve parameters are not valid.

[CMSERR_BAD_HANDLE]
The database handle is not valid.
Usage

The gsk_create_signed_crl() routine will generate an X.509 certificate revocation list (CRL) as described in [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile]. The new CRL will be signed using the certificate specified by the label parameter. The number of days until the next CRL is issued will be set to the earlier of the requested date and the expiration of the signing certificate.

The signing certificate must have an associated private key, the BasicConstraints extension must either be omitted or must have the CA indicator set, and the KeyUsage extension must either be omitted or must allow signing certificate revocation lists.
The CRL will have a CRLNumber extension containing the value specified by the `crl_number` parameter. It will also have an AuthorityKeyIdentifier extension if the signing certificate has a SubjectKeyIdentifier extension. The application can supply additional extensions through the `extensions` parameter. An AuthorityKeyIdentifier or CRLNumber extension provided by the application will replace the default extension created for the CRL.

No certification path validation is performed by the `gsk_create_signed_crl()` routine.
gsk_create_signed_crl_record()

Creates a signed certificate revocation list.

Format

```c
#include <gskcms.h>

gsk_status gsk_create_signed_crl_record (  
    gsk_handle db_handle,  
    const char * label,  
    x509_algorithm_type signature_algorithm,  
    gsk_int32 crl_number,  
    int num_days,  
    x509_revoked_certificates * revoked_certificates,  
    x509_extensions * extensions,  
    gsk_buffer * signed_crl)
```

Parameters

- `db_handle` Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine. This must be a key database and not a request database.

- `label` Specifies the label for the certificate to be used to sign the certificate revocation list. The label is specified in the local code page.

- `signature_algorithm` Specifies the signature algorithm to be used for the crl signature.

- `crl_number` Specifies the CRL number. Each CRL is numbered with each successive revocation list having a larger CRL number than all previous revocation lists.

- `num_days` Specifies the number of days until the next CRL will be issued and is specified as a value between 1 and 9999 (the maximum of 9999 will be used if a larger value is specified and the minimum of 1 will be used if a smaller value is specified).

- `revoked_certificates` Specifies the revoked list of certificates to be included in the CRL. This list consists of the certificate serial numbers and not the actual certificates.

- `extensions` Specifies the CRL extensions for the new CRL. Specify NULL for this parameter if no CRL extensions are supplied.

- `signed_crl` Returns the signed certificate revocation list in Base64 format. The Base64 stream will be in the local code page. The application should call the `gsk_free_buffer()` routine to release the stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_ALG_NOT_SUPPORTED]`  
The signature algorithm is not supported.
gsk_create_signed_crl_record()

[CMSERR_BAD_EC_PARAMS]
Elliptic Curve parameters are not valid.

[CMSERR_BAD_HANDLE]
The database handle is not valid.

[CMSERR_BAD_KEY_SIZE]
The key size is not valid.

[CMSERR_BAD_LABEL]
The record label is not valid.

[CMSERR_BAD_SIGNATURE]
The request signature is not correct.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_EXPIRED]
The signer certificate is expired.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_DBTYPE]
The database type does not support certificates.

[CMSERR_INCORRECT_KEY_USAGE]
The signer certificate key usage does not allow signing a CRL.

[CMSERR_ISSUER_NOT_CA]
The signer certificate is not for a certification authority.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
The signer certificate does not have a private key.

[CMSERR_RECORD_NOT_FOUND]
The signer certificate is not found in the key database.

Usage

The gsk_create_signed_crl_record() routine will generate an X.509 certificate revocation list (CRL) as described in [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile]. The new CRL will be signed using the certificate specified by the label parameter and the signature algorithm specified by the signature_algorithm parameter.

The following signature algorithms are supported:
When executing in FIPS mode, signature algorithms x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not supported.

The number of days until the next CRL is issued will be set to the earlier of the requested date and the expiration of the signing certificate.

The signing certificate must have an associated private key, the BasicConstraints extension must either be omitted or must have the CA indicator set, and the KeyUsage extension must either be omitted or must allow signing certificate revocation lists.
The CRL will have a CRLNumber extension containing the value specified by the `crl_number` parameter. It will also have an AuthorityKeyIdentifier extension if the signing certificate has a SubjectKeyIdentifier extension. The application can supply additional extensions through the `extensions` parameter. An AuthorityKeyIdentifier or CRLNumber extension provided by the application will replace the default extension created for the CRL.

No certification path validation is performed by the `gsk_create_signed_crl_record()` routine.
gsk_decode_base64()
Decodes a Base64-encoded stream.

Format

```
#include <gskcms.h>

gsk_status gsk_decode_base64 (  
gsk_buffer * encoded_stream,  
gsk_buffer * decoded_stream)
```

Parameters

*encoded_stream*
Specifies the Base64-encoded stream. The encoded data must be in the local code page.

*decoded_stream*
Returns the decoded stream. The application should call the `gsk_free_buffer()` routine to release the decoded stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

[CMSERR_BAD_BASE64_ENCODING]
Incorrect Base64 encoding.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

Usage

The `gsk_decode_base64()` routine will decode a Base64-encoded stream created by the `gsk_encode_base64()` routine. The encoded stream must be in the local code page and must not include any header or trailer lines added by the application to identify the stream contents (such as '-----BEGIN CERTIFICATE-----' or '-----END CERTIFICATE-----'). New line characters and whitespace characters (tabs and spaces) are ignored.
gsk_decode_certificate()

Decodes an X.509 certificate.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_decode_certificate (  
gsk_buffer * stream,  
x509_certificate * certificate)
```

**Parameters**

*stream*  
Specifies the encoded certificate.

*certificate*  
Returns the decoded certificate information. The application should call the `gsk_free_certificate()` routine to release the decoded certificate when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

```
[ASN_NO_MEMORY]
Insufficient storage is available.
```

**Usage**

The `gsk_decode_certificate()` routine decodes an X.509 certificate and returns the decoded information to the application. The certificate must have been encoded as described in [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile](https://tools.ietf.org/html/rfc5280). The `derCertificate` field will contain the undecoded TBSCertificate ASN.1 sequence for use in verifying the certificate signature, the `tbsCertificate` field will contain the decoded TBSCertificate ASN.1 sequence, and the `signatureAlgorithm` and `signatureValue` fields will contain the certificate signature. The `gsk_encode_signature()` routine can be used to recreate the encoded certificate from the `x509_certificate` structure returned by the `gsk_decode_certificate()` routine.

Character strings contained in the certificate will be returned using UTF-8 encoding. The application can call `iconv()` to convert the string to a different encoding as needed.

The certificate extensions will be returned with the extension values in ASN.1 encoded format. The `gsk_decode_certificate_extension()` routine can be called to decode a particular certificate extension. This allows all of the certificate extensions to be returned even when one or more extensions cannot be processed by the System SSL runtime.
gsk_decode_certificate_extension()

Decodes an X.509 certificate extension.

Format

```
#include <gskcms.h>

gsk_status gsk_decode_certificate_extension (  
    x509_extension * encoded_extension,  
    x509_decoded_extension * decoded_extension)
```

Parameters

encoded_extension
Specifies the encoded X.509 extension as returned by the
    gsk_decode_certificate() or gsk_decode_crl() routine.

decoded_extension
Returns the decoded extension data. The application should call the
    gsk_free_decoded_extension() routine to release the decoded extension when
    it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the gskcms.h include file. These are some possible
errors:

- [ASN_NO_MEMORY]
  Insufficient memory is available.

- [CMSERR_EXT_NOT_SUPPORTED]
  The certificate extension is not supported.

- [CMSERR_NO_MEMORY]
  Insufficient memory is available.

Usage

The gsk_decode_certificate() and gsk_decode_crl() routines returns all of the
certificate extensions in the x509_extensions structure with the extension values
still in ASN.1 encoded format. The application then calls the
    gsk_decode_certificate_extension() routine to decode a specific certificate
extension.

The gsk_decode_certificate_extension() routine returns character strings using
UTF-8 encoding. If necessary, the application can call the iconv() routine to convert
the strings to a different encoding.

These certificate extensions are supported:

- AuthorityInfoAccess
- AuthorityKeyIdentifier
- BasicConstraints
- CertificateIssuer
- CertificatePolicies
- CrlDistributionPoints
- CrlNumber
- CrlReasonCode
gsk_decode_certificate_extension()

- DeltaCrlIndicator
- ExtKeyUsage
- FreshestCRL
- HoldInstructionCode
- HostIDMapping (z/OS specific extension 1.3.18.0.2.18.1)
- InhibitAnyPolicy
- InvalidityDate
- IssuerAltName
- IssuingDistributionPoint
- KeyUsage
- NameConstraints
- PolicyConstraints
- PolicyMappings
- PrivateKeyUsagePeriod (not supported in RFC 5280)
- SubjectAltName
- SubjectDirectoryAttributes
- SubjectInfoAccess
- SubjectKeyIdentifier

These general name types are supported:
-DirectoryName
- DnsName
- IpAddress
- RegisteredId
- Rfc822Name
- UniformResourceIdentifier

These general name types are not supported and will be copied to the decoded extension data as an ASN.1-encoded sequence:
- otherName
- x400Address
- ediPartyName

See RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile for more information about the various certificate extensions.
gsk_decode_certification_request()

Decodes a PKCS #10 certification request.

Format

```c
#include <gskcms.h>
gsk_status gsk_decode_certification_request (gsk_buffer *stream, pkcs_cert_request *request)
```

Parameters

*stream*

Specifies the encoded certification request.

*request*

Returns the decoded certification request. The application should call the `gsk_free_certification_request()` routine to release the decoded certification request when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[ASN_NO_MEMORY]

Insufficient memory is available.

Usage

The `gsk_decode_certification_request()` routine decodes a Public Key Cryptography Standards (PKCS) certification request and returns the decoded information to the application. The request must have been encoded as described in [PKCS #10, Version 1.7: Certification Request]. The `derRequestInfo` field will contain the undecoded `CertificationRequestInfo` ASN.1 sequence for use in verifying the request signature, the `certificationRequestInfo` field will contain the decoded `CertificationRequestInfo` ASN.1 sequence, and the `signatureAlgorithm` and `signatureValue` fields will contain the request signature. The `gsk_encode_signature()` routine can be used to recreate the encoded certification request from the `pkcs_cert_request` structure returned by the `gsk_decode_certification_request()` routine.

Character strings contained in the request will be returned using UTF-8 encoding. If necessary, the application can call `iconv()` to convert the string to a different encoding.
**gsk_decode_crl()**

Decodes an X.509 certificate revocation list.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_decode_crl (  
gsk_buffer * stream,  
x509_crl * crl)
```

**Parameters**

*stream*

Specifies the encoded certificate revocation list.

*crl*

Returns the decoded information. The application should call the `gsk_free_crl()` routine to release the decoded certificate revocation list when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

**[ASN_NO_MEMORY]**

Insufficient memory is available.

**Usage**

The `gsk_decode_crl()` routine decodes an X.509 certificate revocation list (CRL) and returns the decoded information to the application. The CRL must have been encoded as described in [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile](https://tools.ietf.org/html/rfc5280). The `derCertList` field will contain the undecoded TBSCertList ASN.1 sequence for use in verifying the certificate signature, the `tbsCertList` field will contain the decoded TBSCertList ASN.1 sequence, and the `signatureAlgorithm` and `signatureValue` fields will contain the certificate signature. The `gsk_encode_signature()` routine can be used to recreate the encoded CRL from the `x509_crl` structure returned by the `gsk_decode_crl()` routine.

Character strings will be returned using UTF-8 encoding. If necessary, the application can call `iconv()` to convert the string to a different encoding.

The certificate extensions will be returned with the extension values in ASN.1 encoded format. The `gsk_decode_certificate_extension()` routine can be called to decode a particular certificate extension. This allows all of the certificate extensions to be returned even when one or more extensions cannot be processed by the System SSL runtime.
gsk_decode_import_certificate()

Decodes certificate from DER encoded or PKCS #7 encoded data stream.

Format

```c
#include <gskcms.h>

gsk_status gsk_decode_import_certificate (  
gsk_buffer * stream,  
pkcs_certificate * subject_certificate,  
pkcs_certificates * issuer_certificates)
```

Parameters

- `stream`
  Specifies the byte stream of the encoded certificate.

- `subject_certificate`
  Returns the decoded certificate.

- `issuer_certificates`
  Returns the decoded certificate chain for the subject certificate.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_BAD_BASE64_ENCODING]`
  The Base64 encoding of the import stream is not correct.

- `[CMSERR_BAD_ENCODING]`
  The certificate request stream is not valid.

- `[CMSERR_NO_MEMORY]`
  Insufficient storage is available.

- `[CMSERR_NO_IMPORT_CERTIFICATE]`
  No certificate in import file.

Usage

The `gsk_decode_import_certificate()` function decodes a data stream into a `pkcs_certificate` structure. The `pkcs_certificate` structure `subject_certificate` returns the subject certificate, and the `pkcs_certificates` structure `issuer_certificates` returns the certificate chain for the subject certificate (all other certificates not part of the subject certificates chain are discarded). The root certificate for the chain is the final entry in the array.

The supplied stream can represent either the ASN.1 DER encoding for the certificate or the Cryptographic Message Syntax (PKCS #7) encoding for the certificate. This can be either the binary value or the Base64 encoding of the binary value. A Base64 Encoded stream must be in the local code page and must include the encoding header and footer lines.

The `gsk_decode_import_certificate()` function decodes a single certificate. If the PKCS #7 message contains multiple certificates, only the first certificate and its certificate chain will be decoded.
gsk_decode_import_key()

Decodes certificate and key from PKCS #12-encoded data stream.

Format

```c
#include <gskcms.h>
gsk_status gsk_decode_import_key (  
gsk_buffer * stream,  
const char * password,  
pkcs_cert_key * subject_certificate,  
pkcs_certificates * issuer_certificates)
```

Parameters

`stream`
Specifies the byte stream of the encoded certificate.

`password`
Specifies the password for the import file. The password is single-byte EBCDIC in the local code page and must consist of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string.

`subject_certificate`
Returns the decoded certificate and key.

`issuer_certificates`
Returns the decoded certificate chain for the subject certificate.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_ALG_NOT_SUPPORTED]`
  The decryption algorithm is not valid.

- `[CMSERR_BAD_ENCODING]`
  The certificate request stream is not valid.

- `[CMSERR_NO_MEMORY]`
  Insufficient storage is available.

- `[CMSERR_NO_IMPORT_CERTIFICATE]`
  No certificate in input stream.

- `[CMSERR_PW_INCORRECT]`
  The password is not correct.

Usage

The `gsk_decode_import_key()` function decodes a data stream into a `pkcs_cert_key` structure. The `pkcs_cert_key` structure `subject_certificate` returns the subject certificate and key, while the `pkcs_certificates` structure `issuer_certificates` returns the certificate chain for the subject certificate (all other certificates not part of the subject certificates chain are discarded). The root certificate for the chain is the final entry in the array.
gsk_decode_import_key()

The certificate and key must have been encoded according to the Personal
Information Exchange Syntax (PKCS #12). The supplied stream can be the binary
ASN.1 sequence or the Base64 encoding of the ASN.1 sequence. A Base64 encoded
stream is assumed to be in the local code page and must include the encoding
header and footer lines.

In FIPS mode, the only supported decryption algorithm for the import file is:
- x509_alg_pbeWithSha1And3DesCbc - Triple DES with SHA-1 digest.
Decodes an X.509 name.

**Format**

```
#include <gskcms.h>

gsk_status gsk_decode_name (gsk_buffer * stream, x509_name * name)
```

**Parameters**

- `stream` Specifies the ASN.1 stream for the name.
- `name` Returns the decoded X.509 name. The application should release the name when it is no longer needed by calling the `gsk_free_name()` routine.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

- `[ASN_NO_MEMORY]` Insufficient memory is available.

**Usage**

The `gsk_decode_name()` routine will decode an ASN.1 DER-encoded X.509 name. The name must have been encoded as described in [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile](https://tools.ietf.org/html/rfc5280). Character strings will be stored in UTF-8 format and the `stringType` field in the `x509_rdn_attribute` structure will be set to indicate the ASN.1 encoded string type.
gsk_decode_private_key()

Decodes a private key.

Format

#include <gskcms.h>

gsk_status gsk_decode_private_key ( 
    gsk_buffer * stream, 
    pkcs_private_key_info * private_key)

Parameters

stream
    Specifies the ASN.1 stream for the encoded private key.

private_key
    Returns the decoded private key. The application should release the private
    key when it is no longer needed by calling the gsk_free_private_key_info() 
    routine.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one 
of the return codes listed in the gskcms.h include file. This is a possible error:

[ASN_NO_MEMORY]
    Insufficient memory is available.

Usage

The gsk_decode_private_key() routine will decode an ASN.1 DER-encoded private 
key. The private key must have been encoded as described in PKCS #8, Version 1.2:
Private Key Information Syntax
gsk_decode_public_key()

Decodes a public key.

Format

```
#include <gskcms.h>

gsk_status gsk_decode_public_key (  
gsk_buffer *            stream,  
    x509_public_key_info * public_key)
```

Parameters

stream

Specifies the ASN.1 stream for the encoded public key.

public_key

Returns the decoded public key. The application should release the public key when it is no longer needed by calling the `gsk_free_public_key_info()` routine.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[ASN_NO_MEMORY]

Insufficient memory is available.

Usage

The `gsk_decode_public_key()` routine will decode an ASN.1 DER-encoded public key. The public key must have been encoded as described in RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile.
gsk_delete_record()

Deletes a record from a key or request database.

Format

```c
#include <gskcms.h>

gsk_status gsk_delete_record (    
gsk_handle db_handle, 
gsk_int32 record_id)
```

Parameters

- **db_handle**
  Specifies the database handle return by the `gsk_create_database()` routine or the `gsk_open_database()` routine.

- **record_id**
  Specifies the database record to be deleted.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- [CMSERR_BACKUP_EXISTS]
  The backup file already exists.

- [CMSERR_BAD_HANDLE]
  The database handle is not valid.

- [CMSERR_IO_ERROR]
  Unable to write record.

- [CMSERR_NO_MEMORY]
  Insufficient storage is available.

- [CMSERR_RECORD_NOT_FOUND]
  Record is not found.

- [CMSERR_SIGNED_CERTS]
  The database contains records signed using the certificate.

- [CMSERR_UPDATE_NOT_ALLOWED]
  Database is not open for update or update attempted on a FIPS mode database while in non-FIPS mode.

Usage

The `gsk_delete_record()` routine deletes a record from a key or request database. The database must be open for update in order to delete records. The unique record identifier identifies the record to be deleted. A certificate record cannot be deleted from a key database if the database contains records that were signed using the certificate.

The database file is updated as part of the `gsk_delete_record()` processing. A temporary database file is created using the same name as the database file with "._new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.
gsk_dn_to_name()

Converts a DN string to an X.509 name.

Format

```
#include <gskcms.h>

gsk_status gsk_dn_to_name (
    const char *  dn,
    x509_name *  name)
```

Parameters

- **dn**
  Specifies the distinguished name in the local code page.

- **name**
  Returns the X.509 name. The X.509 strings use UTF-8 encoding. The application should call the `gsk_free_name()` routine to release the name when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[ASN_ATTR_NOT_FOUND]**
  An attribute type is not recognized.

- **[ASN_CANT_CONVERT]**
  An encoded attribute value contains characters from the wrong character set.

- **[ASN_INVALID_VALUE]**
  An attribute value is not valid.

- **[ASN_NO_MEMORY]**
  Insufficient storage is available.

- **[ASN_WRONG_TYPE]**
  An encoded attribute value does not represent a character string.

- **[ASN_X500_NO_AVA_SEP]**
  An attribute value separator is missing.

- **[ASN_X500_OID_SYNTAX_ERROR]**
  An object identifier is not valid.

- **[ASN_X500_SYNTAX_ERROR]**
  The DN string format is not valid.

Usage

The `gsk_dn_to_name()` routine converts a distinguished name (DN) string to an X.509 name in accordance with RFC 2253: UTF-8 String Representation of Distinguished Names. The input string consists of single-byte characters in the local code page. A double-byte character is represented using the escaped UTF-8 encoding of the double-byte character in the Unicode character set.
Attribute types may be specified using either attribute names or numeric object identifiers. Attribute values must represent string values.

These DN attribute names are recognized by the System SSL run time. An error is returned if the DN contains an unrecognized attribute name.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Country</td>
</tr>
<tr>
<td>CN</td>
<td>Common name</td>
</tr>
<tr>
<td>DC</td>
<td>Domain component</td>
</tr>
<tr>
<td>DNQUALIFIER</td>
<td>Distinguished name qualifier</td>
</tr>
<tr>
<td>E</td>
<td>E-mail address</td>
</tr>
<tr>
<td>EMAIL</td>
<td>E-mail address (preferred)</td>
</tr>
<tr>
<td>EMAILADDRESS</td>
<td>E-mail address</td>
</tr>
<tr>
<td>GENERATIONQUALIFIER</td>
<td>Generation qualifier</td>
</tr>
<tr>
<td>GIVENNAME</td>
<td>Given name</td>
</tr>
<tr>
<td>INITIALS</td>
<td>Initials</td>
</tr>
<tr>
<td>L</td>
<td>Locality</td>
</tr>
<tr>
<td>MAIL</td>
<td>RFC 822 style address</td>
</tr>
<tr>
<td>NAME</td>
<td>Name</td>
</tr>
<tr>
<td>O</td>
<td>Organization name</td>
</tr>
<tr>
<td>OU</td>
<td>Organizational unit name</td>
</tr>
<tr>
<td>PC</td>
<td>Postal code</td>
</tr>
<tr>
<td>S</td>
<td>State or province</td>
</tr>
<tr>
<td>SERIALNUMBER</td>
<td>Serial number</td>
</tr>
<tr>
<td>SN</td>
<td>Surname</td>
</tr>
<tr>
<td>SP</td>
<td>State or province</td>
</tr>
<tr>
<td>ST</td>
<td>State or province (preferred)</td>
</tr>
<tr>
<td>STREET</td>
<td>Street</td>
</tr>
<tr>
<td>T</td>
<td>Title</td>
</tr>
</tbody>
</table>

This is an example of a DN using attribute names and string values:

```
CN=Ronald Hoffman,OU=Endicott,O=IBM,C=US
```

This is the same DN using object identifiers and encoded string values. The encoded string values represent the ASN.1 DER encoding of the string. The System SSL run time supports these ASN.1 string types: PRINTABLE, VISIBLE, TELETEX, IA5, UTF8, BMP, and UCS.

```
2.5.4.3=#130E526F6E616C6420486F66660616E,2.5.4.11=#1308456E6469636F7474,2.5.4.10=#1303494240,2.5.4.6=13025553
```

Individual characters can be represented using escape sequences. This is useful when the character cannot be represented in a single-byte character set. The hexadecimal value for the escape sequence is the UTF-8 encoding of the character in the Unicode character set.
### gsk_dn_to_name()

<table>
<thead>
<tr>
<th>Unicode Letter Description</th>
<th>10646 code</th>
<th>UTF-8</th>
<th>Quoted</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATIN CAPITAL LETTER L</td>
<td>U0000004C</td>
<td>0x4C</td>
<td>L</td>
</tr>
<tr>
<td>LATIN SMALL LETTER U</td>
<td>U00000075</td>
<td>0x75</td>
<td>u</td>
</tr>
<tr>
<td>LATIN SMALL LETTER C WITH CARON</td>
<td>U0000010D</td>
<td>0xC48D</td>
<td>\C4\8D</td>
</tr>
<tr>
<td>LATIN SMALL LETTER I</td>
<td>U00000069</td>
<td>0x69</td>
<td>i</td>
</tr>
<tr>
<td>LATIN SMALL LETTER C WITH ACUTE</td>
<td>U00000107</td>
<td>0xC487</td>
<td>\C4\87</td>
</tr>
</tbody>
</table>

SN=Lu\C4\8Di\C4\87

An escape sequence can also be used for special characters which are part of the name and are not to be interpreted as delimiters. For example:

CN=L. Eagle,OU=Jones\, Dale and Mian,O=IBM,C=US
gsk_encode_base64()

Encodes binary data using Base64 encoding.

Format

```c
#include <gskcms.h>

gsk_status gsk_encode_base64 (  
    gsk_buffer *     input_data, 
    gsk_buffer *     encoded_data)
```

Parameters

- `input_data`
  Specifies the data to be encoded.

- `encoded_data`
  Returns the encoded stream in the local code page. The application should call the `gsk_free_buffer()` routine to release the encoded stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

[CMSERR_NO_MEMORY]

Insufficient storage is available.

Usage

The `gsk_encode_base64()` routine will encode binary data using Base64 encoding. The encoded stream will consist of printable characters in the local code page. A new line will be inserted after each group of 64 encoded characters with a final new line at the end of the encoded stream. The `gsk_decode_base64()` routine can be used to decode the data.
gsk_encode_certificate_extension()

Encodes an X.509 certificate extension.

Format

```c
#include <gskcms.h>

gsk_status gsk_encode_certificate_extension (x509_decoded_extension *decoded_extension, gsk_boolean critical, x509_extension *encoded_extension)
```

Parameters

*decoded_extension*

Specifies the decoded extension data.

*critical*

Specify TRUE if this is a critical extension or FALSE if it is not a critical extension.

*encoded_extension*

Returns the encoded X.509 extension. The application should call the `gsk_free_certificate_extension()` routine to release the extension when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- [ASN_NO_MEMORY]
  Insufficient memory is available.

- [CMSERR_EXT_NOT_SUPPORTED]
  The certificate extension is not supported.

- [CMSERR_NO_MEMORY]
  Insufficient memory is available.

Usage

The `gsk_encode_certificate_extension()` routine encodes a certificate extension and returns the encoded extension in a format that can be used as input to the `gsk_encode_certificate()` routine.

The `gsk_encode_certificate_extension()` routine assumes character strings use UTF-8 encoding. The application is responsible for providing character data in this format.

These certificate extensions are supported:

- AuthorityInfoAccess
- AuthorityKeyIdentifier
- BasicConstraints
- CertificateIssuer
- CertificatePolicies
- CrlDistributionPoints
- CrlNumber
gsk_encode_certificate_extension()

- CrlReasonCode
- DeltaCrlIndicator
- ExtKeyUsage
- FreshestCRL
- HoldInstructionCode
- HostIDMapping (z/OS specific extension 1.3.18.0.2.18.1)
- InhibitAnyPolicy
- InvalidityDate
- IssuerAltName
- IssuingDistributionPoint
- KeyUsage
- NameConstraints
- PolicyConstraints
- PolicyMappings
- PrivateKeyUsagePeriod (not supported in RFC 5280)
- SubjectAltName
- SubjectDirectoryAttributes
- SubjectInfoAccess
- SubjectKeyIdentifier

These general name types are supported:
- DirectoryName
- DnsName
- IpAddress
- RegisteredId
- Rfc822Name
- UniformResourceIdentifier

See RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile for more information about the various certificate extensions.
**gsk_encode_ec_parameters()**

Encodes the EC domain parameters for an ECC key

**Format**

```c
#include <gskcms.h>

gsk_status gsk_encode_ec_parameters(
    int arg_count,
    x509_ecurve_type ec_curve,
    gsk_buffer * key_params,
    ...
)
```

**Parameters**

- **arg_count**
  Specifies the number of parameters following the `arg_count` parameter. Currently, `arg_count` must be set to 2.

- **ec_curve**
  Specifies the EC named curve

- **key_params**
  Returns the ASN.1 stream for the EC domain parameters. The application should call the `gsk_free_buffer` function to release the storage when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[ASN_NO_MEMORY]**
  Insufficient memory is available.

- **[CMSERR_BAD_ARG_COUNT]**
  Variable argument count is not valid.

- **[CMSERR_ECURVE_NOT_SUPPORTED]**
  Elliptic Curve is not supported

**Usage**

The `gsk_encode_ec_parameters()` routine will encode the EC domain parameters of an elliptic curve as an ASN.1 stream. The EC domain parameters will be encoded as described in SEC1 (Elliptic Curve Cryptography).
gsk_encode_export_certificate()

Encodes an X.509 certificate into a DER or PKCS #7 data stream.

Format

```
#include <gskcms.h>

gsk_status gsk_encode_export_certificate (  
    pkcs_certificate * subject_certificate,  
    pkcs_certificates * issuer_certificates,  
    gskdb_export_format format,  
    gsk_buffer * stream)
```

Parameters

`subject_certificate`
Specifies the certificate.

`issuer_certificates`
Specifies the certificate chain for the subject certificate.

`format`
Specifies the export format. These values may be specified:

- `gskdb_export_der_binary`  
  Binary ASN.1 DER-encoded
- `gskdb_export_der_base64`  
  Base64 ASN.1 DER-encoded
- `gskdb_export_pkcs7_binary`  
  Binary PKCS #7 Cryptographic Message Syntax
- `gskdb_export_pkcs7_base64`  
  Base64 PKCS #7 Cryptographic Message Syntax

`stream`
Returns the byte stream for the encoded certificate. The application should call the `gsk_free_buffer` function to release the storage when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_BAD_RNG_OUTPUT]`
  In FIPS mode, random bytes generation produced duplicate output.
- `[CMSERR_FMT_NOT_SUPPORTED]`
  An unsupported export file stream format is specified.
- `[CMSERR_NO_MEMORY]`
  Insufficient storage is available.

Usage

The `gsk_encode_export_certificate()` function encodes an X.509 certificate using either the ASN.1 DER encoding for the certificate or the Cryptographic Message Syntax (PKCS #7) encoding for the certificate. This can be either the binary value
or the Base64 encoding of the binary value. A Base64 encoded stream will be in the local code page and will include the encoding header and footer lines.

The export data stream contains just the requested certificate when the DER format is selected. The export data stream contains the requested certificate and its certification chain when the PKCS #7 format is selected. The certificate chain for the subject certificate is supplied from the pkcs_certificates structure issuer_certificates with the root certificate being the final entry in the array. A partial certification chain will be exported if the complete chain is not supplied in issuer_certificates.
gsk_encode_export_key()

Encodes an X.509 certificate and its private key into a PKCS #12 data stream.

Format

```
#include <gskcms.h>

gsk_status gsk_encode_export_key (
    pkcs_cert_key *         subject_certificate,
    pkcs_certificates *     issuer_certificates,
    gskdb_export_format     format,
    x509_algorithm_type     algorithm,
    const char *           password,
    const char *           nickname,
    gsk_buffer *           stream)
```

Parameters

*subject_certificate*
  Specifies the certificate and key.

*issuer_certificates*
  Specifies the certificate chain for the subject certificate.

*format*
  Specifies the export format. These values may be specified:

  - `gskdb_export_pkcs12v1_binary`  Binary PKCS #12 Version 1.
  - `gskdb_export_pkcs12v1_base64`  Base64 PKCS #12 Version 1.
  - `gskdb_export_pkcs12v3_binary`  Binary PKCS #12 Version 3.
  - `gskdb_export_pkcs12v3_base64`  Base64 PKCS #12 Version 3.

*algorithm*
  Specifies the encryption algorithm for the export file. The strong encryption algorithms may not be available depending upon government export regulations. These values may be specified:

  - `x509_alg_pbeWithSha1And40BitRc2Cbc`  40bit RC2 with SHA-1 digest.
  - `x509_alg_pbeWithSha1And128BitRc2Cbc`  128-bit RC2 with SHA-1 digest.
  - `x509_alg_pbeWithSha1And40BitRc4`  40bit RC4 with SHA-1 digest.
  - `x509_alg_pbeWithSha1And128BitRc4`  128-bit RC4 with SHA-1 digest.
  - `x509_alg_pbeWithSha1And3DesCbc`  Triple DES with SHA-1 digest.

In FIPS mode, the only supported encryption algorithm for the export file is:

  - `x509_alg_pbeWithSha1And3DesCbc`  Triple DES with SHA-1 digest.
**gsk_encode_export_key()**

**password**
Specifies the password for the export file. The password is in the local code page and must consist of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string. The user is prompted to enter the password if NULL is specified for this parameter. If the key that is being encoded for export is a secure private key in the TKDS, the maximum password length is 63 bytes.

**nickname**
Specifies the nickname assigned to the exported key in the bagAttributes field for a PKCS #12 Version 1 format file. The nickname is in the local code page. It may not be an empty string. If a PKCS #12 Version 3 export file format is specified, this parameter is ignored.

**stream**
Returns the byte stream for the encoded certificate. The application should call the `gsk_free_buffer()` function to release the storage when it is no longer needed.

**Results**
The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The signature algorithm is not valid.

- **[CMSERR_CRYPTO_HARDWARE_NOT_AVAILABLE]**
  Cryptographic hardware does not support service or algorithm.

- **[CMSERR_FMT_NOT_SUPPORTED]**
  An unsupported export file format is specified.

- **[CMSERR_ICSF_FIPS_BAD_ALG_OR_KEY_SIZE]**
  The algorithm or key size is not supported by ICSF in FIPS mode.

- **[CMSERR_ICSF_FIPS_DISABLED]**
  ICSF PKCS #11 services are disabled.

- **[CMSERR_ICSF_NOT_FIPS]**
  ICSF is not operating in FIPS mode.

- **[CMSERR_INCORRECT_DBTYPE]**
  The database type does not support certificates.

- **[CMSERR_INCORRECT_KEY_ATTRIBUTE]**
  Parameter contents or key attribute value is incorrect.

- **[CMSERR_KEY_CANNOT_BE_EXTRACTED]**
  PKCS #11 key cannot be extracted.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

- **[CMSERR_NO_PRIVATE_KEY]**
  The signer certificate does not have a private key.

- **[CMSERR_PW_INCORRECT]**
  The password is not correct.
**Usage**

The `gsk_encode_export_key()` function encodes an X.509 certificate and its private key into a PKCS #12 data stream. The certificate chain for the subject certificate is supplied from the `pkcs_certificates` structure `issuer_certificates`, with the root certificate being the final entry in the array.

The export byte stream contains the requested certificate, its private key, and the certification chain. A partial certification chain is exported if the complete chain is not supplied in `issuer_certificates`.

If the certificate's private key is stored as a secure TKDS private key label:

- Only formats `gskdb_export_pkcs12v3_binary` and `gskdb_export_pkcs12v3_base64`, along with algorithm `x509_alg_pbeWithSha1And3DesCbc`, are supported.
- When the private key was created in the TKDS, it was created with the extractable attribute.
- When using this API, you must have the correct access to the CRYPTOZ class. See Chapter 3, “Using cryptographic features with System SSL,” on page 11 for more information.
gsk_encode_export_request()

Encodes a certification renewal request as described in PKCS #10, Version 1.7:
Certification Request

Format

```
#include <gskcms.h>

gsk_status gsk_encode_export_request (  
    pkcs_cert_request * request,  
    gskdb_export_format format,  
    gsk_buffer * stream)
```

Parameters

*request*

Specifies the certification renewal request.

*format*

Specifies the export format. These values may be specified:

- *gskdb_export_der_binary*
  
  Binary ASN.1 DER encoded.

- *gskdb_export_der_base64*
  
  Base64 ASN.1 DER encoded.

*stream*

Returns the byte stream for the encoded certification request. The application should call the `gsk_free_buffer()` routine to release the storage when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

```
[CMSERR_NO_MEMORY]
Insufficient storage is available.
```

Usage

The `gsk_encode_export_request()` routine exports a PKCS #10 certification request. The request can be exported using either the ASN.1 DER encoding for the request or the Base64 encoding of the binary value. A Base64 encoded stream will be in the local code page and will include the encoding header and footer lines.
gsk_encode_name()

Encodes an X.509 name.

Format

```
#include <gskcms.h>

gsk_status gsk_encode_name (
    x509_name * name,
    gsk_buffer * stream)
```

Parameters

- **name**
  Specifies X.509 name.

- **stream**
  Returns the ASN.1 stream for the name. The application should release the stream when it is no longer needed by calling the `gsk_free_buffer()` routine.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[ASN_CANT_CONVERT]**
  A character string contains characters not allowed for the string type.

- **[ASN_NO_MEMORY]**
  Insufficient memory is available.

Usage

The `gsk_encode_name()` routine will encode an X.509 name as an ASN.1 stream.

The name will be encoded as described in [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile](https://tools.ietf.org/html/rfc5280).

The `stringType` field in the `x509_rdn_attribute` structure will be used to determine the format for an encoded directory string. If it is set to `x509_string_unknown`, the `gsk_encode_name()` routine attempts to encode the string as an ASN.1 printable string. If the string contains characters not included in the printable string set, the string will be encoded as an ASN.1 UTF-8 string. There are a couple of mandatory exceptions:

- The `countryName` attribute is always encoded as a printable string
- The `dnQualifier` attribute is always encoded as a printable string
- The `emailAddress` attribute is always encoded as an IA5 string
- The `domainComponent` attribute is always encoded as an IA5 string
gsk_encode_private_key()

Encode a private key.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_encode_private_key (pkcs_private_key_info *private_key, gsk_buffer *stream)
```

**Parameters**

- `private_key` Specifies the private key.
- `stream` Returns the ASN.1 stream for the private key. The application should release the stream when it is no longer needed by calling the `gsk_free_buffer()` routine.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[ASN_NO_MEMORY]** Insufficient memory is available.

**Usage**

The `gsk_encode_private_key()` routine will encode a private key as an ASN.1 stream. The name will be encoded as described in the **PKCS #8, Version 1.2: Private Key Information Syntax**. The encoded private key will not be usable on another system if the private key information contains an ICSF key token.
gsk_encode_public_key()

Encode a public key.

Format

```c
#include <gskcms.h>

gsk_status gsk_encode_public_key (x509_public_key_info *public_key, gsk_buffer *stream)
```

Parameters

- **public_key**
  - Specifies the public key.

- **stream**
  - Returns the ASN.1 stream for the public key. The application should release the stream when it is no longer needed by calling the `gsk_free_buffer()` routine.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[ASN_NO_MEMORY]**
  - Insufficient memory is available.

Usage

The `gsk_encode_public_key()` routine will encode a public key as an ASN.1 stream. The name will be encoded as described in RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile.
gsk_encode_signature()

Encodes an ASN.1 stream and the accompanying signature.

Format

```c
#include <gskcms.h>

gsk_status gsk_encode_signature (gsk_buffer *unsigned_stream, x509_algorithm_identifier *algorithm, gsk_bitstring *signature, gsk_buffer *signed_stream)
```

Parameters

- `unsigned_stream`
  Specifies the unsigned ASN.1 stream.

- `algorithm`
  Specifies the algorithm used to compute the signature.

- `signature`
  Specifies the signature for the ASN.1 stream.

- `signed_stream`
  Returns the encoded signature stream. The application should call the `gsk_free_buffer()` routine to release the encoded stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. This is a possible error:

- `[ASN_NO_MEMORY]`
  Insufficient memory is available.

Usage

The `gsk_encode_signature()` routine is used to encode an unsigned ASN.1 stream and the digital signature generated for the stream. The signature is encoded using ASN.1 DER (Distinguished Encoding Rules). The application is responsible for ensuring the validity of the supplied information.
gsk_export_certificate() exports a certificate.

Format

```
#include <gskcms.h>

gsk_status gsk_export_certificate (  
    gsk_handle           db_handle,  
    const char *         label,  
    gskdb_export_format  format,  
    gsk_buffer *         stream)
```

Parameters

*db_handle*
  Specifies the database handle returned by the `gsk_create_database()` routine,  
  the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine. The  
  database must be a key database and not a request database.

*label*
  Specifies the label for the database record. The label is specified in the local  
  code page.

*format*
  Specifies the export format. These values may be specified:

  - `gskdb_export_der_binary`  
    Binary ASN.1 DER-encoded
  - `gskdb_export_der_base64`  
    Base64 ASN.1 DER-encoded
  - `gskdb_export_pkcs7_binary`  
    Binary PKCS #7 Cryptographic Message Syntax
  - `gskdb_export_pkcs7_base64`  
    Base64 PKCS #7 Cryptographic Message Syntax

*stream*
  Return the byte stream for the encoded certificate. The application should call  
  the `gsk_free_buffer()` routine to release the storage when it is no longer  
  needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one  
of the return codes listed in the `gskcms.h` include file. These are some possible  
errors:

- **[CMSERR_BAD_HANDLE]**  
  The database handle is not valid.

- **[CMSERR_BAD_LABEL]**  
  No database record label is supplied.

- **[CMSERR_FMT_NOT_SUPPORTED]**  
  An unsupported export file format is specified.

- **[CMSERR_INCORRECT_DBTYPE]**  
  The database type does not support certificates.
Usage

The `gsk_export_certificate()` routine exports an X.509 certificate. The certificate can be exported using either the ASN.1 DER encoding for the certificate or the Cryptographic Message Syntax (PKCS #7) encoding for the certificate. This can be either the binary value or the Base64 encoding of the binary value. A Base64 encoded stream will be in the local code page and will include the encoding header and footer lines.

The export file will contain just the requested certificate when the DER format is selected. The export file will contain the requested certificate and its certification chain when the PKCS #7 format is selected. A partial certification chain will be exported if the complete chain is not in the database.
gsk_export_certification_request()

Exports a PKCS #10 certification request.

Format

```
#include <gskcms.h>

gsk_status gsk_export_certification_request (  
    gsk_handle db_handle,  
    const char * label,  
    gskdb_export_format format,  
    gsk_buffer * stream)
```

Parameters

- **db_handle**
  Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine. The database must be a request database and not a key database.

- **label**
  Specifies the label for the database record. The label is specified in the local code page.

- **format**
  Specifies the export format. These values may be specified:
  - `gskdb_export_der_binary`
    Binary ASN.1 DER-encoded
  - `gskdb_export_der_base64`
    Base64 ASN.1 DER-encoded

- **stream**
  Return the byte stream for the encoded certification request. The application should call the `gsk_free_buffer()` routine to release the storage when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.

- **[CMSERR_BAD_LABEL]**
  No database record label is supplied.

- **[CMSERR_FMT_NOT_SUPPORTED]**
  An unsupported export file format is specified.

- **[CMSERR_INCORRECT_DBTYPE]**
  The database type does not support certification requests.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

- **[CMSERR_RECORD_NOT_FOUND]**
  The requested record is not found.
Usage

The `gsk_export_certification_request()` routine exports a PKCS #10 certification request. The request can be exported using either the ASN.1 DER encoding for the request or the Base64 encoding of the binary value. A Base64 encoded stream will be in the local code page and will include the encoding header and footer lines.
Exports a certificate and the associated private key.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_export_key (  
    gsk_handle db_handle,  
    const char * label,  
    gskdb_export_format format,  
    x509_algorithm_type algorithm,  
    const char * password,  
    gsk_buffer * stream);
```

**Parameters**

- **db_handle**
  Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine. The database must be a key database and not a request database. For a SAF key ring database, the private key must be stored in the SAF database and not in ICSF.

- **label**
  Specifies the label for the database record. The label is specified in the local code page.

- **format**
  Specifies the export format. These values may be specified:

  - `gskdb_export_pkcs12v1_binary`
    Binary PKCS #12 Version 1
  - `gskdb_export_pkcs12v1_base64`
    Base64 PKCS #12 Version 1
  - `gskdb_export_pkcs12v3_binary`
    Binary PKCS #12 Version 3
  - `gskdb_export_pkcs12v3_base64`
    Base64 PKCS #12 Version 3

- **algorithm**
  Specifies the encryption algorithm for the export file. The strong encryption algorithms may not be available depending upon government export regulations.

  These values may be specified for the PKCS #12 Version 1 format:

  - `x509_alg_pb1WithSha1And40BitRc2Cbc`
    40-bit RC2 with SHA-1 digest
  - `x509_alg_pb1WithSha1And128BitRc2Cbc`
    128-bit RC2 with SHA-1 digest
  - `x509_alg_pb1WithSha1And40BitRc4`
    40-bit RC4 with SHA-1 digest
  - `x509_alg_pb1WithSha1And128BitRc4`
    128-bit RC4 with SHA-1 digest
  - `x509_alg_pb1WithSha1And3DesCbc`
    Triple DES with SHA-1 digest
These values may be specified for the PKCS #12 Version 3 format:

- `x509_alg_pbeWithSha1And40BitRc2Cbc`
  - 40-bit RC2 with SHA-1 digest
- `x509_alg_pbeWithSha1And128BitRc2Cbc`
  - 128-bit RC2 with SHA-1 digest
- `x509_alg_pbeWithSha1And40BitRc4`
  - 40-bit RC4 with SHA-1 digest
- `x509_alg_pbeWithSha1And128BitRc4`
  - 128-bit RC4 with SHA-1 digest
- `x509_alg_pbeWithSha1And3DesCbc`
  - Triple DES with SHA-1 digest

In FIPS mode, there is only one supported encryption algorithm for the export file.

For PKCS #12 Version 3:

- `x509_alg_pbeWithSha1And3DesCbc`
  - Triple DES with SHA-1 digest.

**password**
Specifies the password for the export file. The password is in the local code page and must consist of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string. The user is prompted to enter the password if NULL is specified for this parameter. If the key that is being exported is a secure private key in the TKDS, the maximum password length is 63 bytes.

**stream**
Return the byte stream for the encoded certificate. The application should call the `gsk_free_buffer()` routine to release the storage when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **CMSERR_ALG_NOT_SUPPORTED**
  - The encryption algorithm is not supported.
- **CMSERR_BAD_HANDLE**
  - The database handle is not valid.
- **CMSERR_BAD_LABEL**
  - The record label or CA certificate label is not valid.
- **CMSERR_BAD_RNG_OUTPUT**
  - In FIPS mode, random bytes generation produced duplicate output.
- **CMSERR_CRYPTO_HARDWARE_NOT_AVAILABLE**
  - Cryptographic hardware does not support service or algorithm.
- **CMSERR_FMT_NOT_SUPPORTED**
  - An unsupported export file format is specified.
- **CMSERR_ICSF_FIPS_BAD_ALG_OR_KEY_SIZE**
  - The algorithm or key size is not supported by ICSF in FIPS mode.
The `gsk_export_key()` routine exports an X.509 certificate and the associated private key. The certificate can be exported using either the PKCS #12 Version 1 format or the PKCS #12 Version 3 format. This can be either the binary value or the Base64 encoding of the binary value. A Base64 encoded stream will be in the local code page and will include the encoding header and footer lines.

The PKCS #12 Version 1 format is obsolete. However, it is the only format supported by some SSL implementations and must be used when moving a certificate and key to one of those systems. If not running in FIPS mode, you should use either `x509_alg_pb1WithSha1And40BitRc2Cbc` or `x509_alg_pb1withSha1And3DesCbc` for interoperability with these older SSL implementations.

The export file will contain the requested certificate, its private key, and the certification chain. A partial certification chain will be exported if the complete chain is not in the database.

If the certificate's private key is stored as a secure TKDS private key label:

- Only formats `gskdb_export_pkcs12v3_binary` and `gskdb_export_pkcs12v3_base64`, along with algorithm `x509_alg_pbeWithSha1And3DesCbc`, are supported.
- When the private key was created in the TKDS, it was created with the extractable attribute.
- When using this API, you must have the correct access to the CRYPTOZ class. See Chapter 3, “Using cryptographic features with System SSL,” on page 11 for more information.
gsk_factor_private_key()

Factorizes a private key into its component values.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_factor_private_key(
    pkcs_private_key_info * private_key,
    gsk_private_key * private_key_factors)
```

**Parameters**

- `private_key`
  Specifies the private key.

- `private_key_factors`
  Returns the private key components.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[ASN_ELEMENTS_MISSING]**
  Required data element is missing.

- **[CMSERR_ALG_NOT_SUPPORTED]**
  Cryptographic algorithm is not supported.

- **[CMSERR_PRIVATE_KEY_INFO_NOT_SUPPLIED]**
  Private key information not supplied.

- **[CMSERR_PRIVATE_KEY_NOT_SUPPLIED]**
  Private key structure not supplied.

- **[CMSERR_STRUCTURE_TOO_SMALL]**
  Size specified for supplied structure is too small.

**Usage**

The `gsk_factor_private_key()` function deconstructs the private key into its private key components, formatted for use with ICSF PKCS #11 tokens.

Before calling the function, the application must initialize the `size` field in `private_key_factors` to the size of the `gsk_private_key` structure. It must also prime `private_key` with the appropriate private key to be factorized before calling the routine.

The routine will return the factorized components of the private key in `private_key_factors`. The `x509_algorithm_identifier` is set with the appropriate value for the private key type when returned.
gsk_factor_private_key_rsa()

Factorizes an RSA private key into its component values.

Note: This function is deprecated. Use gsk_factor_private_key() instead.

Format

```c
#include <gskcms.h>

gsk_status gsk_factor_private_key_rsa (  
  pkcs_private_key_info * private_key,  
  gsk_buffer * modulus,  
  gsk_buffer * public_exponent,  
  gsk_buffer * private_exponent,  
  gsk_buffer * prime1,  
  gsk_buffer * prime2,  
  gsk_buffer * prime_exponent1,  
  gsk_buffer * prime_exponent2,  
  gsk_buffer * coefficient)
```

Parameters

- **private_key**: Specifies the private key.
- **modulus**: Returns the modulus (n).
- **public_exponent**: Returns the public exponent (e).
- **private_exponent**: Returns the private exponent (d).
- **prime1**: Returns the 1st prime (p).
- **prime2**: Returns the 2nd prime (q).
- **prime_exponent1**: Returns the private exponent d modulo p-1.
- **prime_exponent2**: Returns the private exponent d modulo q-1.
- **coefficient**: Returns the CRT coefficient q⁻¹ mod p.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[ASN_ELEMENTS_MISSING]**
  - Required data element is missing.

Usage

The `gsk_factor_private_key_rsa()` function deconstructs the pkcs_private_key_info into its RSA private key components.
gsk_factor_public_key()

Factorizes a public key into its component values.

Format

```c
#include <gskcms.h>

gsk_status gsk_factor_public_key(
    x509_public_key_info *public_key,
    gsk_public_key *public_key_factors)
```

Parameters

- `public_key`
  Specifies the public key.

- `public_key_factors`
  Returns the public key components.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[ASN_ELEMENTS_MISSING]`
  Required data element is missing.

- `[CMSERR_ALG_NOT_SUPPORTED]`
  Cryptographic algorithm not supported.

- `[CMSERR_PUBLIC_KEY_INFO_NOT_SUPPLIED]`
  Public key information not supplied.

- `[CMSERR_PUBLIC_KEY_NOT_SUPPLIED]`
  Public key structure not supplied.

- `[CMSERR_STRUCTURE_TOO_SMALL]`
  Size specified for supplied structure is too small.

Usage

The `gsk_factor_public_key()` function deconstructs the public key into its public key components, formatted for use with ICSF PKCS #11 tokens.

Before calling the function, the application must initialize the size field in `public_key_factors` to the size of the `gsk_public_key` structure. It must also prime `public_key` with the appropriate public key to be factorized before calling the routine.

The routine will return the factorized component of the public key in `public_key_factors`. The `x509_algorithm_identifier` is set with the appropriate value for the public key type when returned.
gsk_factor_public_key_rsa()

Factorizes an RSA public key into its component values.

Note: This function is deprecated. Use gsk_factor_public_key() instead.

Format

```c
#include <gskcms.h>

gsk_status gsk_factor_public_key_rsa (x509_public_key_info * public_key, gsk_uint32 * modulus_bits, gsk_buffer * modulus, gsk_buffer * exponent)
```

Parameters

- `public_key` Specifies the public key.
- `modulus_bits` Returns the length of the modulus in bits.
- `modulus` Returns the modulus (n).
- `exponent` Returns the public exponent (e).

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

- [ASN_ELEMENTS_MISSING]
  - Required data element is missing.

Usage

The gsk_factor_public_key_rsa() function deconstructs the pkcs_public_key_info into its RSA public key components.
gsk_fips_state_query()

Queries the current state of FIPS mode.

Format

```
gsk_status gsk_fips_state_query(GSK_FIPS_STATE_ENUM_VALUE * enum_value)
```

Parameters

- `enum_value`
  - Returns the FIPS state enumeration value.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file.

Usage

The `gsk_fips_state_query` function returns an enumerated value indicating the current FIPS mode state of System SSL. One of the following enumerated values will be returned:

- `GSK_FIPS_STATE_NOTSET`
  - FIPS mode state has not yet been set.
- `GSK_FIPS_STATE_ON`
  - FIPS mode state has been set to FIPS mode.
- `GSK_FIPS_STATE_OFF`
  - FIPS mode state has been set to non-FIPS mode.
**gsk_fips_state_set()**

Sets the state of FIPS mode for System SSL.

**Format**

```c
    gsk_status gsk_fips_state_set(
        GSK_FIPS_STATE_ENUM_VALUE  enum_value)
```

**Parameters**

`enum_value`

Specifies the FIPS state enumeration value.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. The following are some possible errors:

**[CMSERR_ATTRIBUTE_INVALID_ENUMERATION]**

The enumeration value is not valid or it cannot be set because of the current state.

**[CMSERR_FIPS_MODE_EXECUTE_FAILED]**

The request to execute in FIPS mode failed because the Cryptographic Services Security Level 3 FMID is not installed so that the required System SSL DLLs could not be loaded.

**[CMSERR_FIPS_MODE_SWITCH]**

The System SSL FIPS mode state cannot be changed to FIPS mode because it is currently not in FIPS mode.

**[CMSERR_KATPW_FAILED]**

The power-on known answer tests failed. FIPS mode cannot be set.

**[CMSERR_KATPW_ICSF_FAILED]**

The power-on known answer tests failed. Either ICSF was not available or FIPS mode was disabled. FIPS mode cannot be set.

**Usage**

The `gsk_fips_state_set()` routine sets the enumerated value for the System SSL FIPS mode state.

The FIPS mode setting applies to the entire process. Once set, then all threads of the same process execute in FIPS mode. If any thread switches to non-FIPS mode, then all threads in the same process execute in non-FIPS mode.

In order to set FIPS mode, this function must be executed before all other System SSL API functions except for `gsk_get_cms_vector()`, `gsk_get_ssl_vector()`, and `gsk_fips_state_query()`. It is possible to switch to a non-FIPS mode at a later time. It is not possible to switch from non-FIPS mode to FIPS mode at any time.

The following enumerated values are supported:

**GSK_FIPS_STATE_ON**

FIPS mode state has been set to FIPS mode.
GSK_FIPS_STATE_OFF
  FIPS mode state has been set to non-FIPS mode.
gsk_free_attributes_signers()

Releases storage allocated for gsk_attributes_signers structure.

Format

```c
#include <gskcms.h>

void gsk_free_attributes_signers ( gsk_attributes_signers * attributesSigners )
```

Parameters

- `attributesSigners`
  Specifies the gsk_attributes_signers structure to be released. The gsk_attributes_signers structure will be initialized to zero upon completion.

Usage

The `gsk_free_attributes_signers()` routine is used to release storage allocated for gsk_attributes_signers structure.
gsk_free_buffer()

Releases storage allocated for a buffer.

Format

```c
#include <gskcms.h>

void gsk_free_buffer ( gsk_buffer * buffer)
```

Parameters

- **buffer**
  
  Specifies the buffer to be released. The gsk_buffer structure will be initialized to zero upon completion.

Usage

The `gsk_free_buffer()` routine is used to release storage allocated for a buffer.
gsk_free_certificate()

Releases storage allocated for an X.509 certificate.

Format

```c
#include <gskcms.h>

void gsk_free_certificate (x509_certificate * certificate)
```

Parameters

certificate

Specifies the certificate to be released. The x509_certificate structure will be initialized to zero upon completion.

Usage

The `gsk_free_certificate()` routine is used to release storage allocated for an X.509 certificate.
gsk_free_certificates()

Releases storage allocated for an array of certificates.

Format

```c
#include <gskcms.h>

void gsk_free_certificates (pkcs_certificates * certificates)
```

Parameters

certificates

Specifies the certificates to be released. The pkcs_certificates structure will be initialized to zero upon completion.

Usage

The `gsk_free_certificates()` routine is used to release storage allocated for an array of certificates.
gsk_free_certificate_extension()  

Releases storage allocated for an X.509 certificate extension.

Format

```c
#include <gskcms.h>

void gsk_free_certificate_extension (
    x509_extension * extension)
```

Parameters

- `extension`  
  Specifies the certificate extension to be released. The x509_extension structure will be initialized to zero upon completion.

Usage

The `gsk_free_certificate_extension()` routine is used to release storage allocated for an X.509 certificate extension.
gsk_free_certification_request()

Releases storage allocated for a PKCS certification request.

Format

```c
#include <gskcms.h>

void gsk_free_certification_request ( pkcs_cert_request * request )
```

Parameters

- `request`:
  Specifies the certification request to be released. The pkcs_cert_request structure will be initialized to zero upon completion.

Usage

The `gsk_free_certification_request()` routine is used to release storage allocated for a Public Key Cryptography Standards (PKCS) certification request.
gsk_free_content_info()

---

**gsk_free_content_info()**

Releases storage allocated for PKCS #7 content information.

**Format**

```c
#include <gskcms.h>

void gsk_free_content_info (    
    pkcs_content_info *    
    content_info)
```

**Parameters**

`content_info`

Specifies the content information to be released. The `pkcs_content_info` structure will be initialized to zero upon completion.

**Usage**

The `gsk_free_content_info()` routine is used to release storage allocated for a Public Key Cryptography Standards (PKCS) content information.
gsk_free_crl()

Releases storage allocated for an X.509 certificate revocation list.

Format

```c
#include <gskcms.h>

void gsk_free_crl (
    x509_crl *       crl)
```

Parameters

crl
  Specifies the certificate revocation list to be released. The x509_crl structure will be initialized to zero upon completion.

Usage

The `gsk_free_crl()` routine is used to release storage allocated for an X.509 certificate revocation list.
gsk_free_crls()

Releases storage allocated for an array of X.509 certificate revocation lists.

**Format**

```c
#include <gskcms.h>

void gsk_free_crls ( x509_crls * crls )
```

**Parameters**

- `crls`  
  Specifies the array of certificate revocation lists to be released. The x509_crls structure will be initialized to zero upon completion.

**Usage**

The `gsk_free_crls()` routine is used to release storage allocated for an array of X.509 certificate revocation lists.
gsk_free_decoded_extension()

Frees a decoded certificate extension.

Format

```
#include <gskcms.h>

void gsk_free_decoded_extension (x509_decoded_extension * decoded_extension)
```

Parameters

decoded_extension

Specifies the certificate extension to be released. The x509_decoded_extension structure will be initialized to zero upon completion.

Usage

The `gsk_free_decoded_extension()` routine is used to release storage allocated for a decoded X.509 certificate extension.
gsk_free_name()

Releases storage allocated for an X.509 name.

Format

```c
#include <gskcms.h>

void gsk_free_name (x509_name * name)
```

Parameters

name
Specifies the name to be released. The x509_name structure will be initialized to zero upon completion.

Usage

The gsk_free_name() routine is used to release storage allocated for an X.509 name.
gsk_free_private_key()

Releases storage allocated for private key information.

Format

```
#include <gskcms.h>

gsk_status gsk_free_private_key(
    gsk_private_key * private_key_factors)
```

Parameters

- `private_key_factors`
  Specifies the private key components. The gsk_private_key structure will be initialized to zero upon completion.

Usage

The `gsk_free_private_key()` routine is used to release storage allocated for private key component information.
gsk_free_private_key_info()

Releases storage allocated for private key information.

Format

```c
#include <gskcms.h>

void gsk_free_private_key_info ( pkcs_private_key_info * info )
```

Parameters

`info`

Specifies the private key information to be released. The pkcs_private_key_info structure will be initialized to zero upon completion.

Usage

The `gsk_free_private_key_info()` routine is used to release storage allocated for private key information.
gsk_free_public_key()

Releases storage allocated for public key information.

Format

```c
#include <gskcms.h>

gsk_status gsk_free_public_key(gsk_public_key * public_key_factors)
```

Parameters

`public_key_factors`

Specifies the public key components. The `gsk_free_public_key` structure will be initialized to zero upon completion.

Usage

The `gsk_free_public_key()` routine is used to release storage allocated for public key component information.
gsk_free_public_key_info()

---

**gsk_free_public_key_info()**

Releases storage allocated for public key information.

**Format**

```c
#include <gskcms.h>

void gsk_free_public_key_info (x509_public_key_info *info)
```

**Parameters**

- `info`
  Specifies the public key information to be released. The x509_public_key_info structure will be initialized to zero upon completion.

**Usage**

The `gsk_free_public_key_info()` routine is used to release storage allocated for public key information.
gsk_free_record()

Releases storage allocated for a database record.

Format

```c
#include <gskcms.h>

void gsk_free_record ( gskdb_record * record )
```

Parameters

`record`

Specifies the database record to be released. The gskdb_record structure is released in addition to the record data.

Usage

The `gsk_free_record()` routine is used to release storage allocated for a database record.
gsk_free_records()

Releases storage allocated for an array of database records.

Format

```
#include <gskcms.h>

void gsk_free_records (
   int num_records,   // num_records
   gskdb_record ** records)  // records
```

Parameters

`num_records`

Specifies the number of records in the array.

`records`

Specifies the database record array to be released. The gskdb_record structures are released in addition to the record data.

Usage

The `gsk_free_records()` routine is used to release storage allocated for an array of database records.
gsk_free_string()

Releases storage allocated for a string.

Format

```c
#include <gskcms.h>

void gsk_free_string (char * string)
```

Parameters

- **string**
  - Specifies the string to be released.

Usage

The `gsk_free_string()` routine is used to release storage allocated for a string.
gsk_free_strings()

Releases storage allocated for an array of strings.

Format

```c
#include <gskcms.h>

void gsk_free_strings (  
  int num_strings,  
  char ** strings)  
```

Parameters

- `num_strings`  
  Specifies the number of strings in the array.

- `strings`  
  Specifies the array of strings to be released.

Usage

The `gsk_free_strings()` routine is used to release storage allocated for an array of strings.
gsk_generate_key_agreement_pair()

Generates a Diffie-Hellman public/private key pair.

Format

```c
#include <gskcms.h>

gsk_status gsk_generate_key_agreement_pair (  
gsk_buffer  * key_params,  
gsk_buffer  * public_value,  
gsk_buffer  * private_value)
```

Parameters

key_params
- Specifies the Diffie-Hellman key parameters as an ASN.1-encoded sequence.

public_value
- Returns the generated public value as a binary byte string. The application should call the `gsk_free_buffer()` routine to release the public value when it is no longer needed.

private_value
- Returns the generated private value as a binary byte string. The application should call the `gsk_free_buffer()` routine to release the private value when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_DH_PARAMS]**
  - The Diffie-Hellman group parameters are not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  - The key size is not valid.

- **[CMSERR_BAD_RNG_OUTPUT]**
  - In FIPS mode, random bytes generation produced duplicate output.

- **[CMSERR_NO_MEMORY]**
  - Insufficient storage is available.

Usage

The `gsk_generate_key_agreement_pair()` routine will generate a Diffie-Hellman public/private key pair using ICSF when executing in FIPS mode, and as recommended by PKCS #3 (Diffie-Hellman Key Agreement Standard) and <https://tools.ietf.org/html/rfc2631> when in non-FIPS mode. The required key parameters `P` and `G` and the optional key parameters `Q` and `J` are supplied as an ASN.1-encoded sequence as defined in either PKCS #3 or <https://tools.ietf.org/html/rfc5280>; Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile. The return values will be the binary values for `Y` and `X`. The key size is determined by the size of the modulus `P` and must be between 512 and 2048 bits if not executing in FIPS mode, and must be 2048 bits if executing in FIPS mode. The private value `X` will be less than `Q-1` if `Q` is present in the key parameters, otherwise the private value `X` will be less than `P-1`. 
Multiple Diffie-Hellman Key Agreement key pairs can share the same group parameters (P and G). This is useful when generating multiple keys of the same type since it is very time-consuming to compute values for P and G. In addition, the Diffie-Hellman key agreement algorithm requires both parties to use the same group parameters when computing the shared secret value.
gsk_generate_key_pair()

Generates a public/private key pair.

Format

```
#include <gskcms.h>

/* x509_algorithm_type key_algorithm, */
int
/* gsk_buffer * key_params, */
x509_public_key_info * public_key,
/* pkcs_private_key_info * private_key, */
gsk_buffer *
```

Parameters

- `key_algorithm`
  Specifies the key algorithm.
- `key_size`
  Specifies the key size in bits.
- `key_params`
  Specifies the key parameters as an ASN.1-encoded sequence. Specify NULL for this parameter if the key algorithm does not require any parameters.
- `public_key`
  Returns the generated public key. The application should call the `gsk_free_public_key_info()` routine to release the public key when it is no longer needed.
- `private_key`
  Returns the generated private key. The application should call the `gsk_free_private_key_info()` routine to release the private key when it is no longer needed.
- `key_identifier`
  Returns the key identifier for the generated public key. The application should call the `gsk_free_buffer()` routine to release the key identifier when it is no longer needed. Specify NULL for this parameter if the key identifier is not needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- [CMSERR_ALG_NOT_SUPPORTED]
  The key algorithm is not supported.
- [CMSERR_BAD_DH_PARAMS]
  The Diffie-Hellman group parameters are not valid.
- [CMSERR_BAD_DSA_PARAMS]
  The DSS parameters are not valid.
- [CMSERR_BAD_EC_PARAMS]
  Elliptic Curve parameters are not valid.
- [CMSERR_BAD_KEY_SIZE]
  The key size is not valid.
gsk_generate_key_pair()
In non-FIPS mode, the subprime Q and the subgroup factor J are optional key parameters. This allows the \texttt{gsk\_generate\_key\_pair()} routine to accept key parameters generated in accordance with PKCS #3 (Diffie-Hellman Key Agreement Standard) including key parameters generated in accordance with RFC 2631: \textit{Diffie-Hellman Key Agreement Method}. The private value X will be less than Q-1 if Q is present in the key parameters, otherwise the private value X will be less than P-1.

Multiple Digital Signature Standard keys or Diffie-Hellman Key Exchange keys can share the same group parameters (P, Q, and G). This is useful when generating multiple keys of the same type since it is very time-consuming to compute values for P, Q, and G. In addition, the Diffie-Hellman key agreement algorithm requires both parties to use the same group parameters when computing the secret value.

\begin{itemize}
  \item \texttt{x509\_alg\_ecPublicKey} – ECDSA and ECDH Public Key - \{1.2.840.10045.2.1\}
  
  The EC named curve used to generate the ECC key pair can be specified using either the \texttt{key\_params} buffer or the \texttt{key\_size} parameter. If the \texttt{key\_params} buffer is supplied, the \texttt{key\_size} parameter will be ignored. The \texttt{key\_params} buffer must contain ASN.1 encoded EC domain parameters, or be NULL. If the \texttt{key\_params} buffer is NULL, the \texttt{key\_size} parameter will be rounded up to the nearest supported key size and the default EC named curve for that key size will be used, as specified in Table 3 on page 15. In FIPS mode, only NIST recommended curves are supported.
\end{itemize}
gsk_generate_key_parameters()

Generates ASN.1 encoded key parameters.

Format

```c
#include <gskcms.h>

gsk_status gsk_generate_key_parameters(
    x509_algorithm_type key_algorithm, /* specifies the key algorithm */
    int key_size, /* specifies the key size in bits */
    gsk_buffer *key_params /* specifies the key parameters as an ASN.1-encoded sequence. The application should call the gsk_free_buffer() routine to release the key parameters when they are no longer needed */)
```

Parameters

- `key_algorithm`
  - Specifies the key algorithm.
- `key_size`
  - Specifies the key size in bits.
- `key_params`
  - Specifies the key parameters as an ASN.1-encoded sequence. The application should call the `gsk_free_buffer()` routine to release the key parameters when they are no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  - The key algorithm is not supported.
- **[CMSERR_BAD_KEY_SIZE]**
  - The key size is not valid.
- **[CMSERR_NO_MEMORY]**
  - Insufficient storage is available.

Usage

The `gsk_generate_key_parameters()` routine will generate key parameters that can then be used with the `gsk_generate_key_pair()` routine to generate one or more public/private key pairs.

These key algorithms are supported:

- **x509_alg_idDsa - Digital Signature Standard - {1.2.840.10040.4.1}**
  - The key size can be between 512 and 1024 bits, which will be rounded up to a multiple of 64 bits, or precisely 2048 bits. Key sizes less than 1024 bits can only be generated in non-FIPS mode and are generated according to FIPS 186-2. Keys sizes 1024 and 2048 are generated according to FIPS 186-3. The generated ASN.1 sequence will consist of the prime P, the subprime Q, and the base G. For 2048-bit key size, the size of the subprime Q will be 256. See FIPS 186-3: Digital Signature Standard (DSS) for more information about the generation of the key parameters for 1024-bit and greater key sizes. See FIPS 186-2: Digital Signature Standard (DSS) for smaller key sizes.

- **x509_alg_dhPublicNumber - Diffie-Hellman Key Exchange - {1.2.840.10046.2.1}**
gsk_generate_key_parameters()

The key size must be between 512 and 2048 bits if not executing in FIPS mode, and must be 2048 bits if executing in FIPS mode, and will be rounded up to a multiple of 64 bits if necessary. In non-FIPS mode, the generated ASN.1 sequence will consist of the prime P, the base G, the subprime Q, and the subgroup factor J. In FIPS mode, the generated ASN.1 sequence will consist of the prime P and the base G. See RFC 2631: Diffie-Hellman Key Agreement Method for more information about the generation of the key parameters, and RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile for more information about the ASN.1 encoding.

Multiple Digital Signature Standard keys or Diffie-Hellman Key Exchange keys can share the same group parameters (P, Q, and G). This is useful when generating multiple keys of the same type since it is very time-consuming to compute values for P, Q, and G. In addition, the Diffie-Hellman key agreement algorithm requires both parties to use the same group parameters when computing the secret value (an SSL client will generate temporary Diffie-Hellman values if the group parameters in the client certificate are not the same as the group parameters in the server certificate).

- **x509_alg_ecPublicKey – ECDSA and ECDH Public Key - {1.2.840.10045.2.1}**
  The key size must be between 0 and 521 bits. The key size value will be rounded up to the nearest supported key size, and the default EC named curve for that key size will be used, as specified in Table 3 on page 15. In FIPS mode, only NIST recommended curves are supported.
gsk_generate_random_bytes()

Generates a random byte stream.

Format

```c
#include <gskcms.h>

gsk_status gsk_generate_random_bytes ( gsk_buffer * buffer)
```

Parameters

`buffer`
Specifies the buffer for the random byte stream. The application is responsible for providing the buffer and setting the `length` and `data` fields appropriately.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_RNG]**
  - Generate random bytes input buffer not valid.

- **[CMSERR_BAD_RNG_OUTPUT]**
  - Generate random bytes produced duplicate output.

- **[CMSERR_ICSF_FIPS_DISABLED]**
  - ICSF PKCS #11 services are disabled.

- **[CMSERR_ICSF_NOT_AVAILABLE]**
  - ICSF services are not available.

- **[CMSERR_ICSF_NOT_FIPS]**
  - ICSF PKCS #11 not operating in FIPS mode.

- **[CMSERR_ICSF_SERVICE_FAILURE]**
  - ICSF callable service returned an error.

Usage

The `gsk_generate_random_bytes()` routine will return a random byte stream. The application provides the buffer for the byte stream. The length value determines how many bytes will be generated.

System SSL attempts to use the ICSF PKCS #11 pseudo-random callable service (CSFPPRF) to generate a random byte stream. If ICSF is unavailable or returns an error and System SSL is in non-FIPS mode, an internal RNG will be used to generate the random data. If System SSL is in FIPS mode, the API call will fail.

The contents of the generated byte stream can be modified by setting the `GSK_RNG_ALLOW_ZERO_BYTES` environment variable. A `GSK_RNG_ALLOWZERO_BYTES` setting of "TRUE", "ON" or "1" will retain bytes with a zero value in the random byte stream. A setting of "FALSE", "OFF" or "0" will remove bytes with a zero value from the random byte stream. The default setting is "TRUE".

Note: The `GSK_RNG_ALLOWZERO_BYTES` environment variable is processed during System SSL initialization and is not checked afterward.
gsk_generate_secret()

Generates the Diffie-Hellman shared secret.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_generate_secret (  
gsk_buffer * key_params,  
gsk_buffer * public_value,  
gsk_buffer * private_value  
gsk_buffer * secret_value)
```

**Parameters**

- **key_params**
  Specifies the Diffie-Hellman key parameters as an ASN.1-encoded sequence.

- **public_value**
  Specifies the public value for the partner application as a binary byte string.

- **private_value**
  Specifies the private value for the local application as a binary byte string.

- **secret_value**
  Returns the secret value as a binary byte string. The application should call the `gsk_free_buffer()` routine to release the secret value when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_DH_PARAMS]**
  The Diffie-Hellman group parameters are not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  The key size is not valid.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

**Usage**

The `gsk_generate_secret()` routine will generate the Diffie-Hellman shared secret value as defined in PKCS #3 (Diffie-Hellman Key Agreement Standard) and RFC 2631: Diffie-Hellman Key Agreement Method. The required key parameters P and G, and, in non-FIPS mode, the optional key parameters Q and J are supplied as an ASN.1-encoded sequence as defined in either PKCS #3 or RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile. The return value will be the binary value for Z. The key size is determined by the size of the modulus P, and must be between 512 and 2048 bits if not executing in FIPS mode, or it must be 2048 bits if in FIPS mode.
gsk_get_certificate_algorithms()

Get the public key and certificate signature algorithms for a database record.

Format

```c
#include <gskcms.h>

gsk_status gsk_get_certificate_algorithms (  
gsk_handle * db_handle,  
const char * label,  
x509_algorithm_type * public_key_algorithm,  
x509_algorithm_type * signature_algorithm,  
x509_algorithm_type * signature_key_algorithm
)
```

Parameters

`db_handle`
- Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine. The database must be a key database, SAF key ring or z/OS PKCS #11 token.

`label`
- Specifies the label for the database record. The label is specified in the local code page.

`public_key_algorithm`
- Returns the key algorithm for the subject public key in the certificate.

`signature_algorithm`
- Returns the signature algorithm used to sign the certificate.

`signature_key_algorithm`
- Returns the signature key algorithm used to sign the certificate.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- [CMSERR_BAD_HANDLE]
  - The database handle is not valid.

- [CMSERR_INCORRECT_DBTYPE]
  - The database does not support this operation.

- [CMSERR_MULTIPLE_LABEL]
  - Multiple certificates exist for label.

- [CMSERR_NO_MEMORY]
  - Insufficient storage is available.

- [CMSERR_RECORD_DELETED]
  - The requested record is deleted.

- [CMSERR_RECORD_NOT_FOUND]
  - The request record is not found.

Usage

The `gsk_get_certificate_algorithms()` routine returns the public key algorithm, certificate signature algorithm, and signature key algorithm for the database record specified by the label parameter.
Returns requested certificate information for an X.509 certificate.

Format

```c
#include <gskcms.h>

gsk_status gsk_get_certificate_info(
    gsk_buffer * cert_stream,
    x509_cert_info_id cert_info_id,
    gsk_buffer * cert_info
)
```

Parameters

- **cert_stream**
  Specifies either a DER-encoded X.509 certificate or a non-decoded TBSCertificate ASN.1 sequence.

- **cert_info_id**
  The X.509 certificate information identifier specifying the certificate information to be returned.

- **cert_info**
  Returns the requested certificate information. The application should call the `gsk_free_buffer()` routine to release the certificate information when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[ASN_NO_MEMORY]` Insufficient storage is available.

- `[ASN_ELEMENTS_MISSING]` Required data element is missing.

- `[ASN_UNSUPPORTED_VERSION]` Version is not supported.

- `[CMSERR_BAD_ISSUER_NAME]` Issuer name is not valid.

- `[CMSERR_BAD_SUBJECT_NAME]` Subject name is not valid.

- `[CMSERR_ATTRIBUTE_INVALID_ENUMERATION]` The enumeration value is not valid.

Usage

The `gsk_get_certificate_info()` routine returns information about an X.509 certificate. The certificate stream may be either:


- The `derCertificate` field of the `x509_certificate` structure, which contains the non-decoded TBSCertificate ASN.1 sequence.
gsk_get_certificate_info()

The application may request certificate information by using one of the following enumeration identifiers.

\texttt{x509\_cert\_info\_subject\_dn\_der}

The subject distinguished name for the X.509 certificate in binary ASN.1 DER-encoded format.

\texttt{x509\_cert\_info\_issuer\_dn\_der}

The issuer distinguished name for the X.509 certificate in binary ASN.1 DER-encoded format.
gsk_get_cms_vector()

Obtains the address of the Certificate Management Services function vector.

Format

```c
#include <gskcms.h>

void gsk_get_cms_vector (gsk_uint32 *function_mask, gsk_cms_vector **function_vector);
```

Parameters

*function_mask*

Returns a bit mask indicating the Certificate Management Services level.

*function_vector*

Returns the address of the Certificate Management Services function vector.

Usage

Certificate Management Services (CMS) functions can be called using either static binding or runtime binding. Static binding is performed when the application is compiled while runtime binding is performed when the application is run.

In order to use static binding, the CMS sidefile is specified as input to the binder. This causes all CMS functions to be resolved at bind time and will cause the CMS DLL to be implicitly loaded when the application is run.

In order to use runtime binding, the CMS DLL must be explicitly loaded by the application and the CMS functions must be called using indirect addresses. The `gsk_get_cms_vector()` routine allows an application to obtain the address of the CMS function vector containing an entry for each CMS API routine. This eliminates the need for the application to build the function vector through repeated calls to the `dllqueryfn()` routine.

The function mask indicates the capabilities of the version of the CMS DLL. These values have been defined:

**GSKCMS_API_LVL1**

CMS functions provided as part of z/OS Version 1 Release 4 are available.

**GSKCMS_API_LVL2**

CMS functions provided as part of z/OS Version 1 Release 6 are available.

**GSKCMS_API_LVL3**

CMS functions provided as part of z/OS Version 1 Release 8 are available.

**GSKCMS_API_LVL4**

CMS functions provided as part of z/OS Version 1 Release 9 are available.

**GSKCMS_API_LVL5**

CMS functions provided as part of z/OS Version 1 Release 10 are available.

**GSKCMS_API_LVL6**

CMS functions provided as part of z/OS Version 1 Release 11 are available.

**GSKCMS_API_LVL7**

CMS functions provided as part of z/OS Version 1 Release 12 are available.
gsk_get_cms_vector()

GSKCMS_API_LVL8
CMS functions provided as part of z/OS Version 1 Release 13 are available.

GSKCMS_API_LVL9
CMS functions provided as part of z/OS Version 2 Release 1 are available.
gsk_get_default_key()

Gets the default key record.

Format

```c
#include <gskcms.h>

gsk_status gsk_get_default_key ( 
    gsk_handle db_handle, 
    gskdb_record ** record)
```

Parameters

db_handle
Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine.

record
Returns the database record. The application should call the `gsk_free_record()` routine to release the record when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

[CMSERR_BAD_HANDLE]
The database handle is not valid.

[CMSERR_INCORRECT_DBTYPE]
The database does not support this operation.

[CMSERR_MULTIPLE_DEFAULT]
Multiple keys are marked as the default.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_RECORD_DELETED]
The requested record is deleted.

[CMSERR_RECORD_NOT_FOUND]
There is no default key for the database.

Usage

The `gsk_get_default_key()` routine retrieves the record for the default key. An error will be returned if there is no default key.
gsk_get_default_label()

Gets the label of the default key record.

Format

```c
#include <gskcms.h>

gsk_status gsk_get_default_label (gsk_handle db_handle,
char ** label)
```

Parameters

- **db_handle**
  Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine.

- **label**
  Returns the label of the default key record. The application should call the `gsk_free_string()` routine to release the label when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.

- **[CMSERR_INCORRECT_DBTYPE]**
  The database does not support this operation.

- **[CMSERR_MULTIPLE_DEFAULT]**
  Multiple keys are marked as the default.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

- **[CMSERR_RECORD_DELETED]**
  The requested record is deleted.

- **[CMSERR_RECORD_NOT_FOUND]**
  There is no default key for the database.

Usage

The `gsk_get_default_label()` routine returns the label of the default key record. An error will be returned if there is no default key.
gsk_get_directory_certificates()

Gets the certificates stored in the LDAP directory for the subject.

Format

```c
#include <gskcms.h>

gsk_status gsk_get_directory_certificates (gsk_handle directory_handle, x509_name *subject_name, gsk_boolean ca_certificates, pkcs_certificates *certificates);
```

Parameters

directory_handle

Specifies the directory handle returned by the `gsk_open_directory()` routine.

subject_name

Specifies the certificate subject.

certificate

Specify TRUE if the subject is a certification authority or FALSE if the subject is an end entity.

certificates

Returns the certificates for the subject. The application should call the `gsk_free_certificates()` routine to release the certificates when they are no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

[CMSERR_BAD_HANDLE]

The directory handle is not valid.

[CMSERR_LDAP]

An error is detected by the LDAP runtime support.

[CMSERR_LDAP_NOT_AVAILABLE]

The LDAP server is not available.

[CMSERR_NO_MEMORY]

Insufficient storage is available.

[CMSERR_RECORD_NOT_FOUND]

The requested certificate is not found.

Usage

The `gsk_get_directory_certificates()` routine retrieves the certificates that are stored in the LDAP directory for the specified subject name. When matching UTF-8 encoded attribute values in the subject name, System SSL uses a case sensitive (exact match) comparison. The directory schema is defined by [RFC 2587: PKIX LDAP Version 2 Schema](https://tools.ietf.org/html/rfc2587). The certificates are stored as attributes of the subject directory entry. Each certificate is encoded as defined by [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile](https://tools.ietf.org/html/rfc5280). The `userCertificate` attribute is used to retrieve end-entity certificates while the `caCertificate` attribute is used to retrieve certification authority certificates.
Retrieved certificates are cached so that it is not necessary to contact the LDAP server for subsequent requests for the same certificates. The cached certificates are released when the `gsk_close_directory()` routine is called to close the directory handle.
gsk_get_directory_crls()

Gets the certificate revocation lists stored in the LDAP directory for the issuer.

**Format**

```c
#include <gskcms.h>
gsk_status gsk_get_directory_crls (gsk_handle directory_handle,
       x509_name * dist_point_name,
       x509_name * issuer_name,
       gsk_boolean ca_lists,
       x509_crls * crls)
```

**Parameters**

- **directory_handle**
  Specifies the directory handle returned by the `gsk_open_directory()` routine.

- **dist_point_name**
  Specifies the CRL distribution point name.

- **issuer_name**
  Specifies the CRL issuer name.

- **ca_lists**
  Specify TRUE to retrieve the revocation lists for CA certificates or FALSE to retrieve the revocation list for end entity certificates.

- **crls**
  Returns the certificate revocation lists. The application should call the `gsk_free_crls()` routine to release the lists when they are no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  The directory handle is not valid.

- **[CMSERR_LDAP]**
  An error is detected by the LDAP runtime support.

- **[CMSERR_LDAP_NOT_AVAILABLE]**
  The LDAP server is not available.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

- **[CMSERR_RECORD_NOT_FOUND]**
  The requested CRL is not found.

**Usage**

The `gsk_get_directory_crls()` routine retrieves the certificate revocation lists (CRLs) stored in the LDAP directory for the specified issuer name. When matching UTF-8 encoded attribute values (gsk_string_utf8) in the issuer name, System SSL uses a case sensitive (exact match) comparison. The directory schema is defined by [RFC 2587: PKIX LDAP Version 2 Schema](https://tools.ietf.org/html/rfc2587). The revocation lists are stored as attributes of the issuer directory entry. Each CRL is encoded as defined by [RFC 5280: Internet X.509 Public Key Infrastructure Certificate Management Profile](https://tools.ietf.org/html/rfc5280).
X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile

The `certificateRevocationList` attribute is used to retrieve revocation lists for end-entity certificates while the `authorityRevocationList` attribute is used to retrieve revocation lists for certification authority certificates.

The `dist_point_name` parameter specifies the CRL distribution point name. This name is used as the distinguished name for the LDAP directory entry. The `issuer_name` parameter specifies the CRL issuer name. This name must match the issuer name stored in the CRL.

Retrieved certificate revocation lists are cached so that it is not necessary to contact the LDAP server for subsequent requests for the same issuer. The cached revocation lists will be released when the `gsk_close_directory()` routine is called to close the directory handle. The cached entries will also be discarded at the end of the cache timeout specified by the GSK_CRL_CACHE_TIMEOUT environment variable (the default timeout is 24 hours).
gsk_get_directory_enum()

Gets an enumerated value from an LDAP directory.

Format

```c
#include <gskcms.h>

gsk_status gsk_get_directory_enum (  
gsk_handle directory_handle,  
GSKCMS_DIRECTORY_ENUM_ID enum_id,  
GSKCMS_DIRECTORY_ENUM_VALUE * enum_value)
```

Parameters

- `directory_handle`:
  Specifies an LDAP directory handle returned by `gsk_open_directory()`.

- `enum_id`:
  Specifies the directory enumeration identifier.

- `enum_value`:
  Specifies the directory enumeration value.

Results

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ATTRIBUTE_INVALID_ID]**
  The enumeration identifier is not valid or cannot be used with the specified handle.

- **[CMSERR_ATTRIBUTE_INVALID_ENUMERATION]**
  The enumeration value is not valid or cannot be used with the specified enumeration ID.

- **[CMSERR_BAD_HANDLE]**
  The handle is not valid.

Usage

The `gsk_get_directory_enum()` routine returns an enumerated value for an LDAP directory.

These enumeration identifiers are supported:

**GSKCMS_CRL_SECURITY_LEVEL**

Returns the level of security set for the LDAP directory when contact is attempted between the application and an LDAP server that may contain a Certificate Revocation List (CRL).

One of three possible settings for `GSKCMS_CRL_SECURITY_LEVEL` will be returned:

- **GSKCMS_CRL_SECURITY_LEVEL_LOW** - Certificate validation will not fail if the LDAP server cannot be contacted.
- **GSKCMS_CRL_SECURITY_LEVEL_MEDIUM** - Certificate validation requires the LDAP server to be contactable, but does not require a CRL to be defined. This is the default setting.
gsk_get_directory_enum()

- GSKCMS_CRL_SECURITY_LEVEL_HIGH - Certificate validation requires the LDAP server to be contactable, and a CRL to be defined.
gsk_get_ec_parameters_info()

Get the named curve type and key size for EC domain parameters.

Format

```c
#include <gskcms.h>

gsk_status gsk_get_ec_parameters_info (gsk_buffer *ec_parameters,
                                          x509_ec_parameters_info *key_info)
```

Parameters

- `ec_parameters`
  Specifies the ASN.1-encoded EC domain parameters to be analyzed.

- `key_info`
  Returns the elliptic curve information.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_EC_PARAMS]**
  Elliptic Curve parameters are not valid.

- **[CMSERR_EC_PARAMETERS_NOT_SUPPLIED]**
  EC parameters not supplied.

- **[CMSERR_STRUCTURE_TOO_SMALL]**
  Size specified for supplied structure is too small.

Usage

The `gsk_get_ec_parameters_info()` routine returns the elliptic curve type and key size of the supplied EC domain parameters. Before calling the function, the application must initialize the size field in `key_info` to the size of the `x509_ec_parameters_info` structure.
gsk_get_record_by_id()

Gets a database record using the record identifier.

Format

```c
#include <gskcms.h>
gsk_status gsk_get_record_by_id ( 
    gsk_handle db_handle,
    gsk_int32 record_id,
    gskdb_record ** record)
```

Parameters

db_handle

Specifies the database handle returned by the gsk_create_database() routine, the gsk_open_database() routine, or the gsk_open_keyring() routine.

record_id

Specifies the record identifier.

record

Returns the database record. The application should call the gsk_free_record() routine to release the record when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_BAD_HANDLE]

The database handle is not valid.

[CMSERR_NO_MEMORY]

Insufficient storage is available.

[CMSERR_RECORD_NOT_FOUND]

The requested record is not found.

Usage

The gsk_get_record_by_id() routine retrieves a record from a key or request database based upon the unique record identifier. The record identifier is assigned when the record is added to the database and does not change as records are added and deleted.
gsk_get_record_by_index()

Gets a database record using a sequential index.

Format

```
#include <gskcms.h>

gsk_status gsk_get_record_by_index (gsk_handle db_handle, int index, gskdb_record **record)
```

Parameters

- **db_handle**
  Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine.

- **index**
  Specifies the sequential index of the record. The first record in the database is record 1.

- **record**
  Returns the database record. The application should call the `gsk_free_record()` routine to release the record when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

- **[CMSERR_RECORD_NOT_FOUND]**
  The requested record is not found.

Usage

The `gsk_get_record_by_index()` routine retrieves a record from a key or request database based upon a sequential index number. The first record in the database is record 1. The index numbers will change as records are added and deleted.
**gsk_get_record_by_label()**

Gets a database record using the record label.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_get_record_by_label (gsk_handle db_handle, const char *label, gskdb_record **record)
```

**Parameters**

- **db_handle**
  - Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine.

- **label**
  - Specifies the label of the database record. The label is specified in the local code page.

- **record**
  - Returns the database record. The application should call the `gsk_free_record()` routine to release the record when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  - The database handle is not valid.

- **[CMSERR_BAD_LABEL]**
  - No label specified.

- **[CMSERR_MULTIPLE_LABEL]**
  - Multiple certificates exist for label.

- **[CMSERR_NO_MEMORY]**
  - Insufficient storage is available.

- **[CMSERR_RECORD_NOT_FOUND]**
  - The requested record is not found.

**Usage**

The `gsk_get_record_by_label()` routine retrieves a record from a key or request database based upon the record label. The record label is a character string assigned when the record is added to the database. The label comparison is case-sensitive.
gsk_get_record_by_subject()

Gets one or more database records using the certificate subject.

Format

```c
#include <gskcms.h>

gsk_status gsk_get_record_by_subject (  
    gsk_handle db_handle,  
    x509_name * name,  
    int * num_records,  
    gskdb_record *** records)
```

Parameters

- **db_handle**
  - Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine.

- **name**
  - Specifies the certificate subject.

- **num_records**
  - Returns the number of records in the array.

- **records**
  - Returns the array of database records. The application should call the `gsk_free_records()` routine to release the array when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  - The database handle is not valid.

- **[CMSERR_INCORRECT_DBTYPE]**
  - The database does not support this operation.

- **[CMSERR_NO_MEMORY]**
  - Insufficient storage is available.

- **[CMSERR_RECORD_NOT_FOUND]**
  - The requested record is not found.

Usage

The `gsk_get_record_by_subject()` routine retrieves all records from a key database with the specified subject name. When matching UTF-8 encoded attribute values (`gsk_string_utf8`) in the subject name, System SSL uses a case sensitive (exact match) comparison.
gsk_get_record_labels()

Gets the record labels for a key or request database.

Format

```c
#include <gskcms.h>

int gsk_status gsk_get_record_labels (gsk_handle db_handle, gsk_boolean private_key, int *num_labels, char ***labels);
```

Parameters

db_handle

Specifies the database handle returned by the gsk_create_database() routine, the gsk_open_database() routine, or the gsk_open_keyring() routine.

private_key

Specify TRUE if labels for records containing a private key are to be returned. Specify FALSE if labels for records without a private key are to be returned.

num_labels

Returns the number of record labels.

labels

Returns an array of string addresses. The labels are returned using the local code page. The application should call the gsk_free_strings() routine to release the record labels when they are no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_BAD_HANDLE]

The database handle is not valid.

[CMSERR_NO_MEMORY]

Insufficient storage is available.

Usage

The gsk_get_record_labels() routine returns all of the record labels for a key or request database. The gsk_get_record_by_label() routine can then be used to retrieve a specific database record. The array address will be set to NULL and the number of labels will be set to 0 if there are no records in the database.
gsk_get_update_code()

Gets the database update code.

Format

```
#include <gskcms.h>

gsk_status gsk_get_update_code (  
gsk_handle db_handle,  
gsk_uint32 * update_code)
```

Parameters

**db_handle**

Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine.

**update_code**

Returns the current update code for the database.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

Usage

The `gsk_get_update_code()` routine returns the current update code for the database. For a file-based database or z/OS PKCS #11 token, this is the modification timestamp. For a SAF key ring, this is the ring sequence number. If an update has occurred, the application can close and then re-open the database to pick up the updates.
**gsk_import_certificate()**

Imports a certificate.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_import_certificate (gsk_handle db_handle, const char *label, gsk_buffer *stream)
```

**Parameters**

- `db_handle`  
  Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine.

- `label`  
  Specifies the label for the new database record. The label is specified in the local code page.

- `stream`  
  Specifies the byte stream of the encoded certificate.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **CMSERR_ALG_NOT_SUPPORTED**  
  The key algorithm or signature algorithm is not supported.

- **CMSERR_BAD_KEY_SIZE**  
  The algorithm key size is not valid.

- **CMSERR_BACKUP_EXISTS**  
  The backup file already exists.

- **CMSERR_BAD_BASE64_ENCODING**  
  The Base64 encoding of the import file is not correct.

- **CMSERR_BAD_ENCODING**  
  The import file format is not recognized.

- **CMSERR_BAD_HANDLE**  
  The database handle is not valid.

- **CMSERR_BAD_LABEL**  
  The record label is not valid.

- **CMSERR_BAD_SIGNATURE**  
  The certificate signature is not correct.

- **CMSERR_DUPLICATE_CERTIFICATE**  
  The database already contains the certificate.

- **CMSERR_ECURVE_NOT_FIPS_APPROVED**  
  Elliptic Curve not supported in FIPS mode.

- **CMSERR_ECURVE_NOT_SUPPORTED**  
  Elliptic Curve is not supported.
**Usage**

The `gsk_import_certificate()` routine imports an X.509 certificate and creates a new database record. An error will be returned if the certificate is already in the database. The database must be a key database and must be open for update in order to import certificates.

The supplied stream can represent either the ASN.1 DER encoding for the certificate or the Cryptographic Message Syntax (PKCS #7) encoding for the certificate. This can be either the binary value or the Base64 encoding of the binary value. A Base64 encoded stream must be in the local code page and must include the encoding header and footer lines.

The `gsk_import_certificate()` routine imports a single certificate. If the PKCS #7 message contains multiple certificates, only the first certificate and its certificate chain will be imported. The certificate subject name will be used as the label for
gsk_import_certificate() certificates added from the certification chain. A chain certificate will not be added to the database if the label is not unique or if the certificate is already in the database.

A unique record identifier is assigned when the record is added to the database. The certificate signature will be verified using the certificate of the issuer. An error will be returned if the issuer certificate is not already in the key database and is not contained in the PKCS #7 message stream. The certificate will be marked as a trusted certificate when it is added to the database.

The record label is used as a friendly name for the database entry. It can be any value and consists of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string.

An existing certificate can be replaced by specifying the label of the existing certificate. The issuer name, subject name, and subject public key in the new certificate must be the same as the existing certificate. If the existing certificate has a private key, the private key is not changed when the certificate is replaced.

The database file is updated as part of the gsk_import_certificate() processing. A temporary database file is created using the same name as the database file with ".new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.
gsk_import_key()

Imports a certificate and associated private key.

Format

```c
#include <gskcms.h>

gsk_status gsk_import_key (  
    gsk_handle       db_handle,  
    const char *     label,       
    const char *     password,    
    gsk_buffer *     stream)
```

Parameters

- **db_handle**
  Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine.

- **label**
  Specifies the label for the new database record. The label is specified in the local code page.

- **password**
  Specifies the password for the import file. The password is in the local code page and must consist of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be an empty string. The user will be prompted to enter the password if NULL is specified for this parameter.

- **stream**
  Specifies the byte stream for the encoded certificate and private key.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The key algorithm or signature algorithm is not supported.

- **[CMSERR_BACKUP_EXISTS]**
  The backup file already exists.

- **[CMSERR_BAD_BASE64_ENCODING]**
  The Base64 encoding of the import file is not correct.

- **[CMSERR_BAD_ENCODING]**
  The import file format is not recognized.

- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  The key size is not valid.

- **[CMSERR_BAD_LABEL]**
  The record label is not valid.

- **[CMSERR_BAD_SIGNATURE]**
  The certificate signature is not correct.
gsk_import_key()

[CMSERR_DUPLICATE_CERTIFICATE]
The database already contains the certificate.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_EXPIRED]
The certificate is expired.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_DBTYPE]
The database type does not support certificates.

[CMSERR_INCORRECT_KEY_USAGE]
The issuer certificate does not allow signing certificates.

[CMSERR_ISSUER_NOT_CA]
The certificate issuer is not a certification authority.

[CMSERR_ISSUER_NOT_FOUND]
The issuer certificate is not in the key database.

[CMSERR_IO_ERROR]
Unable to write record.

[CMSERR_LABEL_NOT_UNIQUE]
The record label is not unique.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NOT_YET_VALID]
The certificate is not yet valid.

[CMSERR_RECORD_TOO_BIG]
The record is larger than the database record length.

[CMSERR_UPDATE_NOT_ALLOWED]
Database is not open for update or update attempted on a FIPS mode database while in non-FIPS mode.

Usage

The gsk_import_key() routine imports an X.509 certificate and its private key and creates a new database record. An error will be returned if the database already contains the certificate. The database must be open for update in order to import certificates.

The certificate and key must have been encoded according to the Personal Information Exchange Syntax (PKCS #12). If executing in FIPS mode, the only
supported encryption is the `x509_alg_pbeWithSha1And3DesCbc` algorithm. The
supplied stream can be the binary `ASN.1` sequence or the `Base64` encoding of the
`ASN.1` sequence. A `Base64` encoded stream is assumed to be in the local code page
and must include the encoding header and footer lines.

The record label is used as a friendly name for the database entry. It can be any
value and consists of characters which can be represented using 7-bit ASCII
(letters, numbers, and punctuation). It may not be an empty string. An error will
be returned if the certificate already exists in the key database or the record label is
not unique.

A unique record identifier is assigned when the record is added to the database.
The certificate signature will be verified using the certificate of the issuer. The
certificate will be marked as a trusted certificate when it is added to the database.

Each certificate in the certification chain will be imported if it is present in the
import file. The certificate subject name will be used as the label for certificates
added from the certification chain. A chain certificate will not be added to the
database if the label is not unique or if the certificate is already in the database.

The database file is updated as part of the `gsk_import_key()` processing. A
temporary database file is created using the same name as the database file with
".new" appended to the name. The database file is then overwritten and the
temporary database file is deleted. The temporary database file will not be deleted
if an error occurs while rewriting the database file.
gsk_make_content_msg()

Creates a PKCS #7 content information message.

Format

```
#include <gskcms.h>

gsk_status gsk_make_content_msg (
    pkcs_content_info *content_info,
    gsk_buffer *stream)
```

Parameters

- **content_info**
  Specifies the content information for the message.

- **stream**
  Returns the ASN.1 DER-encoded stream. The application should call the
  `gsk_free_buffer()` routine to release the stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the `gskcms.h` include file. These are some possible
errors:

- **[CMSERRCONTENTNOTSUPPORTED]**
  The content type is not supported

- **[CMSERRNOMEMORY]**
  Insufficient storage is available

Usage

The `gsk_make_content_msg()` routine creates a PKCS #7 (Cryptographic Message
Syntax) message using the supplied content information and returns the ASN.1
DER-encoded ContentInfo sequence. The message content type can be any of the
types defined by the PKCS #7 specification. The `gsk_read_content_msg()` routine
can be used to extract the content information from the stream.
**gsk_make_data_content()**

Creates PKCS #7 Data content information from application data.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_make_data_content (  
gsk_buffer * data,  
pkcs_content_info * content_info)
```

**Parameters**

- `data`  
  Specifies the application data.

- `content_info`  
  Returns the Data content information. The application should call the `gsk_free_content_info()` routine to release the content information when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_NO_CONTENT_DATA]`  
  The application data length is zero

- `[CMSERR_NO_MEMORY]`  
  Insufficient storage is available

**Usage**

The `gsk_make_data_content()` routine creates PKCS #7 (Cryptographic Message Syntax) Data content information. The `gsk_read_data_content()` routine can be used to extract the application data from the content information.
gsk_make_data_msg()

Creates a PKCS #7 Data message from application data.

Format

```c
#include <gskcms.h>

gsk_status gsk_make_data_msg ( gsk_buffer * data, gsk_buffer * stream )
```

Parameters

data

Specifies the application data.

stream

Returns the ASN.1 DER-encoded stream. The application should call the gsk_free_buffer() routine to release the stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_NO_CONTENT_DATA]
The application data length is zero

[CMSERR_NO_MEMORY]
Insufficient storage is available

Usage

The gsk_make_data_msg() routine creates a PKCS #7 (Cryptographic Message Syntax) Data message and returns the ASN.1 DER-encoded ContentInfo sequence. The message content type will be Data. The gsk_read_data_msg() routine can be used to extract the application data from the stream.

Calling the gsk_make_data_msg() routine is equivalent to calling the gsk_make_data_content() routine followed by the gsk_make_content_msg() routine.
**gsk_make_encrypted_data_content()**

Creates PKCS #7 EncryptedData content information.

**Format**

```
#include <gskcms.h>

int gsk_status gsk_make_encrypted_data_content (int version,
                                           x509_algorithm_type pbe_algorithm,
                                           const char * password,
                                           int iterations,
                                           pkcs_content_info * content_data,
                                           pkcs_content_info * content_info)
```

**Parameters**

*version*

Specifies the PKCS #7 EncryptedData version number. This must be 0.

*pbe_algorithm*

Specifies the password-based encryption algorithm.

*password*

Specifies the encryption password as a null-terminated string in the local code page. The user will be prompted to enter the password if NULL is specified for this parameter.

*iterations*

Specifies the number of iterations used to derive the encryption key from the password. It is recommended that iterations be specified as 1024 or greater.

*content_data*

Specifies the EncryptedData content. This must be one of the content information types defined in PKCS #7.

*content_info*

Returns the EncryptedData content information. The application should call the `gsk_free_content_info()` routine to release the content information when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

[CMSERR_ALG_NOT_AVAILABLE]

Encryption algorithm is not available

[CMSERR_ALG_NOT_SUPPORTED]

Encryption algorithm is not supported

[CMSERR_API_NOT_SUPPORTED]

The API is not supported.

[CMSERR_CONTENT_NOT_SUPPORTED]

The content type is not supported

[CMSERR_NO_CONTENT_DATA]

The content data length is zero
gsk_make_encrypted_data_content()

[CMSERR_NO_MEMORY]
Insufficient storage is available

[CMSERR_VERSION_NOT_SUPPORTED]
The version is not valid

Usage

The gsk_make_encrypted_data_content() routine creates PKCS #7 (Cryptographic Message Syntax) EncryptedData content information. The data content type must be one of the types defined by PKCS #7. The gsk_read_encrypted_data_content() routine can be used to extract the content data from the content information.

gsk_make_encrypted_data_content() is not supported when executing in FIPS mode and will return CMSERR_API_NOT_SUPPORTED.

The encryption key is derived from the password as described in PKCS #5, Version 2.0: Password-based Encryption and PKCS #12, Version 1.0: Personal Information Exchange. The selected algorithm determines how the key is derived from the password.

These password-based encryption algorithms are supported. The strong encryption algorithms may not be available depending upon government export regulations.
- x509_alg_pbeWithMd2AndDesCbc - 56-bit DES encryption with MD2 digest - {1.2.840.113549.1.5.1}
- x509_alg_pbeWithMd5AndDesCbc - 56-bit DES encryption with MD5 digest - {1.2.840.113549.1.5.3}
- x509_alg_pbeWithSha1AndDesCbc - 56-bit DES encryption with SHA-1 digest - {1.2.840.113549.1.5.10}
- x509_alg_pbeWithMd2AndRc2Cbc - 64-bit RC2 encryption with MD2 digest - {1.2.840.113549.1.5.4}
- x509_alg_pbeWithMd5AndRc2Cbc - 64-bit RC2 encryption with MD5 digest - {1.2.840.113549.1.5.6}
- x509_alg_pbeWithSha1AndRc2Cbc - 64-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.5.11}
- x509_alg_pbeWithSha1And40BitRc2Cbc - 40-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.6}
- x509_alg_pbeWithSha1And128BitRc2Cbc - 128-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.5}
- x509_alg_pbeWithSha1And40BitRc4 - 40-bit RC4 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.2}
- x509_alg_pbeWithSha1And128BitRc4 - 128-bit RC4 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.1}
- x509_alg_pbeWithSha1And3DesCbc - 168-bit 3DES encryption with SHA-1 digest - {1.2.840.113549.1.12.1.3}
gsk_make_encrypted_data_msg()

Creates a PKCS #7 EncryptedData message from application data.

Format

```
#include <gskcms.h>

gsk_status gsk_make_encrypted_data_msg (  
    int version,  
    x509_algorithm_type pbe_algorithm,  
    const char * password,  
    int iterations,  
    gsk_buffer * data,  
    gsk_buffer * stream)
```

Parameters

**version**

Specifies the PKCS #7 EncryptedData version number. This must be 0.

**pbe_algorithm**

Specifies the password-based encryption algorithm.

**password**

Specifies the encryption password as a null-terminated string in the local code page. The user will be prompted to enter the password if NULL is specified for this parameter.

**iterations**

Specifies the number of iterations used to derive the encryption key from the password. It is recommended that iterations be specified as 1024 or greater.

**data**

Specifies the application data for the EncryptedData message.

**stream**

Returns the ASN.1 DER-encoded stream. The application should call the `gsk_free_buffer()` routine to release the stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_AVAILABLE]**
  Encryption algorithm is not available
- **[CMSERR_ALG_NOT_SUPPORTED]**
  Encryption algorithm is not supported
- **[CMSERR_API_NOT_SUPPORTED]**
  The API is not supported.
- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The content type is not supported
- **[CMSERR_NO_CONTENT_DATA]**
  The content data length is zero
- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available
- **[CMSERR_VERSION_NOT_SUPPORTED]**
  The version is not valid
gsk_make_encrypted_data_msg()

Usage

The gsk_make_encrypted_data_msg() routine creates a PKCS #7 (Cryptographic Message Syntax) EncryptedData message and returns the ASN.1 DER-encoded ContentInfo sequence. The encrypted data content type will be Data. The gsk_read_encrypted_data_msg() routine can be used to extract the application data from the stream.

gsk_make_encrypted_data_msg() is not supported when executing in FIPS mode and will return CMSERR_API_NOT_SUPPORTED.

Calling the gsk_make_encrypted_data_msg() routine is equivalent to calling the gsk_make_data_content() routine, the gsk_make_encrypted_data_content() routine, and the gsk_make_content_msg() routine.

The encryption key is derived from the password as described in PKCS #5, Version 2.0: Password-based Encryption and PKCS #12, Version 1.0: Personal Information Exchange. The selected algorithm determines how the key is derived from the password.

These password-based encryption algorithms are supported. The strong encryption algorithms may not be available depending upon government export regulations.

- x509_alg_pbeWithMd2AndDesCbc - 56-bit DES encryption with MD2 digest - {1.2.840.113549.1.5.1}
- x509_alg_pbeWithMd5AndDesCbc - 56-bit DES encryption with MD5 digest - {1.2.840.113549.1.5.3}
- x509_alg_pbeWithSha1AndDesCbc - 56-bit DES encryption with SHA-1 digest - {1.2.840.113549.1.5.10}
- x509_alg_pbeWithMd2AndRc2Cbc - 64-bit RC2 encryption with MD2 digest - {1.2.840.113549.1.5.4}
- x509_alg_pbeWithMd5AndRc2Cbc - 64-bit RC2 encryption with MD5 digest - {1.2.840.113549.1.5.6}
- x509_alg_pbeWithSha1AndRc2Cbc - 64-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.5.11}
- x509_alg_pbeWithSha1And40BitRc2Cbc - 40-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.6}
- x509_alg_pbeWithSha1And128BitRc2Cbc - 128-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.5}
- x509_alg_pbeWithSha1And40BitRc4 - 40-bit RC4 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.2}
- x509_alg_pbeWithSha1And128BitRc4 - 128-bit RC4 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.1}
- x509_alg_pbeWithSha1And3DesCbc - 168-bit 3DES encryption with SHA-1 digest - {1.2.840.113549.1.12.1.3}
gsk_make_enveloped_data_content()

Create PKCS #7 EnvelopedData content information

Format

```c
#include <gskcms.h>
gsk_status gsk_make_enveloped_data_content (  
    int version,  
    pkcs_session_key * session_key,  
    pkcs_certificates * recipient_certificates,  
    pkcs_content_info * content_data,  
    pkcs_content_info * content_info)
```

Parameters

version

Specifies the PKCS #7 EnvelopedData version number. Specify 0 to create EnvelopedData content as described in PKCS #7 Version 1.5. Specify 1 to create EnvelopedData content as described in PKCS #7 Version 1.6.

session_key

Specifies the session encryption key as follows:
- The `encryptionType` field specifies the encryption algorithm.
- The `encryptionKey.length` field specifies the encryption key length in bytes.
- The `encryptionKey.data` field specifies the address of the encryption key. A new key will be generated and returned in this parameter if the key address is NULL. If a new key is generated, the application should call the `gsk_free_buffer()` routine to release the key when it is no longer needed.

Note that the `encryptionType` and `encryptionKey.length` fields must be set by the application even when a new session key is to be generated.

recipient_certificates

Specifies the certificates for the message recipients. There must be at least one recipient.

content_data

Specifies the EnvelopedData content. This must be one of the content information types defined in PKCS #7.

content_info

Returns the EnvelopedData content information. The application should call the `gsk_free_content_info()` routine to release the content information when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

[CMSERR_ALG_NOT_AVAILABLE]
The encryption algorithm is not available

[CMSERR_ALG_NOT_SUPPORTED]
The encryption algorithm is not supported

[CMSERR_BAD_KEY_SIZE]
The encryption key size is not supported

[CMSERR_BAD_RNG_OUTPUT]
In FIPS mode, random bytes generation produced duplicate output.
gsk_make_enveloped_data_content()

[CMSERR_CONTENT_NOT_SUPPORTED]
The content type is not supported

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_INCORRECT_KEY_USAGE]
A recipient certificate does not allow key encipherment

[CMSERR_KEY_MISMATCH]
A recipient public key does not support data encryption

[CMSERR_NO_CONTENT_DATA]
The content data length is zero

[CMSERR_NO_MEMORY]
Insufficient storage is available

[CMSERR_RECIPIENT_NOT_FOUND]
No recipient certificates provided

[CMSERR_VERSION_NOT_SUPPORTED]
The version is not valid

Usage

The gsk_make_enveloped_data_content() routine creates PKCS #7 (Cryptographic Message Syntax) EnvelopedData content information. The data content type must be one of the types defined by PKCS #7. The gsk_read_enveloped_data_content() routine can be used to extract the content data from the EnvelopedData content information. No validity checking is performed on the recipient certificates. It is assumed that the application has already validated the recipient certificates.

The session key is used to encrypt the message content. A new session key is generated and returned to the application if no key is provided. For each recipient, the session key is encrypted with the recipient's public key and stored in the EnvelopedData message. This means the public key algorithm must support data encryption. Currently, only RSA public keys support data encryption. In addition, the certificate key usage must allow key encipherment.

These encryption algorithms are supported. Strong encryption may not be available depending upon government export regulations.

- x509_alg_rc2CbcPad - 40-bit and 128-bit RC2 - Key lengths 5 and 16 - {1.2.840.113549.3.2}
- x509_alg_rc4 - 40-bit and 128-bit RC4 - Key lengths 5 and 16 - {1.2.840.113549.3.4}
- x509_alg_desCbcPad - 56-bit DES - Key length 8 - {1.3.14.3.2.7}
- x509_alg_desEde3CbcPad - 168-bit 3DES - Key length 24 - {1.2.840.113549.3.7}
- x509_alg_aesCbc128 - 128-bit AES CBC - Key length 16 - {2.16.840.1.101.3.4.1.2}
- x509_alg_aesCbc256 - 256-bit AES CBC - Key length 32 - {2.16.840.1.101.3.4.1.42}

When executing in FIPS mode, encryption algorithms x509_alg_rc2CbcPad, x509_alg_rc4 and x509_alg_desCbcPad are not supported.
gsk_make_enveloped_data_content_extended()

Create PKCS #7 EnvelopedData content information

Format

```c
#include <gskcms.h>
gsk_status gsk_make_enveloped_data_content_extended (
    gsk_process_option option_flag,  /* option_flag */
    int version,                      /* version */
    pkcs_session_key * session_key,  /* session_key */
    pkcs_certificates * recipient_certificates,  /* recipient_certificates */
    pkcs_content_info * content_data,  /* content_data */
    pkcs_content_info * content_info  /* content_info */
)
```

Parameters

*option_flag*
Specifies process options to customize process behavior:

- Enforce recipient certificate has key encryption capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate keyEncryption.

*version*
Specifies the PKCS #7 EnvelopedData version number. Specify 0 to create EnvelopedData content as described in PKCS #7 Version 1.5. Specify 1 to create EnvelopedData content as described in PKCS #7 Version 1.6.

*session_key*
Specifies the session encryption key as follows:

- The `encryptionType` field specifies the encryption algorithm.
- The `encryptionKey.length` field specifies the encryption key length in bytes.
- The `encryptionKey.data` field specifies the address of the encryption key. A new key will be generated and returned in this parameter if the key address is NULL. If a new key is generated, the application should call the `gsk_free_buffer()` routine to release the key when it is no longer needed. Note that the `encryptionType` and `encryptionKey.length` fields must be set by the application even when a new session key is to be generated.

*recipient_certificates*
Specifies the certificates for the message recipients. There must be at least one recipient.

*content_data*
Specifies the EnvelopedData content. This must be one of the content information types defined in PKCS #7.

*content_info*
Returns the EnvelopedData content information. The application should call the `gsk_free_content_info()` routine to release the content information when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

[CMSERR_ALG_NOT_AVAILABLE]
The encryption algorithm is not available
gsk_make_enveloped_data_content_extended()

[CMSERR_ALG_NOT_SUPPORTED]
The encryption algorithm is not supported

[CMSERR_BAD_KEY_SIZE]
The encryption key size is not supported

[CMSERR_BAD_RNG_OUTPUT]
In FIPS mode, random bytes generation produced duplicate output.

[CMSERR_CONTENT_NOT_SUPPORTED]
The content type is not supported

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_INCORRECT_KEY_USAGE]
A recipient certificate does not allow key encipherment

[CMSERR_KEY_MISMATCH]
A recipient public key does not support data encryption

[CMSERR_NO_CONTENT_DATA]
The content data length is zero

[CMSERR_NO_MEMORY]
Insufficient storage is available

[CMSERR_RECIPIENT_NOT_FOUND]
No recipient certificates provided

[CMSERR_VERSION_NOT_SUPPORTED]
The version is not valid

Usage

The gsk_make_enveloped_data_content_extended() routine creates PKCS #7 (Cryptographic Message Syntax) EnvelopedData content information. Processing is equivalent to gsk_make_enveloped_data_content(), except that the recipient certificate key usage need not assert key encipherment. The data content type must be one of the types defined by PKCS #7. The gsk_read_enveloped_data_content() routine or the gsk_read_enveloped_data_content_extended() routine can be used to extract the content data from the EnvelopedData content information. No validity checking is performed on the recipient certificates. It is assumed that the application has already validated the recipient certificates.

The session key is used to encrypt the message content. A new session key is generated and returned to the application if no key is provided. For each recipient, the session key is encrypted with the recipient's public key and stored in the EnvelopedData message. This means the public key algorithm must support data encryption. Currently, only RSA public keys support data encryption. In addition, if option_flag specifies that key encipherment is to be enforced, then the certificate key usage must allow key encipherment.

These encryption algorithms are supported. Strong encryption may not be available depending upon government export regulations.
- x509_alg_rc2CbcPad - 40-bit and 128-bit RC2 - Key lengths 5 and 16 - {1.2.840.113549.3.2}
- x509_alg_rc4 - 40-bit and 128-bit RC4 - Key lengths 5 and 16 - {1.2.840.113549.3.4}
- x509_alg_desCbcPad - 56-bit DES - Key length 8 - {1.3.14.3.2.7}
gsk_make_enveloped_data_content_extended()

- x509_alg_desEde3CbcPad - 168-bit 3DES - Key length 24 - {1.2.840.113549.3.7}
- x509_alg_aesCbc128 - 128-bit AES CBC - Key length 16 - {2.16.840.1.101.3.4.1.2}
- x509_alg_aesCbc256 - 256-bit AES CBC - Key length 32 - {2.16.840.1.101.3.4.1.42}

When executing in FIPS mode, encryption algorithms x509_alg_rc2CbcPad, x509_alg_rc4 and x509_alg_desCbcPad are not supported.
gsk_make_enveloped_data_msg()

**gsk_make_enveloped_data_msg()**

Creates a PKCS #7 EnvelopedData message from application data.

**Format**

```c
#include <gskcms.h>
gsk_status gsk_make_enveloped_data_msg (
    int version,
    pkcs_session_key * session_key,
    pkcs_certificates * recipient_certificates,
    gsk_buffer * data,
    gsk_buffer * stream)
```

**Parameters**

`version`

Specifies the PKCS #7 EnvelopedData version number. Specify 0 to create an EnvelopedData message as described in PKCS #7 Version 1.5. Specify 1 to create an EnvelopedData message as described in PKCS #7 Version 1.6.

`session_key`

Specifies the session encryption key as follows:

- The `encryptionType` field specifies the encryption algorithm.
- The `encryptionKey.length` field specifies the encryption key length in bytes.
- The `encryptionKey.data` field specifies the address of the encryption key. A new key will be generated and returned in this parameter if the key address is NULL. If a new key is generated, the application should call the `gsk_free_buffer()` routine to release the key when it is no longer needed.

Note that the `encryptionType` and `encryptionKey.length` fields must be set by the application even when a new session key is to be generated.

`recipient_certificates`

Specifies the certificates for the message recipients. There must be at least one recipient.

`data`

Specifies the application data for the EnvelopedData message.

`stream`

Returns the ASN.1 DER-encoded stream. The application should call the `gsk_free_buffer()` routine to release the stream when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_AVAILABLE]**
  The encryption algorithm is not available.

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The encryption algorithm is not supported.

- **[CMSERR_BAD_KEY_SIZE]**
  The encryption key size is not supported.

- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The content type is not supported.

- **[CMSERR_INCORRECT_KEY_USAGE]**
  A recipient certificate does not allow key encipherment.
[CMSERR_KEY_MISMATCH]
A recipient public key does not support data encryption.

[CMSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_RECIPIENT_NOT_FOUND]
No recipient certificates provided.

[CMSERR_VERSION_NOT_SUPPORTED]
The version is not valid.

Usage

The `gsk_make_enveloped_data_msg()` routine creates a PKCS #7 (Cryptographic Message Syntax) EnvelopedData message and returns the ASN.1 DER-encoded ContentInfo sequence. The enveloped data content type will be Data. The `gsk_read_enveloped_data_msg()` routine can be used to extract the application data from the stream. No validity checking is performed on the recipient certificates. It is assumed that the application has already validated the recipient certificates.

Calling the `gsk_make_enveloped_data_msg()` routine is equivalent to calling the `gsk_make_data_content()` routine, the `gsk_make_enveloped_data_content()` routine, and the `gsk_make_content_msg()` routine.

The session key is used to encrypt the message content. A new session key is generated and returned to the application if no key is provided. For each recipient, the session key is encrypted with the recipient's public key and stored in the EnvelopedData message. This means the public key algorithm must support data encryption. Currently, only RSA public keys support data encryption. In addition, the certificate key usage must allow key encipherment.

These encryption algorithms are supported. Strong encryption may not be available depending upon government export regulations.

- `x509_alg_rc2CbcPad` - 40-bit and 128-bit RC2 - Key lengths 5 and 16 - [1.2.840.113549.3.2]
- `x509_alg_rc4` - 40-bit and 128-bit RC4 - Key lengths 5 and 16 - [1.2.840.113549.3.4]
- `x509_alg_desCbcPad` - 56-bit DES - Key length 8 - [1.3.14.3.2.7]
- `x509_alg_desEde3CbcPad` - 168-bit 3DES - Key length 24 - [1.2.840.113549.3.7]
- `x509_alg_aesCbc128` - 128-bit AES CBC - Key length 16 - [2.16.840.1.101.3.4.1.12]
- `x509_alg_aesCbc256` - 256-bit AES CBC - Key length 32 - [2.16.840.1.101.3.4.1.42]

When executing in FIPS mode, encryption algorithms `x509_alg_rc2CbcPad`, `x509_alg_rc4` and `x509_alg_desCbcPad` are not supported.
gsk_make_enveloped_data_msg_extended()

Creates a PKCS #7 EnvelopedData message from application data.

Format

```c
#include <gskcms.h>
gsk_status gsk_make_enveloped_data_msg_extended (
    gsk_process_option option_flag,
    int version,
    pkcs_session_key *session_key,
    pkcs_certificates *recipient_certificates,
    gsk_buffer *data,
    gsk_buffer *stream)
```

Parameters

**option_flag**

 Specifies process options to customize process behavior:

- Enforce recipient certificate has key encipherment capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate keyEncipherment.

**version**

 Specifies the PKCS #7 EnvelopedData version number. Specify 0 to create an EnvelopedData message as described in PKCS #7 Version 1.5. Specify 1 to create an EnvelopedData message as described in PKCS #7 Version 1.6.

**session_key**

 Specifies the session encryption key as follows:

- The `encryptionType` field specifies the encryption algorithm.
- The `encryptionKey.length` field specifies the encryption key length in bytes.
- The `encryptionKey.data` field specifies the address of the encryption key. A new key will be generated and returned in this parameter if the key address is NULL. If a new key is generated, the application should call the `gsk_free_buffer()` routine to release the key when it is no longer needed.

**recipient_certificates**

 Specifies the certificates for the message recipients. There must be at least one recipient.

**data**

 Specifies the application data for the EnvelopedData message.

**stream**

 Returns the ASN.1 DER-encoded stream. The application should call the `gsk_free_buffer()` routine to release the stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

**[CMSERR_ALG_NOT_AVAILABLE]**

The encryption algorithm is not available.

**[CMSERR_ALG_NOT_SUPPORTED]**

The encryption algorithm is not supported.
gsk_make_enveloped_data_msg_extended()

[CMSERR_BAD_KEY_SIZE]
The encryption key size is not supported.

[CMSERR_CONTENT_NOT_SUPPORTED]
The content type is not supported.

[CMSERR_INCORRECT_KEY_USAGE]
A recipient certificate does not allow key encipherment.

[CMSERR_KEY_MISMATCH]
A recipient public key does not support data encryption.

[CMSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_RECIPIENT_NOT_FOUND]
No recipient certificates provided.

[CMSERR_VERSION_NOT_SUPPORTED]
The version is not valid.

Usage

The gsk_make_enveloped_data_msg_extended() routine creates a PKCS #7 (Cryptographic Message Syntax) EnvelopedData message and returns the ASN.1 DER-encoded ContentInfo sequence. Processing is equivalent to gsk_make_enveloped_data_msg(), except that the recipient certificate key usage need not assert key encipherment. The enveloped data content type will be Data. The gsk_read_enveloped_data_msg() routine or the gsk_read_enveloped_data_msg_extended() routine can be used to extract the application data from the stream. No validity checking is performed on the recipient certificates. It is assumed that the application has already validated the recipient certificates.

Calling the gsk_make_enveloped_data_msg_extended() routine is equivalent to calling the gsk_make_data_content() routine, the gsk_make_enveloped_data_content_extended() routine, and the gsk_make_content_msg() routine.

The session key is used to encrypt the message content. A new session key is generated and returned to the application if no key is provided. For each recipient, the session key is encrypted with the recipient's public key and stored in the EnvelopedData message. This means the public key algorithm must support data encryption. Currently, only RSA public keys support data encryption. In addition, if option_flag specifies that key encipherment is to be enforced, then the certificate key usage must allow key encipherment.

These encryption algorithms are supported. Strong encryption may not be available depending upon government export regulations.

- x509_alg_rc2CbcPad - 40-bit and 128-bit RC2 - Key lengths 5 and 16 - {1.2.840.113549.3.2}
- x509_alg_rc4 - 40-bit and 128-bit RC4 - Key lengths 5 and 16 - {1.2.840.113549.3.4}
- x509_alg_desCbcPad - 56-bit DES - Key length 8 - {1.3.14.3.2.7}
- x509_alg_desEde3CbcPad - 168-bit 3DES - Key length 24 - {1.2.840.113549.3.7}
gsk_make_enveloped_data_msg_extended()

- x509_alg_aesCbc128 - 128-bit AES CBC - Key length 16 - {2.16.840.1.101.3.4.1.2}
- x509_alg_aesCbc256 - 256-bit AES CBC - Key length 32 - {2.16.840.1.101.3.4.1.42}

When executing in FIPS mode, encryption algorithms x509_alg_rc2CbcPad, x509_alg_rc4 and x509_alg_desCbcPad are not supported.
gsk_make_enveloped_private_key_msg()

Creates a PKCS #7 EnvelopedData message from application data. The application data passed in is the PKCS #11 secure key label name.

Format

```c
#include <gskcms.h>

gsk_status gsk_make_enveloped_private_key_msg (  
        gsk_uint32 option_flag,  
        int version,  
        x509_algorithm_type encryption_algorithm,  
        pkcs_certificates * recipient_certificates,  
        gsk_buffer * secure_key_label,  
        gsk_buffer * stream)
```

Parameters

**option_flag**

Specifies process options to customize process behavior. Specify execution options using bit setting.

- GSK_PROCESS_OPTION_ENFORCE_KEYUSAGE - Enforce recipient certificate has key encipherment capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate keyEncipherment is supported.
- Any other bit values are ignored.

**version**

Specify PKCS #7 EnvelopedData version number. Only version 0, PKCS #7 Version 1.5, is supported.

**encryption_algorithm**

Specifies the algorithm to be used:

- `x509_alg_aesCbc128` for AES with Key length 16.
- `x509_alg_aesCbc256` for AES with Key length 32.
- `x509_alg_desEde3CbcPad` for 3DES with Key length 24.

**recipient_certificates**

Specifies the certificates for the message recipients. There must be at least one recipient.

**secure_key_label**

Specifies a PKCS #11 secure private key label object. No other type of object is supported.

**stream**

Returns the ASN.1 DER-encoded stream. The application calls the `gsk_free_buffer()` routine to release the stream when it is no longer needed.

Results

The function return value will be 0 (**GSK_OK**) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

**[CMSERR_ALG_NOT_AVAILABLE]**

The encryption algorithm is not available.

**[CMSERR_ALG_NOT_SUPPORTED]**

The encryption algorithm is not supported.
gsk_make_enveloped_private_key_msg()

[CMSERR_BAD_KEY_SIZE]
The recipient key size is not supported.

[CMSERR_CRYPTO_HARDWARE_NOT_AVAILABLE]
Cryptographic hardware does not support service or algorithm.

[CMSERR_ICSF_FIPS_BAD_ALG_OR_KEY_SIZE]
A recipient algorithm or key size is not FIPS approved for an ICSF operation.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_FIPS]
ICSF is not operating in FIPS mode.

[CMSERR_INCORRECT_KEY_ATTRIBUTE]
Key attributes do not support envelope operation.

[CMSERR_INCORRECT_KEY_USAGE]
A recipient certificate does not allow key encipherment.

[CMSERR_KEY_MISMATCH]
A recipient public key does not support data encryption.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PKCS11_OBJECT_NOT_FOUND]
A PKCS #11 key label is either missing or not valid.

[CMSERR_NO_PRIVATE_KEY]
No private key.

[CMSERR_PKCS11_LABEL_INVALID]
PKCS #11 label is not valid.

[CMSERR_RECIPIENT_NOT_FOUND]
No recipient certificates provided.

Usage

The gsk_make_enveloped_private_key_msg() routine creates a PKCS #7 (Cryptographic Message Syntax) EnvelopedData message using a TKDS secure private key label and returns the ASN.1 DER-encoded ContentInfo sequence. The gsk_read_enveloped_data_content() routine or the gsk_read_enveloped_data_content_extended() routine can be used to extract the content data from the EnvelopedData content information. No validity checking is performed on the recipient certificates. It is assumed that the application validated the recipient certificates.

A session key is used to encrypt the message content. A new session key is generated but is not returned to the application. For each recipient, the session key is encrypted with the public key of the recipient and stored in the EnvelopedData message. Each recipient's public key must be type RSA.

In addition, if option_flag specifies that key usage is to be enforced, then each recipient certificate key usage must allow key encipherment.

These encryption algorithms are supported. Strong encryption might not be available, depending upon government export regulations.

- x509_alg_desEdc3CbcPad - 168-bit 3DES - Key length 24 - {1.2.840.113549.3.7}
gsk_make_enveloped_private_key_msg()

- x509_alg_aesCbc128 - 128-bit AES CBC - Key length 16 - {2.16.840.1.101.3.4.1.2}
- x509_alg_aesCbc256 - 256-bit AES CBC - Key length 32 - {2.16.840.1.101.3.4.1.42}
**gsk_make_signed_data_content()**

Creates PKCS #7 SignedData content information.

**Format**

```
#include <gskcms.h>

gsk_status gsk_make_signed_data_content (int version, x509_algorithm_type digest_algorithm, gsk_boolean include_certificates, pkcs_cert_keys *signer_certificates, pkcs_certificates *ca_certificates, pkcs_content_info *content_data, pkcs_content_info *content_info);
```

**Parameters**

*version*

Specifies the PKCS #7 SignedData version number. Specify 0 to create SignedData content information as described in PKCS #7 Version 1.4, specify 1 to create SignedData content information as described in PKCS #7 Version 1.5, or specify 2 to create SignedData content information as described in PKCS #7 Version 1.6.

*digest_algorithm*

Specifies the digest algorithm.

*include_certificates*

Specify TRUE if the signer and certification authority certificates are to be included in the SignedData content information. Specify FALSE if the certificates are not to be included.

*signer_certificates*

Specifies the certificates and associated private keys for the message signers. There must be at least one signer.

*ca_certificates*

Specifies the certification authority certificates. Zero or more certification authority certificates can be included in the SignedData content information. This parameter is ignored if the include_certificates parameter is set to FALSE. NULL can be specified for this parameter if no CA certificates are to be included in the message.

*content_data*

Specifies the SignedData content. This must be one of the content information types defined in PKCS #7.

*content_info*

Returns the SignedData content information. The application should call the gsk_free_content_info() routine to release the content information when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

**[CMSERR_ALG_NOT_SUPPORTED]**

The digest algorithm is not supported.
The `gsk_make_signed_data_content()` routine creates PKCS #7 (Cryptographic Message Syntax) SignedData content information. The data content type must be one of the types defined by PKCS #7. The `gsk_read_signed_data_content()` routine can be used to extract the content data from the SignedData content information. The key usage for the signer certificates must allow digital signature. No validity checking will be performed on the signer certificates. It is assumed that the application has already validated the signer certificates.

A signature is included for each signer provided by the `signer_certificates` parameter. The X.509 certificates used to sign the message will be included in the SignedData content information if the `include_certificates` parameter is set to TRUE. The message receiver will need to provide the signer certificates if the `include_certificates` parameter is set to FALSE.

You can optionally include certification authority certificates in the SignedData content information. These certificate can then be used by the message receiver to validate the signer certificates.
These digest algorithms are supported:

- **x509_alg_md2Digest**
  - MD2 digest (RSA keys only) - {1.2.840.113549.2.2}

- **x509_alg_md5Digest**
  - MD5 digest (RSA keys only) - {1.2.840.113549.2.5}

- **x509_alg_sha1Digest**
  - SHA-1 digest (RSA, DSA, and ECDSA keys only) - {1.3.14.3.2.26}

- **x509_alg_sha224Digest**
  - SHA-224 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.4}

- **x509_alg_sha256Digest**
  - SHA-256 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.1}

- **x509_alg_sha384Digest**
  - SHA-384 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.2}

- **x509_alg_sha512Digest**
  - SHA-512 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.3}

When executing in FIPS mode, digest algorithms x509_alg_md2Digest and x509_alg_md5Digest are not supported.
gsk_make_signed_data_content_extended()

Creates PKCS #7 SignedData content information.

Format

```c
#include <gskcms.h>
gsk_status gsk_make_signed_data_content_extended(
    gsk_process_option option_flag,
    int version,
    x509_algorithm_type digest_algorithm,
    gsk_boolean include_certificates,
    pkcs_cert_keys * signer_certificates,
    pkcs_certificates * ca_certificates,
    pkcs_content_info * content_data,
    gsk_attributes_signers * attributes_signers,
    pkcs_content_info * content_info)
```

Parameters

**option_flag**

Specifies process options to customize process behavior.

- Enforce signing certificate has digital signing capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate digitalSignature.
- Do not allow zero-length content data

**version**

Specifies the PKCS #7 SignedData version number. Specify 0 to create SignedData content information as described in PKCS #7 Version 1.4, specify 1 to create SignedData content information as described in PKCS #7 Version 1.5, or specify 2 to create SignedData content information as described in PKCS #7 Version 1.6.

**digest_algorithm**

Specifies the digest algorithm.

**include_certificates**

Specify TRUE if the signer and certification authority certificates are to be included in the SignedData content information. Specify FALSE if the certificates are not to be included.

**signer_certificates**

Specifies the certificates and associated private keys for the message signers. There must be at least one signer.

**ca_certificates**

Specifies the certification authority certificates. Zero or more certification authority certificates can be included in the SignedData content information. This parameter is ignored if the include_certificates parameter is set to FALSE. NULL can be specified for this parameter if no CA certificates are to be included in the message.

**content_data**

Specifies the SignedData content. This must be one of the content information types defined in PKCS #7.

**attributes_signers**

Specifies the authenticated attributes per signer to be added to the message. Specify NULL for this parameter if there are no authenticated attributes to be included in the message. If specified, the set of authenticated attributes must NOT include content-type or message-digest authenticated attributes as these are automatically provided by `gsk_make_signed_data_content_extended()`. If
gsk_make_signed_data_content_extended()

the set of authenticated attributes includes signing-time, then this will override
the signing-time attribute generated by
gsk_make_signed_data_content_extended(). The digestAlgorithm field within
each gsk_attributes_signer structure is ignored - the digest algorithm is specified
by the digest_algorithm parameter.

content_info
Returns the SignedData content information. The application should call the
gsk_free_content_info() routine to release the content information when it is
no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the gskcms.h include file. These are some possible
errors:

[CMSERR_ALG_NOT_SUPPORTED]
The digest algorithm is not supported.

[CMSERR_CONTENT_NOT_SUPPORTED]
The content type is not supported.

[CMSERR_DIGEST_KEY_MISMATCH]
The digest algorithm is not supported for the private key type.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_KEY_USAGE]
A signer certificate does not allow digital signature.

[CMSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
Private key does not exist or is not accessible.

[CMSERR_SIGNER_NOT_FOUND]
No signer certificate provided or the certificate is not valid.

[CMSERR_VERSION_NOT_SUPPORTED]
The version is not valid

[CMSERR_CONTENTTYPE_NOT_ALLOWED]
The content-type authenticated attribute is not allowed in attributes_signers.
The message-digest authenticated attribute is not allowed in
attributes_signers

Usage

The gsk_make_signed_data_content_extended() routine creates PKCS #7
(Cryptographic Message Syntax) SignedData content information. The data content
type must be one of the types defined by PKCS #7. Processing is similar to
gsk_make_signed_data_content() except for the presence of the option_flag and
authenticated_attributes parameters. The gsk_read_signed_data_content() routine or
the gsk_read_signed_data_content_extended() routine can be used to extract the
content data from the SignedData content information. The key usage for the
signer certificates can be optionally specified as to whether digital signature must
be allowed. No validity checking is performed on the signer certificates. It is
assumed that the application has already validated the signer certificates.

A signature is included for each signer provided by the signer_certificates parameter.
The X.509 certificates used to sign the message will be included in the SignedData
content information if the include_certificates parameter is set to TRUE. The message
receiver will need to provide the signer certificates if the include_certificates
parameter is set to FALSE.

You can optionally include certification authority certificates in the SignedData
content information. These certificates can then be used by the message receiver to
validate the signer certificates.

These digest algorithms are supported:

x509_alg_md2Digest
    MD2 digest (RSA keys only) - {1.2.840.113549.2.2}

x509_alg_md5Digest
    MD5 digest (RSA keys only) - {1.2.840.113549.2.5}

x509_alg_sha1Digest
    SHA-1 digest (RSA, DSA, and ECDSA keys only) - {1.3.14.3.2.26}

x509_alg_sha224Digest
    SHA-224 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.4}

x509_alg_sha256Digest
    SHA-256 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.1}

x509_alg_sha384Digest
    SHA-384 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.2}

x509_alg_sha512Digest
    SHA-512 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.3}

If authenticated attributes are provided from the attributes_signers parameter, then
signing certificates for all signers represented within the gsk_attributes_signers
structure must be provided from the signer_certificates parameter.

When executing in FIPS mode, digest algorithms x509_alg_md2Digest and
x509_alg_md5Digest are not supported.
gsk_make_signed_data_msg()

**gsk_make_signed_data_msg()**

Creates a PKCS #7 SignedData message from application data.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_make_signed_data_msg (  
    int version,  
    x509_algorithm_type digest_algorithm,  
    gsk_boolean include_certificates,  
    pkcs_cert_keys * signer_certificates,  
    pkcs_certificates * ca_certificates,  
    gsk_buffer * data,  
    gsk_buffer * stream)
```

**Parameters**

- **version**
  Specifies the PKCS #7 SignedData version number. Specify 0 to create a SignedData message as described in PKCS #7 Version 1.4, specify 1 to create a SignedData message as described in PKCS #7 Version 1.5, or specify 2 to create a SignedData message as described in PKCS #7 Version 1.6.

- **digest_algorithm**
  Specifies the digest algorithm.

- **include_certificates**
  Specify TRUE if the signer and certification authority certificates are to be included in the SignedData message. Specify FALSE if the certificates are not to be included.

- **signer_certificates**
  Specifies the certificates and associated private keys for the message signers. There must be at least one signer.

- **ca_certificates**
  Specifies the certification authority certificates. Zero or more certification authority certificates can be included in the SignedData message. This parameter is ignored if the include_certificates parameter is set to FALSE. NULL can be specified for this parameter if no CA certificates are to be included in the message.

- **data**
  Specifies the application data for the SignedData message.

- **stream**
  Returns the ASN.1 DER-encoded stream. The application should call the `gsk_free_buffer()` routine to release the stream when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The digest algorithm is not supported.

- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The content type is not supported.
gsk_make_signed_data_msg()

[CMSERR_DIGEST_KEY_MISMATCH]
The digest algorithm is not supported for the private key type.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_KEY_USAGE]
A signer certificate does not allow digital signature.

[CMSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
Private key does not exist or is not accessible.

[CMSERR_SIGNER_NOT_FOUND]
No signer certificate provided or the certificate is not valid.

[CMSERR_VERSION_NOT_SUPPORTED]
The version is not valid.

Usage

The gsk_make_signed_data_msg() routine creates a PKCS #7 (Cryptographic Message Syntax) SignedData message and returns the ASN.1 DER-encoded ContentInfo sequence. The signed data content type will be Data. The gsk_read_signed_data_msg() routine can be used to extract the application data from the stream. The key usage for the signer certificates must allow digital signature. No validity checking will be performed on the signer certificates. It is assumed that the application has already validated the signer certificates.

Calling the gsk_make_signed_data_msg() routine is equivalent to calling the gsk_make_data_content() routine, the gsk_make_signed_data_content() routine, and the gsk_make_content_msg() routine.

A signature is included for each signer provided by the signer_certificates parameter. The X.509 certificates used to sign the message will be included in the SignedData message if the include_certificates parameter is set to TRUE. The message receiver will need to provide the signer certificates if the include_certificates parameter is set to FALSE.

You can optionally include certification authority certificates in the SignedData message. These certificates can then be used by the message receiver to validate the signer certificates.
These digest algorithms are supported:

x509_alg_md2Digest
   MD2 digest (RSA keys only) - {1.2.840.113549.2.2}

x509_alg_md5Digest
   MD5 digest (RSA keys only) - {1.2.840.113549.2.5}

x509_alg_sha1Digest
   SHA-1 digest (RSA, DSA, and ECDSA keys only) - {1.3.14.3.2.26}

x509_alg_sha224Digest
   SHA-224 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.4}

x509_alg_sha256Digest
   SHA-256 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.1}

x509_alg_sha384Digest
   SHA-384 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.2}

x509_alg_sha512Digest
   SHA-512 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.3}

When executing in FIPS mode, digest algorithms x509_alg_md2Digest and x509_alg_md5Digest are not supported.
gsk_make_signed_data_msg_extended()

Creates a PKCS #7 SignedData message from application data.

Format

```
#include <gskcms.h>

gsk_status gsk_make_signed_data_msg_extended (
    gsk_process_option *option_flag,
    int version,
    x509_algorithm_type digest_algorithm,
    gsk_boolean include_certificates,
    pkcs_cert_keys *signer_certificates,
    pkcs_certificates *ca_certificates,
    gsk_buffer *data,
    gsk_attributes_signers *attributes_signers,
    gsk_buffer *stream)
```

Parameters

**option_flag**

Specifies process options to customize process behavior.
- Enforce signing certificate has digital signing capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate digitalSignature.
- Do not allow zero-length content data

**version**

Specifies the PKCS #7 SignedData version number. Specify 0 to create a SignedData message as described in PKCS #7 Version 1.4, specify 1 to create a SignedData message as described in PKCS #7 Version 1.5, or specify 2 to create a SignedData message as described in PKCS #7 Version 1.6.

**digest_algorithm**

Specifies the digest algorithm.

**include_certificates**

Specify TRUE if the signer and certification authority certificates are to be included in the SignedData message. Specify FALSE if the certificates are not to be included.

**signer_certificates**

Specifies the certificates and associated private keys for the message signers. There must be at least one signer.

**ca_certificates**

Specifies the certification authority certificates. Zero or more certification authority certificates can be included in the SignedData message. This parameter is ignored if the include_certificates parameter is set to FALSE. NULL can be specified for this parameter if no CA certificates are to be included in the message.

**data**

Specifies the application data for the SignedData message.

**attributes_signers**

Specifies the authenticated attributes per signer to be added to the message. Specify NULL for this parameter if there are no authenticated attributes to be included in the message. If specified, then the set of authenticated attributes must NOT include content-type or message-digest authenticated attributes as these are automatically provided by `gsk_make_signed_data_msg_extended()`.
gsk_make_signed_data_msg_extended()

If the set of authenticated attributes includes signing-time, then this will override the signing-time attribute generated by 
gsk_make_signed_data_msg_extended(). The digest_algorithm field within each 
gsk_attributes_signer structure is ignored - the digest algorithm is specified by the digest_algorithm parameter.

stream
Returns the ASN.1 DER-encoded stream. The application should call the 
gsk_free_buffer() routine to release the stream when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_ALG_NOT_SUPPORTED]
The digest algorithm is not supported.

[CMSERR_CONTENT_NOT_SUPPORTED]
The content type is not supported.

[CMSERR_DIGEST_KEY_MISMATCH]
The digest algorithm is not supported for the private key type.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_KEY_USAGE]
A signer certificate does not allow digital signature.

[CMSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
Private key does not exist or is not accessible.

[CMSERR_SIGNER_NOT_FOUND]
No signer certificate provided or the certificate is not valid.

[CMSERR_VERSION_NOT_SUPPORTED]
The version is not valid.

[CMSERR_CONTENTTYPE_NOT_ALLOWED]
The content-type authenticated attribute is not allowed in attributes_signers.
gsk_make_signed_data_msg_extended()

[CMSERR_MESSAGEDIGEST_NOT_ALLOWED]
The message-digest authenticated attribute is not allowed in
attributes_signers

Usage

The gsk_make_signed_data_msg_extended() routine creates a PKCS #7
(Cryptographic Message Syntax) SignedData message and returns the ASN.1
DER-encoded ContentInfo sequence. The signed data content type will be Data.
The gsk_read_signed_data_msg() or the gsk_read_signed_data_msg_extended() routine can be used to extract the application data from the stream. The key usage for the signer certificates can be optionally specified as to whether digital signature must be allowed. No validity checking will be performed on the signer certificates. It is assumed that the application has already validated the signer certificates.

Calling the gsk_make_signed_data_msg_extended() routine is equivalent to calling the gsk_make_data_content() routine, the gsk_make_signed_data_content_extended() routine, and the gsk_make_content_msg() routine.

A signature is included for each signer provided by the signer_certificates parameter. The X.509 certificates used to sign the message will be included in the SignedData message if the include_certificates parameter is set to TRUE. The message receiver will need to provide the signer certificates if the include_certificates parameter is set to FALSE.

You can optionally include certification authority certificates in the SignedData message. These certificates can then be used by the message receiver to validate the signer certificates.

These digest algorithms are supported:

- **x509_alg_md2Digest**
  - MD2 digest (RSA keys only) - {1.2.840.113549.2.2}

- **x509_alg_md5Digest**
  - MD5 digest (RSA keys only) - {1.2.840.113549.2.5}

- **x509_alg_sha1Digest**
  - SHA-1 digest (RSA, DSA, and ECDSA keys only) - {1.3.14.3.2.26}

- **x509_alg_sha224Digest**
  - SHA-224 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.4}

- **x509_alg_sha256Digest**
  - SHA-256 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.1}

- **x509_alg_sha384Digest**
  - SHA-384 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.2}

- **x509_alg_sha512Digest**
  - SHA-512 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.3}

If authenticated attributes are provided from the attributes_signers parameter, then signing certificates for all signers represented within the gsk_attributes_signers structure must be provided from the signer_certificates parameter.

When executing in FIPS mode, digest algorithms x509_alg_md2Digest and x509_alg_md5Digest are not supported.
gsk_make_wrapped_content()

Format

```c
#include <gskcms.h>

gsk_status gsk_make_wrapped_content (
    pkcs_content_info * content_info,
    pkcs_content_info * wrapped_content)
```

Parameters

- `content_info` Specifies the content information to be wrapped.
- `wrapped_content` Returns the wrapped content information. The application should call the `gsk_free_content_info()` routine to release the content information when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_CONTENT_NOT_SUPPORTED]` The content type is not supported.
- `[CMSERR_NO_MEMORY]` Insufficient storage is available.

Usage

The `gsk_make_wrapped_content()` routine wraps the supplied content information in an ASN.1 sequence and returns a new content information containing the wrapped data. The type of the wrapped content information is the same as the type of the original content information. The `gsk_read_wrapped_content()` routine can be used to extract the original content information.
gsk_mktime()

Converts year/month/day time value to number of seconds since the POSIX epoch

Format

```c
#include <gskcms.h>

gsk_time gsk_mktime (gsk_timeval * ts)
```

Parameters

*ts* Specifies the time to be converted. The tm_year, tm_mon, tm_mday, tm_hour, tm_min, and tm_sec fields are used to generate the converted time.

Results

The return value is the number of seconds since January 1, 1970. Leap seconds are not included in the computation.

Usage

The `gsk_mktime()` routine converts the time specified in year/month/day format to the number of seconds since the POSIX epoch (January 1, 1970). The `gsk_mktime()` routine differs from the `mktime()` routine in that the time is UTC and is not adjusted for the local timezone or for daylight savings time.

The year value must be between 1970 and 2106 and is the actual year minus 1900, so tm_year must be between 70 and 206, tm_mon must be between 0 and 11, tm_mday must be between 1 and 31, tm_hour must be between 0 and 23, tm_min must be between 0 and 59, and tm_sec must be between 0 and 59.
gsk_modify_pkcs11_key_label()

Return a gsk_buffer that adds or removes the equals sign (=) from the first position of an input TKDS key token label.

**Format**

```
#include <gskcms.h>

#define gsk_modify_pkcs11_key_label {
  gsk_status gsk_modify_pkcs11_key_label (  
    gsk_buffer * in_buffer,  
    gsk_boolean add_prelude,  
    gsk_buffer * out_buffer)
```

**Parameters**

- **in_buffer**
  Specifies the gsk_buffer containing the TKDS key token label.

- **add_prelude**
  Specify TRUE if you want an equal sign (=) prefaced at the beginning of the TKDS key token label. This shifts the original string to the right one position.

  Specify FALSE if you want the equal sign (=) removed from the beginning of the TKDS key token label. This shifts the original string to the left one position.

- **out_buffer**
  Returns a new gsk_buffer with the TKDS key token label in its new form.

**Results**

The function return value is 0 (GSK_OK) if no error is detected. Otherwise, it is one of the return codes that are listed in the gskcms.h include file. These are some possible errors:

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

- **[CMSERR_PKCS11_LABEL_INVALID]**
  The input did not have a label.

  If add_prelude is FALSE and the calculated length of the output string minus the equal sign (=) is zero.

**Usage**

The gsk_modify_pkcs11_key_label() routine creates gsk_buffer of the TKDS key label either with or without the equal sign (=) in the first position of the string.

- A TKDS key label without the equals sign is always 44 characters long.
- A TKDS key label with an equal sign is always 45 characters long.
- The caller is responsible for freeing the storage that is allocated to create the returned out_buffer.
  - If the returned out_buffer does not become the keyToken field of structure pkcs_private_key_info, call gsk_free_buffer() to free out_buffer.
  - If the returned out_buffer is used as the keyToken field of structure pkcs_private_key_info, the returned out_buffer is freed when calling gsk_free_private_key_info().
gsk_modify_pkcs11_key_label()

- If the supplied TKDS key token label already has the equal sign in the first position and add_prelude is TRUE, a copy of the original string is returned.
- If the supplied TKDS key token label already does not have the equal sign in the first position and add_prelude is FALSE, a copy of the original string is returned.
**gsk_name_compare()**

Compares two X.509 names.

**Format**

```c
#include <gskcms.h>

gsk_boolean gsk_name_compare (
    x509_name *name1,
    x509_name *name2)
```

**Parameters**

- **name1**
  - Specifies the first name to be compared.

- **name2**
  - Specifies the second name to be compared.

**Results**

Returns TRUE if the two x.509 names are the same and FALSE if the two x.509 names are different.

**Usage**

The `gsk_name_compare()` routine compares two X.509 names and return TRUE if the names are the same and FALSE if they are not the same.

Two names are considered equal if they contain the same sequence of attribute types and attribute values. Attribute values are considered equal if they represent the same character string. If a relative distinguished name (RDN) contains multiple attributes, the attributes must be specified in ascending order based on their ASN.1 DER encoding. Strings are always stored using UTF-8 encoding. When matching UTF-8 encoded attribute values (x509_string_utf8) in the X.509 names, System SSL uses a case sensitive (exact match) comparison.

Printable strings (gsk_string_printable) are a special case. Multiple spaces are treated as a single space and the comparison is not case-sensitive. Case-sensitive comparisons are used for all other string types.
gsk_name_to_dn()

Converts an X.509 name to a DN string.

Format

```c
#include <gskcms.h>

gsk_status gsk_name_to_dn (x509_name *name, char **dn)
```

Parameters

- `name` Specifies the X.509 name to be converted to a distinguished name string. The X.509 strings use UTF-8 encoding.
- `dn` Returns the distinguished name in the local code page. The application should call the `gsk_free_string()` routine to release the string when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[ASN_CANT_CONVERT]**
  The X.509 name is not a distinguished name.

- **[ASN_NO_MEMORY]**
  Insufficient storage is available.

Usage

The `gsk_name_to_dn()` routine converts an X.509 name to a distinguished name (DN) string in accordance with [RFC 2253: UTF-8 String Representation of Distinguished Names](https://tools.ietf.org/html/rfc2253). The DN string will consist of single-byte characters in the local code page. A double-byte character will be represented using the escaped UTF-8 encoding of the double-byte character in the UCS-2 or UCS-4 character set.

These DN attribute names are generated by the System SSL runtime. Unrecognized attribute types will be encoded using the numeric object identifier followed by the DER-encoded representation of the attribute value.

- C - Country
- CN - Common name
- DC - Domain component
- DNQUALIFIER - Distinguished name qualifier
- EMAIL - E-mail address
- GENERATIONQUALIFIER - Generation qualifier
- GIVENNAME - Given name
- INITIALS - Initials
- L - Locality
- MAIL - Mail RFC 822 style address
- NAME - Name
gsk\_name\_to\_dn()

- O - Organization name
- OU - Organizational unit name
- PC - Postal code
- SERIALNUMBER - Serial number
- SN - Surname
- ST - State or province
- STREET - Street
- T - Title
gsk_open_database()

Opens a key or request database.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_open_database (const char * filename,
    const char * password,
    gsk_boolean update_mode,
    gsk_handle * db_handle,
    gskdb_database_type * db_type,
    int * num_records)
```

**Parameters**

- **filename**
  Specifies the database file name in the local code page. The length of the fully-qualified filename cannot exceed 251.

- **password**
  Specifies the database password in the local code page. The user will be prompted to enter the password if NULL is specified for this parameter.

- **update_mode**
  Specifies the file access mode. Specify TRUE if the database will be updated and FALSE if the database will not be updated. The application must have write access to the file if TRUE is specified.

- **db_handle**
  Returns the database handle. The application should call the `gsk_close_database()` routine when it no longer needs access to the database.

- **db_type**
  Returns the database type.

- **num_records**
  Returns the number of records in the database.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ACCESS_DENIED]**
  The file permissions do not allow access.

- **[CMSERR_BAD_FILENAME]**
  The database file name is not valid.

- **[CMSERR_BAD_RNG_OUTPUT]**
  In FIPS mode, random bytes generation produced duplicate output.

- **[CMSERR_DB_CORRUPTED]**
  The database file is not valid.

- **[CMSERR_DB_FIPS_MODE_ONLY]**
  Key database can only be opened for update if running in FIPS mode.

- **[CMSERR_DB_LOCKED]**
  The database is open for update by another process.
gsk_open_database()

[CMSEERR_DB_NOT_FIPS]
   Key database is not a FIPS mode database.

[CMSEERR_FILE_NOT_FOUND]
   The database file is not found.

[CMSEERR_IO_CANCELED]
   The user canceled the password prompt.

[CMSEERR_IO_ERROR]
   An input/output request failed.

[CMSEERR_NO_MEMORY]
   Insufficient storage is available.

[CMSEERR_OPEN_FAILED]
   Unable to open the database.

Usage

The gsk_open_database() routine will open a key or request database file for either read-only or read/write access. The database must already exist. The database integrity will be verified and the open will fail if the database has been incorrectly modified. Only one process at a time may open a database in update mode. The database may be accessed by multiple concurrent threads in the same process if the same database handle is used by all of the threads.

A FIPS database file may only be opened for update while executing in FIPS mode. A FIPS database may be opened read-only while executing in non-FIPS mode. A non-FIPS database file cannot be opened for read or update while executing in FIPS mode.
gsk_open_database_using_stash_file() Opens a key or request database using a stash file for the database password.

Format

```
#include <gskcms.h>

gsk_status gsk_open_database_using_stash_file (
    const char * database_filename,
    const char * stash_filename,
    gsk_boolean update_mode,
    gsk_handle * db_handle,
    gskdb_database_type * db_type,
    int * num_records)
```

Parameters

database_filename
   Specifies the database file name in the local code page. The length of the
   fully-qualified filename cannot exceed 251.

stash_filename
   Specifies the stash file name in the local code page. The length of the
   fully-qualified filename cannot exceed 251. The stash file name always has an
   extension of "sth" and the supplied name will be changed if it does not have
   the correct extension.

update_mode
   Specifies the file access mode. Specify TRUE if the database will be updated
   and FALSE if the database will not be updated. The application must have
   write access to the file if TRUE is specified.

db_handle
   Returns the database handle. The application should call the
   gsk_close_database() routine when it no longer needs access to the database.

db_type
   Returns the database type.

num_records
   Returns the number of records in the database.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the gskcms.h include file. These are some possible
errors:

[CMSERR_ACCESS_DENIED]
   The file permissions do not allow access.

[CMSERR_BAD_FILENAME]
   The database file name is not valid.

[CMSERR_DB_CORRUPTED]
   The database file is not valid.

[CMSERR_DB_FIPS_MODE_ONLY]
   Key database can only be opened for update if running in FIPS mode.

[CMSERR_DB_LOCKED]
   The database is open for update by another process.
gsk_open_database_using_stash_file()

[CMSERR_NOT_FIPS]
    Key database is not a FIPS mode database.

[CMSERR_FILE_NOT_FOUND]
    The database file is not found.

[CMSERR_IO_ERROR]
    An input/output request failed.

[CMSERR_NO_MEMORY]
    Insufficient storage is available.

[CMSERR_OPEN_FAILED]
    Unable to open the database.

Usage

The gsk_open_database_using_stash_file() routine is the same as the
  gsk_open_database() routine except the database password is obtained from the
  password stash file instead of being specified as a call parameter. The key or
  request database can be opened for read-only access or for read/write access. The
  database must already exist. The database integrity will be verified and the open
  will fail if the database has been incorrectly modified. Only one process at a time
  may open a database in update mode. The database may be accessed by multiple
  concurrent threads in the same process if the same database handle is used by all
  of the threads.

A FIPS database file may only be opened for update while executing in FIPS mode.
A FIPS database may be opened read-only while executing in non-FIPS mode. A
non-FIPS database file cannot be opened for read or update while executing in
FIPS mode.
**gsk_open_directory()**

Opens an LDAP directory.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_open_directory(
    const char * server_name,
    int server_port,
    const char * user_name,
    const char * user_password,
    int crl_cache_timeout,
    gsk_handle * directory_handle)
```

**Parameters**

- **server_name**
  Specifies one or more blank-separated LDAP server host names. Each host name can contain an optional port number separated from the host name by a colon.

- **server_port**
  Specifies the port assigned to the LDAP server. The default port will be used if zero is specified.

- **user_name**
  Specifies the distinguished name to be used when binding to the LDAP server. An unauthenticated bind will be done if NULL is specified for this parameter.

- **user_password**
  Specifies the password to be used when binding to the LDAP server. NULL may be specified for this parameter when NULL is also specified for the **user_name** parameter.

- **crl_cache_timeout**
  Specifies the CRL cache timeout interval in hours. Specify 0 to disable CRL caching.

- **directory_handle**
  Returns the directory handle. The application should call the **gsk_close_directory()** routine when it no longer needs access to the LDAP directory.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the **gskcms.h** include file. These are some possible errors:

- **[CMSERR_LDAP]**
  Error reported by the LDAP client

- **[CMSERR_LDAP_NOT_AVAILABLE]**
  LDAP server is not available.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available
gsk_open_directory()

Usage

The gsk_open_directory() routine will open an LDAP directory and return a directory handle.
gsk_open_keyring()

Opens a SAF digital certificate key ring or z/OS PKCS #11 token.

Format

```c
#include <gskcms.h>

gsk_status gsk_open_keyring (
    const char *     ring_name,
    gsk_handle *     db_handle,
    int *            num_records)
```

Parameters

- `ring_name`: Specifies the SAF key ring or z/OS PKCS #11 token name in the local code page. When using a key ring owned by the current user, specify the ring name as "name". When using a key ring owned by another user, specify the ring name as "userid/name". The maximum user ID length is 8 and the maximum name length is 237. The z/OS PKCS #11 token name is specified as *TOKEN*/token-name. *TOKEN* indicates that the specified key ring is actually a token name.

- `db_handle`: Returns the database handle. The application should call the `gsk_close_database()` routine when it no longer needs access to the key ring.

- `num_records`: Returns the number of records in the key ring or token.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- CMSERR_ACCESS_DENIED
  - The access permissions do not allow access.

- CMSERR_BAD_FILENAME
  - The key ring or token name is not valid.

- CMSERR_BAD_RNG_OUTPUT
  - In FIPS mode, random bytes generation produced duplicate output.

- CMSERR_FILE_NOT_FOUND
  - The key ring or token does not exist.

- CMSERR_ICSF_FIPS_DISABLED
  - ICSF PKCS #11 services are disabled.

- CMSERR_IO_ERROR
  - An error occurred while listing the key ring or token.

- CMSERR_NO_MEMORY
  - Insufficient storage is available.

Usage

The `gsk_open_keyring()` routine will open a key ring maintained by the System Authorization Facility (SAF) and construct a read-only key database. Only trusted
certificates connected to the specified key ring are included in the key database. The GSKDB_RECFLAG_DEFAULT flag will be set if the certificate is the default certificate for the key ring or token.

The user must have READ access to the IRR.DIGTCERT.LISTRING resource in the FACILITY class when using a SAF key ring owned by the user. The user must have UPDATE access to the IRR.DIGTCERT.LISTRING resource in the FACILITY class when using a SAF key ring owned by another user.

Note:

Certificate private keys are not available when using a SAF key ring owned by another user, except for SITE certificates where CONTROL authority is given to IRR.DIGTCERT.GENCERT in the FACILITY class or for user certificates where READ or UPDATE authority is given to ringOwner.ringName.LST resource in the RDATALIB class.

The application user ID must have READ access to resource USER.tokenname in the CRYPTOZ class in order for the certificates and their private keys, if present, to be read from a z/OS PKCS #11 token.
This function conducts a set of known answer tests for the System SSL algorithms validated by NIST. The caller must set FIPS mode (see \texttt{gsk_fips_state_set()} on page 260) before calling this function.

**Format**

\begin{verbatim}
#include <gskcms.h>
gsk_status gsk_perform_kat ()
\end{verbatim}

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the \texttt{gskcms.h} include file. These are some possible errors:

- \texttt{[CMSERR_API_NOT_SUPPORTED]}: The API is not supported in non-FIPS mode.
- \texttt{[CMSERR_KATPW_FAILED]}: A known answer test has failed. This is a severe error and the application should terminate.
- \texttt{[CMSERR_KATPW_ICSF_FAILED]}: A known answer test failed because ICSF was not available or ICSF encountered an error.

**Usage**

The \texttt{gsk_perform_kat()} routine can be used whenever an application, in order to meet security requirements, needs to check the correctness of cryptographic algorithms that are part of the product. The routine performs Known Answer Tests on the following cryptographic algorithms:

- AES CBC 128-bit and AES CBC 256-bit encryption and decryption
- TripleDES encryption and decryption
- RSA signature generation/verification and encryption/decryption
- RSA encrypt and decrypt
- DSA signature generation and verification

If an error is encountered during testing, the \texttt{gsk_perform_kat()} routine will terminate and return the appropriate error code.

The \texttt{gsk_perform_kat()} routine will test software or hardware cryptographic algorithms depending on the value of the GSK_HW_CRYPTO environment variable at the time the CMS DLL (GSKCMS31 or GSKCMS64) is loaded.
gsk_query_crypto_level()

Returns the available cryptographic levels.

Format

```c
#include <gskcms.h>

void gsk_query_crypto_level (  
    int * cms_version,  
    int * cms_release,  
    gsk_uint32 * crypto_level)
```

Parameters

- `cms_version`
  - Returns the runtime version number.

- `cms_release`
  - Returns the runtime release number.

- `crypto_level`
  - Returns the available cryptographic levels.

Results

The `gsk_query_crypto_level()` routine returns the System SSL runtime version, release, and available cryptographic levels. The current System SSL runtime is Version 4 Release 1. The cryptographic level is a bit mask as follows:

- `[GSK_CRYPTO_64]`
  - Set if 64-bit encryption keys are supported.

- `[GSK_CRYPTO_128]`
  - Set if 128-bit encryption keys are supported.

- `[GSK_CRYPTO_168]`
  - Set if 168-bit encryption keys are supported.
gsk_query_database_label()

Determines if a database label exists

Format

```c
#include <gskcms.h>

gsk_status gsk_query_database_label (  
gsk_handle  db_handle,  
const char * label)
```

Parameters

- **db_handle**
  Specifies the database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine.

- **label**
  Specifies the database label. The label is specified in the local code page.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.

- **[CMSERR_BAD_LABEL]**
  No label specified.

- **[CMSERR_MULTIPLE_LABEL]**
  Multiple certificates exist for label.

- **[CMSERR_RECORD_NOT_FOUND]**
  The label does not exist in the database.

Usage

The `gsk_query_database_label()` routine will check the database for the requested label.
gsk_query_database_record_length()

Queries the database record length.

Format

```
#include <gskcms.h>

gsk_status gsk_query_database_record_length (gsk_handle db_handle, gsk_size *record_length)
```

Parameters

- **db_handle**: Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine.
- **record_length**: Returns the current database record length. All records in the database have this length.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `<gskcms.h>` include file. These are some possible errors:

- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.

Usage

The `gsk_query_database_record_length()` routine will return the record length for the database. All records in the database have the same length and a database entry cannot span records. The `gsk_change_database_record_length()` routine can be called to change the database record length.
gsk_rdt ime()  

Converts the number of seconds since the POSIX epoch to year/month/day.

Format

```c
#include <gskcms.h>

gsk_timeval * gsk_rdt ime (  
    gsk_time secs,  
    gsk_timeval * ts)
```

Parameters

- `secs`  
  Specifies the time value to be converted.

- `ts`  
  Returns the converted time in the tm_year, tm_mon, tm_mday, tm_hour, 
  tm_min, and tm_sec fields.

Usage

The `gsk_rdt ime()` routine converts the number of seconds since the POSIX epoch 
(January 1, 1970) to year/month/day format. The year value is the actual year 
minus 1900 and the month value is the actual month minus 1 (that is, January is 0 
and December is 11). The return value is the same as the second parameter (the 
address of the struct tm).
gsk_read_content_msg()

Processes a PKCS #7 message.

Format
#include <gskcms.h>

gsk_status gsk_read_content_msg (gsk_buffer * stream,
                                 pkcs_content_info * content_info)

Parameters

stream
  Specifies the ASN.1 DER-encoded stream to be processed.

ccontent_info
  Returns the content information for the message. The application should call
  the gsk_free_content_info() routine to release the content information when it
  is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one
of the return codes listed in the gskcms.h include file. These are some possible
errors:

[CMSERR_NO_MEMORY]
  Insufficient storage is available

Usage

The gsk_read_content_msg() routine processes a PKCS #7 (Cryptographic Message
Syntax) content information message and returns the content information. The
message content type can be any of the types defined by the PKCS #7 specification.
**gsk_read_data_content()**

Processes PKCS #7 Data content information.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_read_data_content (pkcs_content_info *content_info, gsk_buffer *data);
```

**Parameters**

*content_info*

Specifies the content information to be processed.

*data*

Returns the application data. The application should call the `gsk_free_buffer()` routine to release the data when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

[CMSERR_CONTENT_NOT_SUPPORTED]

The content type is not Data.

[CMSERR_NO_MEMORY]

Insufficient storage is available.

**Usage**

The `gsk_read_data_content()` routine processes PKCS #7 (Cryptographic Message Syntax) Data content information created by the `gsk_make_data_content()` routine and returns the application data.
gsk_read_data_msg()

Processes a PKCS #7 Data message.

**Format**

```
#include <gskcms.h>

gsk_status gsk_read_data_msg (  
gsk_buffer * stream,  
gsk_buffer * data)
```

**Parameters**

- **stream**
  Specifies the ASN.1 DER-encoded stream to be processed.

- **data**
  Returns the application data. The application should call the `gsk_free_buffer()` routine to release the data when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The message content type is not Data.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

**Usage**

The `gsk_read_data_msg()` routine processes a PKCS #7 (Cryptographic Message Syntax) Data message created by the `gsk_make_data_msg()` routine and returns the application data. The message content type must be Data.

Calling the `gsk_read_data_msg()` routine is equivalent to calling the `gsk_read_content_msg()` routine followed by the `gsk_read_data_content()` routine.
**gsk_read_encrypted_data_content()**

Processes PKCS #7 EncryptedData content information.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_read_encrypted_data_content (const char * password,
                                            pkcs_content_info * content_info,
                                            pkcs_content_info * content_data)
```

**Parameters**

- **password**
  Specifies the encryption password as a null-terminated string in the local code page. The user will be prompted to enter the password if NULL is specified for this parameter.

- **content_info**
  Specifies the content information to be processed

- **content_data**
  Returns the decrypted content data. The application should call the `gsk_free_content_info()` routine to release the content information when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_AVAILABLE]**
  Encryption algorithm is not available.

- **[CMSERR_ALG_NOT_SUPPORTED]**
  Encryption algorithm is not supported.

- **[CMSERR_API_NOT_SUPPORTED]**
  The API is not supported.

- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The message content type is not EncryptedData or the content of the EncryptedData message is not supported.

- **[CMSERR_NO_CONTENT_DATA]**
  The encrypted data length is zero.

- **[CMSERR_NO_MEMORY]**
  Insufficient storage is available.

**Usage**

The `gsk_read_encrypted_data_content()` routine processes PKCS #7 (Cryptographic Message Syntax) EncryptedData content information created by the `gsk_make_encrypted_data_content()` routine and returns the decrypted content data.

`gsk_read_encrypted_data_content()` is not supported when executing in FIPS mode and will return CMSERR_API_NOT_SUPPORTED.
The decryption key is derived from the password as described in PKCS #5, Version 2.0: Password-based Encryption and PKCS #12, Version 1.0: Personal Information Exchange. The selected algorithm determines how the key is derived from the password.

These password-based encryption algorithms are supported. The strong encryption algorithms might not be available depending upon government export regulations.

- x509_alg_pbeWithMd2AndDesCbc - 56-bit DES encryption with MD2 digest - {1.2.840.113549.1.5.1}
- x509_alg_pbeWithMd5AndDesCbc - 56-bit DES encryption with MD5 digest - {1.2.840.113549.1.5.3}
- x509_alg_pbeWithSha1AndDesCbc - 56-bit DES encryption with SHA-1 digest - {1.2.840.113549.1.5.10}
- x509_alg_pbeWithMd2AndRc2Cbc - 64-bit RC2 encryption with MD2 digest - {1.2.840.113549.1.5.4}
- x509_alg_pbeWithMd5AndRc2Cbc - 64-bit RC2 encryption with MD5 digest - {1.2.840.113549.1.5.6}
- x509_alg_pbeWithSha1AndRc2Cbc - 64-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.5.11}
- x509_alg_pbeWithSha1And40BitRc2Cbc - 40-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.6}
- x509_alg_pbeWithSha1And128BitRc2Cbc - 128-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.5}
- x509_alg_pbeWithSha1And40BitRc4 - 40-bit RC4 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.2}
- x509_alg_pbeWithSha1And128BitRc4 - 128-bit RC4 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.1}
- x509_alg_pbeWithSha1And3DesCbc - 168-bit 3DES encryption with SHA-1 digest - {1.2.840.113549.1.12.1.3}
gsk_read_encrypted_data_msg()

Processes a PKCS #7 EncryptedData message.

Format
#include <gskcms.h>

gsk_status gsk_read_encrypted_data_msg (  
    const char * password,  
    gsk_buffer * stream,  
    gsk_buffer * data)

Parameters

password
 Specifies the encryption password as a null-terminated string in the local code page. The user will be prompted to enter the password if NULL is specified for this parameter.

stream
 Specifies the ASN.1 DER-encoded stream to be processed.

data
 Returns the decrypted content of the EncryptedData message. The application should call the gsk_free_buffer() routine to release the data when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_ALG_NOT_AVAILABLE]
 Encryption algorithm is not available.

[CMSERR_ALG_NOT_SUPPORTED]
 Encryption algorithm is not supported.

[CMSERR_API_NOT_SUPPORTED]
 The API is not supported.

[CMSERR_CONTENT_NOT_SUPPORTED]
 The message content type is not EncryptedData or the content of the EncryptedData message is not Data.

[CMSERR_NO_CONTENT_DATA]
 The encrypted data length is zero.

[CMSERR_NO_MEMORY]
 Insufficient storage is available.

Usage

The gsk_read_encrypted_data_msg() routine processes a PKCS #7 (Cryptographic Message Syntax) EncryptedData message created by the gsk_make_encrypted_data_msg() routine and returns the decrypted message content. The encrypted data content type must be Data.

gsk_read_encrypted_data_msg() is not supported when executing in FIPS mode and will return CMSERR_API_NOT_SUPPORTED.
Calling the `gsk_read_encrypted_data_msg()` routine is equivalent to calling the `gsk_read_content_msg()` routine, the `gsk_read_encrypted_data_content()` routine, and the `gsk_read_data_content()` routine.

The decryption key is derived from the password as described in [PKCS #5, Version 2.0: Password-based Encryption](PKCS #5, Version 2.0: Password-based Encryption) and [PKCS #12, Version 1.0: Personal Information Exchange](PKCS #12, Version 1.0: Personal Information Exchange). The selected algorithm determines how the key is derived from the password.

These password-based encryption algorithms are supported. The strong encryption algorithms might not be available depending upon government export regulations.

- `x509_alg_pbeWithMd2AndDesCbc` - 56-bit DES encryption with MD2 digest - {1.2.840.113549.1.5.1}
- `x509_alg_pbeWithMd5AndDesCbc` - 56-bit DES encryption with MD5 digest - {1.2.840.113549.1.5.3}
- `x509_alg_pbeWithSha1AndDesCbc` - 56-bit DES encryption with SHA-1 digest - {1.2.840.113549.1.5.10}
- `x509_alg_pbeWithMd2AndRc2Cbc` - 64-bit RC2 encryption with MD2 digest - {1.2.840.113549.1.5.4}
- `x509_alg_pbeWithMd5AndRc2Cbc` - 64-bit RC2 encryption with MD5 digest - {1.2.840.113549.1.5.6}
- `x509_alg_pbeWithSha1AndRc2Cbc` - 64-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.5.11}
- `x509_alg_pbeWithSha1And40BitRc2Cbc` - 40-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.6}
- `x509_alg_pbeWithSha1And128BitRc2Cbc` - 128-bit RC2 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.5}
- `x509_alg_pbeWithSha1And40BitRc4` - 40-bit RC4 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.2}
- `x509_alg_pbeWithSha1And128BitRc4` - 128-bit RC4 encryption with SHA-1 digest - {1.2.840.113549.1.12.1.1}
- `x509_alg_pbeWithSha1And3DesCbc` - 168-bit 3DES encryption with SHA-1 digest - {1.2.840.113549.1.12.1.3}
gsk_read_enveloped_data_content()

Processes PKCS #7 EnvelopedData content information.

Format

```c
#include <gskcms.h>

gsk_status gsk_read_enveloped_data_content (
    pkcs_cert_keys *recipient_keys,
    pkcs_content_info *content_info,
    x509_algorithm_type *encryption_algorithm,
    gsk_size *key_size,
    pkcs_content_info *content_data)
```

Parameters

- **recipient_keys**: Specifies one or more certificates and associated private keys.
- **content_info**: Specifies the content information to be processed.
- **encryption_algorithm**: Returns the encryption algorithm used to encrypt the message content.
- **key_size**: Returns the encryption key size in bytes.
- **content_data**: Returns the EnvelopedData content data. The application should call the `gsk_free_content_info()` routine to release the content information when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_AVAILABLE]**
  The encryption algorithm is not available.
- **[CMSERR_ALG_NOT_SUPPORTED]**
  The encryption algorithm is not supported.
- **[CMSERR_BAD_KEY_SIZE]**
  The encryption key size is not supported.
- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The message content type is not EnvelopedData or the content of the EnvelopedData message is not supported.
- **[CMSERR_CRYPTO_HARDWARE_NOT_AVAILABLE]**
  Cryptographic hardware does not support service or algorithm.
- **[CMSERR_INCORRECT_KEY_USAGE]**
  The recipient certificate does not allow key encryption.
- **[CMSERR_KEY_MISMATCH]**
  A recipient private key does not support data decryption.
- **[CMSERR_NO_CONTENT_DATA]**
  The content data length is zero.
gsk_read_enveloped_data_content()

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
Private key does not exist or is not accessible.

[CMSERR_RECIPIENT_NOT_FOUND]
No matching recipient certificate provided.

Usage

The gsk_read_enveloped_data_content() routine processes PKCS #7 (Cryptographic Message Syntax) EnvelopedData content information created by the gsk_make_enveloped_data_content() routine.

The recipient_keys parameter supplies one or more recipient certificates and associated private keys. The gsk_read_enveloped_data_content() routine will search for a certificate matching one of the message recipients. The private key will be used to decrypt the session key and the session key will then be used to decrypt the enveloped data. The certificate key usage must allow key encipherment.

No certificate validation is performed by the gsk_read_enveloped_data_content() routine. It is assumed that the application has already validated the recipient certificates.

These encryption algorithms are supported. Strong encryption might not be available depending upon government export regulations.

• x509_alg_rc2CbcPad - 40-bit and 128-bit RC2 - {1.2.840.113549.3.2}
• x509_alg_rc4 - 40-bit and 128-bit RC4 - {1.2.840.113549.3.4}
• x509_alg_desCbcPad - 56-bit DES - {1.3.14.3.2.7}
• x509_alg_desEde3CbcPad - 168-bit 3DES - {1.2.840.113549.3.7}
• x509_alg_aesCbc128 - 128-bit AES CBC - {2.16.840.1.101.3.4.1.2}
• x509_alg_aesCbc256 - 256-bit AES CBC - {2.16.840.1.101.3.4.1.42}

When executing in FIPS mode, encryption algorithms x509_alg_rc2CbcPad, x509_alg_rc4 and x509_alg_desCbcPad are not supported.
Processes PKCS #7 EnvelopedData content information.

Format
```
#include <gskcms.h>

/*…*/
```

**Parameters**

- **option_flag**
  Specifies process options to customize process behavior.
  - Enforce recipient certificate has key encryption capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate keyEncipherment.
  - Enforce key parity when using DES or 3DES session keys.

- **recipient_keys**
  Specifies one or more certificates and associated private keys.

- **content_info**
  Specifies the content information to be processed.

- **encryption_algorithm**
  Returns the encryption algorithm used to encrypt the message content.

- **key_size**
  Returns the encryption key size in bytes.

- **content_data**
  Returns the EnvelopedData content data. The application should call the `gsk_free_content_info()` routine to release the content information when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it is one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_AVAILABLE]**
  The encryption algorithm is not available.

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The encryption algorithm is not supported.

- **[CMSERR_BAD_KEY_SIZE]**
  The encryption key size is not supported.

- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The message content type is not EnvelopedData or the content of the EnvelopedData message is not supported.

- **[CMSERR_CRYPTO_HARDWARE_NOT_AVAILABLE]**
  Cryptographic hardware does not support service or algorithm.

- **[CMSERR_INCORRECT_KEY_USAGE]**
  The recipient certificate does not allow key encipherment.
gsk_read_enveloped_data_content_extended()

[CMSERR_KEY_MISMATCH]
A recipient private key does not support data decryption.

[CMSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
Private key does not exist or is not accessible.

[CMSERR_RECIPIENT_NOT_FOUND]
No matching recipient certificate provided.

Usage

The `gsk_read_enveloped_data_content_extended()` routine processes PKCS #7 (Cryptographic Message Syntax) EnvelopedData content information that is created by the `gsk_make_enveloped_data_content()` routine, the `gsk_make_enveloped_data_content_extended()`, or the `gsk_make_enveloped_private_key_msg()` routine. Processing is equivalent to `gsk_read_enveloped_data_content()`, except that the recipient certificate key usage need not assert key encipherment.

The `recipient_keys` parameter supplies one or more recipient certificates and associated private keys. The `gsk_read_enveloped_data_content_extended()` routine searches for a certificate matching one of the message recipients. The private key will be used to decrypt the session key and the session key will then be used to decrypt the enveloped data. In addition, if `option_flag` specifies that key encipherment is to be enforced, then the certificate key usage must allow key encipherment and session keys need not be odd parity.

No certificate validation is performed by the `gsk_read_enveloped_data_content_extended()` routine. It is assumed that the application has already validated the recipient certificates.

These encryption algorithms are supported. Strong encryption might not be available depending upon government export regulations.

- `x509_alg_rc2CbcPad` - 40-bit and 128-bit RC2 - {1.2.840.113549.3.2}
- `x509_alg_rc4` - 40-bit and 128-bit RC4 - {1.2.840.113549.3.4}
- `x509_alg_desCbcPad` - 56-bit DES - {1.3.14.3.2.7}
- `x509_alg_desEde3CbcPad` - 168-bit 3DES - {1.2.840.113549.3.7}
- `x509_alg_aesCbc128` - 128-bit AES CBC - {2.1.6.840.1.101.3.4.1.2}
- `x509_alg_aesCbc256` - 256-bit AES CBC - {2.1.6.840.1.101.3.4.1.42}

When executing in FIPS mode, encryption algorithms `x509_alg_rc2CbcPad`, `x509_alg_rc4` and `x509_alg_desCbcPad` are not supported.
Processes a PKCS #7 EnvelopedData message.

**Format**
```c
#include <gskcms.h>
gsk_status gsk_read_enveloped_data_msg (
  pkcs_cert_keys *recipient_keys,
  gsk_buffer *stream,
  x509_algorithm_type *encryption_algorithm,
  gsk_size *key_size,
  gsk_buffer *data);
```

**Parameters**
- **recipient_keys**
  Specifies one or more certificates and associated private keys.
- **stream**
  Specifies the ASN.1 DER-encoded stream to be processed.
- **encryption_algorithm**
  Returns the encryption algorithm used to encrypt the message content.
- **key_size**
  Returns the encryption key size in bytes.
- **data**
  Returns the content of the EnvelopedData message. The application should call the `gsk_free_buffer()` routine to release the data when it is no longer needed.

**Results**
The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  Encryption algorithm is not supported.
- **[CMSERR_BAD_ENCODING]**
  The message content type is not EnvelopedData or the message content is not Data.
- **[CMSERR_BAD_KEY_SIZE]**
  The encryption key size is not supported.
- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The message content type is not EnvelopedData or the content of the EnvelopedData message is not Data.
- **[CMSERR_CRYPTO_HARDWARE_NOT_AVAILABLE]**
  Cryptographic hardware does not support service or algorithm.
- **[CMSERR_INCORRECT_KEY_USAGE]**
  The recipient certificate does not allow key encipherment.
- **[CMSERR_KEY_MISMATCH]**
  A recipient private key does not support data decryption.
- **[CMSERR_NO_CONTENT_DATA]**
  The content data length is zero.
The `gsk_read_enveloped_data_msg()` routine processes a PKCS #7 (Cryptographic Message Syntax) EnvelopedData message created by the `gsk_make_enveloped_data_msg()` routine and returns the message content. The enveloped data content type must be Data.

Calling the `gsk_read_enveloped_data_msg()` routine is equivalent to calling the `gsk_read_content_msg()` routine, the `gsk_read_enveloped_data_content()` routine, and the `gsk_read_data_content()` routine.

The `recipient_keys` parameter supplies one or more recipient certificates and associated private keys. The `gsk_read_enveloped_data_msg()` routine will search for a certificate matching one of the message recipients. The private key will be used to decrypt the session key and the session key will then be used to decrypt the enveloped data. The certificate key usage must allow key encipherment.

No certificate validation is performed by the `gsk_read_enveloped_data_msg()` routine. It is assumed that the application has already validated the recipient certificates.

These encryption algorithms are supported. Strong encryption might not be available depending upon government export regulations.

- `x509_alg_rc2CbcPad` - 40-bit and 128-bit RC2 - {1.2.840.113549.3.2}
- `x509_alg_rc4` - 40-bit and 128-bit RC4 - {1.2.840.113549.3.4}
- `x509_alg_desCbcPad` - 56-bit DES - {1.3.14.3.2.7}
- `x509_alg_desEdesCbcPad` - 168-bit 3DES - {1.2.840.113549.3.7}
- `x509_alg_aesCbc128` - 128-bit AES CBC - {2.16.840.1.101.3.4.1.2}
- `x509_alg_aesCbc256` - 256-bit AES CBC - {2.16.840.1.101.3.4.1.42}

When executing in FIPS mode, encryption algorithms `x509_alg_rc2CbcPad`, `x509_alg_rc4` and `x509_alg_desCbcPad` are not supported.
gsk_read_enveloped_data_msg_extended()

Processes a PKCS #7 EnvelopedData message.

Format

```
#include <gskcms.h>

gsk_status gsk_read_enveloped_data_msg_extended (      
gsk_process_option * option_flag,                     
pkcs_cert_keys * recipient_keys,                     
gsk_buffer * stream,                                  
x509_algorithm_type * encryption_algorithm,           
gsk_size * key_size,                                  
gsk_buffer * data)                                     
```

Parameters

- **option_flag**
  Specifies process options to customize process behavior.
  - Enforce recipient certificate has key encipherment capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate keyEncipherment.
  - Enforce key parity when using DES or 3DES session keys.

- **recipient_keys**
  Specifies one or more certificates and associated private keys.

- **stream**
  Specifies the ASN.1 DER-encoded stream to be processed.

- **encryption_algorithm**
  Returns the encryption algorithm used to encrypt the message content.

- **key_size**
  Returns the encryption key size in bytes.

- **data**
  Returns the content of the EnvelopedData message. The application should call the `gsk_free_buffer()` routine to release the data when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  Encryption algorithm is not supported.

- **[CMSERR_BAD_ENCODING]**
  The message content type is not EnvelopedData or the message content is not Data.

- **[CMSERR_BAD_KEY_SIZE]**
  The encryption key size is not supported.

- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The message content type is not EnvelopedData or the content of the EnvelopedData message is not Data.

- **[CMSERR_CRYPTO_HARDWARE_NOT_AVAILABLE]**
  Cryptographic hardware does not support service or algorithm.
gsk_read_enveloped_data_msg_extended()

[CMSERR_INCORRECT_KEY_USAGE]
The recipient certificate does not allow key encipherment.

[CMSERR_KEY_MISMATCH]
A recipient private key does not support data decryption.

[CMSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
Private key does not exist or is not accessible.

[CMSERR_RECIPIENT_NOT_FOUND]
No matching recipient certificate provided.

Usage

The gsk_read_enveloped_data_msg_extended() routine processes a PKCS #7 (Cryptographic Message Syntax) EnvelopedData message created by the gsk_make_enveloped_data_content() routine or the gsk_make_enveloped_data_msg_extended() routine and returns the message content. Processing is equivalent to gsk_read_enveloped_data_content(), except that the recipient certificate key usage need not assert key encipherment and session keys need not be odd parity. The enveloped data content type must be Data.

Calling the gsk_read_enveloped_data_msg_extended() routine is equivalent to calling the gsk_read_content_msg() routine, the gsk_read_enveloped_data_content_extended() routine, and the gsk_read_data_content() routine.

The recipient_keys parameter supplies one or more recipient certificates and associated private keys. The gsk_read_enveloped_data_msg_extended() routine will search for a certificate matching one of the message recipients. The private key will be used to decrypt the session key and the session key will then be used to decrypt the enveloped data. If option_flag specifies that key encipherment is to be enforced, then the certificate key usage must allow key encipherment.

No certificate validation is performed by the gsk_read_enveloped_data_msg_extended() routine. It is assumed that the application has already validated the recipient certificates.

These encryption algorithms are supported. Strong encryption might not be available depending upon government export regulations.

- x509_alg_rc2CbcPad - 40-bit and 128-bit RC2 - {1.2.840.113549.3.2}
- x509_alg_rc4 - 40-bit and 128-bit RC4 - {1.2.840.113549.3.4}
- x509_alg_desCbcPad - 56-bit DES - {1.3.14.3.2.7}
- x509_alg_desEde3CbcPad - 168-bit 3DES - {1.2.840.113549.3.7}
- x509_alg_aesCbc128 - 128-bit AES CBC - {2.16.840.1.101.3.4.1.2}
- x509_alg_aesCbc256 - 256-bit AES CBC - {2.16.840.1.101.3.4.1.42}

When executing in FIPS mode, encryption algorithms x509_alg_rc2CbcPad, x509_alg_rc4 and x509_alg_desCbcPad are not supported.
gsk_read_signed_data_content()

Processes PKCS #7 SignedData content information.

Format

```c
#include <gskcms.h>

gsk_status gsk_read_signed_data_content (  
    pkcs_certificates *local_certificates,  
    pkcs_content_info *content_info,  
    gsk_boolean *used_local,  
    pkcs_certificates *msg_certificates,  
    pkcs_certificates *signer_certificates,  
    pkcs_content_info *content_data)
```

Parameters

**local_certificates**

Specifies zero or more X.509 certificates to use when verifying the message signatures. NULL can be specified for this parameter if no local certificates are provided.

**content_info**

Specifies the content information to be processed.

**used_local**

This parameter will be set to TRUE if the signatures were verified using just the certificates supplied by the local_certificates parameter. This parameter will be set to FALSE if any of the signatures were verified using certificates contained within the message.

**msg_certificates**

Returns the X.509 certificates contained within the message. The application should call the `gsk_free_certificates()` routine to release the certificates when they are no longer needed. Specify NULL for this parameter if the message certificates are not needed.

**signer_certificates**

Returns the certificates used to sign the message. The application should call the `gsk_free_certificates()` routine to release the certificates when they are no longer needed. Specify NULL for this parameter if the signer certificates are not needed.

**content_data**

Returns the SignedData content data. The application should call the `gsk_free_content_info()` routine to release the data when it is no longer needed.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The digest algorithm is not supported.

- **[CMSERR_BAD_SIGNATURE]**
  Signature is not correct.

- **[CMSERR_CONTENT_NOT_SUPPORTED]**
  The content type is not SignedData.
gsk_read_signed_data_content()

[CMSSERR_DIGEST_KEY_MISMATCH]
The digest algorithm is not supported for the private key type.

[CMSSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSSERR_INCORRECT_KEY_USAGE]
A signer certificate does not allow digital signature.

[CMSSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSSERR_NO_MEMORY]
Insufficient storage is available.

[CMSSERR_SIGNED_NOT_FOUND]
Signer certificate not found.

Usage

The gsk_read_signed_data_content() routine processes PKCS #7 (Cryptographic Message Syntax) SignedData message created by the gsk_make_signed_data_content() routine and returns the content data.

The local_certificates parameter can supply the signer certificates used to verify the message signatures. If a certificate is not found for a message signer, the gsk_read_signed_data_content() routine attempts to locate the signer certificate in the SignedData message. An error will be returned if the signer certificate cannot be found or if the certificate key usage does not allow digital signature.

No certificate validation is performed by the gsk_read_signed_data_content() routine. It is assumed that the application has already validated the local certificates. The certificates contained in the SignedData message will be returned in the msg_certificates parameter and the used_local parameter will be set to FALSE if any of these certificates were used to verify the message signatures. It is the responsibility of the application to validate the message certificates (for example, by calling the gsk_validate_certificate() routine for each of the signer certificates).

These digest algorithms are supported:

x509_alg_md2Digest
MD2 digest (RSA keys only) - {1.2.840.113549.2.2}

x509_alg_md5Digest
MD5 digest (RSA keys only) - {1.2.840.113549.2.5}
gsk_read_signed_data_content()

**x509_alg_sha1Digest**
SHA-1 digest (RSA, DSA, and ECDSA keys only) - {1.3.14.3.2.26}

**x509_alg_sha224Digest**
SHA-224 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.4}

**x509_alg_sha256Digest**
SHA-256 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.1}

**x509_alg_sha384Digest**
SHA-384 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.2}

**x509_alg_sha512Digest**
SHA-512 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.3}

When executing in FIPS mode, digest algorithms x509_alg_md2Digest and x509_alg_md5Digest are not supported.
gsk_read_signed_data_content_extended()

Process PKCS #7 SignedData content information.

Format

```c
#include <gskcms.h>
gsk_status gsk_read_signed_data_content_extended (     gsk_process_option           option_flag     
                    pkcs_certificates *     local_certificates,     
                    pkcs_content_info *     content_info,       
                    gsk_boolean *           used_local,        
                    pkcs_certificates *     msg_certificates,     
                    pkcs_certificates *     signer_certificates,  
                    gsk_attributes_signers * attributes_signers,  
                    pkcs_content_info *     content_data)
```

Parameters

**option_flag**
Specifies process options to customize process behavior.
- Enforce signing certificate has digital signing capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate digitalSignature.
- Do not allow zero-length content data.

**local_certificates**
Specifies zero or more X.509 certificates to use when verifying the message signatures. NULL can be specified for this parameter if no local certificates are provided.

**content_info**
Specifies the content information to be processed.

**used_local**
This parameter will be set to TRUE if the signatures were verified using just the certificates supplied by the local_certificates parameter. This parameter will be set to FALSE if any of the signatures were verified using certificates contained within the message.

**msg_certificates**
Returns the X.509 certificates contained within the message. The application should call the `gsk_free_certificates()` routine to release the certificates when they are no longer needed. Specify NULL for this parameter if the message certificates are not needed.

**signer_certificates**
Returns the certificates used to sign the message. The application should call the `gsk_free_certificates()` routine to release the certificates when they are no longer needed. Specify NULL for this parameter if the signer certificates are not needed.

**attributes_signers**
Returns the authenticated attributes per signer contained within the message. The application should call the `gsk_free_attributes_signers()` routine to release the gsk_attributes_signers structure when it is no longer needed. Specify NULL for this parameter if the authenticated attributes per signer are not needed. The set of authenticated attributes returned, omits the content-type and message-digest authenticated attributes as these authenticated attributes must always be present, if any authenticated attributes are present, and are automatically verified by `gsk_read_signed_data_content_extended()`. The
gsk_read_signed_data_content_extended()

*digestAlgorithm* field within each *gsk_attributes_signer* structure returns the digest algorithm originally used for the signer.

*content_data*

Returns the SignedData content data. The application should call the *gsk_free_content_info()* routine to release the data when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the *gskcms.h* include file. These are some possible errors:

[CMSERR_ALG_NOT_SUPPORTED]
    The digest algorithm is not supported.

[CMSERR_BAD_SIGNATURE]
    Signature is not correct.

[CMSERRCONTENT_NOT_SUPPORTED]
    The content type is not SignedData.

[CMSERR_DIGEST_KEY_MISMATCH]
    The digest algorithm is not supported for the private key type.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
    Elliptic Curve is not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
    Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
    ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
    ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
    ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
    ICSF callable service returned an error.

[CMSERR_INCORRECT_KEY_USAGE]
    A signer certificate does not allow digital signature.

[CMSERR_NO_CONTENT_DATA]
    The content data length is zero.

[CMSERR_NO_MEMORY]
    Insufficient storage is available.

[CMSERR_SIGNER_NOT_FOUND]
    Signer certificate not found.

**Usage**

The *gsk_read_signed_data_content_extended()* routine processes PKCS #7 (Cryptographic Message Syntax) SignedData message created by the *gsk_make_signed_data_content_extended()* routine and returns the content data and authenticated attributes per signed (if present).
gsk_read_signed_data_content_extended()

Processing is equivalent to `gsk_read_signed_data_content()`, with these differences:
- The signing certificate key usage need not assert digital signing capabilities depending on option_flag.
- Zero length content is acceptable depending on option_flag.
- Authenticated attributes and the digest algorithm used to create the signed data per signer, if present, are returned.

The local_certificates parameter can supply the signer certificates used to verify the message signatures. If a certificate is not found for a message signer, the `gsk_read_signed_data_content_extended()` routine attempts to locate the signer certificate in the SignedData message. An error will be returned if the signer certificate cannot be found. An error may optionally be returned if the certificate key usage does not allow digital signature.

No certificate validation is performed by the `gsk_read_signed_data_content_extended()` routine. It is assumed that the application has already validated the local certificates. The certificates contained in the SignedData message will be returned in the msg_certificates parameter and the used_local parameter will be set to FALSE if any of these certificates were used to verify the message signatures. It is the responsibility of the application to validate the message certificates (for example, by calling the `gsk_validate_certificate()` routine for each of the signer certificates).

These digest algorithms are supported:

- **x509_alg_md2Digest**
  - MD2 digest (RSA keys only) - {1.2.840.113549.2.2}

- **x509_alg_md5Digest**
  - MD5 digest (RSA keys only) - {1.2.840.113549.2.5}

- **x509_alg_sha1Digest**
  - SHA-1 digest (RSA, DSA, and ECDSA keys only) - {1.3.14.3.2.26}

- **x509_alg_sha224Digest**
  - SHA-224 digest (RSA DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.4}

- **x509_alg_sha256Digest**
  - SHA-256 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.1}

- **x509_alg_sha384Digest**
  - SHA-384 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.2}

- **x509_alg_sha512Digest**
  - SHA-512 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.3}

If authenticated attributes are returned from the attributes_signers parameter, then it is recommended that signing certificates for all signers represented within the gsk_attributes_signers structure should be requested from the signer_certificates parameter.

When executing in FIPS mode, digest algorithms x509_alg_md2Digest and x509_alg_md5Digest are not supported.
`gsk_read_signed_data_msg()`

Processes a PKCS #7 SignedData message.

**Format**

```c
#include <gskcms.h>
gsk_status gsk_read_signed_data_msg (  
    pkcs_certificates * local_certificates,  
    gsk_buffer * stream,  
    gsk_boolean * used_local,  
    pkcs_certificates * msg_certificates,  
    pkcs_certificates * signer_certificates,  
    gsk_buffer * data)
```

**Parameters**

- `local_certificates`
  Specifies zero or more X.509 certificates to use when verifying the message signatures. NULL can be specified for this parameter if no local certificates are provided.

- `stream`
  Specifies the ASN.1 DER-encoded stream to be processed.

- `used_local`
  This parameter will be set to TRUE if the signatures were verified using just the certificates supplied by the local_certificates parameter. This parameter will be set to FALSE if any of the signatures were verified using certificates contained within the message.

- `msg_certificates`
  Returns the X.509 certificates contained within the message. The application should call the `gsk_free_certificates()` routine to release the certificates when they are no longer needed. Specify NULL for this parameter if the message certificates are not needed.

- `signer_certificates`
  Returns the certificates used to sign the message. The application should call the `gsk_free_certificates()` routine to release the certificates when they are no longer needed. Specify NULL for this parameter if the signer certificates are not needed.

- `data`
  Returns the content of the SignedData message. The application should call the `gsk_free_buffer()` routine to release the data when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. Here are some possible errors:

- `[ASN_NO_MEMORY]`
  Insufficient storage is available.

- `[ASN_SELECTION_OUT_OF_RANGE]`
  Certificate type or version number is not valid.

- `[CMSERR_ALG_NOT_SUPPORTED]`
  The digest algorithm is not supported.
gsk_read_signed_data_msg()

[CMSERR_BAD_SIGNATURE]
Signature is not correct.

[CMSERR_CONTENT_NOT_SUPPORTED]
The message content type is not SignedData or the content of the SignedData message is not Data.

[CMSERR_DIGEST_KEY_MISMATCH]
The digest algorithm is not supported for the private key type.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_KEY_USAGE]
A signer certificate does not allow digital signature.

[CMSERR_NO_CONTENT_DATA]
The content data length is zero.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_SIGNER_NOT_FOUND]
Signer certificate not found.

Usage

The gsk_read_signed_data_msg() routine processes a PKCS #7 (Cryptographic Message Syntax) SignedData message created by the gsk_make_signed_data_msg() routine and returns the message content. The signed data content type must be Data.

Calling the gsk_read_signed_data_msg() routine is equivalent to calling the gsk_read_content_msg() routine, the gsk_read_signed_data_content() routine, and the gsk_read_data_content() routine.

The local_certificates parameter can supply the signer certificates used to verify the message signatures. If a certificate is not found for a message signer, the gsk_read_signed_data_msg() routine attempts to locate the signer certificate in the SignedData message. An error will be returned if the signer certificate cannot be found or if the certificate key usage does not allow digital signature.

No certificate validation is performed by the gsk_read_signed_data_msg() routine. It is assumed that the application has already validated the local certificates. The certificates contained in the SignedData message will be returned in the msg_certificates parameter and the used_local parameter will be set to FALSE if any of these certificates were used to verify the message signatures. It is the
responsibility of the application to validate the message certificates (for example, by calling the `gsk_validate_certificate()` routine for each of the signer certificates).

These digest algorithms are supported:

- **x509_alg_md2Digest**
  MD2 digest (RSA keys only) - {1.2.840.113549.2.2}

- **x509_alg_md5Digest**
  MD5 digest (RSA keys only) - {1.2.840.113549.2.5}

- **x509_alg_sha1Digest**
  SHA-1 digest (RSA, DSA, and ECDSA keys only) - {1.3.14.3.2.26}

- **x509_alg_sha224Digest**
  SHA-224 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.4}

- **x509_alg_sha256Digest**
  SHA-256 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.1}

- **x509_alg_sha384Digest**
  SHA-384 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.2}

- **x509_alg_sha512Digest**
  SHA-512 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.3}

When executing in FIPS mode, digest algorithms `x509_alg_md2Digest` and `x509_alg_md5Digest` are not supported.
gsk_read_signed_data_msg_extended()

Processes a PKCS #7 SignedData message.

Format

```c
#include <gskcms.h>
gsk_status gsk_read_signed_data_msg_extended (          
    gsk_process_option option_flag,                  
    pkcs_certificates * local_certificates,        
    gsk_buffer * stream,                            
    gsk_boolean * used_local,                      
    pkcs_certificates * msg_certificates,          
    pkcs_certificates * signer_certificates,       
    gsk_attributes_signers * attributes_signers,   
    gsk_buffer * data)
```

Parameters

**option_flag**

Specifies process options to customize process behavior.

- Enforce signing certificate has digital signing capabilities. That is, the purpose of the certificate key as reflected by the key usage extension must indicate digitalSignature.
- Do not allow zero-length content data.

**local_certificates**

Specifies zero or more X.509 certificates to use when verifying the message signatures. NULL can be specified for this parameter if no local certificates are provided.

**stream**

Specifies the ASN.1 DER-encoded stream to be processed.

**used_local**

This parameter is set to TRUE if the signatures were verified by using just the certificates that are supplied by the local_certificates parameter. This parameter is set to FALSE if any of the signatures were verified by using certificates that are contained within the message.

**msg_certificates**

Returns the X.509 certificates that are contained within the message. The application should call the gsk_free_certificates() routine to release the certificates when they are no longer needed. Specify NULL for this parameter if the message certificates are not needed.

**signer_certificates**

Returns the certificates that are used to sign the message. The application should call the gsk_free_certificates() routine to release the certificates when they are no longer needed. Specify NULL for this parameter if the signer certificates are not needed.

**attributes_signers**

Returns the authenticated attributes per signer that is contained within the message. The application should call the gsk_free_attributes_signers() routine to release the gsk_attributes_signers structure when it is no longer needed. Specify NULL for this parameter if the authenticated attributes per signer are not needed. The set of authenticated attributes returned, omits the content-type and message-digest authenticated attributes as these authenticated attributes must always be present, if any authenticated attributes are present, and are automatically verified by gsk_read_signed_data_msg_extended(). The
gsk_read_signed_data_msg_extended()

*digestAlgorithm* field within each *gsk_attributes_signer* structure returns the digest algorithm that is originally used for the signer.

*data*  
Returns the content of the SignedData message. The application should call the *gsk_free_buffer()* routine to release the data when it is no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it is one of the return codes listed in the *gskcms.h* include file. These are some possible errors:

**[ASN_NO_MEMORY]**  
Insufficient storage is available.

**[ASN_SELECTION_OUT_OF_RANGE]**  
Certificate type or version number is not valid.

**[CMSERR_ALG_NOT_SUPPORTED]**  
The digest algorithm is not supported.

**[CMSERR_CONTENT_NOT_SUPPORTED]**  
The message content type is not SignedData or the content of the SignedData message is not Data.

**[CMSERR_BAD_SIGNATURE]**  
Signature is not correct.

**[CMSERR_DIGEST_KEY_MISMATCH]**  
The digest algorithm is not supported for the private key type.

**[CMSERR_ECURVE_NOT_FIPS_APPROVED]**  
Elliptic Curve not supported in FIPS mode.

**[CMSERR_ECURVE_NOT_SUPPORTED]**  
Elliptic Curve is not supported.

**[CMSERR_ICSF_FIPS_DISABLED]**  
ICSF PKCS #11 services are disabled.

**[CMSERR_ICSF_NOT_AVAILABLE]**  
ICSF services are not available.

**[CMSERR_ICSF_NOT_FIPS]**  
ICSF PKCS #11 not operating in FIPS mode.

**[CMSERR_ICSF_SERVICE_FAILURE]**  
ICSF callable service returned an error.

**[CMSERR_INCORRECT_KEY_USAGE]**  
A signer certificate does not allow digital signature.

**[CMSERR_NO_CONTENT_DATA]**  
The content data length is zero.

**[CMSERR_NO_MEMORY]**  
Insufficient storage is available.

**[CMSERR_SIGNER_NOT_FOUND]**  
Signer certificate not found.
**gsk_read_signed_data_msg_extended()**

**Usage**

The `gsk_read_signed_data_msg_extended()` routine processes a PKCS #7 (Cryptographic Message Syntax) SignedData message that is created by the `gsk_make_signed_data_msg_extended()` routine and returns the message content and all authenticated attributes (if present). The signed data content type must be Data.

Processing is equivalent to `gsk_read_signed_data_msg()`, with these differences:
- The signing certificate key usage need not assert digital signing capabilities depending on `option_flag`.
- Zero length content is acceptable depending on `option_flag`.
- Authenticated attributes and the digest algorithm that is used to create the signed data per signer, if present, are returned.

Calling the `gsk_read_signed_data_msg_extended()` routine is equivalent to calling the `gsk_read_content_msg()` routine, the `gsk_read_signed_data_content_extended()` routine, and the `gsk_read_data_content()` routine.

The `local_certificates` parameter can supply the signer certificates that are used to verify the message signatures. If a certificate is not found for a message signer, the `gsk_read_signed_data_msg_extended()` routine attempts to locate the signer certificate in the SignedData message. An error is returned if the signer certificate cannot be found. An error may optionally be returned if the certificate key usage does not allow digital signature.

No certificate validation is performed by the `gsk_read_signed_data_msg_extended()` routine. It is assumed that the application validated the local certificates. The certificates that are contained in the SignedData message are returned in the `msg_certificates` parameter and the `used_local` parameter is set to FALSE if any of these certificates were used to verify the message signatures. It is the responsibility of the application to validate the message certificates (for example, by calling the `gsk_validate_certificate_mode()` routine for each of the signer certificates).

These digest algorithms are supported:

```plaintext
x509_alg_md2Digest
  MD2 digest (RSA keys only) - {1.2.840.113549.2.2}

x509_alg_md5Digest
  MD5 digest (RSA keys only) - {1.2.840.113549.2.5}

x509_alg_sha1Digest
  SHA-1 digest (RSA, DSA, and ECDSA keys only) - {1.3.14.3.2.26}

x509_alg_sha224Digest
  SHA-224 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.4}

x509_alg_sha256Digest
  SHA-256 digest (RSA, DSA, and ECDSA keys only) - {2.16.840.1.101.3.4.2.1}

x509_alg_sha384Digest
  SHA-384 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.2}

x509_alg_sha512Digest
  SHA-512 digest (RSA and ECDSA keys only) - {2.16.840.1.101.3.4.2.3}
```
gsk_read_signed_data_msg_extended()

If authenticated attributes are returned from the attributes_signers parameter, then it is recommended that signing certificates for all signers represented within the gsk_attributes_signers structure should be requested from the signer_certificates parameter.

When executing in FIPS mode, digest algorithms x509_alg_md2Digest and x509_alg_md5Digest are not supported.
**gsk_read_wrapped_content()**

Processes wrapped content information.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_read_wrapped_content ( pkcs_content_info * wrapped_content,  
                                      pkcs_content_info * content_info )
```

**Parameters**

- `wrapped_content`  
  Specifies the wrapped content information.

- `content_info`  
  Returns the content information. The application should call the  
  `gsk_free_content_info()` routine to release the content information when it is  
  no longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one  
of the return codes listed in the `gskcms.h` include file. These are some possible  
errors:

- `[CMSERR_CONTENT_NOT_SUPPORTED]`  
  The content type is not supported.

- `[CMSERR_NO_MEMORY]`  
  Insufficient storage is available.

**Usage**

The `gsk_read_wrapped_content()` routine processes an ASN.1 sequence containing  
encoded content information and returns the unwrapped content information.
**gsk_receive_certificate()**

Receives one or more certificates.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_receive_certificate (  
gsk_buffer * stream,  
    pkcs_certificates * certificates)
```

**Parameters**

*stream*

Specifies the byte stream of the encoded certificate.

*certificate*

Returns the decoded certificates. The application should call the

`gsk_free_certificates()` routine to release the certificates when they are no

longer needed.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one

of the return codes listed in the `gskcms.h` include file. These are some possible

errors:

[CMSERR_BAD_BASE64_ENCODING]

  The Base64 encoding of the import file is not correct.

[CMSERR_BAD_ENCODING]

  The import file format is not recognized.

[CMSERR_NO_MEMORY]

  Insufficient storage is available.

**Usage**

The `gsk_receive_certificate()` routine receives one or more X.509 certificates and

returns the decoded certificates to the caller.

The supplied stream can represent either the ASN.1 DER encoding for the

certificate or the Cryptographic Message Syntax (PKCS #7) encoding for the

certificate. This can be either the binary value or the Base64 encoding of the binary

value. A Base64 encoded stream must be in the local code page and must include

the encoding header and footer lines.

A Base64 DER-encoded sequence must start with the encoding header ‘-----BEGIN

CERTIFICATE-----’ and end with the encoding footer ‘----END CERTIFICATE----’.

A Base 64 PKCS #7 signed data message must start with the encoding header

‘-----BEGIN CERTIFICATE-----’ and end with the encoding footer ‘----END

CERTIFICATE----’ or must start with the encoding header ‘----BEGIN PKCS #7

SIGNED DATA-----’ and end with the encoding footer ‘-----END PKCS #7 SIGNED

DATA-----’.

A DER-encoded certificate stream contains a single X.509 certificate while a PKCS

#7 message stream contains one or more certificates. All of the certificates in a

PKCS #7 message will be returned to the application for processing.
Replaces a record in a key or request database.

Format

```
#include <gskcms.h>

gsk_status gsk_replace_record (  
gsk_handle db_handle,  
gskdb_record *record)
```

Parameters

- **db_handle**: Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine.
- **record**: Specifies the database record.

Results

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The signature algorithm is not supported.
- **[CMSERR_BACKUP_EXISTS]**
  The backup file already exists.
- **[CMSERR_BAD_HANDLE]**
  The database handle is not valid.
- **[CMSERR_BAD_KEY_SIZE]**
  The key size is not valid.
- **[CMSERR_BAD_LABEL]**
  The record label is not valid.
- **[CMSERR_BAD_RNG_OUTPUT]**
  In FIPS mode, random bytes generation produced duplicate output.
- **[CMSERR_DEFAULT_KEY_CHANGED]**
  The default key cannot be changed.
- **[CMSERR_ECURVE_NOT_FIPS_APPROVED]**
  Elliptic Curve not supported in FIPS mode.
- **[CMSERR_ECURVE_NOT_SUPPORTED]**
  Elliptic Curve is not supported.
- **[CMSERR_ICSF_FIPS_DISABLED]**
  ICSF PKCS #11 services are disabled.
- **[CMSERR_ICSF_NOT_AVAILABLE]**
  ICSF services are not available.
- **[CMSERR_ICSF_NOT_FIPS]**
  ICSF PKCS #11 not operating in FIPS mode.
- **[CMSERR_ICSF_SERVICE_FAILURE]**
  ICSF callable service returned an error.
The record type is not supported for the database type.

Unable to write record.

The record label is not unique.

Insufficient storage is available.

No private key is provided for a record type that requires a private key.

The subject public key cannot be changed.

Record is not found.

The record is larger than the database record length.

The record type is not valid.

The subject name cannot be changed.

Database is not open for update or update attempted on a FIPS mode database while in non-FIPS mode.

Usage

The **gsk_replace_record()** routine replaces a record in a key or request database. The database must be open for update in order to replace records. The unique record identifier identifies the record to be replaced. Unused and reserved fields in the gskdb_record structure must be initialized to zero. If the record has a private key, the encrypted private key will be generated from the private key supplied in the database record.

The recordType field identifies the database record type as follows:

- **gskdb_rectype_certificate**
  - The record contains an X.509 certificate.

- **gskdb_rectype_certKey**
  - The record contains an X.509 certificate and private key.

- **gskdb_rectype_keyPair**
  - The record contains a PKCS #10 certification request and private key.

The recordFlags field is a bit field with these values:

- **GSKDB_RECFLAG_TRUSTED**
  - The certificate is trusted.

- **GSKDB_RECFLAG_DEFAULT**
  - This is the default key
The record label is used as a friendly name for the database entry and is in the local code page. It can be set to any value and consists of characters which can be represented using 7-bit ASCII (letters, numbers, and punctuation). It may not be set to an empty string.

If the record contains a certificate, the certificate will be validated and the record will not be replaced in the database if the validation check fails. If executing in FIPS mode, only FIPS-approved algorithms and key sizes are supported.

With the exception of the record label, all character strings are specified using UTF-8.

The record type, subject name, and subject public key cannot be changed when replacing a record. In addition, the GSKDB_RECFLAG_DEFAULT flag cannot be changed when replacing a record (call the `gsk_set_default_key()` routine to change the default record for the database).

The database file is updated as part of the `gsk_replace_record()` processing. A temporary database file is created using the same name as the database file with ".new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.
gsk_set_default_key()

Sets the default key.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_set_default_key (gsk_handle db_handle, gsk_int32 record_id)
```

**Parameters**

- `db_handle`
  - Specifies the database handle returned by the `gsk_create_database()` routine or the `gsk_open_database()` routine.

- `record_id`
  - Specifies the unique record identifier of the new default key.

**Results**

The function return value will be 0 if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_BACKUP_EXISTS]**
  - The backup file already exists.

- **[CMSERR_BAD_HANDLE]**
  - The database handle is not valid.

- **[CMSERR_INCORRECT_DBTYPE]**
  - The database type does not support a default key.

- **[CMSERR_IO_ERROR]**
  - Unable to write record.

- **[CMSERR_NO_MEMORY]**
  - Insufficient storage is available.

- **[CMSERR_NO_PRIVATE_KEY]**
  - The database record does not contain a private key.

- **[CMSERR_RECORD_NOT_FOUND]**
  - Record is not found.

- **[CMSERR_UPDATE_NOT_ALLOWED]**
  - Database is not open for update or update attempted on a FIPS mode database while in non-FIPS mode.

**Usage**

The `gsk_set_default_key()` routine sets the default key for a key database. If the key database already has a default key, the record for the old default key is updated to remove the GSKDB_RECFLAG_DEFAULT flag. The record for the new default key is then updated to add the GSKDB_RECFLAG_DEFAULT flag. The database must be open for update in order to set the default key. An error will be returned if the specified database record does not contain a private key.
gsk_set_default_key()

The database file is updated as part of the gsk_set_default_key() processing. A temporary database file is created using the same name as the database file with ".new" appended to the name. The database file is then overwritten and the temporary database file is deleted. The temporary database file will not be deleted if an error occurs while rewriting the database file.
gsk_set_directory_enum()

Sets an enumerated value for an LDAP directory.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_set_directory_enum (  
gsk_handle directory_handle,  
GSKCMS_DIRECTORY_ENUM_ID enum_id,  
GSKCMS_DIRECTORY_ENUM_VALUE enum_value)
```

**Parameters**

- `directory_handle`  
  Specifies an LDAP directory handle returned by `gsk_open_directory()`.

- `enum_id`  
  Specifies the directory enumeration identifier.

- `enum_value`  
  Specifies the directory enumeration value.

**Results**

The function return value will be 0 (`GSK_OK`) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ATTRIBUTE_INVALID_ID]**
  The enumeration identifier is not valid or cannot be used with the specified handle.

- **[CMSERR_ATTRIBUTE_INVALID_ENUMERATION]**
  The enumeration value is not valid or cannot be used with the specified enumeration ID.

- **[CMSERR_BAD_HANDLE]**
  The handle is not valid.

**Usage**

The `gsk_set_directory_enum()` routine sets the enumerated value for an LDAP directory vector. The LDAP directory must have a valid LDAP handle as initialized using `gsk_open_directory()`.

These enumeration identifiers are supported:

- **GSKCMS_CRL_SECURITY_LEVEL**
  Specifies the level of security to be used when contacting an LDAP server in order to check for revoked certificates in a Certificate Revocation List (CRL). CRLs located will be cached according to the GSK_CRL_CACHE_TIMEOUT setting of the SSL environment. To enforce contact with the LDAP server for each CRL check, CRL caching must be disabled. See "gsk_attribute_set_numeric_value()" on page 85 and Appendix A, "Environment variables," on page 603 for additional information about the GSK_CRL_CACHE_TIMEOUT setting.

  Three levels of security are available:
gsk_set_directory_enum()

- GSKCMS_CRL_SECURITY_LEVEL_LOW - Certificate validation will not fail if the LDAP server cannot be contacted.
- GSKCMS_CRL_SECURITY_LEVEL_MEDIUM - Certificate validation requires the LDAP server to be contactable, but does not require a CRL to be defined. This is the default setting.
- GSKCMS_CRL_SECURITY_LEVEL_HIGH - Certificate validation requires the LDAP server to be contactable, and a CRL to be defined.
gsk_sign_certificate()

Signs an X.509 certificate.

Format

```
#include <gskcms.h>

gsk_status gsk_sign_certificate (x509_certificate * certificate, pkcs_private_key_info * private_key)
```

Parameters

certificate
  Specifies the X.509 certificate.

private_key
  Specifies the private key.

Results

The return status will be zero if the signature is successfully generated. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_ALG_NOT_SUPPORTED]
The signature algorithm is not supported.

[CMSERR_BAD_EC_PARAMS]
Elliptic Curve parameters are not valid.

[CMSERR_BAD_KEY_SIZE]
The key size is not valid.

[CMSERR_ECURVE_NOT_FIPS_APPROVED]
Elliptic Curve not supported in FIPS mode.

[CMSERR_ECURVE_NOT_SUPPORTED]
Elliptic Curve is not supported.

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_KEY_MISMATCH]
The supplied key does not match the signature algorithm.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PRIVATE_KEY]
Private key does not exist or is not accessible.
gsk_sign_certificate()

Usage

The `gsk_sign_certificate()` routine will sign an X.509 certificate using the supplied private key. The private key can be an RSA key, DSA key, or an ECDSA key. If executing in FIPS mode, the minimum key size for RSA and DSA keys is 1024 bits, and the minimum key size for ECDSA keys is 160 bits. The private key can be an ASN.1-encoded value contained in the privateKey field or an ICSF key label contained in the keyToken field. In either case, the key type must be specified by the privateKeyAlgorithm field.

The signature algorithm is obtained from the signature field of the x509_tbs_certificate structure contained within the x509_certificate structure. The generated signature will be placed in the signatureAlgorithm and signatureValue fields of the x509_certificate structure.

The following signature algorithms are supported:

- **x509_alg_md2WithRsaEncryption**
  - RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}
- **x509_alg_md5WithRsaEncryption**
  - RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}
- **x509_alg_sha1WithRsaEncryption**
  - RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}
- **x509_alg_sha224WithRsaEncryption**
  - RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}
- **x509_alg_sha256WithRsaEncryption**
  - RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}
- **x509_alg_sha384WithRsaEncryption**
  - RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}
- **x509_alg_sha512WithRsaEncryption**
  - RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}
- **x509_alg_dsaWithSha1**
  - Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}
- **x509_alg_dsaWithSha224**
  - Digital Signature Standard with SHA-224 digest - {2.16.840.1.101.3.4.3.1}
- **x509_alg_dsaWithSha256**
  - Digital Signature Standard with SHA-256 digest - {2.16.840.1.101.3.4.3.2}
- **x509_alg_ecdsaWithSha1**
  - Elliptic Curve Digital Signature Algorithm with SHA-1 digest - {1.2.840.10045.4.1}
- **x509_alg_ecdsaWithSha224**
  - Elliptic Curve Digital Signature Algorithm with SHA-224 digest - {1.2.840.10045.4.3.1}
- **x509_alg_ecdsaWithSha256**
  - Elliptic Curve Digital Signature Algorithm with SHA-256 digest - {1.2.840.10045.4.3.2}
- **x509_alg_ecdsaWithSha384**
  - Elliptic Curve Digital Signature Algorithm with SHA-384 digest - {1.2.840.10045.4.3.3}
x509_alg_ecdsaWithSha512
Elliptic Curve Digital Signature Algorithm with SHA-512 digest –
[1.2.840.10045.4.3.4]

When executing in FIPS mode, signature algorithms
x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not
supported.
gsk_sign_crl()

Signs an X.509 certificate revocation list.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_sign_crl (x509_crl *crl, pkcs_private_key_info *private_key)
```

**Parameters**

- `crl`
  - Specifies the X.509 certificate revocation list.

- `private_key`
  - Specifies the private key.

**Results**

The return status will be zero if the signature is successfully generated. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  - The signature algorithm is not supported.

- **[CMSERR_BAD_ECC_PARAMS]**
  - Elliptic Curve parameters are not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  - The key size is not valid.

- **[CMSERR_ECURVE_NOT_FIPS_APPROVED]**
  - Elliptic Curve not supported in FIPS mode.

- **[CMSERR_ECURVE_NOT_SUPPORTED]**
  - Elliptic Curve is not supported.

- **[CMSERR_ICSF_FIPS_DISABLED]**
  - ICSF PKCS #11 services are disabled.

- **[CMSERR_ICSF_NOT_AVAILABLE]**
  - ICSF services are not available.

- **[CMSERR_ICSF_SERVICE_FAILURE]**
  - ICSF callable service returned an error.

- **[CMSERR_KEY_MISMATCH]**
  - The supplied key does not match the signature algorithm.

- **[CMSERR_NO_MEMORY]**
  - Insufficient storage is available.

- **[CMSERR_NO_PRIVATE_KEY]**
  - Private key does not exist or is not accessible.
gsk_sign_crl()

Usage

The gsk_sign_crl() routine will sign an X.509 certificate revocation list using the supplied private key. The private key can be an RSA key, a DSA key, or an ECDSA key. If executing in FIPS mode, the minimum key size for RSA and DSA keys is 1024 bits, and the minimum key size for ECDSA keys is 160 bits. The private key can be an ASN.1-encoded value contained in the privateKey field or an ICSF key label contained in the keyToken field. In either case, the key type must be specified by the privateKeyAlgorithm field.

The signature algorithm is obtained from the signature field of the x509_tbs_crl structure contained within the x509_crl structure. The generated signature will be placed in the signatureAlgorithm and signatureValue fields of the x509_crl structure.

The following signature algorithms are supported:

* **x509_alg_md2WithRsaEncryption**
  - RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

* **x509_alg_md5WithRsaEncryption**
  - RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

* **x509_alg_sha1WithRsaEncryption**
  - RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

* **x509_alg_sha224WithRsaEncryption**
  - RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

* **x509_alg_sha256WithRsaEncryption**
  - RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}

* **x509_alg_sha384WithRsaEncryption**
  - RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}

* **x509_alg_sha512WithRsaEncryption**
  - RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}

* **x509_alg_dsaWithSha1**
  - Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}

* **x509_alg_dsaWithSha224**
  - Digital Signature Standard with SHA-224 digest – {2.16.840.1.101.3.4.3.1}

* **x509_alg_dsaWithSha256**
  - Digital Signature Standard with SHA-256 digest – {2.16.840.1.101.3.4.3.2}

* **x509_alg_ecdsaWithSha1**
  - Elliptic Curve Digital Signature Algorithm with SHA-1 digest – {1.2.840.10045.4.1}

* **x509_alg_ecdsaWithSha224**
  - Elliptic Curve Digital Signature Algorithm with SHA-224 digest – {1.2.840.10045.4.3.1}

* **x509_alg_ecdsaWithSha256**
  - Elliptic Curve Digital Signature Algorithm with SHA-256 digest – {1.2.840.10045.4.3.2}

* **x509_alg_ecdsaWithSha384**
  - Elliptic Curve Digital Signature Algorithm with SHA-384 digest – {1.2.840.10045.4.3.3}
gsk_sign_crl()

x509_alg_ecdsaWithSha512
Elliptic Curve Digital Signature Algorithm with SHA-512 digest –
{1.2.840.10045.4.3.4}

When executing in FIPS mode, signature algorithms
x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not
supported.
gsk_sign_data()

Signs a data stream.

Format

```c
#include <gskcms.h>

gsk_status gsk_sign_data (
    x509_algorithm_type
    sign_algorithm,
    pkcs_private_key_info * private_key,
    gsk_boolean
    is_digest,
    gsk_buffer * data,
    gsk_buffer * signature
)
```

Parameters

- **sign_algorithm**
  Specifies the signature algorithm.

- **private_key**
  Specifies the private key.

- **is_digest**
  Specify TRUE if the data stream digest has been computed or FALSE if the data stream digest needs to be computed.

- **data**
  Specifies either the data stream digest (is_digest is TRUE) or the data stream (is_digest is FALSE).

- **signature**
  Returns the generated signature. The caller should release the signature buffer when it is no longer needed by calling the `gsk_free_buffer()` routine.

Results

The return status will be zero if the signature is successfully generated. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The signature algorithm is not supported.

- **[CMSERR_BAD_DIGEST_SIZE]**
  The digest size is not correct.

- **[CMSERR_BAD_EC_PARAMS]**
  Elliptic Curve parameters are not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  The key size is not valid.

- **[CMSERR_BAD_RNG_OUTPUT]**
  In FIPS mode, random bytes generation produced duplicate output.

- **[CMSERR_ECURVE_NOT_FIPS_APPROVED]**
  Elliptic Curve not supported in FIPS mode.

- **[CMSERR_ECURVE_NOT_SUPPORTED]**
  Elliptic Curve is not supported.

- **[CMSERR_ICSF_FIPS_DISABLED]**
  ICSF PKCS #11 services are disabled.
gsk_sign_data()

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INVALID_KEY_ATTRIBUTE]
Key does not have required PKCS #11 attributes to perform signing.

[CMSERR_KEY_MISMATCH]
The supplied key does not match the signature algorithm.

[CMSERR_NO_MEMORY]
Insufficient storage is available.

[CMSERR_NO_PKCS11_KEY_LABEL]
A TKDS secure key label is either invalid or missing.

[CMSERR_NO_PRIVATE_KEY]
Private key does not exist, is not accessible, or the PKCS #11 TKDS secure
key is not a supported algorithm type.

Usage

The gsk_sign_data() routine will generate the signature for a data stream using the
supplied private key. The private key can be an RSA key, a DSA key, or an ECDSA
key. If executing in FIPS mode, the minimum key size for RSA and DSA keys is
1024 bits, and the minimum size for ECDSA keys is 160 bits. The private key can
be an ASN.1-encoded value contained in the privateKey field or an ICSF key label
contained in the keyToken field. In either case, the key type must be specified by
the privateKeyAlgorithm field.

The application can either provide the message digest or have the gsk_sign_data()
routine compute the message digest.

When the application provides the message digest, the digest length must be
correct for the specified signature algorithm. Digest lengths: MD2 and MD5 are 16
bytes; SHA-1 is 20 bytes; SHA-224 is 28 bytes; SHA-256 is 32 bytes; SHA-384 is 48
bytes and SHA-512 is 64 bytes. The supplied digest will be used as-is without any
further processing (specifically, for an RSA encryption key, the digest will not be
encoded as an ASN.1 DigestInfo sequence before generating the signature).

The following signature algorithms are supported:

x509_alg_md2WithRsaEncryption
RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

x509_alg_md5WithRsaEncryption
RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

x509_alg_sha1WithRsaEncryption
RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

x509_alg_sha224WithRsaEncryption
RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

x509_alg_sha256WithRsaEncryption
RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}
When executing in FIPS mode, signature algorithms x509_alg_md2WithRSAEncryption and x509_alg_md5WithRSAEncryption are not supported.
gsk_validate_certificate()

Validates an X.509 certificate.

This function is deprecated. Use gsk_validate_certificate_mode() instead.

Format

```c
#include <gskcms.h>
gsk_status gsk_validate_certificate(
    gskdb_data_sources * data_sources,
    x509_certificate * subject_certificate,
    gsk_boolean accept_root,
    gsk_int32 * issuer_record_id)
```

Parameters

data_sources
Specifies the data sources for CA certificates and revocation lists. The data sources are searched in the order they occur in the data source array, so trusted sources should be included before untrusted sources and local sources should be included before remote sources.

subject_certificate
Specifies the certificate to be validated.

accept_root
Specify TRUE if a self-signed root certificate is to be accepted without checking the data sources. Specify FALSE if a self-signed root certificate must be found in one of the trusted data sources in order to be accepted.

issuer_record_id
Returns the record identifier for the issuer certificate used to validate the certificate. The record identifier will be 0 if the issuer certificate is found in a non-database source. Specify NULL for this parameter if the issuer record identifier is not needed.

Results

The return status will be zero if the validation is successful. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_ALG_NOT_SUPPORTED]
The signature algorithm is not supported.

[CMSERR_BAD_HANDLE]
The database handle is not valid.

[CMSERR_BAD_KEY_SIZE]
The key size is not valid.

[CMSERR_BAD_ISSUER_NAME]
The certificate issuer name is not valid.

[CMSERR_BAD_SIGNATURE]
The signature is not correct.

[CMSERR_CERT_CHAIN_NOT_TRUST]
The certification chain is not trusted.

[CMSERR_CERTIFICATE_REVOKED]
The certificate is revoked.
**gsk_validate_certificate()**

- [CMSERR_ECURVE_NOT_FIPS_APPROVED] Elliptic Curve not supported in FIPS mode.
- [CMSERR_ECURVE_NOT_SUPPORTED] Elliptic Curve is not supported.
- [CMSERR_EXPIRED] The certificate is expired.
- [CMSERR_ICSF_FIPS_DISABLED] ICSF PKCS #11 services are disabled.
- [CMSERR_ICSF_NOT_AVAILABLE] ICSF services are not available.
- [CMSERR_ICSF_NOT_FIPS] ICSF PKCS #11 not operating in FIPS mode.
- [CMSERR_INCORRECT_DBTYPE] The database type does not support certificates.
- [CMSERR_INCORRECT_KEY_USAGE] The issuer certificate does not allow signing certificates
- [CMSERR_ISSUER_NOT_CA] The certificate issuer is not a certification authority.
- [CMSERR_ISSUER_NOT_FOUND] The issuer certificate is not found in one of the data sources.
- [CMSERR_NAME_CONSTRAINTS_VIOLATED] The certificate name is not consistent with the name constraints.
- [CMSERR_NAME_NOT_SUPPORTED] The AuthorityKeyIdIdentifier extension name is not a directory name.
- [CMSERR_NOT_YET_VALID] The certificate is not yet valid.
- [CMSERR_PATH_TOO_LONG] The certification chain exceeds the maximum allowed by the CA.
- [CMSERR_SELF_SIGNED_NOT_FOUND] A self-signed certificate is not found in a trusted data source

**Usage**

The `gsk_validate_certificate()` routine validates an X.509 certificate by performing these checks on the subject certificate:

- The certificate subject name must be either a non-empty distinguished name or an empty distinguished name with a SubjectAltName certificate extension
- An empty subject name is not allowed for a CA certificate
- The certificate issuer name must not be an empty distinguished name
- The CertificatePolicy extension, if present, must not be a critical extension
- The current time must not be earlier than the start of the certificate validity period
- The current time must not be later than the end of the certificate validity period
- The issuer certificate must be a valid CA certificate
The certificate signature must be correct
The certificate must not be revoked
The certification chain must lead to a certificate obtained from a trusted data source
No certificate in the certification chain can be revoked or expired.

If executing in FIPS mode, only FIPS-approved algorithms and key sizes are supported (see Chapter 4, “System SSL and FIPS 140-2,” on page 19 for more details).

The gsk_validate_certificate() routine will obtain any necessary CA certificates from the supplied data sources. The CA certificate will be validated as described if it is obtained from an untrusted data source. In addition, these checks will be performed on CA certificates when validating the certification chain:
- The BasicConstraints extension, if present, must have the CA indicator set and the path length constraint must not be violated by subordinate certificates in the certification chain
- The NameConstraints extension, if present, must not be violated by the subject certificate

A root certificate is a self-signed certificate and its signature is verified using the public key in the certificate. If accept_root is FALSE, the root certificate must be found in a trusted data source in order to be accepted. If accept_root is TRUE, the self-signed certificate is accepted if the signature is correct.

An intermediate certificate or an end-entity certificate is a certificate signed by another entity. Its signature is verified using the public key in the issuer's certificate. The issuer certificate must be found in one of the supplied data sources. When intermediate CA certificates are used, the certificate chain is validated until the root certificate for the chain is found in one of the trusted data sources. If a sole intermediate certificate is found in a SAF key ring and the next issuer is not found in the same SAF key ring, the intermediate certificate will be allowed to act as a trust anchor and the chain will be considered complete. It is strongly recommended that a SAF key ring containing an intermediate certificate also has the rest of the certificate chain connected to the key ring, including the root certificate.

The data sources must contain at least one LDAP directory source or CRL source in order to check for revoked certificates. The CRL distribution point name (or the certificate issuer name if the certificate does not have a CrlDistributionPoints extension) is used as the distinguished name of the LDAP directory entry containing the certificate revocation list (CRL). The CRL distribution point name and CRL issuer name must be X.500 directory names. The BasicConstraints certificate extension determines whether the CA revocation list or the user revocation list is used. An error will be returned if a CRL obtained from an untrusted source cannot be validated.

Security levels for connecting to LDAP directories are based on the GSKCMS_CRL_SECURITY_LEVEL setting. When using the CMS APIs, the GSKCMS_CRL_SECURITY_LEVEL setting can be specified using the gsk_set_directory_enum() routine. Security levels can be set to LOW, MEDIUM or HIGH. See “gsk_attribute_set_enum()” on page 79, “gsk_set_directory_enum()” on page 403 and Appendix A, “Environment variables,” on page 605 for more information about CRL security level settings.
These data sources are supported:

- **gskdb_source_key_database** - The source is a key database. The handle must be a database handle returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine. This is a trusted data source.

- **gskdb_source_directory** - The source is an LDAP directory. The handle must be the directory handle returned by the `gsk_open_directory()` routine. This is an untrusted data source. Any certificate or revocation list obtained from this source will be validated before being accepted. See the `gsk_get_directory_certificates()` and `gsk_get_directory_crls()` routines for more information concerning the use of LDAP directory entries.

- **gskdb_source_trusted_certs** - The source is an array of certificates. This is a trusted data source.

- **gskdb_source_untrusted_certs** - The source is an array of certificates. This is an untrusted data source. Any certificate used from this list will be validated before being accepted.

- **gskdb_source_trusted_crls** - The source is an array of certificate revocation lists. This is a trusted data source.

- **gskdb_source_untrusted_crls** - The source is an array of certificate revocation lists. This is an untrusted data source. Any CRL used from this list will be validated before being accepted.

- **gskdb_source_cert_callback** - The source is the address of a callback routine which will receive control when an issuer certificate is needed. This is a trusted data source. The subject name is passed as an input parameter and the certCallback routine returns an array of one or more certificates with that subject name. The `gsk_validate_certificate()` routine will call the freeCallback routine to release the certificates. The return status should be 0 if no errors are detected. Otherwise it should be one of the error code listed in the `gskcms.h` include file. The return status should be 0 and the certificate count should be 0 if there are no certificates matching the supplied subject name.

- **gskdb_source_crl_callback** - The source is the address of a callback routine which will receive control when a certificate needs to be checked to see if it has been revoked. This is a trusted source. The return value should be 0 if the certificate is not revoked. If the callback routine is unable to check the certificate for revocation and processing should continue to the next data source, the return value should be -1. Otherwise it should be one of the error codes defined in the `gskcms.h` include file.
gsk_validate_certificate_mode()

Validates an X.509 certificate.

Format

```c
#include <gskcms.h>

gsk_status gsk_validate_certificate_mode ( 
  gskdb_data_sources * data_sources, 
  x509_certificate * subject_certificate, 
  gsk_boolean accept_root, 
  gsk_int32 * issuer_record_id, 
  GSKCMS_CERT_VALIDATION_MODE validation_mode, 
  gsk_uint32 arg_count, 
  [GSKCMS_CERT_VALIDATE_KEYRING_ROOT validate_root] ...
)
```

Parameters

data_sources
  Specifies the data sources for CA certificates and revocation lists. The data
  sources are searched in the order they occur in the data source array, so trusted
  sources should be included before untrusted sources and local sources should
  be included before remote sources.

subject_certificate
  Specifies the certificate to be validated.

accept_root
  Specify TRUE if a self-signed root certificate is to be accepted without checking
  the data sources. Specify FALSE if a self-signed root certificate must be found
  in one of the trusted data sources to be accepted.

issuer_record_id
  Returns the record identifier for the issuer certificate that is used to validate
  the certificate. The record identifier is 0 if the issuer certificate is found in a
  non-database source. Specify NULL for this parameter if the issuer record
  identifier is not needed.

validation_mode
  Specifies certificate validation mode to customize the policy that is used for
  certificate validation.

arg_count
  Specifies the number of optional parameters following the arg_count parameter.
  The arg_count parameter can be set to either 0 or 1. If set to 1, the validate_root
  parameter must be specified.

validate_root
  Specifies how certificates in a SAF key ring are validated. Specify
  GSKCMS_CERT_VALIDATE_KEYRING_ROOT_ON if SAF key ring certificates
  are validated to the root CA certificate. Specify
  GSKCMS_CERT_VALIDATE_KEYRING_ROOT_OFF if SAF key ring certificates
  are validated only to the trust anchor certificate when a sole intermediate
  certificate exists in the SAF key ring. By default, SAF key ring certificates are
  only validated to the trust anchor certificate. This setting does not affect the
  validation of SSL key database file and PKCS #11 token certificates as these
  certificates are always validated to the root CA certificate.
Results

The return status is zero if the validation is successful. Otherwise, it is one of the return codes that are listed in the \texttt{gskcms.h} include file. These are some possible errors:

- \texttt{[CMSERR_ALG_NOT_SUPPORTED]}  
  The signature algorithm is not supported.

- \texttt{[CMSERR_BAD_ARG_COUNT]}  
  Variable argument count is not valid.

- \texttt{[CMSERR_BAD_CRL]}  
  Certificate revocation list cannot be found.

- \texttt{[CMSERR_BAD_EXT_DATA]}  
  Certificate extension data is incorrect.

- \texttt{[CMSERR_BAD_HANDLE]}  
  The database handle is not valid.

- \texttt{[CMSERR_BAD_KEY_SIZE]}  
  The key size is not valid.

- \texttt{[CMSERR_BAD_ISSUER_NAME]}  
  The certificate issuer name is not valid.

- \texttt{[CMSERR_BAD_SIGNATURE]}  
  The signature is not correct.

- \texttt{[CMSERR_BAD_SUBJECT_NAME]}  
  Subject name is not valid.

- \texttt{[CMSERR_BAD_VALIDATE_ROOT_ARG]}  
  Variable argument validate root is not valid.

- \texttt{[CMSERR_BAD_VALIDATION_OPTION]}  
  Validation option is not valid.

- \texttt{[CMSERR_CERT_CHAIN_NOT_TRUSTED]}  
  The certification chain is not trusted.

- \texttt{[CMSERR_CERTIFICATE_REVOKED]}  
  The certificate is revoked.

- \texttt{[CMSERR_CRITICAL_EXT_INCORRECT]}  
  Certificate extension has an incorrect critical indicator.

- \texttt{[CMSERR_DISTRIBUTION_POINTS]}  
  Cannot match CRL distribution points.

- \texttt{[CMSERR_DUPLICATE_EXTENSION]}  
  Supplied extensions contain a duplicate extension.

- \texttt{[CMSERR_ECURVE_NOT_FIPS_APPROVED]}  
  Elliptic Curve not supported in FIPS mode.

- \texttt{[CMSERR_ECURVE_NOT_SUPPORTED]}  
  Elliptic Curve is not supported.

- \texttt{[CMSERR_EXPIRED]}  
  The certificate is expired.

- \texttt{[CMSERR_EXT_NOT_SUPPORTED]}  
  Certificate extension is not supported.
gsk_validate_certificate_mode()

[CMSERR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[CMSERR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[CMSERR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[CMSERR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[CMSERR_INCORRECT_DBTYPE]
The database type does not support certificates.

[CMSERR_INCORRECT_KEY_USAGE]
The issuer certificate does not allow signing certificates.

[CMSERR_ISSUER_NOT_CA]
The certificate issuer is not a certification authority.

[CMSERR_ISSUER_NOT_FOUND]
The issuer certificate is not found in one of the data sources.

[CMSERR_LDAP_NOT_AVAILABLE]
LDAP is not available.

[CMSERR_NAME_CONSTRAINTS_VIOLATED]
The certificate name is not consistent with the name constraints.

[CMSERR_NAME_NOT_SUPPORTED]
The AuthorityKeyIdentifier extension name is not a directory name.

[CMSERR_NO_ACCEPTABLE_POLICIES]
Acceptable policy intersection cannot be found.

[CMSERR_NOT_YET_VALID]
The certificate is not yet valid.

[CMSERR_PATH_TOO_LONG]
The certification chain exceeds the maximum that is allowed by the CA.

[CMSERR_RECORD_NOT_FOUND]
Record not found.

[CMSERR_REQUIRED_EXT_MISSING]
Required certificate extension is missing.

Usage

The gsk_validate_certificate_mode() routine validates an X.509 certificate according to the standards defined in [RFC 2459: X.509 certificate, certificate revocation list, and certificate extensions], [RFC 3280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile], or [RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile]. Any necessary CA or issuer certificates are obtained from the supplied data sources. The CA certificate is also validated according to the previously mentioned Internet standards.

The validation_mode parameter determines the Internet standard that the certificate and certificate chain are validated against. The following validation modes are supported:
GSKCMS_CERT_VALIDATION_MODE_2459 – validate the certificate against RFC 2459 only.
GSKCMS_CERT_VALIDATION_MODE_3280 – validate the certificate against RFC 3280 only.
GSKCMS_CERT_VALIDATION_MODE_5280 – validate the certificate against RFC 5280 only.
GSKCMS_CERT_VALIDATION_MODE_ANY – attempt to validate the certificate against RFC 2459 initially. If that fails, validate against RFC 3280. If that fails, validate against RFC 5280.

Note: The z/OS specific HostIDMapping certificate extension is supported by System SSL and can be validated as a critical extension in any validation mode.

A root certificate is a self-signed certificate and its signature is verified by using the public key in the certificate. If accept_root is FALSE, the root certificate must be found in a trusted data source to be accepted. If accept_root is TRUE, the self-signed certificate is accepted if the signature is correct.

An intermediate certificate or an end-entity certificate is a certificate that is signed by another entity. Its signature is verified by using the public key in the issuer’s certificate. The issuer certificate must be found in one of the supplied data sources. When intermediate CA certificates are used, the certificate chain is validated until the root certificate for the chain is found in one of the trusted data sources. If a sole intermediate certificate is found in a SAF key ring and the next issuer is not found in the same SAF key ring, and validate_root is not specified or is set to GSKCMS_CERT_VALIDATE_KEYRING_ROOT_OFF, the intermediate certificate is allowed to act as a trust anchor, and the chain is considered complete. By default, SAF key ring certificates are only validated to the trust anchor certificate. If validate_root is set to GSKCMS_CERT_VALIDATE_KEYRING_ROOT_ON, an intermediate certificate in a SAF key ring is not allowed to be established as a trust anchor and full certificate validation to the root CA must occur. Make sure that a SAF key ring containing an intermediate certificate also has the rest of the certificate chain that is connected to the key ring, including the root certificate. The validate_root setting does not affect the validation of SSL key database file and PKCS #11 token certificates because these certificates are always validated to the root CA certificate.

The data sources must contain at least one LDAP directory source or CRL source to check for revoked certificates. The CRL distribution point name (or the certificate issuer name if the certificate does not have a CrlDistributionPoints extension) is used as the distinguished name of the LDAP directory entry containing the certificate revocation list (CRL). The CRL distribution point name and CRL issuer name must be X.500 directory names. The BasicConstraints certificate extension determines whether the CA revocation list or the user revocation list is used. An error is returned if a CRL obtained from an untrusted source cannot be validated.

Security levels for connecting to LDAP directories are based on the GSKCMS_CRL_SECURITY_LEVEL setting. When using the CMS APIs, the GSKCMS_CRL_SECURITY_LEVEL setting can be specified by using the gsk_set_directory_enum() routine. Security levels can be set to LOW, MEDIUM or HIGH. See “gsk_attribute_set_enum()” on page 79, “gsk_set_directory_enum()” on page 403, and Appendix A, “Environment variables,” on page 603 for more information about CRL security level settings.
These data sources are supported:

- **gskdb_source_key_database** - The source is a key database. The handle must be a database handle that is returned by the `gsk_create_database()` routine, the `gsk_open_database()` routine, or the `gsk_open_keyring()` routine. This is a trusted data source.

- **gskdb_source_directory** - The source is an LDAP directory. The handle must be the directory handle that is returned by the `gsk_open_directory()` routine. This is an untrusted data source. Any certificate or revocation list that is obtained from this source is validated before it is accepted. See the `gsk_get_directory_certificates()` and `gsk_get_directory_crls()` routines for more information about the use of LDAP directory entries.

- **gskdb_source_trusted_certs** - The source is an array of certificates. This is a trusted data source.

- **gskdb_source_untrusted_certs** - The source is an array of certificates. This is an untrusted data source. Any certificate that is used from this list is validated before it is accepted.

- **gskdb_source_trusted_crls** - The source is an array of certificate revocation lists. This is a trusted data source.

- **gskdb_source_untrusted_crls** - The source is an array of certificate revocation lists. This is an untrusted data source. Any CRL used from this list is validated before it is accepted.

- **gskdb_source_cert_callback** - The source is the address of a callback routine that receives control when an issuer certificate is needed. This is a trusted data source. The subject name is passed as an input parameter and the certCallback routine returns an array of one or more certificates with that subject name. The `gsk_validate_certificate_mode()` routine calls the freeCallback routine to release the certificates. The return status should be 0 if no errors are detected. Otherwise, it should be one of the error codes that are listed in the `gskcms.h` include file. The return status should be 0 and the certificate count should be 0 if there are no certificates matching the supplied subject name.

- **gskdb_source_crl_callback** - The source is the address of a callback routine that receives control when a certificate must be checked to see if it has been revoked. This is a trusted source. The return value should be 0 if the certificate is not revoked. If the callback routine is unable to check the certificate for revocation and processing should continue to the next data source, the return value should be -1. Otherwise, it should be one of the error codes that are defined in the `gskcms.h` include file.

The `validate_root` optional parameter must be specified when `arg_count` is set to 1. If `validate_root` is not specified and `arg_count` is set to 1, an error of CMSERR_BAD_VALIDATE_ROOT_ARG is returned.

If the `arg_count` parameter is 0, any additional parameters that are specified are ignored.

If executing in FIPS mode, only FIPS-approved algorithms and key sizes are supported. See Chapter 4, “System SSL and FIPS 140-2,” on page 19 for more details.
gsk_validate_hostname()

Validates a host certificate against the supplied hostname.

Format

```c
#include <gskcms.h>

gsk_status gsk_validate_hostname (
    x509_certificate * host_certificate,
    const char * host_name,
    GSKCMS_VALIDATE_HOSTNAME val_option)
```

Parameters

- **host_certificate**
  Specifies the host certificate to be validated.

- **host_name**
  Specifies the fully-qualified host name in the local code page.

- **val_option**
  Specifies validation option to customize the order of the validation process.

Results

The function return value will be 0 (GSK_OK) if the validation is successful. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

- **[CMSERR_HOST_NOT_VALID]**
  The certificate is not valid for the specified host name.

- **[CMSERR_BAD_VALIDATION_OPTION]**
  Validation option is not valid.

Usage

The gsk_validate_hostname() routine validates the certificate against the specified host name. For successful validation the certificate must contain the specified host name as either the common name (CN) element of the subject name or as a DNS entry for the subject alternate name as indicated by the validation option. A case-sensitive (exact match) comparison is used for comparison with the common name (CN) element of the subject name when the common name attribute value is encoded as UTF-8 data (x509_string_utf8).

The val_option parameter determines the composition and order of the validation process. A value of:

- **GSKCMS_VALIDATE_HOSTNAME_CN** validates the host name against the common name (CN) of the certificate first and then against the DNS entry for the subject alternate name extension if no match is found in the CN.
- **GSKCMS_VALIDATE_HOSTNAME_CN_ONLY** validates the host name against the common name (CN) of the certificate only.
- **GSKCMS_VALIDATE_HOSTNAME_DNS** validates the host name against the DNS entry in the subject alternate name extension first and, only if that is not present, validate the host name against the common name.
- **GSKCMS_VALIDATE_HOSTNAME_DNS_ONLY** validates the host name against the DNS entry in the subject alternate name extension only.
gsk_validate_hostname()

The host name in the certificate can be a fully-qualified name (for example, 'dcesec4.endicott.ibm.com), a domain suffix (for example, '.endicott.ibm.com) or a wildcard name beginning with an asterisk (for example, '*.endicott.ibm.com). A case-sensitive comparison is performed between the supplied host name and the host name in the certificate. A fully-qualified name must be the same as the supplied host name. A domain suffix matches any host name with the same suffix but does not match the suffix itself. For example, '*.endicott.ibm.com matches ldap.dcesec4.endicott.ibm.com and 'dcesec4.endicott.ibm.com but does not match 'endicott.ibm.com. A wildcard name matches any name ending with the characters that follow the asterisk. A trailing period in a host name is ignored (for example, 'dcesec4.endicott.ibm.com.' is the same as dcesec4.endicott.ibm.com).

No other certificate validation is performed. The gsk_validate_certificate_mode() routine should be called if the certificate itself must be validated.
gsk_validate_server()

Validate a server certificate.

Format
#include <gskcms.h>


gsk_status gsk_validate_server (char *server_certificate, const char *host_name)

Parameters

server_certificate
Specifies the server certificate to be validated.

host_name
Specifies the fully-qualified server host name in the local code page.

Results

The return status is zero if the validation is successful. Otherwise, it will be one of the return codes listed in the gskcms.h include file. These are some possible errors:

[CMSERR_HOST_NOT_VALID]
The server certificate is not valid for the specified host name.

Usage

The gsk_validate_server() routine validates a server certificate by verifying the host name that is associated with the server. The server certificate must contain the specified host name as either the common name (CN) element of the subject name or as a DNS entry for the subject alternate name. A case-sensitive (exact match) comparison is used for comparison with the common name (CN) element of the subject name when the common name attribute value is encoded as UTF-8 data (x509_string_utf8). For other combinations of host name verification options use gsk_validate_hostname().

The host name in the server certificate can be a fully-qualified name (for example, 'dcesec4.endicott.ibm.com'), a domain suffix (for example, '.endicott.ibm.com') or a wildcard name beginning with an asterisk (for example, '*.endicott.ibm.com'). A not case-sensitive comparison is performed between the supplied host name and the host name in the server certificate. A fully-qualified name must be the same as the supplied host name. A domain suffix matches any host name with the same suffix but does not match the suffix itself. For example, '*.endicott.ibm.com' matches 'ldap.dcesec4.endicott.ibm.com' and 'dcesec4.endicott.ibm.com' but does not match 'endicott.ibm.com'. A wildcard name matches any name ending with the characters that follow the asterisk. A trailing period in a host name is ignored (for example, 'dcesec4.endicott.ibm.com.' and is the same as 'dcesec4.endicott.ibm.com').

No other certificate validation is performed. The gsk_validate_certificate_mode() routine should be called if the certificate itself must be validated.
gsk_verify_certificate_signature()

Verifies the signature for an X.509 certificate.

**Format**

```c
#include <gskcms.h>

gsk_status gsk_verify_certificate_signature (x509_certificate * certificate,
                                             x509_public_key_info * key)
```

**Parameters**

- `certificate`
  Specifies the decoded certificate returned by the `gsk_decode_certificate()` routine.

- `key`
  Specifies the public key for the Certification Authority that signed the certificate.

**Results**

The return status will be zero if the signature is correct. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- **[CMSERR_ALG_NOT_SUPPORTED]**
  The signature algorithm is not supported.

- **[CMSERR_BAD_EC_PARAMS]**
  Elliptic Curve parameters are not valid.

- **[CMSERR_BAD_KEY_SIZE]**
  The key size is not valid.

- **[CMSERR_BAD_SIGNATURE]**
  The signature is not correct.

- **[CMSERR_ECURVE_NOT_FIPS_APPROVED]**
  Elliptic Curve not supported in FIPS mode.

- **[CMSERR_ECURVE_NOT_SUPPORTED]**
  Elliptic Curve is not supported.

- **[CMSERR_ICSF_FIPS_DISABLED]**
  ICSF PKCS #11 services are disabled.

- **[CMSERR_ICSF_NOT_AVAILABLE]**
  ICSF services are not available.

- **[CMSERR_ICSF_NOT_FIPS]**
  ICSF PKCS #11 not operating in FIPS mode.

- **[CMSERR_ICSF_SERVICE_FAILURE]**
  ICSF callable service returned an error.

- **[CMSERR_KEY_MISMATCH]**
  The supplied key does not match the signature algorithm.

- **[CMSERR_PRIVATE_KEY_INFO_NOT_SUPPLIED]**
  Private key information not supplied.

- **[CMSERR_SIGNATURE_NOT_SUPPLIED]**
  Signature not supplied.
gsk_verify_certificate_signature()

Usage

The gsk_verify_certificate_signature() routine validates an X.509 certificate by computing its signature and then comparing the result to the signature contained in the certificate.

The following signature algorithms are supported:

- **x509_alg_md2WithRsaEncryption**
  RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

- **x509_alg_md5WithRsaEncryption**
  RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

- **x509_alg_sha1WithRsaEncryption**
  RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

- **x509_alg_sha224WithRsaEncryption**
  RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

- **x509_alg_sha256WithRsaEncryption**
  RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}

- **x509_alg_sha384WithRsaEncryption**
  RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}

- **x509_alg_sha512WithRsaEncryption**
  RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}

- **x509_alg_dsaWithSha1**
  Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}

- **x509_alg_dsaWithSha224**
  Digital Signature Standard with SHA-224 digest – {2.16.840.1.101.3.4.3.1}

- **x509_alg_dsaWithSha256**
  Digital Signature Standard with SHA-256 digest – {2.16.840.1.101.3.4.3.2}

- **x509_alg_md5Sha1WithRsaEncryption**
  RSA encryption with combined MD5 and SHA-1 digests

- **x509_alg_ecdsaWithSha1**
  Elliptic Curve Digital Signature Algorithm with SHA-1 digest – {1.2.840.10045.4.1.1}

- **x509_alg_ecdsaWithSha224**
  Elliptic Curve Digital Signature Algorithm with SHA-224 digest – {1.2.840.10045.4.3.1}

- **x509_alg_ecdsaWithSha256**
  Elliptic Curve Digital Signature Algorithm with SHA-256 digest – {1.2.840.10045.4.3.2}

- **x509_alg_ecdsaWithSha384**
  Elliptic Curve Digital Signature Algorithm with SHA-384 digest – {1.2.840.10045.4.3.3}

- **x509_alg_ecdsaWithSha512**
  Elliptic Curve Digital Signature Algorithm with SHA-512 digest – {1.2.840.10045.4.3.4}

When executing in FIPS mode, signature algorithms x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not supported.
gsk_verify_crl_signature()

Verifies the signature for an X.509 certificate revocation list.

Format

```c
#include <gskcms.h>

gsk_status gsk_verify_crl_signature (
    x509_crl * crl,
    x509_public_key_info * key)
```

Parameters

- `crl` Specifies the decoded certificate revocation list returned by the `gsk_decode_crl()` routine.
- `key` Specifies the public key for the Certification Authority that signed the certificate revocation list.

Results

The return status will be zero if the signature is correct. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_ALG_NOT_SUPPORTED]` The signature algorithm is not supported.
- `[CMSERR_BAD_EC_PARAMS]` Elliptic Curve parameters are not valid.
- `[CMSERR_BAD_KEY_SIZE]` The key size is not valid.
- `[CMSERR_BAD_SIGNATURE]` The signature is not correct.
- `[CMSERR_ECURVE_NOT_FIPS_APPROVED]` Elliptic Curve not supported in FIPS mode.
- `[CMSERR_ECURVE_NOT_SUPPORTED]` Elliptic Curve is not supported.
- `[CMSERR_ICSF_FIPS_DISABLED]` ICSF PKCS #11 services are disabled.
- `[CMSERR_ICSF_NOT_AVAILABLE]` ICSF services are not available.
- `[CMSERR_ICSF_NOT_FIPS]` ICSF PKCS #11 not operating in FIPS mode.
- `[CMSERR_KEY_MISMATCH]` The supplied key does not match the signature algorithm.
- `[CMSERR_PRIVATE_KEY_INFO_NOT_SUPPLIED]` Private key information not supplied.
Usage

The `gsk_verify_crl_signature()` routine validates an X.509 certificate revocation list (CRL) by computing its signature and then comparing the result to the signature contained in the CRL.

The following signature algorithms are supported:

- **x509_alg_md2WithRsaEncryption**
  - RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

- **x509_alg_md5WithRsaEncryption**
  - RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

- **x509_alg_sha1WithRsaEncryption**
  - RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

- **x509_alg_sha224WithRsaEncryption**
  - RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

- **x509_alg_sha256WithRsaEncryption**
  - RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}

- **x509_alg_sha384WithRsaEncryption**
  - RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}

- **x509_alg_sha512WithRsaEncryption**
  - RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}

- **x509_alg_dsaWithSha1**
  - Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}

- **x509_alg_dsaWithSha224**
  - Digital Signature Standard with SHA-224 digest – {2.16.840.1.101.3.4.3.1}

- **x509_alg_dsaWithSha256**
  - Digital Signature Standard with SHA-256 digest – {2.16.840.1.101.3.4.3.2}

- **x509_alg_md5Sha1WithRsaEncryption**
  - RSA encryption with combined MD5 and SHA-1 digests

- **x509_alg_ecdsaWithSha1**
  - Elliptic Curve Digital Signature Algorithm with SHA-1 digest – {1.2.840.10045.4.1}

- **x509_alg_ecdsaWithSha224**
  - Elliptic Curve Digital Signature Algorithm with SHA-224 digest – {1.2.840.10045.4.3.1}

- **x509_alg_ecdsaWithSha256**
  - Elliptic Curve Digital Signature Algorithm with SHA-256 digest – {1.2.840.10045.4.3.2}

- **x509_alg_ecdsaWithSha384**
  - Elliptic Curve Digital Signature Algorithm with SHA-384 digest – {1.2.840.10045.4.3.3}

- **x509_alg_ecdsaWithSha512**
  - Elliptic Curve Digital Signature Algorithm with SHA-512 digest – {1.2.840.10045.4.3.4}
gsk_verify_crl_signature()

When executing in FIPS mode, signature algorithms
x509_alg_md2WithRSAEncryption and x509_alg_md5WithRsaEncryption are not
supported.
gsk_verify_data_signature()

Verifies the signature for a data stream.

Format

```c
#include <gskcms.h>

gsk_status gsk_verify_data_signature (
    x509_algorithm_type sign_algorithm,
    x509_public_key_info * key,
    gsk_boolean is_digest,
    gsk_buffer * data,
    gsk_buffer * signature)
```

Parameters

- `sign_algorithm`
  - Specifies the signature algorithm.
- `key`
  - Specifies the public key.
- `is_digest`
  - Specify TRUE if the data stream digest has been computed or FALSE if the data stream digest needs to be computed.
- `data`
  - Specifies either the data stream digest (is_digest is TRUE) or the data stream (is_digest is FALSE).
- `signature`
  - Specifies the data stream signature.

Results

The return status will be zero if the signature is correct. Otherwise, it will be one of the return codes listed in the `gskcms.h` include file. These are some possible errors:

- `[CMSERR_ALG_NOT_SUPPORTED]`
  - The signature algorithm is not supported.
- `[CMSERR_BAD_DIGEST_SIZE]`
  - The digest size is not correct.
- `[CMSERR_BAD_EC_PARAMS]`
  - Elliptic Curve parameters are not valid.
- `[CMSERR_BAD_KEY_SIZE]`
  - The key size is not valid.
- `[CMSERR_BAD_SIGNATURE]`
  - The signature is not correct.
- `[CMSERR_ECURVE_NOT_FIPS_APPROVED]`
  - Elliptic Curve not supported in FIPS mode.
- `[CMSERR_ECURVE_NOT_SUPPORTED]`
  - Elliptic Curve is not supported.
- `[CMSERR_ICSF_FIPS_DISABLED]`
  - ICSF PKCS #11 services are disabled.
The `gsk_verify_data_signature()` routine validates the signature for a data stream. The public key can be an RSA key, a DSA key, or an ECDSA key.

The application can either provide the message digest or have the `gsk_verify_signed_data()` routine compute the message digest.

When the application provides the message digest, the digest length must be correct for the specified signature algorithm. Digest lengths: MD2 and MD5 are 16 bytes; SHA-1 is 20 bytes; SHA-224 is 28 bytes; SHA-256 is 32 bytes; SHA-384 is 48 bytes and SHA-512 is 64 bytes. The supplied digest will be used as-is without any further processing (specifically, for an RSA encryption key, the digest will not be encoded as an ASN.1 DigestInfo sequence before comparing it with the digest in the signature).

The following signature algorithms are supported:

- `x509_alg_md2WithRsaEncryption`
  
  RSA encryption with MD2 digest - {1.2.840.113549.1.1.2}

- `x509_alg_md5WithRsaEncryption`
  
  RSA encryption with MD5 digest - {1.2.840.113549.1.1.4}

- `x509_alg_sha1WithRsaEncryption`
  
  RSA encryption with SHA-1 digest - {1.2.840.113549.1.1.5}

- `x509_alg_sha224WithRsaEncryption`
  
  RSA encryption with SHA-224 digest - {1.2.840.113549.1.1.14}

- `x509_alg_sha256WithRsaEncryption`
  
  RSA encryption with SHA-256 digest - {1.2.840.113549.1.1.11}

- `x509_alg_sha384WithRsaEncryption`
  
  RSA encryption with SHA-384 digest - {1.2.840.113549.1.1.12}

- `x509_alg_sha512WithRsaEncryption`
  
  RSA encryption with SHA-512 digest - {1.2.840.113549.1.1.13}

- `x509_alg_dsaWithSha1`
  
  Digital Signature Standard with SHA-1 digest - {1.2.840.10040.4.3}

- `x509_alg_dsaWithSha224`
  
  Digital Signature Standard with SHA-224 digest - {2.16.840.1.101.3.4.3.1}
The `x509_alg_md5Sha1WithRsaEncryption` algorithm is a special algorithm used by the SSL protocol. The data signature consists of the MD5 digest over the data followed by the SHA-1 digest over the data for a total digest length of 36 bytes. The digest is encrypted as-is without any further processing.

When executing in FIPS mode, signature algorithms `x509_alg_md2WithRSAEncryption` and `x509_alg_md5WithRsaEncryption` are not supported.
gsk_verify_data_signature()
Chapter 9. Deprecated Secure Socket Layer (SSL) APIs

These application programming interfaces, or APIs, are superseded by the APIs defined in Chapter 7, “API reference,” on page 49.

- gsk_free_memory() (see “gsk_free_memory()” on page 436)
- gsk_get_cipher_info() (see “gsk_get_cipher_info()” on page 437)
- gsk_get_dn_by_label() (see “gsk_get_dn_by_label()” on page 438)
- gsk_initialize() (see “gsk_initialize()” on page 439)
- gsk_secure_soc_close() (see “gsk_secure_soc_close()” on page 445)
- gsk_secure_soc_init() (see “gsk_secure_soc_init()” on page 446)
- gsk_secure_soc_read() (see “gsk_secure_soc_read()” on page 454)
- gsk_secure_soc_reset() (see “gsk_secure_soc_reset()” on page 457)
- gsk_secure_soc_write() (see “gsk_secure_soc_write()” on page 458)
- gsk_srb_initialize() (see “gsk_srb_initialize()” on page 460)
- GSKSRBRD() (see “GSKSRBRD” on page 462)
- GSKSRBWT() (see “GSKSRBWT” on page 463)
- gsk_uninitialize() (see “gsk_uninitialize()” on page 464)
- gsk_user_set() (see “gsk_user_set()” on page 465)

Although use of the deprecated set of APIs in this topic is still supported in z/OS Version 2 Release 1, make sure that new applications be developed using the set of APIs defined in Chapter 7, “API reference,” on page 49.

The deprecated APIs are not being explicitly updated to allow utilization of new functionality to be added to System SSL. If an application wants to use new functionality to be added, for example TLS V1.2 protocol, the application must be coded to the SSL APIs in Chapter 7, “API reference,” on page 49.

In addition, make sure that existing applications are modified to use the set of APIs defined in Chapter 7, “API reference,” on page 49. Those modified applications should only use the new APIs, and not a mix of the new APIs and these deprecated APIs. Information about migrating your existing application programs to use the new API set can be found in Chapter 6, “Migrating from deprecated SSL interfaces,” on page 47.
gsk_free_memory()

Releases storage allocated by the SSL run time.

Format

```c
#include <gskssl.h>

void gsk_free_memory(
    void * address,
    void * reserved)
```

Parameters

- `address`
  - Specifies the address of the storage to be released.

- `reserved`
  - Reserved for future use. Specify NULL for this parameter.

Usage

The `gsk_free_memory()` routine releases storage allocated by the SSL run time.

Related Topics

"gsk_get_dn_by_label0" on page 438
gnk_get_cipher_info()

Returns the supported cipher specifications.

Format

```c
#include <gskssl.h>

int gsk_status gsk_get_cipher_info(
    gsk_seclvel * sec_level, 
    void * rsvd)
```

Parameters

- **level**
  Specifies GSK_LOW_SECURITY to return just the export cipher specifications
  or GSK_HIGH_SECURITY to return the United States only cipher specifications
  including the export cipher specifications.

- **sec_level**
  Returns the cipher specifications.

- **rsvd**
  Reserved for future use. Specify NULL for this parameter.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the gskssl.h include file. This is a possible error:

[GSK_BAD_PARAMETER]

The level value is not valid or a NULL address is specified for sec_level.

Usage

The **gsk_get_cipher_info()** routine returns the available cipher specifications. Both United States only and export ciphers will be included if GSK_HIGH_SECURITY is specified while only export ciphers will be included if GSK_LOW_SECURITY is specified. The **gsk_get_cipher_info()** routine can be called at any time and does not require the **gsk_initialize()** routine to be called first.

The SSL V2 cipher specifications returned for GSK_HIGH_SECURITY are "713642" while the SSL V3 cipher specifications are

"050435363738392F303132330A1613100D0915120F0C0306020100" if not in FIPS mode, and "35363738392F303132330A1613100D" in FIPS mode. If the Security Level 3 FMID is not installed, the SSL V2 cipher specifications are "642", the SSL V3 cipher specifications are "0915120F0C0306020100" and FIPS mode is not supported.

The SSL V2 cipher specifications returned for GSK_LOW SECURITY are "642" while the SSL V3 cipher specifications are "0915120F0C0306020100" in non-FIPS mode and "" in FIPS mode.

Related Topics

- [“gsk_initialize()” on page 439](#)
- [“gsk_secure_soc_init()” on page 446](#)
gsk_get_dn_by_label()

Gets the distinguished name for a certificate.

Format

```c
#include <gskssl.h>

c char * gsk_get_dn_by_label(const char * label)
```

Parameters

- `label` Specifies the key label.

Usage

The `gsk_get_dn_by_label()` routine returns the distinguished name for the certificate associated with the key label. The `gsk_initialize()` routine must be called before the `gsk_get_dn_by_label()` routine can be called. The application should release the returned name when it is no longer needed by calling the `gsk_free_memory()` routine. The return value will be NULL if an error occurred while accessing the key database or when using z/OS PKCS #11 token and multiple certificates exist for the specified label.

Related Topics

- “gsk_free_memory()” on page 436
- “gsk_initialize0” on page 439
- “gsk_secure_soc_init()” on page 446
gsk_initialize()

Initializes the System SSL runtime environment.

**Format**
```
#include <gskssl.h>

gsk_status gsk_initialize(gsk_init_data * init_data)
```

**Parameters**
*init_data*

Specifies the data used to initialize the SSL runtime environment.

**Results**

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it is one of the return codes that are listed in the gskssl.h include file. These are some possible errors:

[GSK_ERR_INIT_PARM_NOT_VALID]
An initialization parameter is not valid.

[GSK_ERROR_BAD_MALLOC]
Insufficient storage is available.

[GSK_ERROR_CRYPTO]
Cryptographic error detected.

[GSK_ERROR_ICSF_FIPS_DISABLED]
ICSF PKCS #11 services are disabled.

[GSK_ERROR_ICSF_NOT_AVAILABLE]
ICSF services are not available.

[GSK_ERROR_ICSF_NOT_FIPS]
ICSF PKCS #11 not operating in FIPS mode.

[GSK_ERROR_ICSF_SERVICE_FAILURE]
ICSF callable service returned an error.

[GSK_ERROR_LDAP]
Unable to initialize the LDAP client.

[GSK_ERROR_MULTIPLE_LABEL]
Multiple certificates exist for label.

[GSK_ERROR_MULTIPLE_DEFAULT]
Multiple keys are marked as the default.

[GSK_ERROR_PERMISSION_DENIED]
Not authorized to access the key database, key ring or token.

[GSK_INIT_SEC_TYPE_NOT_VALID]
The security type is not valid.

[GSK_INIT_V2_TIMEOUT_NOT_VALID]
The SSL V2 timeout is not valid.

[GSK_INIT_V3_TIMEOUT_NOT_VALID]
The SSL V3 timeout is not valid.
gsk_initialize()

[GSK_KEYFILE_BAD_FORMAT]
Key database or key ring format is not valid.

[GSK_KEYFILE_BAD_PASSWORD]
Key database password is not correct.

[GSK_KEYFILE_IO_ERROR]
Unable to read the key database, key ring or token.

[GSK_KEYFILE_NO_CERTIFICATES]
The key database, key ring or token does not contain any certificates.

[GSK_KEYFILE_OPEN_FAILED]
Unable to open the key database, key ring or token.

[GSK_KEYFILE_PW_EXPIRED]
Key database password is expired.

Usage

The gsk_initialize() routine initializes the System SSL runtime environment for the current process. The gsk_uninitialize() routine should be called to release the SSL environment when it is no longer needed. Multiple calls to gsk_initialize() causes the existing environment to be released before creating the new environment.

Environment variables are processed along with the gsk_initialize data structures. Information passed in the key database, key ring or token is read as part of the environment initialization. Upon successful completion of gsk_initialize(), the application is ready to begin creating and using secure socket connections.

The gsk_init_data structure contains these fields:

sec_types
Specifies one of these null-terminated character strings:
• "SSLV2" or "SSL20" to use the SSL V2 protocol
• "SSLV3" or "SSL30" to use the SSL V3 protocol
• "TLSV1" or "TLS10" to use the TLS V1.0 protocol
• "SSLV2_OFF" to allow either TLS V1.0 or SSL V3 to be used
• "ALL" to use any supported protocol (SSL V2, SSL V3, and TLS V1.0).

When "SSLV2_OFF" is specified the SSL client/server attempts first to use the TLS V1.0 protocol, before falling back to the most secure protocol supported by its SSL partner, excluding the SSL V2 protocol.

When "ALL" is specified for an SSL client, the client attempts first to use the TLS V1.0 protocol and falls back to the most secure protocol that the server supports, excluding the SSL V2 protocol (the client must explicitly request the SSL V2 protocol if it wants to use this protocol).

When "ALL" is specified for an SSL server, the server accepts any of the supported protocols.

When running in FIPS mode, the minimum requirement is TLS V1.0 protocol. If only the SSL V2 or the SSL V3 protocol is enabled, then a FIPS mode SSL connection is not possible.

keyring
Specifies the name of the key database, SAF key ring, or z/OS PKCS #11 token as a null-terminated character string. When both the password and stash file name are NULL, a SAF key ring or PKCS #11 token is used.
The SAF key ring name is specified as "userid/keyring". The current user ID is used if the user ID is omitted. The user must have READ access to the IRR.DIGTCERT.LISTRING resource in the FACILITY class when using a SAF key ring owned by the user. The user must have UPDATE access to the IRR.DIGTCERT.LISTRING resource in the FACILITY class when using a SAF key ring owned by another user.

**Note:** Certificate private keys are not available when using a SAF key ring owned by another user, except for SITE certificates where CONTROL authority is given to IRR.DIGTCERT.GENCERT in the FACILITY class or for user certificates where READ or UPDATE authority is given to ringOwner.ringName.LST resource in the RDATALIB class.

The z/OS PKCS #11 token name is specified as *TOKEN*/token-name. *TOKEN* indicates that the specified key ring is actually a token name.

The application user ID must have READ access to resource USER.token-name in the CRYPTOZ class in order for the certificate and their private keys, if present, to be read.

**keyring_pw**
Specifies the password for the key database as a null-terminated character string. Specify NULL to indicate that no password is provided.

**keyring_stash**
Specifies the name of the password stash file as a null-terminated character string. Specify NULL to indicate no stash file is provided. The password stash file is used if the keyring_pw value is NULL.

**V2_session_timeout**
Specifies the SSL V2 session cache timeout value in seconds. The valid range is 0 to 100. A short SSL handshake is performed when a cached session exists since the session parameters have already been negotiated between the client and the server.

**V3_session_timeout**
Specifies the SSL V3 session cache timeout value in seconds. The valid range is 0 to 86400. A short SSL handshake is performed when a cached session exists since the session parameters have already been negotiated between the client and the server.

**LDAP_server**
Specifies one or more blank-separated LDAP server host names as a null-terminated character string. Each host name can contain an optional port number separated from the host name by a colon. The LDAP server is used for certificate validation. The LDAP server is used only when LDAP_CA_roots is set to GSK_CA_ROOTS_LOCAL_AND_X500 and auth_type is not set to GSK_CLIENT_AUTH_LOCAL or GSK_CLIENT_AUTH_PASSTHRU.

**LDAP_port**
Specifies the LDAP server port. The default LDAP port will be used if 0 is specified.

**LDAP_user**
Specifies the distinguished name to use when connecting to the LDAP server and is a null-terminated character string. An anonymous bind is done if NULL is specified for this field.
**LDAP_password**

Specifies the password to use when connecting to the LDAP server and is a null-terminated character string. This field is ignored if NULL is specified for LDAP_user.

**LDAP_CA_roots**

Specifies the location of CA certificates and certificate revocation lists used to validate certificates. When GSK_CA_ROOTS_LOCAL_ONLY is specified, the CA certificates and certificate revocation lists are obtained from the local database. When GSK_CA_ROOTS_LOCAL_AND_X500 is specified, the CA certificates and certificate revocation lists are obtained from the LDAP server if they are not found in the local database. Even when an LDAP server is used, root CA certificates must be found in the local database since the LDAP server is not a trusted data source.

**auth_type**

Specifies the client authentication type. This field is ignored unless LDAP_CA_roots is set to GSK_CA_ROOTS_LOCAL_AND_X500. The client certificate is not validated when GSK_CLIENT_AUTH_PASSTHRU is specified. The client certificate is validated using just the local database when GSK_CLIENT_AUTH_LOCAL is specified. CA certificates and certificate revocation lists not found in the local database are obtained from the LDAP server when GSK_CLIENT_AUTH_STRONG or GSK_CLIENT_AUTH_STRONG_OVER_SSL is specified (the local database must still contain the root CA certificates). There is no difference between GSK_CLIENT_AUTH_STRONG and GSK_CLIENT_AUTH_STRONG_OVER_SSL.

gsk_initialize() Supported environment variables:

Environment variables are processed along with the information passed in the gsk_init_data structure during environment initialization. Also, during environment initialization, the key database, key ring, or token is read.

The gsk_initialize() routine supports these environment variables:

**GSK_CERT_VALIDATE_KEYRING_ROOT**

Specifies the setting of how certificates in a SAF key ring are validated. Specify GSK_CERT_VALIDATE_KEYRING_ROOT "ON" or "1" if SAF key ring certificates must be validated to the root CA certificate. Specify "OFF" or "0" if SAF key ring certificates are only validated to the trust anchor certificate. If a sole intermediate certificate is found in a SAF key ring and the next issuer is not found in the same SAF key ring, the intermediate certificate acts as a trust anchor and the certificate chain is considered complete. By default, SAF key ring certificates are only validated to the trust anchor certificate. This setting does not affect the validation of SSL key database file and PKCS #11 token certificates as these certificates are always validated to the root CA certificate.

**GSK_EXTENDED_RENEGOTIATION_INDICATOR**

Specifies the level of enforcement of renegotiation indication as specified by RFC 5746 during the initial handshake.

Specify "OPTIONAL" to not require the renegotiation indicator during initial handshake. This is the default.

Specify "CLIENT" to allow the client initial handshake to proceed only if the server indicates support for RFC 5746 Renegotiation.
gsk_initialize()

Specify "SERVER" to allow the server initial handshake to proceed only if the client indicates support for RFC 5746 Renegotiation.

Specify "BOTH" to allow the server and client initial handshakes to proceed only if partner indicates support for RFC 5746 Renegotiation.

**GSK_RENEGOTIATION**

Specifies the type of session renegotiation that is allowed for an SSL environment.

Specify "NONE" to disable SSL V3 and TLS handshake renegotiation as a server and allow RFC 5746 renegotiation. This is the default.

Specify "DISABLED" to disable SSL V3 and TLS handshake renegotiation as a server and also disable RFC 5746 renegotiation.

Specify "ALL" to allow SSL V3 and TLS handshake renegotiation as a server while also allowing RFC 5746 renegotiation.

Specify "ABBREVIATED" to allow SSL V3 and TLS abbreviated handshake renegotiation as a server for resuming the current session only, while disabling SSL V3 and TLS full handshake renegotiation as a server. With this value specified, the System SSL session ID cache is not checked when resuming the current session. RFC 5746 renegotiation is allowed.

**GSK_RENEGOTIATION_PEER_CERT_CHECK**

Specifies if the peer certificate is allowed to change during renegotiation.

Specify "OFF" or '0' to not perform an identity check against the peer’s certificate during renegotiation. This allows the peer certificate to change during renegotiation. This is the default.

Specify "ON" or "1" to perform a comparison against the peer’s certificate to ensure that certificate does not change during renegotiation.

**GSKV2CACHESIZE**

Specifies the number of entries in the SSL V2 session cache with a range of 0 to 32000. The value that is specified by the GSK_V2_SIDCACHE_SIZE environment variable is used if the GSKV2CACHESIZE variable is not defined. The default value is 256 if neither environment variable is defined.

**GSKV3CACHESIZE**

Specifies the number of entries in the SSL V3 session cache with a range of 0 to 64000. The value that is specified by the GSK_V3_SIDCACHE_SIZE environment variable is used if the GSKV3CACHESIZE variable is not defined. The default value is 512 if neither environment variable is defined. The SSL V3 session cache is used for both the SSL V3 and TLS V1.0 protocols.

The environment variables that are overridden with information passed in the gsk_init_data structure are:

- GSK_KEYRING_FILE
- GSK_KEYRING_PW
- GSK_KEYRING_STASH
- GSK_LDAP_SERVER
- GSK_LDAP_PASSWORD
- GSK_LDAP_PORT
- GSK_LDAP_USER
- GSK_PROTOCOL_SSLV2
gsk_initialize()

- GSK_PROTOCOL_SSLV3
- GSK_PROTOCOL_TLSV1
- GSK_V2_SESSION_TIMEOUT
- GSK_V3_SESSION_TIMEOUT

Related Topics

“gsk_secure_soc_close()” on page 445
“gsk_secure_soc_init()” on page 446
“gsk_secure_soc_read()” on page 454
“gsk_secure_soc_write()” on page 458
“gsk_uninitialize()” on page 464
gsk_secure_soc_close()

Closes a secure socket connection.

Format

```
#include <gskssl.h>

void gsk_secure_soc_close(gsk_soc_data * handle)
```

Parameters

handle

Specifies the connection handle returned by the gsk_secure_soc_init() routine.

Usage

The gsk_secure_soc_close() routine closes a secure connection created by the gsk_secure_soc_init() routine. The socket itself is not closed (the application is responsible for closing the socket). The connection can no longer be used for secure communications after calling the gsk_secure_soc_close() routine.

Related Topics

- “gsk_initialize()” on page 439
- “gsk_secure_soc_init()” on page 446
- “gsk_secure_soc_read()” on page 454
- “gsk_secure_soc_write()” on page 458
gsk_secure_soc_init()

Initializes a secure socket connection.

Format

```
#include <gskssl.h>

gsk_soc_data * gsk_secure_soc_init(
    gsk_soc_init_data * init_data)
```

Parameters

init_data
    Specifies the socket connection initialization data.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it is one of the return codes listed in the gskssl.h include file. These are some possible errors:

[GSK_ERR_INIT_PARM_NOT_VALID]
    A connection initialization parameter is not valid.

[GSK_ERROR_BAD_CERT]
    A certificate is not valid.

[GSK_ERROR_BAD_DATE]
    A certificate is not valid yet or is expired.

[GSK_ERROR_BAD_MAC]
    Message verification failed.

[GSK_ERROR_BAD_MALLOC]
    Insufficient storage is available.

[GSK_ERROR_BAD_MESSAGE]
    Incorrectly-formatted message received from peer application.

[GSK_ERROR_BAD_PEER]
    Peer application has violated the SSL protocol.

[GSK_ERROR_BAD_STATE]
    The SSL environment has not been initialized.

[GSK_ERROR_CRYPTO]
    Cryptographic error detected.

[GSK_ERROR_ICSF_CLEAR_KEY_SUPPORT_NOT_AVAILABLE]
    ICSF clear key support not available.

[GSK_ERROR_ICSF_FIPS_DISABLED]
    ICSF PKCS #11 services are disabled.

[GSK_ERROR_ICSF_NOT_AVAILABLE]
    ICSF services are not available.

[GSK_ERROR_ICSF_NOT_FIPS]
    ICSF PKCS #11 not operating in FIPS mode.

[GSK_ERROR_ICSF_SERVICE_FAILURE]
    ICSF callable service returned an error.
gsk_secure_soc_init()

[GSK_ERROR_INCOMPATIBLE_KEY]
The certificate key is not compatible with the negotiated cipher suite.

[GSK_ERROR_IO]
I/O error communicating with peer application.

[GSK_ERROR_LDAP]
An LDAP error is detected.

[GSK_ERROR_LDAP_NOT_AVAILABLE]
The LDAP server is not available.

[GSK_ERROR_NO_CIPHERS]
No cipher specifications.

[GSK_ERROR_NO_PRIVATE_KEY]
Certificate does not contain a private key or the private key is unusable.

[GSK_ERROR_RNG]
Error encountered when generating random bytes.

[GSK_ERROR_SELF_SIGNED]
A self-signed certificate cannot be validated.

[GSK_ERROR_SOCKET_CLOSED]
Socket connection closed by peer application.

[GSK_ERROR_UNKNOWN_CA]
A certification authority certificate is missing.

[GSK_ERROR_UNSUPPORTED_CERTIFICATE_TYPE]
The certificate type is not supported by System SSL.

[GSK_ERROR_VALIDATION]
Certificate validation error.

[GSK_KEYFILE_BAD_DNAME]
The specified key is not found in the key database or the key is not trusted.

[GSK_KEYFILE_BAD_LABEL]
The DName field of the gsk_soc_init_data structure is an empty string. If the default key is to be used, the DName field must be NULL.

[GSK_KEYFILE_DUPLICATE_NAME]
The key database contains multiple certificates with the same subject name as the distinguished name specified in the connection initialization data.

[GSK_SOC_BAD_V2_CIPHER]
SSL V2 cipher is not valid.

[GSK_SOC_BAD_V3_CIPHER]
SSL/TLS V3 cipher is not valid.

[GSK_SOC_NO_READ_FUNCTION]
No read function is specified in the connection initialization data.

[GSK_SOC_NO_WRITE_FUNCTION]
No write function is specified in the connection initialization data.

Usage

The gsk_secure_soc_init() routine initializes a secure socket connection. The gsk_initialize() routine must be called before any secure socket connections can be initialized. After the connection has been initialized, it can be used for secure data
Transmission using the `gsk_secure_soc_read()` and `gsk_secure_soc_write()` routines. The `gsk_secure_soc_close()` routine should be called to close the connection when it is no longer needed. The `gsk_secure_soc_close()` routine should not be called if an error is returned by the `gsk_secure_soc_init()` routine.

Before calling the `gsk_secure_soc_init()` routine, the application must create a connected socket. For a client, this means calling the `socket()` and `connect()` routines. For a server, this means calling the `socket()`, `listen()`, and `accept()` routines. However, SSL does not require the use of TCP/IP for the communications layer. The socket descriptor can be any integer value that is meaningful to the application. The application must provide its own socket routines if it is not using TCP/IP.

An SSL handshake is performed as part of the processing of the `gsk_secure_soc_init()` routine. This establishes the server identity and optionally the client identity. It also negotiates the cryptographic parameters to be used for the connection.

The server certificate can use either RSA or DSA as the public/private key algorithm. In FIPS mode, the RSA or DSA key size must be at least 1024 bits. An RSA certificate can be used with an RSA, fixed Diffie-Hellman, or ephemeral Diffie-Hellman key exchange. A DSA certificate can be used with either a fixed or ephemeral Diffie-Hellman key exchange. In FIPS mode, the Diffie-Hellman key size must be at least 2048 bits. If the server certificate contains a key usage extension during the SSL handshake, it must allow key usage as follows:

- RSA certificates using export restricted ciphers (40-bit RC4 encryption and 40-bit RC2 encryption) with a public key size greater than 512 bits must allow digital signature. If operating in FIPS mode, export restricted ciphers cannot be selected.
- RSA or DSA certificates using fixed Diffie-Hellman key exchange must allow key agreement.
- Other RSA certificates must allow key encipherment.
- DSA certificates using ephemeral Diffie-Hellman key exchange must allow digital signature.

System SSL does not accept Verisign Global Server ID certificates. When specified, System SSL uses these certificates as any other certificate when determining the encryption cipher to be used for the SSL session.

The client certificate must support digital signatures. This means the certificate key usage extension (if any) must allow digital signature. The key algorithm can be either the RSA encryption algorithm or the Digital Signature Standard algorithm (DSA).

The SSL server always provides its certificate to the SSL client as part of the handshake. Depending upon the server handshake type, the server may ask the client to provide its certificate. The key label that is stored in the connection is used to retrieve the certificate from the key database, key ring, or token. The default key will be used if no label is set. The key record must contain both an X.509 certificate and a private key.

These SSL V2 cipher specifications are supported in non-FIPS mode only:

- "1" = 128-bit RC4 encryption with MD5 message authentication (128-bit secret key)
gsk_secure_soc_init()

- "2" = 128-bit RC4 export encryption with MD5 message authentication (40-bit secret key)
- "3" = 128-bit RC2 encryption with MD5 message authentication (128-bit secret key)
- "4" = 128-bit RC2 export encryption with MD5 message authentication (40-bit secret key)
- "6" = 56-bit DES encryption with MD5 message authentication (56-bit secret key)
- "7" = 168-bit Triple DES encryption with MD5 message authentication (168-bit secret key)

These SSL V3 cipher specifications are supported in non-FIPS mode only:
- "00" = No encryption or message authentication and RSA key exchange
- "01" = No encryption with MD5 message authentication and RSA key exchange
- "02" = No encryption with SHA-1 message authentication and RSA key exchange
- "03" = 40-bit RC4 encryption with MD5 message authentication and RSA key exchange
- "04" = 128-bit RC4 encryption with MD5 message authentication and RSA key exchange
- "05" = 128-bit RC4 encryption with SHA-1 message authentication and RSA key exchange
- "06" = 40-bit RC2 encryption with MD5 message authentication and RSA key exchange
- "09" = 56-bit DES encryption with SHA-1 message authentication and RSA key exchange
- "0C" = 56-bit DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate
- "0F" = 56-bit DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate
- "12" = 56-bit DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate
- "15" = 56-bit DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate

These SSL V3 cipher specifications are supported in FIPS mode and non-FIPS mode:
- "0A" = 168-bit Triple DES encryption with SHA-1 message authentication and RSA key exchange
- "0D" = 168-bit Triple DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate
- "10" = 168-bit Triple DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate
- "13" = 168-bit Triple DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate
- "16" = 168-bit Triple DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate
- "2F" = 128-bit AES encryption with SHA-1 message authentication and RSA key exchange
- "30" = 128-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate
gsk_secure_soc_init()

- "31" = 128-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate
- "32" = 128-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate
- "33" = 128-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate
- "35" = 256-bit AES encryption with SHA-1 message authentication and RSA key exchange
- "36" = 256-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate
- "37" = 256-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate
- "38" = 256-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate
- "39" = 256-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate

The client sends a list of ciphers it supports during the SSL handshake. The server application uses this list, and the defined ciphers supported by the server, to determine the cipher to be used during the SSL handshake. This selection is done by looking through the servers cipher list for a match in the clients list. The first matching cipher is used.

Environment variables are processed along with the information passed in the gsk_init_data structure during environment initialization. Also during environment initialization, the key database, key ring or token is read.

The environment variables that are overridden by non-NULL values in the gsk_soc_init_data structure are:

- GSK_KEY_LABEL
- GSK_V2_CIPHER_SPECS
- GSK_V3_CIPHER_SPECS

The gsk_soc_init_data structure contains these fields:

- **fd**
  Specifies the socket descriptor for the secure connection. The socket must remain open until after the gsk_secure_soc_close() routine has been called to close the secure connection.

- **hs_type**
  Specifies the intended handshake type as follows:

**GSK_AS_CLIENT**
Performs a client SSL handshake

**GSK_AS_CLIENT_NO_AUTH**
Performs a client SSL handshake but do not provide a client certificate to the SSL server

**GSK_AS_SERVER**
Performs a server SSL handshake

**GSK_AS_SERVER_WITH_CLIENT_AUTH**
Performs a server SSL handshake with client authentication
**DNName**
Specifies either the distinguished name or the key label of the local certificate. Specify NULL to use the default key for the key database, key ring or token.

**sec_type**
Returns the selected security protocol as "SSLV2", "SSLV3", or "TLSV1". This is a static string and must not be modified or freed by the application.

**cipher_specs**
Specifies the SSL V2 cipher specifications as a null-terminated string consisting of 1 or more 1-character values. Specify NULL to use the default cipher specifications ("713642" if Security Level 3 FMID encryption is enabled and "642" otherwise). Valid cipher specifications that are not supported because of the installed cryptographic level will be skipped when the connection is initialized. The SSL V2 protocol can only be used when executing in non-FIPS mode.

**v3cipher_specs**
Specifies the SSL V3 cipher specifications as a null-terminated string consisting of 1 or more 2-character values. Specify NULL to use the default cipher specifications ("050435363738392F303132330A1613100D0915120F0C0306020100" if Security Level 3 FMID is installed and in non-FIPS mode, "35363738392F303132330A1613100D" if Security Level 3 FMID is installed and in FIPS mode, and "0915120F0C0306020100" otherwise). The SSL V3 cipher specifications are used for both the SSL V3 and TLS V1.0 protocols. Valid cipher specifications that are not supported because of the installed cryptographic level are skipped when the connection is initialized. The SSL V3 protocol can only be used when executing in non-FIPS mode.

**skread**
Specifies the address of the read routine used during the SSL handshake.
See "gsk_attribute_set_callback()" on page 74 for additional information about the I/O callback routines.

**skwrite**
Specifies the address of the write routine used during the SSL handshake.
See "gsk_attribute_set_callback()" on page 74 for additional information about the I/O callback routines.

**cipherSelected**
Returns the selected cipher for the SSL V2 protocol as a 3-byte binary value:
- 0x010080 - 128-bit RC4 encryption with MD5 message authentication
- 0x020080 = 128-bit RC4 export encryption with MD5 message authentication
- 0x030080 = 128-bit RC2 encryption with MD5 message authentication
- 0x040080 = 128-bit RC2 export encryption with MD5 message authentication
- 0x060040 = 56-bit DES encryption with MD5 message authentication
- 0x0700c0 = 168-bit Triple DES encryption with MD5 message authentication

**v3cipherSelected**
Returns the selected cipher for the SSL V3 or TLS V1.0 protocol as a 2-byte character value with no string delimiter:
- "00" = No encryption or message authentication
gsk_secure_soc_init()

- "01" = No encryption with MD5 message authentication and RSA key exchange
- "02" = No encryption with SHA-1 message authentication and RSA key exchange
- "03" = 40-bit RC4 encryption with MD5 message authentication and RSA key exchange
- "04" = 128-bit RC4 encryption with MD5 message authentication and RSA key exchange
- "05" = 128-bit RC4 encryption with SHA-1 message authentication and RSA key exchange
- "06" = 40-bit RC2 encryption with MD5 message authentication and RSA key exchange
- "09" = 56-bit DES encryption with SHA-1 message authentication and RSA key exchange
- "0A" = 168-bit Triple DES encryption with SHA-1 message authentication and RSA key exchange
- "0C" = 56-bit DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSS certificate
- "0D" = 168-bit Triple DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSS certificate
- "0F" = 56-bit DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate
- "10" = 168-bit Triple DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate
- "12" = 56-bit DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSS certificate
- "13" = 168-bit Triple DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSS certificate
- "15" = 56-bit DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate
- "16" = 168-bit Triple DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate
- "2F" = 128-bit AES encryption with SHA-1 message authentication and RSA key exchange
- "30" = 128-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSS certificate
- "31" = 128-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate
- "32" = 128-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSS certificate
- "33" = 128-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate
- "35" = 256-bit AES encryption with SHA-1 message authentication and RSA key exchange
- "36" = 256-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSS certificate
- "37" = 256-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate
**gsk_secure_soc_init()**

- "38" = 256-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSS certificate
- "39" = 256-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate

**failureReasonCode**
Returns the `gsk_secure_soc_init()` error code.

**cert_info**
Returns peer certificate information. The application must not modify or free this information.

**gsk_data**
This field is ignored. The key database information is set when `gsk_initialize()` is called.

**Related Topics**

- "gsk_get_cipher_info()” on page 437
- "gsk_get_dn_by_label()” on page 438
- "gsk_initialize()” on page 439
- "gsk_secure_soc_close()” on page 445
- "gsk_secure_soc_read()” on page 454
- "gsk_secure_soc_reset()” on page 457
- "gsk_secure_soc_write()” on page 458
gsk_secure_soc_read()

Reads data using a secure socket connection.

Format
#include <gskssl.h>

int gsk_secure_soc_read(
    gsk_soc_data * soc_handle,
    void * buffer,
    int size)

Parameters

soc_handle
    Specifies the connection handle returned by the gsk_secure_soc_init() routine.

buffer
    Specifies the buffer to receive the data read from the secure socket connection.
    The maximum amount of data returned by gsk_secure_soc_read() is 16384 (16K) bytes. If the SSL V2 protocol is used, then the maximum length is 16384 minus the length of the SSL protocol headers.

size
    Specifies the size of the supplied buffer.

Results

The function return value will be the number of bytes read if no error is detected. Otherwise, it will be a negative value representing one of the return codes listed in the gskssl.h include file. These are some possible errors:

[GSK_ERROR_BAD_BUFFER_SIZE]
    The buffer address or buffer size is not valid.

[GSK_ERROR_BAD_MAC]
    Message verification failed.

[GSK_ERROR_BAD_MALLOC]
    Insufficient storage is available.

[GSK_ERROR_BAD_MESSAGE]
    Incorrectly-formatted message received from peer application.

[GSK_ERROR_BAD_PEER]
    Peer application has violated the SSL protocol.

[GSK_ERROR_BAD_SSL_HANDLE]
    The connection handle is not valid.

[GSK_ERROR_CONNECTION_ACTIVE]
    A read request is already active for the connection.

[GSK_ERROR_CRYPTO]
    Cryptographic error detected.

[GSK_ERROR_IO]
    I/O error communicating with peer application.

[GSK_ERROR_NO_NEGOTIATION]
    An attempt was made to renegotiate a session when renegotiation is disabled or the peer rejected an attempted session renegotiation.
gsk_secure_soc_read()

[GSK_ERROR_RENEGOTIATION_INDICATION]
Peer did not signal support for TLS Renegotiation Indication.

[GSK_ERROR_SOCKET_CLOSED]
Socket connection closed by peer application.

[GSK_ERROR_WOULD_BLOCK]
A complete SSL record is not available.

[GSK_ERROR_WOULD_BLOCK_WRITE]
An SSL handshake is in progress but data cannot be written to the socket.

Usage

The gsk_secure_soc_read() routine reads data from a secure socket connection and returns it in the application buffer. SSL is a record-based protocol and a single call will never return more than a single SSL record. The maximum amount of data returned by gsk_secure_soc_read() is 16384 (16K) bytes. If the SSL V2 protocol is used, then the maximum length is 16384 minus the length of the SSL protocol headers. The application can read an entire SSL record in a single call by supplying a buffer large enough to contain the record. Otherwise, multiple calls will be required to retrieve the entire SSL record.

SSL supports multiple threads but only one thread at a time can call the gsk_secure_soc_read() routine for a given connection handle. Multiple concurrent threads can call gsk_secure_soc_read() if each thread has its own connection handle.

SSL supports sockets in blocking mode and in non-blocking mode. When a socket is in non-blocking mode and a complete SSL record is not available, gsk_secure_soc_read() will return with GSK_ERROR_WOULD_BLOCK. No data will be returned in the application buffer when GSK_ERROR_WOULD_BLOCK is returned. The application should call gsk_secure_soc_read() again when there is data available to be read from the socket.

The peer application can initiate an SSL handshake sequence after the connection is established. If this is done and the socket is in non-blocking mode, it is possible for gsk_secure_soc_read() to return with GSK_ERROR_WOULD_BLOCK_WRITE. This indicates that an SSL handshake is in progress and the application should call gsk_secure_soc_read() again when data can be written to the socket. No data will be returned in the application buffer when GSK_ERROR_WOULD_BLOCK_WRITE is returned.

The application should not read data directly from the socket since this can cause SSL protocol errors if the application inadvertently reads part of an SSL record. If the application must read data from the socket, it is responsible for synchronizing this activity with the peer application so that no SSL records are sent while the application is performing its own read operations.

Related Topics

“gsk_initialize()” on page 439
“gsk_secure_soc_close()” on page 445
“gsk_secure_soc_init()” on page 446
gsk_secure_soc_read()

"gsk_secure_soc_write()" on page 458
**gsk_secure_soc_reset()**

Resets the session keys for a secure connection.

### Format

```
#include <gskssl.h>

gsk_status gsk_secure_soc_reset(
    gsk_soc_data * soc_handle)
```

### Parameters

**soc_handle**

Specifies the connection handle returned by the `gsk_secure_soc_init()` routine.

### Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- **[GSK_ERR_NO_NEGOTIATION]**
  An attempt was made to renegotiate a session when renegotiation is disabled.

- **[GSK_ERROR_BAD_MALLOC]**
  Insufficient storage is available.

- **[GSK_ERROR_BAD_SSL_HANDLE]**
  The connection handle is not valid.

- **[GSK_ERROR_CONNECTION_CLOSED]**
  The connection was closed by the peer application.

- **[GSK_ERROR_IO]**
  I/O error communicating with peer application.

- **[GSK_ERROR_NOT_SSLV3]**
  The session is not using the SSL V3 or TLS V1.0 protocol.

- **[GSK_ERROR_SOCKET_CLOSED]**
  Socket connection closed by peer application.

### Usage

The `gsk_secure_soc_reset()` routine generates new session keys for the connection. A full SSL handshake will be performed if the session has expired. Otherwise a short SSL handshake will be performed. The `gsk_secure_soc_reset()` routine can be called only for a session using the SSL V3 or TLS V1.0 protocol. The `gsk_secure_soc_reset()` routine initiates the SSL handshake but does not wait for it to complete. Any pending handshake messages will be processed when the `gsk_secure_soc_read()` routine is called to process incoming data.

### Related Topics

"gsk_secure_soc_init()" on page 446
gsk_secure_soc_write()

Writes data using a secure socket connection.

Format

```
#include <gskssl.h>

int gsk_secure_soc_write(
    gsk_soc_data * soc_handle,
    void * buffer,
    int length)
```

Parameters

- `soc_handle`
  Specifies the connection handle returned by the `gsk_secure_soc_init()` routine.

- `buffer`
  Specifies the buffer containing the data to write to the secure socket connection.

- `length`
  Specifies the amount to write.

Results

The function return value will be the number of bytes written if no error is detected. Otherwise, it will be a negative value representing one of the return codes listed in the `gskssl.h` include file. These are some possible errors:

- `[GSK_ERROR_BAD_BUFFER_SIZE]`
  The buffer address or buffer size is not valid.

- `[GSK_ERROR_BAD_MALLOC]`
  Insufficient storage is available.

- `[GSK_ERROR_BAD_SSL_HANDLE]`
  The connection handle is not valid.

- `[GSK_ERROR_CONNECTION_ACTIVE]`
  A write request is already active for the connection.

- `[GSK_ERROR_CONNECTION_CLOSED]`
  A close notification alert has been sent for the connection.

- `[GSK_ERROR_CRYPTO]`
  Cryptographic error detected.

- `[GSK_ERROR_IO]`
  I/O error communicating with peer application.

- `[GSK_ERROR_SOCKET_CLOSED]`
  Socket connection closed by peer application.

- `[GSK_ERROR_WOULD_BLOCK]`
  The SSL record cannot be written to the socket because of an EWOULDBLOCK condition.

Usage

The `gsk_secure_soc_write()` routine writes data to a secure socket connection. SSL is a record-based protocol with a maximum record length of 16384 bytes. If the SSL
gsk_secure_soc_write()

V2 protocol is used, then the maximum length is 16384 minus the length of the SSL protocol headers. Application data larger than the size of an SSL record will be sent using multiple records.

SSL supports multiple threads but only one thread at a time can call the gsk_secure_soc_write() routine for a given connection handle. Multiple concurrent threads can call gsk_secure_soc_write() if each thread has its own connection handle.

SSL supports sockets in blocking mode and in non-blocking mode. When a socket is in non-blocking mode and the SSL record cannot be written to the socket, gsk_secure_soc_write() will return with GSK_ERROR_WOULD_BLOCK. The application must call gsk_secure_soc_write() again when the socket is ready to accept more data, specifying the same buffer address and buffer size as the original request. A new write request must not be initiated until the pending write request has been completed as indicated by a return value of 0.

The application should not write data directly to the socket since this can cause SSL protocol errors if the application inadvertently intermixes its data with SSL protocol data. If the application must write data to the socket, it is responsible for synchronizing this activity with the peer application so that application data is not intermixed with SSL data.

Related Topics

“gsk_initialize()” on page 439
“gsk_secure_soc_close()” on page 445
“gsk_secure_soc_init()” on page 446
“gsk_secure_soc_read()” on page 454
**gsk_srb_initialize()**

Initializes SRB support.

**Format**
```c
#include <gskssl.h>

gsk_status gsk_srb_initialize (int num_tasks)
```

**Parameters**
- `num_tasks`
  Specifies the maximum number of service tasks and must be greater than 0.

**Results**

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the gskssl.h include file. These are some possible errors:

- **[GSK_ERR_INIT_PARM_NOT_VALID]**
  The number of tasks parameter is not valid.

- **[GSK_ERROR_BAD_STATE]**
  The SSL environment is not initialized.

- **[GSK_SRB_INIT_ESTAEX]**
  Unable to establish ESTAE exit.

- **[GSK_SRB_INIT_NOT_APF]**
  The application is not APF-authorized.

- **[GSK_SRB_INIT_THREAD_CREATE]**
  Unable to create a thread.

**Usage**

The `gsk_srb_initialize()` routine will initialize the SRB (Service Request Block) support. The application must be APF-authorized in order to use SRB mode. The `gsk_srb_initialize()` routine must be called after the `gsk_initialize()` routine and before any calls to the GKSRRBD and GKSRRWT routines.

The SRB support provided by System SSL is a mode converter which allows an SSL read or write operation to be initiated in SRB mode but processed in TASK mode. This is necessary because SRB mode is not supported by many of the functions invoked by System SSL while processing a read or write request.

The `gsk_srb_initialize()` routine creates a monitor thread and the first service thread. Additional threads are created as needed up to the maximum number of threads specified by the `num_tasks` parameter. The threads run in FIPS mode if FIPS mode was set by a call to `gsk_fips_state_set()`. These threads will be destroyed and SRB mode support will be terminated when the `gsk_uninitialize()` routine is called.

See [z/OS MVS Programming: Authorized Assembler Services Guide](https://www.ibm.com/support/docview.wss?uid=swg27045348) for more information about service request blocks.
Related Topics

“GSKSRBRD” on page 462
“GSKSRBWT” on page 463
GSKSRBRD

Reads from a secure connection in SRB mode.

Format

```
LOAD   EP=GSKSRBRD
LR    15,0
CALL   (15), (SOCHNDLE, BUFPTR, BUFSIZE, RSNCODE)
```

Parameters

**SOCHNDLE**

Specifies a 4-byte word containing the gsk_soc_data address returned by the gsk_secure_soc_init() routine.

**BUFPTR**

Specifies a 4-byte word containing the address of the data buffer.

**BUFSIZE**

Specifies a 4-byte word containing the length of the data buffer.

**RSNCODE**

Specifies a 4-byte word which will contain the reason code if an error is detected. In most cases, this will be the errno value at the completion of the read request.

Results

The return value will be the number of bytes read if no error is detected. Otherwise, it will be a negative value representing one of the return codes listed in the gskssl.h include file. See the description of the gsk_secure_soc_read() routine for more information.

Usage

The GSKSRBRD routine is called to read from a secure connection in SRB mode. The gsk_srb_initialize() routine must have been called previously to initialize the SRB support. All of the parameters must be in the application storage key and must reside in the primary address space. The GSKSRBRD routine will pass the read request to one of the SRB service tasks. The service task will then call the gsk_secure_soc_read() routine. The GSKSRBRD routine will not return until the gsk_secure_soc_read() routine has completed.

Related Topics

“GSKSRBWT” on page 463
“gsk_initialize0” on page 439
“gsk_secure_soc_close()” on page 445
“gsk_secure_soc_init()” on page 446
“gsk_secure_soc_write()” on page 458
“gsk_srb_initialize()” on page 460
GSKSRBWT

Writes to a secure connection in SRB mode.

Format

```
LOAD EP=GSKSRBRD
LR 15,0
CALL (15), (SOCHNDLE, BUFPtr, BUFSIZE, RSNCODE)
```

Parameters

**SOCHNDLE**

Specifies a 4-byte word containing the gsk_soc_data address returned by the gsk_secure_soc_init() routine.

**BUFPtr**

Specifies a 4-byte word containing the address of the data buffer.

**BUFSIZE**

Specifies a 4-byte word containing the length of the data buffer.

**RSNCODE**

Specifies a 4-byte word which will contain the reason code if an error is detected. In most cases, this will be the errno value at the completion of the read request.

Results

The return value will be the number of bytes written if no error is detected. Otherwise, it will be a negative value representing one of the return codes listed in the gskssl.h include file. See the description of the gsk_secure_soc_write() routine for more information.

Usage

The GSKSRBWT routine is called to write to a secure connection in SRB mode. The gsk_srb_initialize() routine must have been called previously to initialize the SRB support. All of the parameters must be in the application storage key and must reside in the primary address space. The GSKSRBWT routine will pass the write request to one of the SRB service tasks. The service task will then call the gsk_secure_soc_write() routine. The GSKSRBWT routine will not return until the gsk_secure_soc_write() routine has completed.

Related Topics

“GSKSRBRD” on page 462
“gsk_initialize()” on page 439
“gsk_secure_soc_close()” on page 445
“gsk_secure_soc_init()” on page 446
“gsk_secure_soc_write()” on page 458
“gsk_srb_initialize()” on page 460
**gsk_uninitialize()**

Terminates the SSL environment.

**Format**

```c
#include <gskssl.h>

gsk_status gsk_uninitialize ( void )
```

**Parameters**

There are no parameters.

**Results**

The function return value will be 0 (**GSK_OK**) if no error is detected. Otherwise, it will be one of the return codes listed in the **gskssl.h** include file. This is a possible error:

**[GSK_ERROR_CLOSE_FAILED]**

An error occurred while closing the environment.

**Usage**

The **gsk_uninitialize()** routine will close the SSL environment created by the **gsk_initialize()** routine. New SSL connections cannot be initiated after calling the **gsk_uninitialize()** routine until the **gsk_initialize()** routine is called to initialize a new SSL environment. All resources allocated for the environment will be released unless there are active SSL connections still using the environment. If there are active connections, the environment is not closed until the last connection is closed.

**Related Topics**

- "**gsk_initialize()**" on page 439
- "**gsk_secure_soc_init()**" on page 446
gsk_user_set()

Sets an application callback.

Format

```c
#include <gskssl.h>

gsk_status gsk_user_set(
    gsk_user_set_fid set_id,
    void * set_data,
    void * reserved)
```

Parameters

- **set_id**: Specifies the set function identifier.
- **set_data**: Specifies the address of the set data.
- **reserved**: Specify NULL for this parameter.

Results

The function return value will be 0 (GSK_OK) if no error is detected. Otherwise, it will be one of the return codes listed in the gskssl.h include file. These are some possible errors:

- **[GSK_BAD_PARAMETER]**
  - A parameter is not valid.
- **[GSK_ERROR_BAD_STATE]**
  - The SSL environment has not been initialized.

Usage

The `gsk_user_set()` routine will set or reset an application callback. The `gsk_initialize()` routine must be called before the `gsk_user_set()` routine can be called.

These set function identifiers are supported:

- **[GSK_SET_SIDCACHE_CALLBACK]**
  - This function sets the session identifier cache callback. The set data is the address of the gsk_sidcache_callback structure. The application session identifier cache is used only for SSL servers (the internal cache is always used for SSL clients). This sets the session identifier cache for existing connections including new connections created by the `gsk_secure_soc_init()` routine.
    
    The routine specified by the Get entry is called to retrieve an entry from the session identifier cache. The `session_id` parameter is the session identifier, the `session_id_length` parameter is the length of the session identifier, and the `ssl_version` parameter is the SSL protocol version number (GSK_SSLVERSION_V2 or GSK_SSLVERSION_V3). The function return value is the address of the session data buffer or NULL if an error is detected. The `FreeDataBuffer` routine will be called to release the session data buffer when it is no longer needed by the SSL runtime.
gsk_user_set()

```c
/* Get */
gsk_data_buffer * Get (const unsigned char * session_id,
unsigned int session_id_length,
gsk_sslversion ssl_version)

The routine specified by the Put entry is called to store an entry in the
session identifier cache. The ssl_session_data parameter is the session data,
the session_id parameter is the session identifier, the session_id_length
parameter is the length of the session identifier, and the ssl_version
parameter is the SSL protocol version number (GSK_SSLVERSION_V2 or
GSK_SSLVERSION_V3). The function return value is ignored and can be a
NULL address. The callback routine must make its own copy of the session
data since the SSL structure will be released when the connection is closed.

```c
/* Put */
gsk_data_buffer * Put (gsk_data_buffer * ssl_session_data,
const unsigned char * session_id,
unsigned int session_id_length,
gsk_sslversion ssl_version)

The routine specified by the Delete entry is called to remove an entry from
the session identifier cache. The session_id parameter is the session
identifier, the session_id_length parameter is the length of the session
identifier, and the ssl_version parameter is the SSL protocol version number
(GSK_SSLVERSION_V2 or GSK_SSLVERSION_V3).

```c
void Delete (const unsigned char * session_id,
unsigned int session_id_length,
gsk_sslversion ssl_version)

The routine specified by the FreeDataBuffer entry is called to release the
data buffer returned by the Get routine.

```c
void FreeDataBuffer (gsk_data_buffer * ssl_session_data)

-- [GSK_RESET_SIDCACHE_CALLBACK] --
This function resets the session identifier cache callback. The internal
session identifier cache is used instead of an application session identifier
cache. This resets the session identifier cache for existing connections
including new connections created by the gsk_secure_soc_init() routine.

-- [GSK_SET_GETPEER_CALLBACK] --
This function sets the peer identification callback. The peer identification
callback returns the 32-bit network identifier for the remote partner. The fd
parameter is the socket descriptor specified when the connection was
initialized. The peer identification routine will be called for new
connections created by gsk_secure_soc_init() but will not be called for
existing connections.

```c
unsigned long io_getpeerid (int fd)

-- [GSK_RESET_GETPEER_CALLBACK] --
This function resets the peer identification callback. The internal peer
identification routine will be used instead of the application routine. This
applies to new connections created by gsk_secure_soc_init() and does not
affect existing connections.

466 z/OS V2R1.0 System SSL Programming
gsk_user_set()

Related Topics

“gsk_initialize0” on page 439
“gsk_secure_soc_init()” on page 446
gsk_user_set()
Chapter 10. Certificate/Key management

This topic discusses the use of the z/OS shell-based gskkyman utility to manage private keys, certificates, and tokens. In addition, see “gskkyman command line mode examples” on page 528 for more detailed examples using the gskkyman utility.

Introduction

SSL connections use public/private key mechanisms for authenticating each side of the SSL session and agreeing on bulk encryption keys to be used for the SSL session. To use public/private key mechanisms (termed PKI), public/private key pairs must be generated. In addition, X.509 certificates (which contain public keys) might need to be created, or certificates must be requested, received, and managed.

System SSL supports these two methods for managing PKI private keys and certificates:

- A z/OS shell-based program called gskkyman. gskkyman creates, completes, and manages either a z/OS file or z/OS PKCS #11 token that contains PKI private keys, certificate requests, and certificates. The z/OS file is called a key database and, by convention, has a file extension of .kdb.
- The z/OS Security Server (RACF) RACDCERT command. RACDCERT installs and maintains PKI private keys and certificates in RACF. See z/OS Security Server RACF Command Language Reference for details about the RACDCERT command. RACF supports multiple PKI private keys and certificates to be managed as a group. These groups are called key rings or z/OS PKCS #11 tokens.
- RACF key rings or z/OS PKCS #11 tokens are the preferred method for managing PKI private keys and certificates for System SSL.

The System SSL application uses the GSK_KEYRING_FILE parameter of the gsk_attribute_set_buffer() API or the GSK_KEYRING_FILE environment variable to specify the locations of the PKI private keys and certificates to System SSL. If you are using a z/OS key database, the key database file name is passed in this parameter. If you are using a RACF key ring or z/OS PKCS #11 token, the name of the key ring or token is passed in this parameter.

gskkyman Overview

gskkyman is a z/OS shell-based program that creates, completes, and manages a z/OS file or z/OS PKCS #11 token that contains PKI private keys, certificate requests, and certificates. The z/OS file is called a key database and, by convention, has a file extension of .kdb. There is also an .rdb file that is a counterpart to the .kdb file.

The gskkyman utility only supports clear key operations.

The gskkyman utility only supports certificates that conform to RFC 2459: X.509 certificate, certificate revocation list, and certificate extensions or RFC 3280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile certificates can be used with gskkyman provided they conform to...
RFC 3280 rules for the certificate issuer name and subject name comparisons. Specifically, RFC 3280 indicates that UTF-8 values in the distinguished names must pass a case-sensitive (exact match) comparison to be considered equal. The gskkyman utility uses the issuer name and subject name values in the certificate to determine if a certificate is self-signed, and to perform certificate chaining. Therefore, gskkyman expects distinguished name attribute values to match according to a case-sensitive comparison when they are encoded as UTF-8 strings. Certificates that contain distinguished names with UTF-8 encoded attribute values for the issuer name, and subject name, or both that match through a comparison not case-sensitive and can be created according to RFC 5280. Such certificates cause the gskkyman utility to fail checking for self-signed certificates and fail to correctly build certificate chains. Therefore, these certificates cannot be used with gskkyman.

The interface to gskkyman, while command-line based, is an interactive dialog between you (the user) and the utility. At each step, the interactive gskkyman utility prompts you with one or more lines of output and expects a numeric choice to be supplied as input at the prompt. When a choice is made, the gskkyman utility prompts you for the individual pieces of information that is needed to fulfill the request. You are prompted for each piece of information. Many times there is a default choice that is listed between parentheses at the end of the command prompt. If the default choice is acceptable, press Enter to select the default. If you want other than the default, enter the value at the prompt and press Enter. If a value is entered that is outside of the acceptable range of inputs, you are prompted again for the information.

**Note:** For a description of command-line mode functions and options, see “gskkyman command line mode syntax” on page 525.

### Setting up the environment to run gskkyman

Gskkyman uses the DLLs that are installed with System SSL and must have access to these at run time. Gskkyman must also have access to the message catalogs. The /bin directory includes a symbolic link to gskkyman, therefore, if your PATH environment variable contains this directory, gskkyman is located. If your PATH environment variable does not contain this directory, add /usr/lpp/gskssl/bin to your PATH using:

```
PATH=$PATH:/usr/lpp/gskssl/bin
```

/usr/lib/nls/msg/En_US.IBM-1047 (and /usr/lib/nls/msg/Ja_JP.IBM-939 for JCPT41J installations) include symbolic links to the message catalogs for gskkyman. If they do not include these links, add /usr/lpp/gskssl/lib/nls/msg to your NLSPATH using this command:

```
export NLSPATH=$NLSPATH:/usr/lpp/gskssl/lib/nls/msg/%L/%N
```

This setting assumes that your environment has the LANG environment variable set to En_US.IBM-1047 (or Ja_JP.IBM-939 for JCPT41J installations that expect Japanese messages and prompts). If LANG is not set properly, set the NLSPATH environment variable using this command:

```
export NLSPATH=/usr/lpp/gskssl/lib/nls/msg/En_US.IBM-1047/%N:$NLSPATH
```

or for JCPT41J installations that expect Japanese messages and prompts:

```
export NLSPATH=/usr/lpp/gskssl/lib/nls/msg/Ja_JP.IBM-939/%N:$NLSPATH
```
The DLLs for System SSL are installed into a partitioned data set (PDSE) in HLQ.SIEALNKE. These DLLs are not installed in SYS1.LPALIB by default. If System SSL is to execute in FIPS mode, the DLLs in the HLQ.SIEALNKE data set cannot be put into the LPA.

If the System SSL DLLs are not in either the dynamic LPA or system link list, you must set the STEPLIB environment variable to find the DLLs. For example:

```bash
export STEPLIB=$STEPLIB:<HLQ>.SIEALNKE
```

During installation, the sticky bit is set on for the `gskkyman` utility. If the sticky is turned off, attempts to invoke the `gskkyman` utility results in message GSK00009E indicating that a problem exists with the installation of the SSL utility, `gskkyman`.

To check the sticky bit setting, issue:

```bash
ls -l /usr/lpp/gskssl/bin/gskkyman
```

The first part of the output should be:

```
-rwxr-xr-t
```

The t indicates that the sticky bit is on.

To set the sticky bit on, from an authorized id, issue:

```bash
chmod +t /usr/lpp/gskssl/bin/gskkyman
```

If access to the ICSF callable services are protected with CSFSERV class profiles on your system, the user ID issuing the `gskkyman` utility might need to be given READ authority to call ICSF callable services CSFIQA, SFPPRF, CSFPGBK, CSFPGSK, CSFPGAV, CSFPTRD, CSFPTRC, CSFPPKS, and CSFPKV. If these callable services are protected with a generic CSF* profile in the CSFSERV class, access can be granted by entering:

```bash
PERMIT CSF* CLASS(CSFSERV) ID(<user-ID>) ACCESS(READ)
norecord PERMIT CSF* CLASS(CSFSERV) ID(<user-ID>) ACCESS(READ) SETROPTS RACLIST(CSFSERV) REFRESH
```

---

### Key database files

Key database files are password protected because they contain the private keys that are associated with some of the certificates that are contained in the key database. Private keys, as their name implies, should be protected because their value is used in verifying the authenticity of requests made during PKI operations.

It is suggested that key database files be set with these string file permissions:

```
-rw------- (600) (read-write for only the owner of the key database)
```

The owner of the key database should be the user managing the key database. The program using System SSL (and the key database) must have at least read permission to the key database file at run time. If the program is a server program that runs under a different user ID than the administrator of the key database file, you should set up a group to control access to the key database file. In this case, it is suggested that you set the permissions on the key database file to:

```
-rw-r-- (640) (read-write for owner and read-only for group)
```

The owner of the key database file is set to the administrator user ID and the group owner of the key database file is set to the group that contains the server that is using the key database file.
A key database that is created as a FIPS mode database, can only be updated by gskkyman or by using the CMS APIs executing in FIPS mode. Such a database, however, may be opened as read-only when executing in non-FIPS mode. Key databases created while in non-FIPS mode cannot be opened when executing in FIPS mode.

**z/OS PKCS #11 tokens**

z/OS PKCS #11 tokens are managed and protected by ICSF. ICSF uses the CRYPTOZ SAF class to determine if the issuer of gskkyman is permitted to perform the operation against a z/OS PKCS #11 token. The resources for this class are:

- USER.tokenname
- SO.tokenname

The gskkyman utility provides limited functionality for PKCS #11 token certificates that have secure private keys. If a PKCS #11 certificate has a secure private key, the following functions are allowed:

- Showing certificate and key information.
- Setting the key as default.
- Exporting a certificate to a file.
- Deleting a certificate and key.
- Changing the label.

If a PKCS #11 token certificate has a secure private key, the following functions are not allowed:

- Copying certificate and key to another token.
- Exporting certificate and key to a file.
- Creating a signed certificate and key.
- Creating a certificate renewal request.

A PKCS #11 token certificate with a clear private key is allowed full gskkyman functionality.

When displaying token key information for a PKCS #11 certificate's private key, the private key type indicates the private key is either clear or secure.

Table 12 illustrates the SAF access levels required to perform certain functions. The 3 SAF levels in order of increasing accessibility are READ, UPDATE, and CONTROL. The higher levels each retain all the permissions of the previous level including gaining additional capability. For more information, see the Token Access Levels table under Overview of z/OS support for PKCS #11 in z/OS Cryptographic Services ICSF Writing PKCS #11 Applications.

<table>
<thead>
<tr>
<th>Function</th>
<th>SAF access level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/delete/modify CA certificate and private key</td>
<td>Control</td>
</tr>
<tr>
<td>Create/delete/modify user certificate and private key</td>
<td>Update</td>
</tr>
<tr>
<td>Read certificate and private key</td>
<td>Read</td>
</tr>
</tbody>
</table>
Table 12. SAF access levels (continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>SAF access level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set default key</td>
<td>Update</td>
</tr>
<tr>
<td>Create or delete token</td>
<td>Update</td>
</tr>
<tr>
<td>Read/create/delete/modify certificate (but not the private key)</td>
<td>Read</td>
</tr>
<tr>
<td>Read/create/delete/modify private key</td>
<td>Control</td>
</tr>
<tr>
<td>Set default key</td>
<td>Read</td>
</tr>
</tbody>
</table>

**gskkyman interactive mode descriptions**

Interactive mode is entered when the gskkyman utility is entered without any parameters. A series of menus are presented to allow you to select the database functions to be performed. Leading and trailing blanks are removed from data entries but embedded blanks are retained. Blanks are not removed from passwords.

**Database menu**

This is the top-level menu and is displayed when the gskkyman utility starts:

```
Database Menu
1 - Create new database
2 - Open database
3 - Change database password
4 - Change database record length
5 - Delete database
6 - Create key parameter file
7 - Display certificate file (Binary or Base64 ASN.1 DER)
11 - Create new token
12 - Delete token
13 - Manage token
14 - Manage token from list of tokens
0 - Exit program

Enter option number:
```

Figure 2. Database menu

**Create new database**

This option creates a new key database and the associated request database. You are prompted to enter the key database name, the database password, the password expiration interval, and the database record length and choose either a FIPS or non-FIPS database (see "Key database files" on page 471 for a discussion of FIPS mode databases).

The fully-qualified key database name must be between 2 and 251 characters. The file can contain an extension consisting of 1 to 3 characters.
The suggested extension is ".kdb". The maximum database name is 247 characters if the name does not end with an extension to allow for the addition of an extension when creating the request database or the password stash file. The key database name may not end with ".rdb" or ".sth" as these extensions are reserved for the request and the password stash file.

The database password must be between 1 and 128 characters. A password exceeding 128 characters will be truncated to 128 characters.

The password expiration interval must be between 0 and 9999 days (a value of 0 indicates that the password does not expire).

The record length must be large enough to contain the largest certificate to be stored in the database and must be between 2500 and 65536.

Two files will be created: the key database and the request database. The request database has an extension of '.rdb'. The file access permissions will be set so only the owner has access to the files.

**Open database**

This option will open an existing database. You will be prompted to enter the key database name and the database password.

The fully-qualified key database name must be between 2 and 251 characters and should either have no extension or an extension of '.kdb' (the maximum database name is 247 characters if the name does not end with an extension of 1-3 characters to allow for the addition of an extension when accessing the request database or the password stash file).

The key database name may not end with '.rdb' or '.sth' as these extensions are reserved for the request database and the password stash file.

**Change database password**

This option will change the database password. You can change the password at any time but you must change it once it has expired in order to access the database once more. You will be prompted to enter the key database name, the current database password, the new database password, and the new password expiration interval.

The new database password must be between 1 and 128 characters.

The password expiration interval must be between 0 and 9999 days (a value of 0 indicates that the password does not expire).

**Change database record length**

This option will change the database record length. All database records have the same length and database entries cannot span records. You can increase the record length if you find it is too small to store a new certificate. You can decrease the record length to reduce the database size if the original record length is too large. You cannot reduce the record length to a value smaller than the largest certificate currently in the database. You will be prompted to enter the key database name, the database password, and the new record length.

The new record length must be between 2500 and 65536.

**Delete database**

This option will delete the key database, the associated request database, and the database password stash file. You will be prompted to enter the key database name.
Create key parameter file
This option will create a file containing a set of key generation parameters. Key generation parameters are used when generating Digital Signature Standard (DSS) and Diffie-Hellman (DH) keys. The parameters will be stored in the specified file as an ASN.1-encoded sequence in Base64 format. This file can then be used when creating a signed certificate. The same key generation parameters can be used to generate multiple public/private key pairs. Using the same key generation parameters significantly reduces the time required to generate a public/private key pair. In addition, the Diffie-Hellman key agreement method requires both sides to use the same group parameters in order to compute the key exchange value. See FIPS 186-3: Digital Signature Standard (DSS) and RFC 2631: Diffie-Hellman Key Agreement Method for more information about the key generation parameters. The key parameter generation process can take from 1 to 10 minutes depending upon key size, processor speed, and system load.

Display certificate file (Binary or Base64 ASN.1 DER)
This option displays information about an X.509 certificate file. You will be prompted to enter the certificate file name. The fully-qualified certificate file name must be between 2 and 251 characters. The specified file must contain either a binary ASN.1 DER-encoded certificate or the Base64-encoding of a binary ASN.1 stream. A Base64-encoded certificate must be in the local code page.

Note: Information retrieved for z/OS PKCS #11 tokens is not cached. Each time a menu is displayed, the information is retrieved from the ICSF TKDS (token key dataspace). This is also true when displaying the list of available z/OS PKCS #11 tokens. On return from displaying a subordinate menu, the current list of tokens is retrieved and the menu refreshed.

Create new token
This option will create a new token. You will be prompted to enter the token name.

The name must be a unique non-empty string and consist of characters that are alphanumeric, national (@ -x5B, # -x7B, $ -x7C) and period (x4B).

The name is specified in the local code page.

The first character must be alphabetic or national. Lowercase letters are permitted but will be folded to uppercase.

Once the token is created the Database menu is displayed.

Delete token
This option will delete the key token. You will be prompted to enter the token name. If the token exists, the user is prompted again to re-enter the full token name as confirmation before deletion of the specified token.

Note: If name consists of lowercase characters it will be uppercased when processed.

Manage token
This option manages the token. You will be prompted to enter the token name. The token that matches the entered name is then used in the Token Management Menu that is subsequently displayed.

Note: If name consists of lowercase characters it will be uppercased when processed.
Manage token from list of tokens

This option displays a list of existing tokens by name from which an entry can be chosen for use in the Token Management Menu that is subsequently displayed.

Note: If name consists of lowercase characters it will be upperscased when processed.

Key/Token management

The Key/Token Management menus allow for the creation/deletion/management of certificates within a key database file or z/OS PKCS #11 token. Once the key database or token is created, the management of the certificates within the repository is very similar. This is illustrated throughout this topic by the key database menu, which is always on the left, and token menu, which is always on the right, being displayed side by side in the figures.

Key Management menu/Token management menu

The Key Management Menu is displayed once the key database has been created or opened. The key database and the associated request database are opened for update and remain open until you return to the Database Menu.

The Token Management Menu is displayed once a z/OS PKCS #11 token has been opened.

Manage Keys and Certificates: This option manages certificates with private keys. A list of key labels is displayed. Pressing the ENTER key without making a selection will display the next set of labels. Selecting one of the label numbers will display this menu:
Show certificate information
This option displays information about the X.509 certificate associated with the private key.

Show key information
This option displays information about the private key.

Set key as default
This option makes the current key the default key for the database.

Set certificate trust status
This option sets or resets the trusted status for the X.509 certificate. A certificate cannot be used for authentication unless it is trusted.

Note: All z/OS PKCS #11 token certificates are automatically created with the status set to trusted. Changing of the trust status is not supported for z/OS PKCS #11 token certificates.

Copy certificate and key to another database/token
This option copies the certificate and key to another token or a database. An error is returned if the certificate is already in the token/database or if the label is not unique. A certificate and key may only be copied into a FIPS mode database from another FIPS mode database. A certificate and key may not be copied from a non-FIPS mode database or a PKCS #11 token to a FIPS mode database.

Export certificate to a file
This option exports just the X.509 certificate to a file. The supported export formats are ASN.1 Distinguished Encoding Rules (DER) and PKCS #7 (Cryptographic Message Syntax)

Export certificate and key to a file
This option exports the X.509 certificate and its private key to a file. The private key is encrypted when it is written to the file. The password you select will be needed when you import the file. The supported export formats for a key database file are PKCS #12 Version 1 (obsoleted) and PKCS #12 Version 3. For z/OS PKCS #11 tokens and FIPS mode databases, the export format supported is PKCS #12 Version 3. The strong encryption option uses Triple DES to encrypt the private key while the export encryption option uses 40-bit RC2. Strong encryption is the only supported
option when exporting from a FIPS database. The export file will contain the requested certificate and its certification chain.

Delete certificate and key
The certificate and its associated private key are deleted.

Change label
This option will change the label for the database record.

Create a signed certificate and key
This option will create a new certificate and associated public/private key pair. The new certificate will be signed using the certificate in the current record and then stored in either the key database file or z/OS PKCS #11 token.

DSS and DH key generation parameters must be compatible with the requested key type and key size.

Keys are in the same domain if they have the same set of key generation parameters. See FIPS 186-2: DIGITAL SIGNATURE STANDARD (DSS) and RFC 2631: Diffie-Hellman Key Agreement Method for more information about the key generation parameters. The subject name and one or more subject alternate names can be specified for the new certificate.

The subject name is always an X.500 directory name while a subject alternate name can be an X.500 directory name, a domain name, an email address, an IP address, or a uniform resource identifier. An X.500 directory name consists of common name, organization, and country attributes with optional organizational unit, city/locality, and state/province attributes. A domain name is one or more tokens separated by periods. An email address consists of a user name and a domain name separated by '@'. An IP address is an IPv4 address (nnn.nnn.nnn.nnn) or an IPv6 address (nnnn:nnnn:nnnn:nnnn::nnnn:nnnn:nnnn). A uniform resource identifier consists of a scheme name, a domain name, and a scheme-specific portion.

The signature algorithm used when signing the certificate is derived from the key algorithm of the signing certificate and the following digest type:

- For RSA signatures, the digest type matches that used in the signature algorithm of the signing certificate. If the digest type is not a SHA-based digest, then SHA-1 is used.
- For DSA signatures using a 1024-bit DSA key, the digest type is SHA-1. When using a 2048-bit DSA key, the user is offered a choice of SHA-2 digest algorithms.
- For ECC Signatures, the digest type is the suggested digest for the key size of the ECC private key, as specified in Table 2 on page 15.

Possible signature algorithms are:

- x509_alg_sha1WithRsaEncryption
- x509_alg_sha224WithRsaEncryption
- x509_alg_sha256WithRsaEncryption
- x509_alg_sha384WithRsaEncryption
- x509_alg_sha512WithRsaEncryption
- x509_alg_dsaWithSha1
- x509_alg_dsaWithSha224
- x509_alg_dsaWithSha256
- x509_alg_ecdsaWithSha256
Create a certificate renewal request
This option will create a certification request using the subject name and public/private key pair from an existing certificate. The certificate request will be exported to a file in Base64 format. This file can then be sent to a certification authority for processing. The certificate returned by the certification authority can then be processed using option 5 (Receive requested certificate or a renewal certificate) on the Key Management Menu or Token Management Menu. The new certificate will replace the existing certificate.

Manage certificates: This option manages certificates without private keys. A list of key labels is displayed. Pressing the ENTER key without making a selection will display the next set of labels. Selecting one of the label numbers will display this menu:

<table>
<thead>
<tr>
<th>Certificate Menu</th>
<th>Token Certificate Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>label: Certificate_label_name</td>
<td>label: Certificate_label_name</td>
</tr>
<tr>
<td>1 - Show certificate information</td>
<td>1 - Show certificate information</td>
</tr>
<tr>
<td>2 - Set certificate trust status</td>
<td>2 - Set certificate trust status</td>
</tr>
<tr>
<td>3 - Copy certificate to another database/token</td>
<td>3 - Copy certificate to another database/token</td>
</tr>
<tr>
<td>4 - Export certificate to a file</td>
<td>4 - Export certificate to a file</td>
</tr>
<tr>
<td>5 - Delete certificate</td>
<td>5 - Delete certificate</td>
</tr>
<tr>
<td>6 - Change label</td>
<td>6 - Change label</td>
</tr>
<tr>
<td>0 - Exit program</td>
<td>0 - Exit program</td>
</tr>
</tbody>
</table>

Enter option number (press ENTER to return to previous menu):

Figure 7. Certificate Menu                          Figure 8. Token Certificate Menus

Show certificate information
This option displays information about the X.509 certificate.

Set certificate trust status
This option sets or resets the trusted status for the X.509 certificate. A certificate cannot be used for authentication unless it is trusted.

Note: All z/OS PKCS #11 token certificates are automatically created with the status set to trusted. Changing of the trust status is not supported for z/OS PKCS #11 token certificates.

Copy certificate to another database/token
This option copies the certificate to another token or a key database. An error is returned if the certificate is already in the token/database or if the label is not unique. A certificate may only be copied into a FIPSmode database from another FIPSmode database. A certificate may not be copied from a non-FIPSmode database or a PKCS #11 token to a FIPSmode database.

Export certificate to a file
This option exports the X.509 certificate to a file. The supported export formats are ASN.1 DER (Distinguished Encoding Rules) and PKCS #7 (Cryptographic Message Syntax). The export file will contain just the requested certificate when the DER format is selected. The export file will contain the requested certificate and its certification chain when the PKCS #7 format is selected.
Delete certificate
The certificate is deleted.

Change label
This option will change the label for the certificate.

Manage certificate requests: This option manages certificate requests. A list of request labels is displayed. Pressing the ENTER key without making a selection displays the next set of labels. Selecting one of the label numbers will display this menu:

```
Request Menu
Label: label_name
1 - Show key information
2 - Export certificate request to a file
3 - Delete certificate request and key
4 - Change label
0 - Exit program
Enter option number (press ENTER to return to previous menu):
```

```
Token Certificate Request Menu
Label: label_name
1 - Show key information
2 - Export certificate request to a file
3 - Delete certificate request and key
4 - Change label
0 - Exit program
Enter option number (press ENTER to return to previous menu):
```

Figure 9. Request Menu

Figure 10. Token Certificate Request Menu

Show key information
This option displays information about the private key associated with the certificate request.

Export certificate request to a file
This option exports the certificate request to a file in Base64 format. This file can then be sent to a certification authority for processing.

Delete certificate request and key
The certificate request and its associated private key are deleted.

Change label
This option will change the label for the certificate request.

Create new certificate request: This option creates a certificate request using either RSA or DSA encryption for the public and private keys. The certificate request is exported to a file in Base64 format. This file can then be sent to a certification authority for processing.

For key databases:
The label has a maximum length of 127 characters and is used to reference the certificate in the request database. The label is also used when the certificate is received, so it must be unique in both the request and key databases. It must consist of characters that can be represented as 7-bit ASCII characters (letters, numbers, and punctuation) in the ISO8859-1 code page.

For tokens:
The label has a maximum length of 32 characters and is used to reference the certificate request. The label is also used when the certificate is received, so it must be unique in the token. It must consist of characters that can be represented in the IBM1047 code page.

The subject name and one or more subject alternate names can be specified for the new certificate. The subject name is always an X.500 directory name while a subject alternate name can be an X.500 directory name, a domain name, an email address,
an IP address, or a uniform resource identifier. An X.500 directory name consists of common name, organization, and country attributes with optional organizational unit, city/locality, and state/province attributes. A domain name is one or more tokens that are separated by periods. An email address consists of a user name and a domain name that is separated by '@'. An IP address is an IPv4 address (nnn.nnn.nnn.nnn) or an IPv6 address (nnnn:nnnn:nnnn:nnnn:nnnn:nnnn:nnnn:nnnn). A uniform resource identifier consists of a scheme name, a domain name, and a scheme-specific portion (for example:

).  

Receive requested certificate or a renewal certificate: This option receives the signed certificate returned by the certification authority. The certificate can be either a new or renewal certificate issued in response to a certificate request or a renewal of an existing certificate without a corresponding certificate request. If the certificate was issued in response to a certificate request, the certificate request must still be in the request database or token. If this is a renewal certificate without a certificate request, the old certificate must still be in the key database or token and must have the same issuer name and public key. If the key database or token does not contain the private key of the old certificate or contains certificates signed by the old certificate, then the subject name must also be the same when renewing the certificate.

The certificate file must contain either an ASN.1 DER-encoded sequence as defined in [RFC 2459: X.509 certificate, certificate revocation list, and certificate extensions RFC 3280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile] or a signed data message as defined in PKCS #7 (Cryptographic Message Syntax). The data can either be the binary value or the Base64 encoding of the binary value.

If the import file is in PKCS #7 format, the first certificate in the file must be the request certificate, otherwise the request will fail with 'unable to locate matching request'. The certification chain will be imported if it is contained in the import file. The certificate subject name will be used as the label for certificates added from the certification chain. A chain certificate will not be added if the label is not unique or if the certificate is already in the database or token.

Base64 data is in the local code page. A DER-encoded sequence must start with the encoding header '-----BEGIN CERTIFICATE-----' and end with the encoding footer '-----END CERTIFICATE-----'. A PKCS #7 signed data message must start with the encoding header '-----BEGIN CERTIFICATE-----' and end with the encoding footer '-----END CERTIFICATE-----' or start with the encoding header '-----BEGIN PKCS #7 SIGNED DATA-----' and end with the encoding footer '-----END PKCS #7 SIGNED DATA-----'.

An intermediate CA or end-entity certificate is a certificate signed by another entity. The key database or token must already contain a certificate for the issuer. The certificate will not be imported if the certificate authenticity cannot be validated or if the database or token already contains the certificate.

The certificate request entry will be deleted once the certificate has been received.
Create a self-signed certificate: This option creates a self-signed certificate using either RSA, DSA, or ECC encryption for the public and private keys, and a certificate signature that is based on a SHA digest algorithm. The SHA digest algorithm that is used depends on the key algorithm that is chosen for the certificate:

- If an RSA certificate is requested, the user is prompted to choose the SHA digest algorithm required.
- An ECC certificate uses the suggested digest for the key size of the ECC key, as specified in Table 2 on page 15.
- A 1024-bit DSA certificate uses SHA-1. For a 2048-bit DSA certificate, the user is prompted to choose the SHA digest algorithm required.

Possible signature algorithms are:
- x509_alg_sha1WithRsaEncryption
- x509_alg_sha224WithRsaEncryption
- x509_alg_sha256WithRsaEncryption
- x509_alg_sha384WithRsaEncryption
- x509_alg_sha512WithRsaEncryption
- x509_alg_dsaWithSha1
- x509_alg_dsaWithSha224
- x509_alg_dsaWithSha256
- x509_alg_ecdsaWithSha256
- x509_alg_ecdsaWithSha384
- x509_alg_ecdsaWithSha512

The certificate can be created for use by a certification authority or an end user. A CA certificate can be used to sign other certificates and certificate revocation lists while an end user certificate can be used for authentication, digital signatures, and data encryption.

For key databases:

- The label has a maximum length of 127 characters and is used to reference the certificate in the request database. The label is also used when the certificate is received, so it must be unique in both the request and key databases. It must consist of characters that can be represented as 7-bit ASCII characters (letters, numbers, and punctuation) in the ISO8859-1 code page.

For tokens:

- The label has a maximum length of 32 characters and is used to reference the certificate request. The label is also used when the certificate is received, so it must be unique in the token. It must consist of characters that can be represented in the IBM1047 code page.

The number of days until the certificate expires must be between 1 and 9999.

The subject name and one or more subject alternate names can be specified for the new certificate. The subject name is always an X.500 directory name while a subject alternate name can be an X.500 directory name, a domain name, an email address, an IP address, or a uniform resource identifier. An X.500 directory name consists of common name, organization, and country attributes with optional organizational unit, city/locality, and state/province attributes. A domain name is one or more tokens separated by periods. An email address consists of a user name and a domain name that is separated by '@'. An IP address is an IPv4 address.

Note: A self-signed end-entity certificate (server or client certificate) is not suggested for use in production environments and should only be used to facilitate test environments before production. Self-signed certificates do not imply any level of security or authenticity of the certificate because, as their name implies, they are signed by the same key that is contained in the certificate. However, certificates that are signed by a certificate authority indicate that, at least at the time of signature, the certificate authority approved the information that is contained in the certificate.

Import a certificate: This option will add the contents of the import file to a key database file or z/OS PKCS #11 token. The import file may contain one or more certificates without private keys. When each certificate is added to the key database, it is marked as trusted. The expiration date associated with each certificate cannot exceed February 6, 2106.

When adding certificates from the import file to a FIPS key database file only certificates signed with FIPS signature algorithms using FIPS-approved key sizes may be imported. When processing a chain of certificates, processing of the chain will terminate if a non-FIPS certificate is encountered. Certificates processed before the failing certificate will be added to the key database file. It is the responsibility of the importer to ensure that the file came from a FIPS source in order to maintain meeting FIPS 140-2 criteria.

The import file must contain either an ASN.1 DER-encoded sequence as defined in RFC 2459: X.509 certificate, certificate revocation list, and certificate extensions RFC 3280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile, RFC 5280: Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile or a signed data message as defined in PKCS #7 (Cryptographic Message Syntax). The data can either be the binary value or the Base64 encoding of the binary value.

If the import file is in PKCS #7 format, only the first certificate and its certification chain will be imported. The certificate subject name will be used as the label for certificates added from the certification chain. A certification chain certificate will not be added to the database or z/OS PKCS #11 token if the label is not unique or if the certificate is already in the database or z/OS PKCS #11 token.

Base64 data is in the local code page. A DER-encoded sequence must start with the encoding header ‘-----BEGIN CERTIFICATE-----’ and end with the encoding footer ‘-----END CERTIFICATE-----’. A PKCS #7 signed data message must start with the encoding header ‘-----BEGIN CERTIFICATE-----’ and end with the encoding footer ‘-----END CERTIFICATE-----’ or start with the encoding header ‘-----BEGIN PKCS #7 SIGNED DATA-----’ and end with the encoding footer ‘-----END PKCS #7 SIGNED DATA-----’.

A root certificate is a self-signed certificate and is imported if the certificate is not already in the key database or z/OS PKCS #11 token.
An intermediate CA or end-entity certificate is a certificate signed by another entity. The key database or z/OS PKCS #11 token must already contain a certificate for the issuer. The certificate will not be imported if the certificate authenticity cannot be validated or if the database already contains the certificate.

An existing certificate can be replaced by specifying the label of the existing certificate. The issuer name, subject name, and subject public key in the new certificate must be the same as the existing certificate. If the existing certificate has a private key, the private key is not changed when the certificate is replaced.

**Import a certificate and a private key:** This option imports a certificate and the associated private key and adds it to the key database or z/OS PKCS #11 token. The certificate will be marked as trusted when it is added. When importing a certificate, the expiration date cannot exceed February 6, 2106.

The import file must contain an ASN.1 DER-encoded sequence as defined in PKCS #12 (Personal Information Exchange Syntax). The data can be either the binary value or the Base64 encoding of the binary value. Base64 data is in the local code page and must start with the encoding header ‘-----BEGIN CERTIFICATE-----’ and end with the encoding footer ‘-----END CERTIFICATE-----’.

A root certificate is a self-signed certificate and is imported if the certificate is not already in the key database or z/OS PKCS #11 token.

An intermediate CA or end-entity certificate is a certificate signed by another entity. The key database or z/OS PKCS #11 token must already contain a certificate for the issuer. The certificate will not be imported if the certificate authenticity cannot be validated or if the database or z/OS PKCS #11 token already contains the certificate.

Each certificate in the certification chain will be imported if it is present in the import file. The certificate subject name will be used as the label for certificates added from the certification chain. A certification chain certificate will not be added to the database or z/OS PKCS #11 token if the label is not unique or if the certificate is already in the database or z/OS PKCS #11 token.

Only certificates and keys encoded according to PKCS #12 Version 3 and protected with strong encryption can be imported into a FIPS database. Furthermore, only certificates and keys comprising FIPS signature algorithms and using FIPS-approved key sizes may be imported into a FIPS database.

**Show the default key:** The private key information for the default key is displayed.

**Store database password:** The database password is masked and written to the key stash file. The file name is the same as the key database file name but has an extension of `.sth`.

**Show database record length:** The database record length is displayed. All records in the database have the same length and a database entry cannot span a database record.
gskkyman interactive mode examples

gskkyman can be run from either a rlogin z/OS shell environment or from the
OMVS shell command-line environment. The examples that follow were performed
from the rlogin environment. If you use the OMVS shell command-line
environment, the only difference is that all input will be done at the command
prompt at the bottom of the screen.

These tasks will be performed in this topic:
• Creating, opening, and deleting a key database file
• Changing a key database password
• Storing an encrypted key database password
• Creating, opening, and deleting a z/OS PKCS #11 token
• Creating a self-signed server or client certificate
• Creating a certificate request and processing the signed request
• Creating a certificate to be used with Diffie-Hellman key exchange (key database
  only)
• Managing keys and certificates:
  – Show certificate/key information
  – Marking a certificate (and private key) as the default certificate for the key
database
  – Copying a certificate (and private key) to a different key database or z/OS
    PKCS #11 Token:
    - Copying a certificate without its private key
    - Copying a certificate with its private key
    - Copying a certificate with its private key to a key database on the same
      system
    - Copying a certificate with its private key to another z/OS PKCS #11 token
      or key database on the same system
  – Removing a certificate (and private key) from a key database or z/OS PKCS
    #11 token
  – Changing a certificate label
• Importing a certificate from a file as a trusted CA certificate
• Importing a certificate from a file with its private key
• Using gskkyman to be your own certificate authority (CA) (key database only)
• Migrating key database files to RACF key rings (key database only)
• Migrating key database files to z/OS PKCS #11 Tokens

Starting gskkyman

To start gskkyman, enter gskkyman at the command prompt (see Figure 11 on
page 486).

Note: In the examples that follow, your input is shown in bold, and places where
you press the Enter key are noted with enter.

Figure 11 on page 486 shows the gskkyman start menu.
From the Database Menu for gskkyman, you can create a new key database, open an existing key database, display the contents of a certificate file, change a database password, change a database record length, delete a database, create, delete, and manage a z/OS PKCS #11 token, or exit gskkyman.

Creating, opening, and deleting a key database file

To create a new key database, enter 1 at the command prompt on the Database Menu:

```
# gskkyman <enter>

Database Menu

1 - Create new database
2 - Open database
3 - Change database password
4 - Change database record length
5 - Delete database
6 - Create key parameter file
7 - Display certificate file (Binary or Base64 ASN.1 DER)
11 - Create new token
12 - Delete token
13 - Manage token
14 - Manage token from list of tokens
0 - Exit program

Enter option number:

===>
```

From the Database Menu for gskkyman, you can create a new key database, open an existing key database, display the contents of a certificate file, change a database password, change a database record length, delete a database, create, delete, and manage a z/OS PKCS #11 token, or exit gskkyman.

Creating, opening, and deleting a key database file

To create a new key database, enter 1 at the command prompt on the Database Menu:

```
# gskkyman <enter>

Database Menu

1 - Create new database
2 - Open database
3 - Change database password
4 - Change database record length
5 - Delete database
6 - Create key parameter file
7 - Display certificate file (Binary or Base64 ASN.1 DER)
11 - Create new token
12 - Delete token
13 - Manage token
14 - Manage token from list of tokens
0 - Exit program

Enter option number: 1 <enter>
Enter key database name (press ENTER to return to menu): mykey.kdb <enter>
Enter database password (press ENTER to return to menu): <enter password>
Re-enter database password: <enter password>
Enter password expiration in days (press ENTER for no expiration): 35 <enter>
Enter database record length (press ENTER to use 5000): <enter>

Enter 1 for FIPS mode database or 0 to continue: 0 <enter>

Key database /home/sufwl1/ssl_cmd/mykey.kdb created.

Press ENTER to continue.

===>
```

```
Figure 11. Starting Menu for gskkyman

Figure 12. Creating a New Key Database
```
Figure 12 on page 486 shows the input prompts that gskkyman produces when you choose 1 to create a new key database. As you can see, default choices are listed in parentheses. In the example, by pressing the Enter key at the Enter database record length prompt, the default of 5000 was chosen.

Note:
1. When dealing with certificates which may be large or have large key sizes, for example 2048 or 4096, an initial key record length of 5000 may be required.
2. The maximum length of the password specified for a key database file is 128 characters.
3. When creating a new key database file, you will be prompted whether you want a FIPS or non-FIPS database file created. For more information about FIPS mode databases, see “Key database files” on page 471.

After entering the database record length, a message displays confirming that your database was created (see Figure 12 on page 486). You are prompted to press Enter to continue. Doing so displays the Key Management Menu for the database you have created:

```
Key Management Menu
Database: /home/sufwl1/ssl_cmd/mykey.kdb
Expiration Date: 2025/12/02 10:11:12
1 - Manage keys and certificates
2 - Manage certificates
3 - Manage certificate requests
4 - Create new certificate request
5 - Receive requested certificate or a renewal certificate
6 - Create a self-signed certificate
7 - Import a certificate
8 - Import a certificate and a private key
9 - Show the default key
10 - Store database password
11 - Show database record length
0 - Exit program
```

Enter option number (press ENTER to return to previous menu):

Figure 13. Key Management Menu for gskkyman

Figure 13 shows the Key Management Menu. Entering 0 at this prompt exits the gskkyman program. Pressing Enter at the prompt returns you to the Database Menu.

To open an existing key database file, on the Database Menu, enter option number 2 (see Figure 14 on page 488). You are then prompted for the key database name and password.

Note: Do not lose the key database password. There is no method to reset this password if you lose or forget the password. If the password is lost, the private keys stored in the key database are inaccessible, therefore, unusable.
The key database name is the file name of the key database. The input file name is interpreted relative to the current directory when gskkyman is invoked. You may also specify a fully qualified key database name.

After you enter the key database name and password, the Key Management Menu displays for the database you have selected to open, (see Figure 15).

To delete an existing database, from the Database Menu, select option 5 (see Figure 16 on page 489):
You are prompted to enter the key database name that you want to delete. Then you must enter 1 to confirm the delete, or 0 to cancel the delete. If you choose 1, a message displays to confirm the file has been deleted.

Note: If you delete an existing key database, the associated request database and database password stash file (if existent) is also deleted. It's important to note that anyone with write access to a key database can delete that database either by removing it with the rm command or by using gskkyman subcommand.

### Changing a key database password

You can change a key database password. From the Database Menu, select option 3:
Figure 17 displays the prompts you are given. You first enter your current password. Then you select a new password, and enter it again to confirm. You can choose your password expiration in days or press Enter to have no expiration. A message displays to confirm the transaction.

Storing an encrypted key database password

In order for applications to use the key database file, the application must specify both the file name and its associated password. The password can either be specified directly or through a stash file containing the encrypted password. The stash file provides a level of security where the password does not have to be explicitly specified. To save the encrypted key database password, enter option 10 from the Key Management Menu:

```
Figure 17 displays the prompts you are given. You first enter your current password. Then you select a new password, and enter it again to confirm. You can choose your password expiration in days or press Enter to have no expiration. A message displays to confirm the transaction.

Storing an encrypted key database password

In order for applications to use the key database file, the application must specify both the file name and its associated password. The password can either be specified directly or through a stash file containing the encrypted password. The stash file provides a level of security where the password does not have to be explicitly specified. To save the encrypted key database password, enter option 10 from the Key Management Menu:

```

Note: In these task descriptions, it is assumed that you opened the key database and are displaying the Key Management Menu panel.
Figure 18 shows the message you receive after entering option 10 to store the database password. In this example, the database password was stored in a file called mykey.sth.

Creating, opening, and deleting a z/OS PKCS #11 token

To create a new z/OS PKCS #11 token, enter 11 at the command prompt on the Database Menu:

The only input required when creating a new z/OS PKCS #11 token is the token name.
Note: Only users with SAF access level of UPDATE or CONTROL to the CRYPTOZ resource "so.tokenname" have the authority to create the z/OS PKCS #11 token with the name "tokenname".

Note: A z/OS PKCS #11 token contains no certificates or keys when first created.

After entering the token name, a message displays confirming that the z/OS PKCS #11 token was created (see Figure 19 on page 491). You are prompted to press Enter to continue. Doing so redisplays the Database Menu.

To open an existing z/OS PKCS #11 token, enter either option 13 or option 14 on the Database Menu. If option 13 is used:

```

Database Menu
1 - Create new database
2 - Open database
3 - Change database password
4 - Change database record length
5 - Delete database
6 - Create key parameter file
7 - Display certificate file (Binary or Base64 ASN.1 DER)
11 - Create new token
12 - Delete token
13 - Manage token
14 - Manage token from list of tokens
0 - Exit program

Enter option number: 13 <enter>
Enter token name (press ENTER to return to menu): TOKEN1 <enter>
```

Figure 20. Opening a z/OS PKCS #11 Token from token name

If option 14 is used:
After either entering the token name (if option 13 used) or selecting the token from a list of tokens (if option 14 is used), the Token Management Menu displays the z/OS PKCS #11 token selected (see Figure 28 on page 498).

Figure 21. Opening a z/OS PKCS #11 Token from token list

After either entering the token name (if option 13 used) or selecting the token from a list of tokens (if option 14 is used), the Token Management Menu displays the z/OS PKCS #11 token selected (see Figure 28 on page 498).

Figure 22. Token Management Menu

Note: Only users with SAF access level of READ, UPDATE, or CONTROL to the CRYPTOZ resource "so.tokenname" or "user.token.name" have the authority to open the z/OS PKCS #11 token with the name “tokenname”. 
To delete an existing z/OS PKCS #11 token, enter either option 12 on the Database Menu, or select option 10 from the Token Management Menu.

If option 12 on the Database Menu is used:

```
Database Menu
1 - Create new database
2 - Open database
3 - Change database password
4 - Change database record length
5 - Delete database
6 - Create key parameter file
7 - Display certificate file (Binary or Base64 ASN.1 DER)
11 - Create new token
12 - Delete token
13 - Manage token
14 - Manage token from list of tokens
0 - Exit program

Enter option number: 12 <enter>
Enter token name (press ENTER to return to menu): TOKEN1 <enter>
To confirm token delete, enter token name again (press ENTER to cancel delete): TOKEN1 <enter>

Token successfully deleted
Press ENTER to continue.
```

Figure 23. Deleting an existing z/OS PKCS #11 Token

If option 10 on the Token Management Menu is used:

```
Token Management Menu
Token: TOKEN1
Manufacturer: z/OS PKCS11 API
Model: HCR77A0
Flags: 0x00000509 (INITIALIZED, PROT AUTH PATH, USER PIN INIT, RNG)
1 - Manage keys and certificates
2 - Manage certificates
3 - Manage certificate requests
4 - Create new certificate request
5 - Receive requested certificate or a renewal certificate
6 - Create a self-signed certificate
7 - Import a certificate
8 - Import a certificate and a private key
9 - Show the default key
10 - Delete token
0 - Exit program

Enter option number (press ENTER to return to previous menu): 10 <enter>
To confirm token delete, enter token name again (press ENTER to cancel delete): TOKEN1 <enter>

Token successfully deleted
Press ENTER to continue.
```

Figure 24. Deleting an existing z/OS PKCS #11 Token
Using either approach you are prompted to enter the token name in order to confirm the correct token is deleted. A message is displayed to confirm that the z/OS PKCS #11 token has been deleted. The token does not have to be empty before performing the delete.

**Note:** Only users with SAF access level of UPDATE or CONTROL to the CRYPTOZ resource "so.tokenname" have the authority to delete the z/OS PKCS #11 token with the name "tokenname”.

### Creating a self-signed server or client certificate

If your organization does not use a certificate authority (within the organization or outside the organization), a self-signed certificate can be generated for use by the program acting as an SSL server or client. In addition, since root CA certificates are also self-signed certificates that are permitted to be used to sign other certificates (certificate requests), these procedures can also be used to create a root CA certificate. See “Marking a certificate (and private key) as the default certificate” on page 506.

Programs acting as SSL servers (i.e. acting as the server side of the SSL handshake protocol) must have a certificate to use during the handshake protocol. A program acting as an SSL client requires a certificate when the SSL server requests client authentication as part of the SSL handshake.

**Note:** This is not suggested for production environments and should only be used to facilitate test environments before production. Self-signed certificates do not imply any level of security or authenticity of the certificate because, as their name implies, they are signed by the same key that is contained in the certificate. However, certificates that are signed by a certificate authority indicate that, at least at the time of signature, the certificate authority approved the information contained in the certificate.

**Note:** gskkyman supports the creation of X.509 Version 3 certificates.

When creating a self-signed certificate to be used to identify a server or client, from the Key Management Menu or Token Management Menu, enter 6. You are prompted for a number of items to define the certificate, including the intended use of the certificate, the key algorithm and key size, and possibly the digest algorithm for the certificate signature.
Certificates that are intended to be used directly by a server or client are considered to be end user certificates. Certificates intended to be used to sign other certificates are considered to be CA certificates. RSA key certificates are the most common. DSA key certificates represent certificates that follow the FIPS-186 government standard. ECC key certificates represent certificates that use Elliptic Curve Cryptography. The larger the key size, the more secure the generated key will be. Note that CPU usage increases as the key size increases.

If an RSA-based certificate is selected, you will be prompted to select the key size and the digest type for the signature algorithm. See Figure 27 on page 497 for an example of selecting the key size and digest type.

If a 1024-bit DSA certificate is selected, SHA-1 will be used for the signature algorithm. If a 2048-bit DSA certificate is selected, you will be prompted to select the digest type for the signature algorithm from a list of SHA-based digest types.

If an ECC certificate is selected, you will be prompted to select the ECC key type and curve type. The suggested digest for the key size of the ECC key will be used for the signature algorithm, as specified in Table 2 on page 15. See “Creating a signed ECC certificate and key” on page 514 for more information.

Once the certificate type and signature algorithm is determined, you will be prompted to enter:

- a label to uniquely identify the key and certificate within the key database
- the individual fields within the subject name
- certificate expiration. The valid expiration range is 1 to 9999 days. The default value is 365 days.
- the subject alternate names (optional)

Figure 27 on page 497 shows the creation of a self-signed certificate to be used as a server or client certificate in a key database file or z/OS PKCS #11 token.
Once the certificate is created, the next step is to determine whether the certificate should be marked as the database's or z/OS PKCS #11 tokens default certificate. Setting the certificate as the default certificate allows the certificate to be used by the SSL APIs without having to specify its label. For more information about setting the default certificate, see "Marking a certificate (and private key) as the default certificate" on page 506.

In order for the SSL handshake to successfully validate the use of the self-signed certificates, the partner application needs to know about the signer of the certificate. For self-signed certificates, this means that the self-signed certificate must be imported into the partner's database or z/OS PKCS #11 token. For more information about importing certificates, see "Importing a certificate from a file as a trusted CA certificate" on page 519.
Creating a certificate request

A program may require a certificate, associated with itself, depending on what side of the SSL connection the program is running. This requirement also depends on whether client authentication is requested as part of the SSL handshake. Programs acting as SSL servers (act as the server side of the SSL handshake protocol) must have a certificate to use during the handshake protocol. A program acting as an SSL client requires a certificate in the key database if the SSL server requests client authentication as part of the SSL handshake operation. The way in which certificates are used within an organization will determine whether you need to create a certificate request. If the organization chooses to use a certificate authority (within the organization or outside of the organization), then you must generate a certificate request.

To create a certificate request, enter 4 from the Key Management Menu or Token Management Menu.

When creating a certificate request, you are prompted to select the key algorithm and the key size for the certificate to be requested. RSA key certificates are the most common. DSA key certificates represent certificates that follow the FIPS-186 government standard. ECC key certificates represent certificates that use Elliptic Curve Cryptography. The larger the key size, the more secure the encryption/decryption generated key is.

If an RSA-based certificate is selected, you are prompted to select the digest type for the signature algorithm from a list of SHA-based digest types.

If a 1024-bit DSA certificate is selected, SHA-1 is used for the signature algorithm. If a 2048-bit DSA certificate is selected, you are prompted to select the digest type for the signature algorithm from a list of SHA-based digest types.

If an ECC certificate is selected, you will be prompted to select the ECC key type and curve type. The suggested digest for the key size of the ECC key is used for the signature algorithm, as specified in Table 2 on page 15.
After the certificate type is determined, you will be prompted to enter:

- a request file name to store the certificate request
- a label to uniquely identify the certificate request within the key database
- the individual fields within the subject name
- the individual fields within the subject alternate name (optional).

The **Certificate Key Algorithm** menu appears:

```
Certificate Key Algorithm
1 - Certificate with an RSA key
2 - Certificate with a DSA key
3 - Certificate with an ECC key

Select certificate key algorithm (press ENTER to return to menu): 1 <enter>
```

```
RSA Key Size
1 - 1024-bit key
2 - 2048-bit key
3 - 4096-bit key

Select RSA key size (press ENTER to return to menu): 1 <enter>
```

```
Signature Digest Type
1 - SHA-1
2 - SHA-224
3 - SHA-256
4 - SHA-384
5 - SHA-512

Select digest type (press ENTER to return to menu): 3 <enter>
```

```
Enter request file name (press ENTER to return to menu): certreq.arm <enter>
Enter label (press ENTER to return to menu): Test Server Cert <enter>
Enter subject name for certificate
  Common name (required): Test Server <enter>
  Organizational unit (optional): ID <enter>
  Organization (required): IBM <enter>
  City/Locality (optional): Endicott <enter>
  State/Province (optional): NY <enter>
  Country/Region (2 characters - required): US <enter>

Enter 1 to specify subject alternate names or 0 to continue: 0 <enter>

Please wait ......
Certificate request created.
Press ENTER to continue.
```

*Figure 30. Creating a Certificate Request*

Enter option 0 to continue or option 1 to specify the subject alternate names. If option 1 is selected, the **Subject Alternate Name Type** menu appears:
When specifying subject alternate names, you are prompted for the type of the alternate name. After the alternate name type is determined, you will be prompted to enter:

- the individual fields within the subject name.

After the individual fields are completed, press enter to continue or select one of the subject alternate name types. Repeat the process.

Once the certificate request (and associated subject alternate names) is created, a file with the name you specified will exist in the current working directory or directory specified in the file name. If you choose to exit gskkyman, the program ends. Otherwise, the Key Management Menu or the Token Management Menu (see Figure 15 on page 488) displays, allowing additional operations to be performed.

The certificate request created is stored in a file that is in base64-encoded format. This format is what is typically required by certificate authorities that create certificates. This is the contents of the file created by the steps performed in Figure 30 on page 499.
## Sending the certificate request

The certificate request file can either be transferred to another system (for example, FTP as an ASCII text file) and then transferred to the certificate authority or placed directly into a mail message sent to a certificate authority using cut-and-paste methods.

In addition to the certificate request file that is generated, a request database (.rdb) file is also created or altered. The request database is named the same as the key database file, except it has an extension of .rdb. For example, a key database file of key.kdb causes a request database file of key.rdb to be created. This request database file must be saved along with the key database in order for the response for the certificate request to be successfully processed.

The certificate request must not be deleted from the database while the request is being processed by the signing certificate authority. The database certificate request is required for applicable processing when the signed certificate from the certificate authority is received. The removal of the certificate request from the database causes the private key associated with the certificate request to be lost.

## Receiving the signed certificate or renewal certificate

When a certificate is signed by the certificate authority in response to the certificate request, you must receive it into the key database or z/OS PKCS #11 token. This is for new certificates and renewal certificates.

To receive the certificate, you must store the Base64-encoded certificate in a file on the z/OS system to be read in by the gskkyman utility. This file should be in the current working directory when gskkyman is started. If this file is on another working directory, you must specify the fully qualified name.

**Note:** To receive the certificate, the CA certificate must also exist in the key database or z/OS PKCS #11 token. To store a CA certificate, see “Importing a certificate from a file as a trusted CA certificate” on page 519.

To receive a certificate that is issued on your behalf, from the Key Management Menu or Token Management Menu, see Figure 15 on page 488 and enter option 5.
You are prompted for the name of the file that contains the Base64-encoded certificate that was returned to you by the certificate authority in response to a previously submitted certificate request (See "Creating a certificate request" on page 498). After you receive the certificate, press Enter to continue working with the Key Management Menu or Token Management Menu. Upon completion of this step and before the System SSL APIs using the certificate during the SSL handshake processing, you must determine whether the certificate should be marked as the database’s default certificate. Setting the certificate as the default certificate allows the certificate to be used by the SSL APIs without having to specify its label. For more information about setting the default certificate, see “Marking a certificate (and private key) as the default certificate” on page 506.

When received into a key database file, the certificate’s expiration date should be monitored. When the expiration date is nearing (do not wait until it is expired), a new certificate should be obtained to replace the existing certificate. The new certificate can be a brand new certificate with new public/private keys or a renewal certificate where existing keys and certificate information is used. See Figure 29 on page 498 for more information about a new or renewal certificate.

Managing keys and certificates
When certificates are added to the key database or z/OS PKCS #11 token, these are some common operations that can be performed with the certificates:

- Show certificate/key information
- Mark a certificate (and private key) as the default certificate for the key database or z/OS PKCS #11 token
- Export a certificate to a file, key database, or z/OS PKCS #11 token
- Remove a certificate (and private key) from a key database or z/OS PKCS #11 token
- Change a certificate label
- Create a signed ECC certificate and key
- Create a certificate to be used with a fixed Diffie-Hellman key exchange
- Create a certificate renewal request

**Showing certificate/key information**

It is sometimes useful to display the information contained in the certificates that are stored in the key database. The information displayed includes, among others, the label, issuer/subject name, the version number of the certificate, the key size for the public/private key pair, and the expiration date.

To list information about certificates that contain private keys, from the **Key Management Menu** or **Token Management Menu** (see Figure 15 on page 488), select 1, (Manage keys and certificates). This displays the **Key and Certificate List**.

![Figure 35. Key and Certificate List](image)

Select the number corresponding to the label for which you would like to display certificate/key information. The **Key and Certificate Menu** for the label you chose displays next (see Figure 37).

![Figure 37. Key and Certificate Menu](image)

On the **Key and Certificate Menu** or the **Token Key and Certificate Menu**, you could choose 1 to display certificate information. This accesses the **Certificate Information** menu (see Figure 39 on page 504).
Note: For a z/OS PKCS #11 certificate, the Record ID and Issuer Record ID is N/A.

From the Certificate Information screen, you can also enter 1 to display certificate extensions:

Enter 3 on the Certificate Extensions List to show key usage information:
To display key information, from the Key and Certificate Menu or Token Key and Certificate Menu, choose 2, Show Key Information. This accesses the Key Information menu (see Figure 42), or the Token key information menu (see Figure 43 or Figure 44 on page 506):

**Figure 41. Key usage information**

<table>
<thead>
<tr>
<th>Certificate signature</th>
<th>CRL signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press ENTER to continue.</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 42. Key information menu**

```
Key Information
Label: Server Cert
  Record ID: 13
  Issuer Record ID: 13
  Default key: Yes
Private key algorithm: rsaEncryption
  Private key size: 1024
  Subject name: My Server Certificate
  ID
    IBM
    Endicott
    NY
    US
Press ENTER to continue.
```

**Figure 43. Token key information menu of a certificate with a secure private key**

```
Token key information
Label: Sample RSA Certificate 1
  Record ID: N/A
  Issuer Record ID: N/A
  Default key: Yes
Private key algorithm: rsaEncryption
  Private key size: 1024
  Private key type: Secure
  Subject name: Certificate with secure private key
  ID
    IBM
    Endicott
    NY
    US
Press ENTER to continue.
```
Note: For a z/OS PKCS #11 certificate, the Record ID and Issuer Record ID is N/A.

Marking a certificate (and private key) as the default certificate
Once a certificate has been added to the key database or z/OS PKCS #11 token through either a certificate request or as a self-signed certificate, it can be marked as the default certificate. Marking a certificate as the default certificate allows it to be used by the programs that are calling the System SSL APIs without having to explicitly supply the certificate's label.

To mark a certificate as the default certificate for the key database, from the Key Management Menu or Token Management Menu (see Figure 15 on page 488), choose 1, (Manage keys and certificates), and on the Key and Certificate List (see Figure 35 on page 503) choose the label number you want to work with. The Key and Certificate Menu or Token Key and Certificate Menu displays:

Choose 3 to set the certificate and private key as the default certificate for the key database or z/OS PKCS #11 token.
Copying a certificate (and private key) to a different key database or z/OS PKCS #11 token

Once your certificates are created, it might be necessary for you to transfer a certificate to another key database or z/OS PKCS #11 token on your system or a remote system. This transfer may be necessary for these reasons:

- The remote system requires the signing certificate to be in its key database or z/OS PKCS #11 token for validation purposes. The certificate does not need to contain the private key information. These certificates are normally certificate authority (CA) certificates but might also be a self-signed certificate.
- The server or client certificate is being used by another application in a separate key database file or z/OS PKCS #11 token.

**Note:** The source key database file or z/OS PKCS #11 token, and the target key database file or z/OS PKCS #11 token must exist before the certificate can be copied. If the target is a FIPS database, then only a FIPS database can be the source.

Copying a certificate without its private key: To copy a certificate to a different platform or to a different system without its private key (certificate validation), from the **Key Management Menu** or the **Token Management Menu**, select 1 - Manage keys and certificates to display the **Key and Certificate List** or the **Token Key and Certificate List** respectively. Find the label of the certificate to be copied and enter the number associated with the label. In the **Key and Certificate Menu** or the **Token Key and Certificate Menu**, enter option 6 to export the certificate to a file. The **Export File Format** menu appears:

```
Export File Format
1 - Binary ASN.1 DER
2 - Base64 ASN.1 DER
3 - Binary PKCS #7
4 - Base64 PKCS #7
```

Select export format (press ENTER to return to menu): 1 <enter>
Enter export file name (press ENTER to return to menu): expfile.der <enter>

Certificate exported.

Press ENTER to continue.
```
Figure 47. Copying a Certificate Without its Private Key
```

You are then prompted for what file format you would like for the exported certificate information.

The file format is determined by the support on the receiving system. When the receiving system implementation is z/OS System SSL V1R2 or earlier, the selected format must be one of the ASN.1 DER formats.

After selecting the export format, you will be asked for a file name. You can now transfer this file to the system and import the certificate. If copying to a remote system, this file can now be transferred (in binary if option 1 or 3 has been selected or in ASCII (TEXT) if option 2 or 4 has been selected) to the remote system. For information about receiving the certificate into the key database file or z/OS PKCS #11 token, see “Importing a certificate from a file as a trusted CA certificate” on page 519. Upon successfully receiving the certificate, the certificate can now be used to validate the SSL’s partner certificate. This means that a client with the
imported certificate can now validate the servers certificate, while a server with the imported certificate can validate the clients certificate when client authentication is requested.

You must also determine if the certificate should be marked as the default certificate. Setting the certificate as the default certificate allows the certificate to be used by the SSL APIs without having to specify its label. For more information about setting the default certificate, see "Marking a certificate (and private key) as the default certificate" on page 506.

**Copying a certificate with its private key:** To copy a certificate to a different key database format or to a different system with its private key, the certificate must be exported to a PKCS #12 formatted file. PKCS #12 files are password-protected to allow encryption of the private key information. From the Key Management Menu or Token Management Menu, select 1 - Manage keys and certificates to display a list of certificates with private keys. Find the label of the certificate to be copied and enter the number associated with the label. In the Key and Certificate Menu or Token Key and Certificate Menu, enter option 7 to export the certificate and private key to a file.

The Export File Format menu appears:

![Figure 48. Copying a Certificate and Private key to a Different Key Database-Export File Format](image.png)

You are then prompted for what file format you would like for the exported certificate information.

The file format is determined by the support on the receiving system. In most cases the format to be used is Binary PKCS #12 Version 3. When the receiving system implementation is z/OS System SSL V1R2 or earlier, the selected format **must** be Binary PKCS #12 Version 1. z/OS PKCS #11 tokens only support Version 3 PKCS #12 export. Export from a FIPS database must be PKCS #12 Version 3 using strong encryption.

After selecting the export format, you are asked for a file name and password. You then receive a message indicating that the certificate was exported. You can now transfer this file to the system and import the certificate into the key database file or z/OS PKCS #11 token. If copying to a remote system, this file can now be transferred (in binary) to the remote system. For information about receiving the certificate into the key database file, see "Importing a certificate from a file with its private key" on page 521. Upon successfully receiving the certificate, the certificate...
can now be used to identify the program. For example, the certificate can be used as the SSL server program’s certificate or it can be used as the SSL client program’s certificate.

**Copying a certificate and its private key from a key database on the same system:** To copy a certificate and its private key from one key database to another key database or z/OS PKCS #11 token on the same system, you need to know the target key database file name and password, or the z/OS PKCS #11 token name. If the target database is a FIPS database, then the source database must also be a FIPS database. Copying into a FIPS database from a non-FIPS database or z/OS PKCS #11 token is not supported. If the target database is a non-FIPS database or z/OS PKCS #11 token, then the source may be a non-FIPS database, a FIPS database, or a z/OS PKCS #11 token. From the **Key Management Menu**, select **1 - Manage keys and certificates** to display the **Key and Certificate Menu**. Find the label of the certificate to be copied and enter the number associated with the label. From the **Key and Certificate Menu**, enter **5** to copy a certificate and key to another database or z/OS PKCS #11 token.

```
Key and Certificate Menu

Label: newimp

1 - Show certificate information
2 - Show key information
3 - Set key as default
4 - Set certificate trust status
5 - Copy certificate and key to another database/token
6 - Export certificate to a file
7 - Export certificate and key to a file
8 - Delete certificate and key
9 - Change label
10 - Create a signed certificate and key
11 - Create a certificate renewal request
0 - Exit program

Enter option number (press Enter to return to previous menu): 5 <enter>
Enter 1 to specify token name or 2 to specify database name
(press ENTER to return to menu): 2 <enter>
Enter key database name (press Enter to return to previous menu): target.kdb <enter>
Enter database password (press Enter to return to previous menu): <enter password>

Record copied.
Press ENTER to continue.
```
from the Token Management Menu, select **1 - Manage Keys and Certificates** to display the Token Key and Certificate List. Find the label of the certificate to be copied and enter the number associated with the label. From the **Token Key and Certificate Menu** enter **5** to copy a certificate and key to another token or a key database file. If the target is a key database on the same system, you need to know the targets file name and password.

![Token Key and Certificate Menu](image)

You will then be prompted to choose either a **z/OS PKCS #11 token** or a key database as the target of the copy. Figure 51 shows the prompts if a **z/OS PKCS #11 token** is chosen as the target. Once the certificate is copied, you will receive a message indicating that the certificate has been successfully copied.

![Figure 51. Copying a Certificate with its Private Key to a z/OS PKCS #11 Token on the Same System](image)

**Note:** When a certificate with a key marked as default is copied from a key database into another token or database, it is not marked as the default key in that token or database.

**Removing a certificate (and private key)**

You may want to remove a certificate if:

- The certificate has expired and is no longer useful.
- The certificate has been exported to a different key database or z/OS PKCS #11 token and is no longer needed in the current database or token.

**Caution:** Once you delete a certificate/private key pair, it cannot be recovered unless it has previously been stored somewhere else (another key database file, z/OS PKCS #11 token, a PKCS #12 file for certificate/private key pairs, or a DER-encoded or Base64-encoded file for certificates). Be sure that you no longer require the certificate (and private key if one is associated with the certificate) before you remove it.
From the Key Management Menu or Token Management Menu, select 1 - Manage keys and certificates to display the Key and Certificate List or Token Key and Certificate List respectively. Find the label of the certificate and key to be deleted and enter the number associated with the label. From the Key and Certificate Menu or Token Key and Certificate Menu (see Figure 52), choose 8 to delete the certificate and key.

Enter 1 to confirm the deletion of the certificate and key. A message appears, confirming that the record has been deleted. Once the certificate has been deleted, it can no longer be used for identification or verification purposes by the System SSL APIs during SSL handshake processing.

Changing a certificate label
Find the certificate label to be changed and enter the number associated with the label. In the Key and Certificate Menu or Token Key and Certificate Menu (see Figure 54), choose 9 to change the label:

Enter label (press ENTER to return to menu): cacert2 <enter>
Label changed.
Press ENTER to continue.
Enter the new label name and press Enter. A message confirms that the label name has been changed.

**Creating a signed certificate and key**

Creating a signed certificate and key allows for a fast path method for creating a signed certificate that resides in the same key database file or z/OS PKCS #11 token as the displayed signing Certificate Authority certificate. From the **Key Management Menu** or **Token Management Menu**, select **1 - Manage keys and certificates** to display the **Key and Certificate List** or **Token Key and Certificate List** respectively. Find the label of the signing Certificate Authority certificate and enter the number associated with the label. From the **Key and Certificate Menu** or **Token Key and Certificate Menu** (see Figure 56), choose option **10** to create a signed certificate and key.

**Note:** This requires the displayed certificate to have signing capability.

---

The **Certificate Usage** menu appears, followed by menus to select the certificate key algorithm and key size (or ECC key type and EC named curve if ECC is selected as the certificate key algorithm. See "Creating a signed ECC certificate and key" on page 514.) Once these details are determined, you will be prompted to enter:

- a label to uniquely identify the key and certificate within the key database or z/OS PKCS #11 token
- the individual fields within the subject name
- certificate expiration. The valid range for a self-signed certificate is 1 to 9999 days. The default is 365 days.
**Certificate Usage**

1 - CA certificate  
2 - User or server certificate

Select certificate usage (press ENTER to return to menu): 2 <enter>

**Certificate Key Algorithm**

1 - Certificate with an RSA key  
2 - Certificate with a DSA key  
3 - Certificate with an ECC key  
4 - Certificate with a Diffie-Hellman key

Select certificate key algorithm (press ENTER to return to menu): 1 <enter>

**RSA Key Size**

1 - 1024-bit key  
2 - 2048-bit key  
3 - 4096-bit key

Select RSA key size (press ENTER to return to menu): 1 <enter>

Enter label (press ENTER to return to menu): signedcert <enter>

Enter subject name for certificate

Common name (required): My signed Certificate <enter>
Organizational unit (optional): ID <enter>
Organization (required): IBM <enter>
City/Locality (optional): Endicott <enter>
State/Province (optional): NY <enter>
Country/Region (2 characters - required): US <enter>

Enter number of days certificate will be valid (default 365): 300 <enter>

Enter 1 to specify subject alternate names or 0 to continue: 1

Please wait ......

*Figure 58. Enter Certificate Details*

Press option 0 to continue or option 1 to specify the subject alternate names. If option 1 is selected, the **Subject Alternate Name Type** menu appears.
When specifying subject alternate names, you are prompted for the type of the alternate name. After the alternate name type is determined, you will be prompted to enter:

- the individual fields within the subject name.

After the individual fields are completed, enter option 0 to continue or option 1 to specify another subject alternate name (repeat the process).

**Creating a signed ECC certificate and key**

If ECC is selected as the certificate key algorithm in the Certificate Key Algorithm menu, you are prompted to choose the ECC key type (for user or server certificates only) to be set in the new certificate and the EC named curve to be used when generating the ECC key. Supported EC named curves are outlined in "Elliptic Curve Cryptography support" on page 14.

The following example creates an end-entity certificate with an ECDSA key using a 256-bit NIST suggested named curve.
The selected key type determines the setting of the keyUsage extension in the new certificate. A general ECC key allows Digital Signature, Non-repudiation and Key Agreement. An ECDSA key allows Digital Signature and Non-repudiation. An ECDH key allows Key Agreement only.

If option 1 is selected in the Certificate Usage menu, requesting a CA certificate, the ECC Key Type menu does not appear. The keyUsage extension of the new certificate is set to allow the certificate to be used to sign certificates and certificate revocation lists.

Once the key type has been selected, you are prompted to select the ECC curve type. For a FIPS database, Brainpool standard curves are not supported and, for this reason, the ECC Curve Type menu may not appear.

**Certificate Usage**

<table>
<thead>
<tr>
<th>1</th>
<th>CA certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>User or server certificate</td>
</tr>
</tbody>
</table>

Select certificate usage (press ENTER to return to menu): 2 <enter>

**Certificate Key Algorithm**

<table>
<thead>
<tr>
<th>1</th>
<th>Certificate with an RSA key</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Certificate with a DSA key</td>
</tr>
<tr>
<td>3</td>
<td>Certificate with an ECC key</td>
</tr>
<tr>
<td>4</td>
<td>Certificate with a Diffie-Hellman key</td>
</tr>
</tbody>
</table>

Select certificate key algorithm (press ENTER to return to menu): 3 <enter>

**ECC Key Type**

<table>
<thead>
<tr>
<th>1</th>
<th>General ECC key</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>ECDSA Key</td>
</tr>
<tr>
<td>3</td>
<td>ECDH key</td>
</tr>
</tbody>
</table>

Select ECC key type (press ENTER to return to menu): 2 <enter>

**Figure 60. Selecting the ECC Key Type**

The selected key type determines the setting of the keyUsage extension in the new certificate. A general ECC key allows Digital Signature, Non-repudiation and Key Agreement. An ECDSA key allows Digital Signature and Non-repudiation. An ECDH key allows Key Agreement only.

If option 1 is selected in the Certificate Usage menu, requesting a CA certificate, the ECC Key Type menu does not appear. The keyUsage extension of the new certificate is set to allow the certificate to be used to sign certificates and certificate revocation lists.

Once the key type has been selected, you are prompted to select the ECC curve type. For a FIPS database, Brainpool standard curves are not supported and, for this reason, the ECC Curve Type menu may not appear.
For a FIPS database, some curves may not be recommended for use and may not appear in the ECC Curve Type menu. After selecting the curve type you are prompted to enter the certificate label, subject name, expiration and (optionally) subject alternate names. See "Creating a signed certificate and key" on page 512 for more information.

Creating a certificate to be used with a fixed Diffie-Hellman key exchange

Create a server certificate to be used during an SSL handshake using a fixed Diffie-Hellman key exchange. Fixed Diffie-Hellman requires the certificates being used by both sides of the exchange to be based off the same generation parameters. In order for each side to use the same generation parameters, a key parameter file must be created to be used as input to the certificate being signed.

To create a key parameter file, from the Database Menu, enter 6. You are asked to select the key type and key size. Only 1024-bit DSA keys, 2048-bit DSA keys, or 2048-bit fixed Diffie-Hellman keys are valid for use in a FIPS database. When the key type is determined, you are prompted to enter a key parameter file name. The file name is interpreted relative to the current directory when gskkyman is invoked. You may also specify a fully qualified file name.
When the key parameter file is created, the next step is to create the signed certificate by using an existing certificate in the key database file or z/OS PKCS #11 token to sign the server certificate. From the Key Management Menu or Token Management Menu, select 1 - Manage keys and certificates to display the Key and Certificate List. From the Key and Certificate List, select a CA certificate by entering the appropriate selection number, and then choose option 10 to create a signed certificate and key. This requires the displayed certificate to contain an RSA or a DSA key and have signing capability.

Select "User or server certificate" by choosing option 2 in the Certificate Usage menu, followed by option 4 - Certificate with a Diffie-Hellman key in the Certificate Key Algorithm menu, and then select the Diffie-Hellman key size. The key size must match the key size of the key parameters created previously.

When the certificate type is determined, you are prompted to enter:
- Key parameter file created previously.
- A label to uniquely identify the key and certificate within the key database.
- The individual fields within the subject name.
- Certificate expiration (Valid expiration range is 1 to 9999 days. Default value is 365 days).
- The subject alternate names (optional).

```
Certificate Usage
1 - CA certificate
2 - User or server certificate

Select certificate usage (press ENTER to return to menu): 2 <enter>

Certificate Key Algorithm
1 - Certificate with an RSA key
2 - Certificate with a DSA key
3 - Certificate with an ECC key
4 - Certificate with a Diffie-Hellman key

Select certificate key algorithm (press ENTER to return to menu): 4 <enter>

Diffie-Hellman Key Size
1 - 1024-bit key
2 - 2048-bit key

Select key size (press ENTER to return to menu): 1 <enter>

Enter key parameter file name (press ENTER to return to menu): dh_key_1024.keyfile <enter>

Enter label (press ENTER to return to menu): DSA_cert_with_DH_1024_key <enter>

Enter subject name for certificate:
Common name (required): DSA cert with DH 1024 key <enter>
Organizational unit (optional): Test <enter>
Organization (required): Test <enter>
City/locality (optional): Poughkeepsie <enter>
State/Province (optional): NY <enter>
Country/Region (2 characters - required): US <enter>

Enter number of days certificate will be valid (default 365): 5000 <enter>

Enter 1 to specify subject alternate names or 0 to continue: 0 <enter>

Please wait ......
Certificate created.
Press ENTER to continue.
```

Figure 63. Creating a certificate to be used with Diffie-Hellman

When the certificate is created, the next step is to determine if the certificate must be transferred to another database. If the certificate does not need to reside elsewhere, you must determine whether the certificate should be marked as the database's default certificate. Setting the certificate as the default certificate allows the certificate to be used by the SSL APIs without having to specify its label. For more information about setting the default certificate, see "Marking a certificate (and private key) as the default certificate" on page 506. If the certificate must be transferred, see "Copying a certificate (and private key) to a different key database or z/OS PKCS #11 token" on page 507 for more information.

**Creating a certificate renewal request**

Certificate renewal requests allow for existing signed certificates that have expired or are nearing their expiration dates to be renewed without having to create a brand new certificate request. The renewed certificate continues to contain the same subject name, public/private key pair. From the Key Management Menu or Token Management Menu, select 1 - Manage keys and certificates to display the Key and Certificate List or Token Key and Certificate List respectively. Find the label of the certificate to be renewed and enter the number associated with the
Enter the request file name (press ENTER to return to menu). The certificate request is created. Press enter to continue. After creating the certificate renewal request, perform the following steps:

1. If you want a certificate authority (CA) to sign the certificate, send the certificate request to the CA. See "Sending the certificate request" on page 501.

   If you are acting as your own CA, use the gskkyman command line interface to sign the certificate. See "Using gskkyman to be your own certificate authority (CA)" on page 522.

2. Receive the renewed certificate into your key database. See "Receiving the signed certificate or renewal certificate" on page 501.

### Importing a certificate from a file as a trusted CA certificate

If you are using a certificate authority for generating your certificates that are not one of the default certificate authorities for which certificates are already stored in the key database, or if you are using a z/OS PKCS #11 token for which no default certificates exist, then you must import the certificate authority’s certificate into your key database file or z/OS PKCS #11 token before you use the System SSL APIs. If you are using client authentication, then the CA certificate must be imported into the key database or z/OS PKCS #11 token of the server program. The client program’s key database file or z/OS PKCS #11 token must have the CA certificate that is imported regardless of whether the SSL connection uses client authentication.

If you are using a self-signed certificate as the SSL server program’s certificate and your SSL client program is also using the System SSL APIs, then you must import the server’s self-signed certificate without its private key into the client program’s key database file or z/OS PKCS #11 token.

If you are using a self-signed certificate as the SSL client program’s certificate and your SSL server program is also using the System SSL APIs with client authentication.
authentication requested, then you must import the client's self-signed certificate without its private key into the server program's key database file or z/OS PKCS #11 token.

If the CA certificate that is being imported was signed by another CA certificate, the complete chain must be present in the key database file or z/OS PKCS #11 token before the import. If the CA certificates chain consists of more than one certificate and the certificates exist in individual files, you must import the certificates starting with the root CA certificate.

If you are using a key database file, a number of well-known certificate authority (CA) certificates are stored in the key database when the key database is created. To get a certificate list, select 2 - Manage certificates from the Key Management Menu. The following figures contain lists of CAs for which certificates are stored on key database creation:

![Certificate List](image1)

**Figure 66. Certificate List (part 1)**

![Certificate List](image2)

**Figure 67. Certificate List (part 2)**
To import a certificate without a private key into your key database file or z/OS PKCS #11 token, first get the certificate in a file with the file in either Base64-encoded, Binary encoded or PKCS #7 format. From the Key Management Menu or the Token Management Menu enter 7 to import a certificate:

![Key Management Menu](image1)

![Token Management Menu](image2)

You are prompted to enter the certificate file name and your choice of a unique label that are assigned to the certificate.

When the certificate is imported, you receive a message that indicates the import was successful. The certificate is treated as "trusted" so that it can be used in verifying incoming certificates. For a program that is acting as an SSL server, this certificate is used during the verification of a client's certificate. For a program that is acting as an SSL client, this certificate is used to verify the server's certificate that is sent to the client during SSL handshake processing.

**Importing a certificate from a file with its private key**

To store a certificate into a different key database format or to a different system with its private key, the certificate must be exported from the source system into a PKCS #12 format file (See “Copying a certificate with its private key” on page 508).
PKCS #12 files are password-protected to allow encryption of the private key information. If the CA certificate that is being imported was signed by another CA certificate, the complete chain must be present in the key database file or z/OS PKCS #11 token before the import. From the Key Management Menu or Token Management Menu, enter 8 to import a certificate and a private key:

You are prompted to enter the certificate file name, password, and your choice of a unique label to be assigned to the certificate.

Once the certificate is imported, you receive a message indicating that import was successful. The next step is to determine whether the certificate should be marked as the database's or tokens default certificate. Setting the certificate as the default certificate allows the certificate to be used by the SSL APIs without having to specify its label. For more information about setting the default certificate, see “Marking a certificate (and private key) as the default certificate” on page 506.

A certificate and key can be imported into a FIPS key database providing it is a PKCS #12 Version 3 with strong encryption format. When adding certificates from the import file to a FIPS key database file only certificates signed with FIPS signature algorithms using FIPS-approved key sizes may be imported. When processing a chain of certificates, processing of the chain terminates if a non-FIPS certificate is encountered. Certificates that are processed before the failing certificate is added to the key database file. It is the responsibility of the importer to ensure that the file came from a source meeting FIPS 140-2 criteria to maintain adherence to the FIPS criteria.

Using gskkyman to be your own certificate authority (CA)

The gskkyman utility provides the capability for you to act as your own Certificate Authority (CA). If your own CA, you are authorized to sign certificate requests for yourself or others. This is convenient if you need certificates within your private web network and not for outside Internet commerce.

To be your own CA in a web network, you must create a CA database and self-signed CA certificate using gskkyman. A server or client that wants you to
sign a certificate must supply you with their certificate request. After signing the certificate, the server or client must receive the CA certificate and the newly signed certificate. The CA-signed certificate must then be received into either the client or server key database.

This table describes the steps that are needed to become your own CA to allow secure communication between a client and a server. This example reflects the steps that are followed when the CA is on a different system or is a different user than the issuer of the certificate request.

<table>
<thead>
<tr>
<th>Certificate Authority (System A)</th>
<th>Server or Client (System B)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1 - Create a key database</strong></td>
<td></td>
</tr>
<tr>
<td>Create a key database using the <code>gskkyman</code> utility:</td>
<td>Create a key database using the <code>gskkyman</code> utility:</td>
</tr>
<tr>
<td>• From the Database Menu, select option 1 - Create new database</td>
<td>• From the Database Menu, select option 1 - Create new database</td>
</tr>
<tr>
<td>See “Creating, opening, and deleting a key database file” on page 486 for details.</td>
<td>See “Creating, opening, and deleting a key database file” on page 486 for details.</td>
</tr>
<tr>
<td><strong>Step 2 - Create a Root Certificate Authority certificate</strong></td>
<td>No action required.</td>
</tr>
<tr>
<td>Create a Certificate Authority certificate:</td>
<td>No action required.</td>
</tr>
<tr>
<td>• From the Key Management Menu, select option 6 - Create a self-signed certificate</td>
<td></td>
</tr>
<tr>
<td>• From the Certificate Usage menu, select option 1 - CA certificate</td>
<td></td>
</tr>
<tr>
<td>See “Creating a self-signed server or client certificate” on page 495 for details.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3 - Create a certificate request</strong></td>
<td>Create a certificate request:</td>
</tr>
<tr>
<td>No action required.</td>
<td>• From the Key Management Menu, select option 4 - Create new certificate request</td>
</tr>
<tr>
<td>See “Creating a certificate request” on page 498 for details.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4 - Send the certificate request to the CA</strong></td>
<td>Send the certificate request to the CA:</td>
</tr>
<tr>
<td>No action required.</td>
<td>See “Sending the certificate request” on page 501.</td>
</tr>
<tr>
<td><strong>Step 5 - Sign the certificate request</strong></td>
<td></td>
</tr>
</tbody>
</table>

Chapter 10. Certificate/Key management 523
Before signing a certificate for a client or server, you must make sure that the requester has a legitimate claim to request the certificate. After verifying the claim, you can create a signed certificate.

To sign the certificate request, the `gskkyman` utility must be issued using command-line options (see "gskkyman command line mode syntax" on page 525 for a description of the options). The `gskkyman` utility must be issued with these parameters:

```
gskkyman -g -x num-of-valid-days -cr certificate-request-file-name -ct signed-certificate-file-name -k CA-key-database-file-name -l label
```

**Example:** This command allows you to sign a request certificate and allow the certificate to be valid for 360 days.

```
gskkyman -g -x 360 -cr server_request.arm -ct server_signed_cert.arm -k CA.kdb -l labelname
```

After you entered the command, you are prompted to enter the database password.

**Note:**

1. The signed certificate is an end user certificate unless the `-ca` option is specified.
2. The file name that is specified on the `-ct` option is created for you by the utility, and is the actual signed certificate file.
3. The valid certificate lifetime range is between 1 and 9999 days. The certificate end date is set to the end date for the CA certificate if the requested certificate lifetime exceeds the CA certificate lifetime.

---

### Step 6 - Send the signed CA certificate and the newly signed certificate to the requester

Export the signed CA certificate (created in Step 2) to a Base64 file (DER or PKCS #7). See "Copying a certificate without its private key" on page 507. Send (for example, without its private key FTP) the Base64 file and the newly signed certificate (created in Step 4) to the requester.

No action required.

### Step 7 - Import the CA certificate

No action required. Import the CA certificate. See "Importing a certificate from a file as a trusted CA certificate" on page 519.

### Step 8 - Receive the signed certificate
Migrating from key database files to z/OS PKCS #11 token

If you need to migrate keys and certificates stored in an existing key database into a z/OS PKCS #11 token, follow these steps:
1. Export the certificate/private key to a password protected PKCS #12 file using `gskkyman`. See “Copying a certificate with its private key” on page 508 for details about the steps for exporting certificates/private keys to a PKCS #12 file.
2. Import the certificate/private key from the PKCS #12 file into the z/OS PKCS #11 token using `gskkyman`. See “Importing a certificate from a file with its private key” on page 521 for more information.

Migrating key database files to RACF key rings

If you need to migrate keys and certificates stored in an existing key database into a RACF key ring, follow these steps:
1. Export the certificate/private key to a password protected PKCS #12 file using `gskkyman`. See “Copying a certificate with its private key” on page 508 for details on the steps for exporting certificates/private keys to a PKCS #12 file.
2. Copy the newly created PKCS #12 file to a z/OS data set.
3. Use the RACDCERT command with the ADD operand and the data set name created in step 2 to add the certificate/private key to the RACF database. The certificate should be added as TRUSTED. If the private key is to be stored in the ICSF PKDS, the ICSF keyword also needs to be specified on the RACDCERT command.
4. Use the RACDCERT command with the ADDRING operand to create a new key ring in RACF. Use the RACDCERT command with the CONNECT operand to add the certificate/private key to one or more existing RACF key rings.

---

**gskkyman command line mode syntax**

This topic describes the format and options of the `gskkyman` command.

**gskkyman**

The `gskkyman` utility is used for key database management and z/OS PKCS #11 token management.

**Format**

```
gskkyman

Options:
  -d | -dc | -t | -tkn [filename] [-t tokenname] [-l label]
  -dk [-k filename]
  -e | -i [filename] [-t tokenname] [-l label] [-p filename]
```

---

**Certificate Authority (System A) | Server or Client (System B)**

| No action required. | Receive the signed certificate. See “Receiving the signed certificate or renewal certificate” on page 501. |
| Note: Depending upon the SSL application, you might have to either send the CA certificate to the client, or the server application might present the certificate to the client for them during SSL session setup. |
gskkyman -g [-x days] [-cr filename] [-ct filename] [-k filename] [-t tokenname] [-l label] [-kt {ecgen|ecdsa|ecdh}] [-ca] [-ic]
gskkyman -h|--?
gskkyman -s [-k filename]

Parameters

function
The function to be performed. It must follow the command name. The acceptable values are:

- **-dc**
  Display certificate details

- **-dcv**
  Display certificate verbose details

- **-dk**
  Display key database expiration and record length

- **-e**
  Export a certificate and its associated private key

- **-g**
  Sign a certificate for a certificate request

- **-h**
  Display the command syntax

- **-i**
  Import a certificate and its associated private key

- **-s**
  Store the database password in the stash file

- **-?**
  Display the command syntax

option
The parameters necessary to accomplish the function. If the option provides a value, then the value must follow the option:

The acceptable values are:

- **-ca**
  A certification authority certificate is generated if -ca is specified. An end user certificate is generated if -ca is not specified.

- **-cr**
  Specifies the name of the certificate request file. You are prompted for the file name if this option is not specified.

- **-ct**
  Specifies the name of the output generated signed certificate file. You are prompted for the file name if this option is not specified. You may specify any name. If you specify an existing file name, the file is overwritten.

- **-ic**
  The certification chain certificates are included in the certificate file if -ic is specified. Otherwise, just the signed certificate is included in the certificate file.

- **-k**
  Specifies the name of the key database. This option is mutually exclusive with the -t option. You are prompted for the key database file name if either this option or the -t option is specified. The length of the fully qualified file name cannot exceed 251 characters. If the file name does not end with an extension of 1-3 characters, the length of the fully qualified file name cannot exceed 247 characters. Finally, the key database name cannot end with .rdb or .sth.

- **-kt**
  Specifies the key type of the certificate to be created. This option is valid
when signing an end user certificate or certificate request containing an ECC public key and affects the settings of the keyUsage extension of the certificate created. Valid key type options are ecgen, ecdsa and ecdh. ecgen creates a certificate with digitalSignature, nonRepudiation and keyAgreement set, ecdsa creates a certificate with digitalSignature and nonRepudiation set, and ecdh creates a certificate with keyAgreement set. If the -kt option is not specified for an end user ECC certificate or certificate request, the default option is ecgen. For other certificate types the -kt option is ignored.

-1 Specifies the certificate label. The label must be enclosed in double quotation marks if it contains one or more spaces. If the certificate is being used to sign a certificate request (sign function), the certificate must be a CA. The label for the default key is used if this option is not specified (export or sign function) or you are prompted for the label (import function). If more than one certificate with the specified label exists (can occur for tokens), the user is prompted to either cancel or choose the required certificate from a list that summarizes significant fields in the certificate.

-p Specifies the name of the PKCS #12 file. You are prompted for the file name if this option is not specified.

-t Specifies the name of the token to be managed. This option is mutually exclusive with the -k option. The name must consist of characters that are alphanumeric, national (@ x5B, # x7B, $ x7C) or period (.x4B). The first character must be alphabetic or national. Lowercase letters are allowed but are folded to uppercase.

-x Specifies the number of days until the signed certificate expires and must be between 1 and 9999 days. The certificate expires in 365 days if this option is not specified.

Results

If gskkyman is specified with no arguments the interactive menu-driven interface is used.

Usage

The gskkyman utility is used to manage a token or a key database and its associated request database. Interactive menus are displayed if no command options are specified. Otherwise, the requested token/database function is performed and the gskkyman utility exits.

If the command specifies the -t (token name) option, then the requested function is performed for the identified token. If the specified PKCS #11 token certificate contains a secure private key, then only display functions -dc and -dev are supported. If the gskkyman utility supplies both the -t and -l (label name) options, then only the PKCS #11 certificate with the matching label is checked for a secure private key. If the certificate does not have a secure private key, then both the -e (export) or -g (sign) functions can be processed.

If the command does not specify the -t option, then it is assumed that the function is to be performed for a key database. If the -k option and the -t option are not supplied, the user is prompted for a key database file name.
If both -k and -t are specified, the command is rejected and an error message is displayed.

For commands applied to a key database:

The key database contains certificates and private keys and normally has a file name extension of '.kdb'. The request database contains requests for new certificates and always has a file name extension of '.rdb'. The database stash file contains the masked database password and always has a file name extension of '.sth'. Access to these files should be restricted to the database owner.

A certificate or request database consists of fixed-length records. The record length is specified when the database is created and must be large enough to contain the largest certificate entry. A record length of 5000 should be sufficient for most applications. The record length can be increased if necessary after the database is created.

A temporary database file is created when a database is updated during gskkyman processing. The temporary database file is created using the same name as the database file with "-new" appended to the name. The database file is then rewritten and the temporary database file is deleted upon successful completion of the rewrite operation. The temporary database file is not deleted if an error occurs while rewriting the database file. If this happens, you can replace the database file with the temporary database file to recover from the error. If an error does occur and you do not rename or delete the temporary file, you receive an error on the next database update operation indicating the backup file exists.

If all certificates in a key database are displayed with the -dc or -dcv command, then all certificates with private keys are outputted, followed by all certificates without private keys. When displaying all certificates in a token, the certificates are displayed in the order that is returned from the token so that certificates with private keys might be interspersed with certificates without private keys.

**gskkyman command line mode examples**

Command mode is entered when the gskkyman utility is entered with parameters. The requested token/database function is performed and then the utility exits.

- **Store the database password in the stash file**
  
  gskkyman -s -k filename
  
  The database password is masked and written to the key stash file. The file name is the same as the key database file name but has an extension of '.sth'. You are prompted for the key database file name if the '-k' option is not specified. The '-t' option is invalid for the '-s' function.

- **Export a certificate and the associated private key**
  
  gskkyman -e -k filename -l label -p filename
  
  The certificate and associated private key that is identified by the record label are exported to a file in PKCS #12 Version 3 format using strong encryption. The default key is exported if the '-l' option is not specified. You are prompted for the key database file name if the '-k' and the '-t' option is not specified. You are prompted for the export file name if the '-p' option is not specified.

- **Import a certificate and associated private key**
  
  gskkyman -i -t token-name -l label -p filename
  
  A certificate and associated private key are imported from a file in PKCS #12 format. You are prompted for the label if the '-l' option is not specified. You are prompted for the token name if the '-t' option is not specified.
prompted for the key database file name if the '-k' and the '-t' option is not specified. You are prompted for the import file name if the '-p' option is not specified.

- Create a signed certificate for a certificate request

  gskkyman -g -x days -cr filename -ct filename -k filename -l label -kt keytype -ca -ic

  The certificate request that is identified by the -cr parameter is processed and a signed certificate is created and written to the certificate file identified by the -ct parameter. The -x parameter specifies the number of days until the certificate expires and defaults to 365 days. The certificate is signed using the default key if the -l parameter is not specified. You are prompted for the key database file name if the '-k' option is not specified. You are prompted for the certificate request file name if the '-cr' option is not specified. You are prompted for the signed certificate file name if the '-ct' option is not specified.

  The signed certificate is an end user certificate unless the -ca option is specified. A certification authority certificate has basic constraints and key usage extensions that allow the certificate to be used to sign other certificates and certificate revocation lists. An end user certificate has basic constraints and key usage extensions that allow the certificate to be used as follows:

  - An RSA key can be used for authentication, digital signature, and data encryption.
  - A DSS key can be used for authentication and digital signature.
  - An ECC key depends on the keytype option supplied. A general ECC key (-kt ecgen) can be used for authentication, digital signature, and key agreement. An ECDSA key (-kt ecdsa) can be used for authentication and digital signature. An ECDH key (-kt ecdh) can be used for key agreement. The default option is ecgen.

  Any certificate can be used to sign the new certificate if the certificate has a private key, the basic constraints certificate extension (if present) has the CA indicator set, and the key usage certificate extension (if present) allows signing certificates. However, depending upon how the new certificate is then used, it might fail the validation checking if the signing certificate is not a valid certification authority certificate.

  The signature algorithm that are used to sign the new certificate is based on the key algorithm of the signing certificate. An RSA signature uses the most secure and compatible SHA-based hash in use in the signature algorithm of either the signing certificate or the certificate request. A DSA signature with a 1024-bit DSA key uses SHA-1. A DSA signature with a 2048-bit DSA key uses SHA-256. An ECC signature uses the suggested digest for the key size of the ECC private key, as specified in Table 2 on page 15.

  Possible signature algorithms are:

  - x509_alg_sha1WithRsaEncryption
  - x509_alg_sha224WithRsaEncryption
  - x509_alg_sha256WithRsaEncryption
  - x509_alg_sha384WithRsaEncryption
  - x509_alg_sha512WithRsaEncryption
  - x509_alg_dsaWithSha1
  - x509_alg_dsaWithSha256
  - x509_alg_ecdsaWithSha256
  - x509_alg_ecdsaWithSha384
  - x509_alg_ecdsaWithSha512
The certificate file contains the generated X.509 certificate in DER-encoded Base64 format if the -ic option is not specified. The certificate file contains the generated X.509 certificate and the certification chain certificates as a PKCS #7 message in Base64 format if the -ic option is specified.

- Display all certificates in a key database
  ```
gskkyman -dc -k filename
  ```
  After you are prompted for the key database password, the certificates will be displayed. You are prompted for the key database file name if the -k option is not specified. Because of the number of certificates that can exist in a key database file, it is suggested that you redirect the output to a file. This allows for easy review of the certificates and any post-processing of the certificate output.

- Display key database expiration date:
  ```
gskkyman -dk -k filename
  ```
  After you are prompted for the key database password, the full key database path and file name, expiration date and record length are displayed. You are prompted for the key database file name if the -k option is not specified.

---

**gskkyman command line mode displays**

Command mode is entered when `gskkyman` is entered with parameters. The requested token/database function is performed and then the utility exits.

- **gskkyman command-mode key database file display**
  When the key database password is correctly entered:
  ```
  Command:
  gskkyman -dk -k example.kdb
  Output:
  Database: /home/sufwl1/ssl_cmd/example.kdb
  Expiration Date: 2025/12/02 10:11:12
  Record length: 5000
  ```

- **gskkyman command-mode certificate display**
  Command:
  ```
gskkyman -dc -k example.kdb -l 'Test User'
  ```
  Output for a single certificate:
  ```
  Label: <Test User>
  Trusted: Yes
  Version: 3
  Serial number: 45ac4d23000a6023
  Issuer's Name: <CN=Test CA,OU=Test unit,O=IBM, L=Endicott, ST=NY, C=US>
  Subject's Name: <CN=Test User,OU=Test unit,O=IBM, L=Endicott, ST=NY, C=US>
  Effective date: 2010/01/16 21:02:02
  Expiration date: 2015/01/16 21:02:02
  Signature algorithm: sha1WithRsaEncryption
  Issuer unique ID: None
  Subject unique ID: None
  Public key algorithm: rsaEncryption
  ```
Public key size:
1024

Public key:
30 81 89 02 81 81 00 9A 9A BC 53 49 50 88 AF F9
AF 00 A1 F3 A6 80 3A DA 2C A5 7C 65 A0 00 96 FA
1A 71 74 74 B4 2A 95 92 AC 1D 76 F1 97 37 D3 BC
06 88 DC 83 2F 7F 08 B0 EA 1F F8 71 AC 8F 96 3E
6E DA F5 F8 D0 A6 51 A4 AF E6 21 F5 50 AC B7 06
83 BF 88 4B DF 51 D8 18 BF EC 7C 72 DA ED 6C 82
2B 93 7C AE 12 E8 CD 55 16 E1 05 53 63 C1 84 D1
91 A0 3E E5 70 87 00 0C 14 40 92 D9 6E DD ED 07
81 90 93 34 DC 1F 03 02 03 01 00 01

Private key:
Yes

Default key:
No

Certificate extensions:
4

- **gskkyman** command-mode PKCS #11 token certificate display

Command:
gskkyman -dc -t my.token -l rsa1024CASecure

Output:

Label:
<rsa1024CASecure>

Trusted:
Yes

Version:
3

Serial number:
00

Issuer's Name:
<CN=rsa CA linecmd 1,OU=ibm,O=stg,C=US>

Subject's Name:
<CN=rsa CA linecmd 1,OU=ibm,O=stg,C=US>

Effective Date:
2012/06/06 04:00:00

Expiration Date:
2025/11/01 03:59:59

Signature algorithm:
sha1WithRsaEncryption

Issuer unique ID:
None

Subject unique ID:
None

Public key algorithm:
rsaEncryption

Public key size:
1024

Public key:
30 81 89 02 81 81 00 A8 CF 98 A5 EE A9 F3 FD 59
A6 6F F8 F1 CF 85 00 26 DA D3 04 52 EA E0 94 62
B4 D8 32 FC A7 AE E8 DF 1C 08 6B A6 78 25 BF D4
9C BE 1E 15 8C 37 36 F2 94 E9 5F 56 BB CB BB
FA AF 47 B0 5D BA 77 C2 B6 BB 15 91 C7 5A B1 2B
62 BB 23 B0 80 50 D8 2F 49 38 9C B6 4D OE 2F EC
87 63 E5 AE 99 EC 90 87 A7 94 D4 BF EA A1 0E F0
00 56 C7 A6 9E 25 18 BF F6 2F 7B D4 E1 C4 91 E4
9F F9 50 DE 3D 94 3D 02 03 01 00 01

Private key:
Yes

Private key type:
Secure
Default key:
Yes
Certificate extensions:
  3

- **gskkyman** command-mode certificate display (verbose)
  Command:
gskkyman -dcv -k example.kdb -l 'Test User'
  Verbose output for a single certificate:
  Label:
    <Test User>
  Trusted:
    Yes
  Version:
    3
  Serial number:
    45ac4d2300a6023
  Issuer's Name:
    <CN=Test CA,OU=Test unit,O=IBM, L=Endicott, ST=NY, C=US>
  Subject's Name:
    <CN=Test User,OU=Test unit,O=IBM, L=Endicott, ST=NY, C=US>
  Effective date:
    2010/01/16 21:02:02
  Expiration date:
    2015/01/16 21:02:02
  Signature algorithm:
    sha1WithRsaEncryption
  Issuer unique ID:
    None
  Subject unique ID:
    None
  Public key algorithm:
    rsaEncryption
  Public key size:
    1024
  Public key:
    30 81 89 02 81 81 00 9A 9A BC 53 49 50 8B AF F9
    AF 00 A1 F3 A6 B0 3A DA 2C A5 7C 65 A0 00 96 FA
    1A 71 74 74 B4 2A 95 92 AC 1D 76 F1 97 37 D3 BC
    06 88 DC B3 2F 7F 08 B0 EA 1F F8 71 AC 8F 96 3E
    6E DA F5 F8 D0 A6 51 A4 AF E6 21 F5 50 AC 87 06
    83 BF 88 48 DF 51 DB 1B BF EC 7C 72 DA ED 6C 82
    28 93 7C AE 12 E8 CD 55 16 E1 05 53 63 C1 B4 D1
    91 AD 3E E5 70 B7 00 0C 14 40 92 D9 6E DD ED 07
    81 90 93 34 DC 1F 05 02 03 01 00 01
  Private key:
    Yes
  Default key:
    No
  Critical Extension:
    keyUsage:
      Digital signature
      Non-repudiation
      Key encriphment
      Data encipherment
  Non-critical Extension: 1
    subjectAltName:
      EMAIL:
        <test@ibm.com>
  Non-critical Extension: 2
    subjectKeyIdentifier:
      91 DA 60 24 00 31 0A 75 39 F4 F6 56 D5 AD 35 35
      86 2D C6 F8
  Non-critical Extension: 3
authorityKeyIdentifier:
  Key ID:
    19 6E 03 37 AB 8B 0F 7B 9D A3 A6 8F CC B4 A2 CA
    AC FA B6 E8
Chapter 11. SSL started task

The SSL started task (GSKSRVR) provides sysplex session cache support, dynamic trace support, and notification when changing from hardware to software cryptography. The SSL started task is an optional component of System SSL and does not need to be configured and started in order to use System SSL.

The default home directory for the SSL started task is /etc/gskssl/server. A different home directory can be specified by changing the definition of the HOME environment variable in the GSKSRVR procedure. The SSL started task reads the envar file in the home directory to set the environment variables. This file is a variable-length file where each line consists of a variable name and variable value separated by '='. Trailing blanks are removed from the variable value. Blanks lines and lines beginning with '#' are ignored.

GSKSRVR environment variables

These environment variables are processed by the System SSL started task:

**GSK_LOCAL_THREADS**
Specifies the maximum number of threads which is used to handle program call requests from SSL applications running on the same system as the GSKSRVR started task. The default value is 5 and the minimum value is 2. The default of 5 is used if a valid value is not specified.

**GSK_SIDCACHE_SIZE**
Specifies the size of the sysplex session cache in megabytes and is between 1 and 512 with a default of 20. The default of 20 is used if a valid value is not specified.

**GSK_SIDCACHE_TIMEOUT**
Specifies the sysplex session cache entry timeout in minutes and is between 1 and 1440 with a default of 60. The default of 60 is used if a valid value is not specified.

**GSK_FIPS_STATE**
Specifies that the System SSL started task is to execute in FIPS mode. The only value that is supported is **GSK_FIPS_STATE_ON**. If any other value is specified, message GSK01054E is issued with a status code of zero, and GSKSRVR executes in non-FIPS mode.

In order for the started task to perform sysplex session ID caching for FIPS mode application servers, the envar file must contain **GSK_FIPS_STATE=GSK_FIPS_STATE_ON**. If the started task executes in FIPS mode, then message GSK01057I is output to STDOUT. See Chapter 4, “System SSL and FIPS 140-2,” on page 19 for setup requirements necessary to execute in FIPS mode.

To have GSKSRVR execute in non-FIPS mode and provide sysplex session ID caching for non-FIPS application servers, remove or comment out this environment variable. GSKSRVR starts in non-FIPS mode without issuing GSK01054E or GSK01057I messages.
Configuring the SSL started task

1. Create the home directory for the SSL started task (the default is /etc/gskssl/server)

2. Copy the sample envar file (gsksrvr.envar) from /usr/lpp/gskssl/examples/ to /etc/gskssl/server/ with a new file name of "envar". By default, the full path is /etc/gskssl/server/envar (change the directory name to match the home directory created). Modify the LANG, TZ, and NLSPATH values to meet local installation requirements.

3. Copy the sample started procedure from GSK.SGSKSAMP(GSKSRVR) to SYS1.PROCLIB(GSKSRVR)

   **Note:** The sample started task procedure routes informational messages, such as GSK01001I, to standard out, while error messages, such as GSK01015E are routed to standard error. If you want to route informational and error messages to the same place in the job log, change:

   ```
   // 1>DD:STDOUT 2>DD:STDOUT'
   ```

   to

   ```
   // 1>DD:STDOUT 2>&1'
   ```

4. Create the GSKSRVR user and associate it with the GSKSRVR started procedure. Replace 'nnnnnn' in the ADDUSER command with a non-zero value which is not assigned to another user.

   ```
   ADDUSER GSKSRVR DFLTGRP(SYS1) NOPASSWORD OMVS(UID(nnnnn) PROGRAM(/bin/sh) HOME(/etc/gskssl/server))
   ```

   ```
   RDEFINE STARTED GSKSRVR.** STDATA(USER(GSKSRVR) GROUP(SYS1) TRUSTED)
   ```

   ```
   SETROPTS RACLIST(STARTED) REFRESH
   ```

5. Ensure that the pdsename.SIEALNKE and CEE.SCEERUN data sets are APF-authorized and are either in the link list concatenation or are specified as a STEPLIB for the GSKSRVR procedure.

6. Optionally, set up a message processing exit to automatically start the GSKSRVR started task. The GSK.SGSKSAMP(GSKMSGXT) program is a sample message processing exit for this purpose. To activate the exit, add this to the appropriate MPFLSTxx member in SYS1.PARMLIB.

   ```
   BPX10041,SUP(NO),USEREXIT(STARTSSL)
   ```

   This starts GSKSRVR when OMVS initialization is complete, assuming the GSKMSGXT program was linked as STARTSSL and placed in a LNKLST data set.

7. Optionally, set up an automatic restart management (ARM) policy for the GSKSRVR started task if the default ARM policy values are not appropriate. The element type is SYSSSL and should be assigned to restart level 2. The element name is GSKSRVR_sysname. For example, the element name for the GSKSRVR started task on system DCESEC4 would be GSKSRVR_DCESEC4. Since the normal operating mode is to run the GSKSRVR started task on each system in the sysplex, the GSKSRVR started task registers with ARM to be restarted only if the started task fails and not if the current system fails. The TERMTYPE parameter of the ARM policy can be used to override this registration if you want.

8. If access to the ICSF callable services are protected with CSFSERV class profiles on your system, the GSKSRVR user ID might need to be given READ authority to call the ICSF CSFIQA and CSFPPRF callable services. These services are protected by the CSFIQA and CSFRNG profiles. If these callable services are protected with a generic CSF* profile in the CSFSERV class, access can be granted by entering:
Server operator commands

These operator commands are supported by the System SSL server:

**STOP GSKSRVR or P GSKSRVR**
Causes an orderly shutdown of the server.

**MODIFY GSKSRVR,parameters or F GSKSRVR,parameters**
Causes a command to be executed by the server. Some parameters are:

**DISPLAY CRYPTO**
Displays the available encryption algorithms, whether hardware cryptographic support is available and the maximum encryption key size. " is displayed if the encryption algorithm is not available.

This command can be abbreviated as 'D CRYPTO'

**DISPLAY LEVEL**
Displays the current System SSL service level.

This command can be abbreviated as 'D LEVEL'

**DISPLAY SIDCACHE**
Displays the current and maximum data space sizes in megabytes followed by the session cache users and the number of cache entries for each user. The count includes expired cache entries until they are removed from the cache during an update to the hash list containing the expired entry. Each GSKSRVR started task maintains its own session cache for sessions created on that system. The 'DISPLAY SIDCACHE' command must be issued for each started task to display the cache entries for the entire sysplex. This can be done by issuing 'RO *ALL,F GSKSRVR,D SIDCACHE'.

This command can be abbreviated as 'D SIDCACHE'

**DISPLAY XCF**
Displays the status of all instances of the GSKSRVR started task in the sysplex.

This command can be abbreviated as 'D XCF'

**STOP**
Causes an orderly shutdown of the server. This is the same as entering the "STOP GSKSRVR" command.

**TRACE OFF**
Turns off tracing for the System SSL started task.

**TRACE ON,level**
Turns on tracing for the System SSL started task. The trace output is written to the file specified by the GSK_TRACE_FILE environment variable or to the default trace file if the GSK_TRACE_FILE environment variable is not defined. The level value specifies the trace level. See the descriptions of the GSK_TRACE and GSK_TRACE_FILE environment variables for more information about SSL tracing.
Sysplex session cache support

The sysplex session cache support makes SSL server session information available across the sysplex. An SSL session established with a server on one system in the sysplex can be resumed using a server on another system in the sysplex if the SSL client presents the session identifier obtained for the first session when initiating the second session. A server executing in FIPS mode cannot resume a session cached in non-FIPS mode. SSL V3, TLS V1.0 and higher TLS protocol server session information can be stored in the sysplex session cache while SSL V2 server session information and all client session information is stored only in the local SSL cache for the application process.

A client which established a TLS V1.0 or higher TLS protocol session with negotiated TLS extensions to a server can only be resumed on a server which supports the same set of TLS extensions established in the original session. For example, if the original session negotiates the use of the maximum fragment length TLS extension, but the session is later resumed with a server that does not support the maximum fragment length TLS extension, a full rehandshake occurs.

In order to use the sysplex session cache, each system in the sysplex must be using the same external security manager (for example, z/OS Security Server RACF) and a user ID on one system in the sysplex must represent the same user on all other systems in the sysplex (that is, user ID ZED on System A has the same access rights as user ID ZED on System B). The external security manager must support the RACROUTE REQUEST=EXTRACT,TYPE=ENVRXTR and RACROUTE REQUEST=FASTAUTH functions.

The sysplex session cache must be enabled for each application server that is to use the support. This can be done by defining the GSK_SYSPLEX_SIDCACHE environment variable or by calling the gsk_attribute_set_enum() routine to set the GSK_SYSPLEX_SIDCACHE attribute. The session information for each new SSL V3, TLS V1.0, TLS V1.1, or TLS V1.2 session created by the SSL server is then stored in the sysplex session cache and can be referenced by other SSL servers in the sysplex. The RACF user associated with the SSL server becomes the owner of the session information. Any SSL server running with the same RACF user can access the session information. SSL servers running with a different RACF user can access the session information if they have at least READ access to the GSK.SIDCACHE.<owner> profile in the FACILITY class.

For example, session information created by RACF user APPLSRV1 can be accessed by RACF user APPLSRV2 if APPLSRV2 has READ access to the GSK.SIDCACHE.APPLSRV1 profile in the FACILITY class. These RACF commands grant this access:

```
RDEFINE FACILITY GSK.SIDCACHE.APPLSRV1 UACC(NONE)
PERMIT GSK.SIDCACHE.APPLSRV1 CLASS(FACILITY) ID(APPLSRV2) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```

Component trace support

For information about component trace support, see "Component trace support" on page 540.

Hardware cryptography failure notification

For information about cryptographic hardware failure notification, see Chapter 3, "Using cryptographic features with System SSL,” on page 11.
Chapter 12. Obtaining diagnostic information

All of the information and techniques described in this topic are for use primarily by IBM service personnel in determining the cause of a System SSL problem. If you encounter a problem and call the IBM Support Center, you might be asked to obtain trace information or enable one or more of the diagnostic messages described here.

Any environment variables described in this topic are usually set from the UNIX System Services `export` shell command. For usage information about this command, see the [z/OS UNIX System Services Command Reference](#). For information about setting environment variables outside of the shell, see [z/OS XL C/C++ Programming Guide](#) and the [z/OS Language Environment Programming Guide](#).

The facilities described below are not intended for use in a production environment and are for diagnostic purposes only.

### Obtaining System SSL trace information

You can enable the System SSL trace by using the environment variable `GSK_TRACE_FILE` to specify the name of the trace file, and the `GSK_TRACE` environment variable to set the trace level. A single trace file is created, and there is no limit on the size of the trace file.

In order to create a readable copy of the trace information, use the System SSL `gsktrace` command as follows:

```
gsktrace input_trace_file > output_trace_file
```

### Capturing trace data through environment variables

In order to capture trace information using environment variables, the trace environment variables `GSK_TRACE` and `GSK_TRACE_FILE` must be exported before the start of the SSL application.

- **GSK_TRACE**
  
  Specifies a bit mask enabling System SSL trace options. No trace option is enabled if the bit mask is 0 and all trace options are enabled if the bit mask is 0xffff. The bit mask can be specified as a decimal (nnn), octal (0nnnn) or hexadecimal (0xhh) value.
  
  These trace options are available:
  
  - 0x01 = Trace function entry
  - 0x02 = Trace function exit
  - 0x04 = Trace errors
  - 0x08 = Include informational messages
  - 0x10 = Include EBCDIC data dumps
  - 0x20 = Include ASCII data dumps

- **GSK_TRACE_FILE**
  
  Specifies the name of the trace file and defaults to /tmp/gskssl.%trc. The trace file is not used if the `GSK_TRACE` environment variable is not defined or is set to 0.
Obtaining diagnostic information

The current process identifier is included as part of the trace file name when the name contains a percent sign (%). For example, if GSK_TRACE_FILE is set to /tmp/gskssl.%.trc and the current process identifier is 247, then the trace file name is /tmp/gskssl.247.trc.

**Note:** Care needs to be taken if the application being traced is multi-processed. If multiple processes write to the same trace file, file corruption might occur. To allow trace information to be obtained, the trace file name specified should contain a '%' character in the file name. This allows the process identifier to be placed within the file name and each process to write to its own trace file.

It is suggested that if the default trace file value is not being used, the trace file name always contain a '%' character. This eliminates the need to know whether the application being traced is multi-processed or not.

Once the trace file is produced, it must be formatted. To format the file, use the System SSL `gsktrace` command as follows:

```
gsktrace input_trace_file > output_trace_file
```

Component trace support

The System SSL started task provides component trace support for any SSL application running on the same system as the GSKSRVR started task. The trace records can be written to a trace external writer or they can be kept in an in-storage trace buffer which is part of the GSKSRVR address space. IPCS is used to format and display the trace records from either a trace data set or an SVC dump of the GSKSRVR address space. Data set hlq.SIEAMIGE containing the SSL trace record format routine to be used by IPCS must be accessible through either a steplib or in the lnklst.

**Note:** The System SSL started task provides component trace support only for SSL applications, therefore, component trace of the System SSL started task itself is not supported. Therefore, the jobname for the System SSL started task should not be used as one of the jobnames in the MVS TRACE command. Tracing for the System SSL started task can be accomplished by setting the GSK_TRACE environment variable.

The Component Trace input command supports the option JOBSUFFIX to enable wildcarding. JOBSUFFIX can be specified as ANY or NONE with NONE being the default. If you specify JOBSUFFIX=ANY, any specified jobnames of seven letters or less are considered to be a wildcard entry and tracing is started for jobs whose names match those entries for the length of the entry.


Capturing component trace data

The component trace can be started before the job to be traced is started or while the job is running. The trace is active for the first instance of the job. For example, if the same job name is used for multiple jobs, only the first job with that name is traced. Subsequent jobs with the same name are not traced unless the component trace is stopped and then restarted.
Obtaining diagnostic information

A trace external writer is required if the trace records are to be written to a data set. A sample started procedure is shipped as GSK.SGSKSAMP(GSKWTR). Copy this procedure to SYS1.PROCLIB(GSKWTR) and modify as necessary to meet your installation requirements. This MVS operator command starts the trace external writer:

```
TRACE CT,WTRSTART=GSKWTR
```

A single SSL component trace may be active at a time and the trace can include from 1 to 16 separate jobs. The trace buffer size must be between 64K and 512K and defaults to 64K.

System SSL supports these options for CTRACE:

```
OPTIONS=((LEVEL={nnn | 15})[JOBSUFFIX={NONE | ANY}])
```

**LEVEL**

A bit mask specifying the types of events that System SSL is to trace. At least one of these indicators must be specified in the supplied bit mask. All trace options are enabled if the bit mask is 0xffff. The bit mask can be specified as a decimal (nnn), octal (0nnnn) or hexadecimal (0xhh) value. The SSL trace level is set to decimal 15 if level is not specified in the CTRACE options.

These trace options are available:

- 0x01 = Trace function entry
- 0x02 = Trace function exit
- 0x04 = Trace errors
- 0x08 = Include informational messages
- 0x10 = Include EBCDIC data dumps
- 0x20 = Include ASCII data dumps

**JOBSUFFIX**

A switch specifying how the list of jobnames provided from the JOBNAME parameter are to be filtered:

**ANY**

Any specified jobnames of 7 letters or less are considered to be wildcard entries and tracing is started for jobs whose names match those entries for the length of the entry.

**NONE**

Only jobs whose names match precisely one of the entries supplied in the JOBNAME parameter are traced. This is the default value.

For example, to start an SSL component trace for jobs CS390IP and DB1G which includes all non-dump trace entries and writes the trace records using the GSKWTR trace writer:

```
TRACE CT,ON,COMP=GSKSRVR
R n,JOBNAME=(CS390IP,DB1G),OPTIONS=(LEVEL=15),WTR=GSKWTR,END
```

To start an SSL component trace for job CICS1 which includes all trace entries and writes the trace records using the GSKWTR trace writer:

```
TRACE CT,ON,COMP=GSKSRVR
R n,JOBNAME=(CICS1),OPTIONS=(LEVEL=255),WTR=GSKWTR,END
```

These commands stop the SSL component trace and close the trace writer data set:

```
TRACE CT,OFF,COMP=GSKSRVR
TRACE CT,WTRSTOP=GSKWTR
```
Obtaining diagnostic information

System SSL does not require a default trace member in SYS1.PARMLIB since SSL component trace is not activated until the operator enters the TRACE command. SYS1.PARMLIB members can be created for frequently used trace commands and the member name can then be specified on the TRACE command to avoid the operator prompt for trace options.

Starting and stopping the in-storage trace is done the same way as the external writer trace except the external writer name on the trace command should not be specified.

These commands start the SSL component trace using the in-storage trace table:

```
TRACE CT,ON,COMP=GSKSRVR
R n,JOBNAME=(CS390IP,DBG1),OPTIONS=(LEVEL=15,JOBSUFFIX=ANY),END
```

This command stops the SSL component trace using the in-storage trace table:

```
TRACE CT,OFF,COMP=GSKSRVR
```

See *z/OS MVS System Commands* for more details on using in-storage trace.

Displaying the trace data

The trace records are displayed using the IPCS CTRACE command.

The CTRACE ENTIDLIST parameter specifies the trace entries to be included in the display. The trace entry type is the same as the SSL trace level. For example, SSL function entry trace records have entry type 1, SSL function exit trace records have entry type 2, SSL error records have entry type 4, and so on. All trace entries are included if the ENTIDLIST parameter is not specified.

The CTRACE OPTIONS parameter specifies additional filtering for the trace records. The JOB(name), PID(hexid), and TID(hexid) options can be specified to filter the trace entries based on job name, process identifier, or thread identifier. All trace entries are included if the OPTIONS parameter is not specified.

Note that the JOBNAME parameter on the CTRACE command is used to select the address space in a dump. Since the address space is always the GSKSRVR address space, this parameter cannot be used to filter the trace entries. Instead, you must use the OPTIONS( JOB(name) ) parameter to select the component trace entries for a specific job.

For example, to display SSL function entry and SSL function exit trace records for job KRBSRV48 thread 6:

```
IPCS CTRACE COMP(GSKSRVR) ENTIDLIST(1,2) OPTIONS((JOB(KRBSRV48),TID(6))) FULL
```

A range can be specified for the entry identifiers. For example, to display just the non-dump trace records:

```
IPCS CTRACE COMP(GSKSRVR) ENTIDLIST(1:15) FULL
```

Event trace records for System SSL

The FULL format of a component trace report is as follows:

```
COMPONENT TRACE FULL FORMAT
SYSNAME(C01)
COMP(GSKSRVR)
**** 11/14/2005
```
### Obtaining diagnostic information

<table>
<thead>
<tr>
<th>SYSNAME</th>
<th>MNEMONIC</th>
<th>ENTRY ID</th>
<th>TIME STAMP</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>C01</td>
<td>MESSAGE</td>
<td>00000004</td>
<td>20:43:45.522449</td>
<td>SSL_ERROR</td>
</tr>
</tbody>
</table>

2. Job TCP341  Process 00020032  Thread 00000000  gsk_secure_socket_read

1. Standard IPCS header line, which includes the system name (C01), System SSL trace entry format (MESSAGE or DUMP), entry ID, time stamp, and record description.

2. System SSL header line with job name, process id, thread id, and function name information.

3. System SSL detail information. The format of this area's content is determined according to the System SSL record description located on line 1. Trace records may have 0 or more detail lines.

The standard IPCS header line MNEMONIC, ENTRY ID, and DESCRIPTION combinations are as follows:

<table>
<thead>
<tr>
<th>MNEMONIC</th>
<th>ENTRY ID</th>
<th>DESCRIPTION</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE</td>
<td>00000001</td>
<td>SSL_ENTRY</td>
<td>Entry into the function named in the following System SSL header line (i.e. line 2) occurred</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>00000002</td>
<td>SSL_EXIT</td>
<td>Exit from the function named in the following System SSL header line occurred</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>00000004</td>
<td>SSL_ERROR</td>
<td>Error was detected by the function named in following line 2 with error description in line 3</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>00000008</td>
<td>SSL_INFO</td>
<td>Information generated by the function named in following line 2 - for example, supplied parameters</td>
</tr>
<tr>
<td>DUMP</td>
<td>00000010</td>
<td>SSL_EBCDIC_DUMP</td>
<td>Dump of buffer contents formatted in EBCDIC, by the function named in following line 2</td>
</tr>
<tr>
<td>DUMP</td>
<td>00000020</td>
<td>SSL_ASCII_DUMP</td>
<td>Dump of buffer contents formatted in ASCII, by the function name in following line 2</td>
</tr>
</tbody>
</table>

The System SSL header line contains the Job name, Process ID (in hex), Thread ID (in hex), and the name of the System SSL function that created the trace entry. If the trace entry is output while in SRB mode, then the Thread ID is FFFFFFFF.

The format of the System SSL detail line is similar for record descriptions SSL_ENTRY, SSL_EXIT, SSL_ERROR and SSL_INFO.

1. C01 MESSAGE 00000001 20:43:46.69762 SSL_ENTRY
2. Job TCP341  Process 00020032  Thread 00000004  gsk_secure_socket_read
3. Handle 7E82B19B, Size 1
4. C01 MESSAGE 00000008 20:43:46.695013 SSL_INFO
5. Job TCP341  Process 00020032  Thread 00000004  gsk_read_v3_record
6. Calling read routine for 5 bytes
7. C01 MESSAGE 00000004 20:43:46.695317 SSL_ERROR
8. Job TCP341  Process 00020032  Thread 00000004  gsk_read_v3_record
10. C01 MESSAGE 00000004 20:43:46.695478 SSL_ERROR
11. Job TCP341  Process 00020032  Thread 00000004  gsk_secure_socket_read
12. SSL V3 data read failed with 192.168.50.80.1472.
13. C01 MESSAGE 00000002 20:43:46.695599 SSL_EXIT
14. Job TCP341  Process 00020032  Thread 00000004  gsk_secure_socket_read
15. Exit status 000001A4 (420)
16. Length 0

Chapter 12. Obtaining diagnostic information 543
Obtaining diagnostic information

1. The start of a trace record reporting that a function is entered. Not all functions create a trace record. If a function creates an SSL_ENTRY record, then it also creates a corresponding SSL_EXIT record.

2. The System SSL header record describing the job, process, thread, and function creating the record.

3. The detail for the SSL_ENTRY record. Not all trace records create a detail line. Trace records may have multiple detail lines.

4. The start of a trace record for function gsk_read_v3_record. The fact that an SSL_EXIT record is not encountered for function gsk_secure_socket_read (the previous trace record), indicates that gsk_read_v3_record is invoked either by gsk_secure_socket_read or another function invoked by gsk_secure_socket_read.

7. The start of an error trace record created by gsk_read_v3_record.

10. An error trace record created by gsk_secure_socket_read. The error occurred because of the error detected in gsk_read_v3_record.

13. The start of the trace record created by gsk_secure_socket_read on exit. It corresponds with the trace entry record on Line 1.

15. The first detail line and reports the return code returned by gsk_secure_socket_read.

16. The second detail line for the trace record. It is an example of a trace record with multiple detail lines.

The format of the System SSL detail for record descriptions SSL_EBCDIC_DUMP and SSL_ASCII_DUMP is as follows:

1 C01 DUMP 00000020 20:43:45.724056 SSL_ASCII_DUMP

1. Standard IPCS header line.
2. System SSL header line.
3. The first line of the System SSL detail area. It describes the contents that are dumped in the detail lines. In this example, the SERVER_HELLO message sent to the client is output in the detail lines.
4. The first line of the contents dump. Each dump line consists of offset, 16 bytes of data in hex, and the same 16 bytes of data output in either ASCII or EBCDIC enclosed in asterisks.

Capturing component trace data without an external writer

If there is not an external writer, you can dump the GSKSRVR address space.

To use a dump:

- Dump the GSKSRVR address space with the command:

  DUMP COMM=(title of dump)
Obtaining diagnostic information

- Reply with:
  `R x, JOBNAME=(GSKSRVR), SDATA=(RGN, LSQA, ALLNUC, PSA, TRT, CSA, SQA), END`

- Issue
  `TRACE CT, OFF, COMP=GSKSRV`

  to turn off the trace.

**Note:** You need to take the dump before you turn off the CTRACE.
Obtaining diagnostic information
Chapter 13. Messages and codes

This topic lists the messages and codes issued by System SSL:

- SSL function return codes ("SSL function return codes")
- Deprecated SSL function return codes ("Deprecated SSL function return codes" on page 561)
- ASN.1 status codes (014CExxx) ("ASN.1 status codes (014CExxx)" on page 571)
- CMS status codes (03353xxx) ("CMS status codes (03353xxx)" on page 575)
- SSL started task messages (GSK01nnn) ("SSL started task messages (GSK01nnn)" on page 593)
- Utility messages (GSK00nnn) ("Utility messages (GSK00nnn)" on page 602)

SSL function return codes

System SSL functions return the value 0 (GSK_OK) if no error is detected. Otherwise, one of the return codes listed in the gskssl.h include file is returned.

1 Handle is not valid.

**Explanation:** The environment or SSL handle specified on a System SSL function call is not valid.

**User response:** Call the gsk_environment_open() function to create an environment handle or the gsk_secure_socket_open() function to create an SSL handle.

3 An internal error has occurred.

**Explanation:** The System SSL runtime library detected an internal processing error.

**User response:** Collect a System SSL trace containing the error and then contact your service representative.

4 Insufficient storage is available

**Explanation:** The System SSL runtime library is unable to obtain storage for an internal control block.

**User response:** Increase the storage available to the application and then retry the failing operation.

5 Handle is in the incorrect state.

**Explanation:** The SSL handle is in the incorrect state for the requested operation.

**User response:** Correct the application to request SSL functions in the proper sequence.

6 Key label is not found.

**Explanation:** The requested key label is not found in the key database, SAF key ring, or z/OS PKCS #11 token.

**User response:** Specify a label that exists in the key database, SAF key ring, or z/OS PKCS #11 token.

7 No certificates available.

**Explanation:** The key database, SAF key ring, or z/OS PKCS #11 token does not contain any certificates, or the SSL client application does not have a certificate available when authentication is requested by the server.

**User response:** Check for available certificates and add the user certificate and any necessary certification authority certificates to the key database, SAF key ring, or z/OS PKCS #11 token if necessary. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLST'ed, issue the SETROPTS RACLST (DIGTCERT, DIGTRING)
REFRESH command to refresh the profiles to ensure that the latest changes are available. Specify a certificate for the client application to use.

### Certificate validation error.

**Explanation:** An error is detected while validating a certificate. This error can occur if a root CA certificate is not found in the key database, SAF key ring, or z/OS PKCS #11 token or if the certificate is not marked as a trusted certificate or if the certificate requires an algorithm or key size that is non-FIPS while executing in FIPS mode.

**User response:** Verify that the root CA certificate is in the key database, SAF key ring, or z/OS PKCS #11 token and is marked as trusted. Check all certificates in the certification chain and verify that they are trusted and are not expired. If the error occurred while executing in FIPS mode, check that only FIPS algorithms and key sizes are used by the certificate. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLIST'ed, issue the SETROPTS RACLASS (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available. Collect a System SSL trace that contains the error and then contact your service representative if the problem persists.

For more information, see Chapter 4, “System SSL and FIPS 140-2,” on page 19.

### Cryptographic processing error.

**Explanation:** An error is detected by a cryptographic function. This error might also occur if key sizes that are non-FIPS are used during an SSL handshake while operating in FIPS mode.

**User response:** If the error occurred while executing in FIPS mode, check that only FIPS key sizes are used. Collect a System SSL trace containing the error and then contact your service representative.

For more information, see Chapter 4, “System SSL and FIPS 140-2,” on page 19.

### ASN processing error.

**Explanation:** An error is detected while processing a certificate field. This error can also occur when a TLS client or server received a message containing a TLS extension that was not correctly formed. The TLS extension data may contain a length field that has an incorrect value.

**User response:** If using TLS extensions, ensure that the TLS extension data is correct for both the TLS server and client. If the error persists, collect a System SSL trace containing the error and then contact your service representative.

### LDAP processing error.

**Explanation:** An error is detected while setting up the LDAP environment or retrieving an LDAP directory entry.

**User response:** Ensure that the LDAP server is running and that there are no network errors. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

### An unexpected error has occurred.

**Explanation:** An unexpected error is detected by the System SSL run time.

**User response:** Collect a System SSL trace containing the error and then contact your service representative.

### Size specified for supplied structure is too small

**Explanation:** The value of the size field in the structure indicates that the size of the structure is insufficient.

**User response:** Ensure that the size field in the structure that is being used is initialized to the size of structure.

### Required gsk_all_cipher_suites structure not supplied

**Explanation:** A gsk_all_cipher_suites structure required by the API was not supplied on the function call.

**User response:** Ensure that all parameters required by the API are specified on the function call.
<table>
<thead>
<tr>
<th>Code</th>
<th>Message Description</th>
</tr>
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</table>
| 102  | Error detected while reading certificate database  
**Explanation:** An error is detected while reading the key database or retrieving entries on the SAF key ring or z/OS PKCS #11 token.  
**User response:** Collect a System SSL trace containing the error and then contact your service representative. |
| 103  | Incorrect key database record format.  
**Explanation:** The record format for a key database entry is not correct. This error can occur if the name of a request database is provided instead of the name of a key database.  
**User response:** Ensure that the correct database name is used. Collect a System SSL trace containing a dump of the keyfile entry and then contact your service representative if the error persists. |
| 106  | Incorrect key database password.  
**Explanation:** The System SSL run time is unable to decrypt a key database entry. Either the supplied database password is incorrect or the database is damaged.  
**User response:** Ensure that the correct key database password is used. Re-create the database if the error persists. |
| 109  | No certification authority certificates.  
**Explanation:** The key database, SAF key ring, or z/OS PKCS #11 token does not contain any valid certification authority certificates. The SSL run time needs at least one CA or self-signed certificate to perform client authentication.  
**User response:** Add the necessary certificates to the key database, SAF key ring, or z/OS PKCS #11 token and ensure that existing certificates are valid, have not expired, and are marked as trusted certificates. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLIST’ed, issue the SETROPTS RACLIST (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available. |
| 201  | No key database password supplied.  
**Explanation:** A password stash file is specified but the SSL run time is unable to read the password from the stash file.  
**User response:** Verify that the password stash file exists and both the file and directory path are accessible to the application. Re-create the password stash file if the error persists. |
| 202  | Error detected while opening the certificate database.  
**Explanation:** An error is detected while opening the key database, SAF key ring, or z/OS PKCS #11 token. This error can occur if no name is supplied or the database, key ring, or token does not exist.  
**User response:** Verify that the key database, SAF key ring, or z/OS PKCS #11 token exists and is accessible by the application. This value is case-sensitive. Ensure that the case is preserved with your request. Collect a System SSL trace containing the error and then contact your service representative if the error persists. |
| 203  | Unable to generate temporary key pair  
**Explanation:** An error is detected while generating a temporary key pair.  
**User response:** Collect a System SSL trace containing the error and then contact your service representative. |
| 204  | Key database password is expired.  
**Explanation:** The key database password is expired.  
**User response:** Use the `gskkyman` utility to assign a new password for the key database. |
302 Connection is active.
Explanation: An SSL secure connection operation cannot be completed because of an active request for the connection.
User response: Retry the failing request when the currently active request completed.

401 Certificate is expired or is not valid yet.
Explanation: The current time is either before the certificate start time or after the certificate end time.
User response: Obtain a new certificate if the certificate is expired or wait until the certificate becomes valid if it is not valid yet.

402 No SSL cipher specifications.
Explanation: This error can occur if:
- The client and server cipher specifications do not contain at least one value in common. Client and server cipher specifications might be limited depending on which System SSL FMIDs are installed. See Appendix C, “Cipher suite definitions,” on page 619 for more information. Server cipher specifications are dependent on the type of algorithms that are used by the server certificate (RSA, DSA, ECDSA and/or Diffie-Hellman), which might limit the options available during cipher negotiation.
- No SSL protocols are enabled or if all of the enabled protocols have empty cipher specifications or if the TLS protocol is not enabled while executing in FIPS mode.
- Attempting to use a certificate with its ECC private key in the ICSF PKDS and only fixed ECDH ciphers are specified.
- Using the TLS V1.1 or higher protocol and only the 40-bit export ciphers are specified.
- Using the TLS V1.2 or higher protocol and only 56-bit DES ciphers are specified.
- Using the TLS V1.2 or higher protocol and none of the server cipher specifications use key algorithms that are listed in the signature algorithms pairs sent by the client.
- An attempt was made to use a certificate with its DH secure private key in the ICSF PKDS. Only clear private keys are supported.
- An attempt was made to use a certificate with its ECC secure private key in the ICSF PKDS. Only clear private keys are supported.
- Using Suite B mode and no required Suite B ciphers were specified.
User response: Ensure that the client and the server have at least one cipher specification in common.

403 No certificate received from partner.
Explanation: The required certificate was not received from the communication partner.
User response: Ensure that the remote application is sending the certificate. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

405 Certificate format is not supported.
Explanation: The certificate received from the communication partner is not supported by the current version of the System SSL run time.
User response: Collect a System SSL trace that contains a dump with the unsupported certificate and then contact your service representative.

406 Error while reading or writing data.
Explanation: An I/O error was reported while the System SSL run time was reading or writing data.
User response: Ensure that there are no network errors. Collect a System SSL trace containing the error and then contact your service representative if the error persists.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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| 407  | Key label does not exist.  
 **Explanation:** The supplied label or the default key is not found in the key database or the certificate is not trusted or the certificate uses algorithms or key sizes that are non-FIPS while executing in FIPS mode.  
 **User response:** Supply a valid label or define a default key in the key database or specify a label for a certificate that uses FIPS algorithms or key sizes if executing in FIPS mode.  
 For more information about FIPS, see Chapter 4, “System SSL and FIPS 140-2,” on page 19. |
| 408  | Key database password is not correct.  
 **Explanation:** The System SSL run time is unable to decrypt a keyfile entry. Either the supplied keyfile password is incorrect or the keyfile is damaged.  
 **User response:** Ensure that the correct keyfile password is used. Re-create the keyfile if the error persists. |
| 410  | SSL message format is incorrect.  
 **Explanation:** An incorrectly formatted SSL message is received from the communication partner.  
 **User response:** Collect a System SSL trace containing a dump of the SSL message and then contact your service representative. |
| 411  | Message authentication code is incorrect.  
 **Explanation:** The message authentication code (MAC) for a message is not correct. This indicates that the message was modified during transmission.  
 **User response:** Collect a System SSL trace containing a dump of the message and then contact your service representative if the error persists. |
| 412  | SSL protocol or certificate type is not supported.  
 **Explanation:** The SSL handshake is not successful because of an unsupported protocol or certificate type. This error can occur if there is no enabled SSL protocol shared by both the client and the server. When executing in FIPS mode, specifying the SSL V2 or SSL V3 protocol is ignored.  
 **User response:** Ensure that the SSL protocol you want is enabled on both the client and the server. Collect a System SSL trace containing a dump of the failing handshake and then contact your service representative if the problem persists. |
| 413  | Certificate signature is incorrect.  
 **Explanation:** The certificate signature is not correct for a certificate received from the communication partner.  
 **User response:** Ensure that a valid certificate is being sent by the communication partner. Collect a System SSL trace containing a dump of the incorrect certificate and then contact your service representative if the error persists. |
| 414  | Certificate is not valid.  
 **Explanation:** Either the local certificate or the peer certificate is not valid.  
 **User response:** Ensure that a valid certificate is being sent by the communication partner. Collect a System SSL trace containing a dump of the incorrect certificate and then contact your service representative if the error persists. |
| 415  | SSL protocol violation.  
 **Explanation:** The communication partner violated the SSL protocol by sending a message out of sequence or by omitting a required field from a message.  
 **User response:** Collect a System SSL trace and then contact your service representative. |
416  Permission denied.
Explanation: The System SSL run time is unable to access a file or system facility.
User response: Ensure that the application is authorized to access the file or facility. Collect a System SSL trace and then contact your service representative if the error persists.

417  Self-signed certificate cannot be validated.
Explanation: A self-signed certificate cannot be validated because it is not in the key database, SAF key ring, or z/OS PKCS #11 token.
User response: Add the self-signed certificate to the key database, SAF key ring, or z/OS PKCS #11 token. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLIST'ed, issue the SETROPTS RACLIST(DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.

420  Socket closed by remote partner.
Explanation: The remote partner closed the socket. This error is also reported if the remote partner sent a close notification alert.
User response: None.

421  SSL V2 cipher is not valid.
Explanation: The SSL V2 cipher is not valid.
User response: Specify a valid cipher.

422  SSL V3 cipher is not valid.
Explanation: The SSL V3 cipher is not valid.
User response: Specify a valid cipher. See Table 16 on page 619 for more information about supported 2-character ciphers.

427  LDAP is not available.
Explanation: The System SSL run time is unable to access the LDAP server.
User response: Ensure that the LDAP server is running and that there are no network problems. Collect a System SSL trace and then contact your service representative if the error persists.

428  Key entry does not contain a private key.
Explanation: The key entry does not contain a private key or the private key is not usable. This error can also occur if the private key is stored in ICSF and ICSF services are not available, if using a SAF key ring that is owned by another user, if the private key size is greater than the supported configuration limit or the application is executing in FIPS mode. Certificates that are meant to represent a server or client must be connected to a SAF key ring with a USAGE value of PERSONAL and either be owned by the user ID of the application or be SITE certificates. This error can occur when using z/OS PKCS #11 tokens if the user ID of the application does not have appropriate access to the CRYPTOZ class. This error can occur when using private keys associated with user certificates in a SAF key ring that is owned by another user if the user ID of the application does not have appropriate access to the ringOwner.ringName.LST resource in the RDATALIB class.
User response: Ensure that the ICSF started task is started before the application if the private key is stored in ICSF. When using z/OS PKCS #11 tokens, ensure that the user ID has appropriate access to the CRYPTOZ class. If executing in FIPS mode, ensure that the certificate that is being used does not have its private key stored in ICSF.
429  SSL V2 header is not valid.

Explanation: The received message does not start with a valid SSL V2 header. This error can occur if an SSL V3 client attempts to establish a secure connection with an SSL V2 server.

User response: Enable the SSL V2 protocol on the client and then retry the request.

431  Certificate is revoked.

Explanation: The certificate is revoked by the certification authority.

User response: Obtain a new certificate.

432  Session renegotiation is not allowed.

Explanation: An attempt to renegotiate the session parameters for an active connection is rejected. This code occurs if renegotiation is disabled, or if the client or server rejects the renegotiation. If using the TLS protocol, and a no renegotiation alert is sent to the peer or received from the peer, then SSL processing continues using the current session parameters. If using the TLS or the SSL V3 protocol, and a handshake failure alert is sent to the peer or received from the peer, then the SSL connection is closed.

User response: If the session parameters are expected to be successfully reset, then the connection must be closed.

433  Key exceeds allowable export size.

Explanation: The key size that is used for an export cipher suite exceeds the allowable maximum size. For RSA and DSA keys, the maximum export key size is 512 bits. If the certificate key is larger than 512 bits, the SSL run time uses a temporary 512-bit key for the connection.

User response: Collect a System SSL trace and then contact your service representative.

434  Certificate key is not compatible with cipher suite.

Explanation: The certificate key is not compatible with the negotiated cipher suite. The negotiated cipher suite is dependent on the type of algorithms used by the server certificate (RSA, DSA and/or Diffie-Hellman) and those available for the client to use. This error can also occur if the client certificate uses an algorithm that is incompatible with the server certificate.

User response: Specify a certificate with the appropriate key type.

435  Certification authority is unknown.

Explanation: The key database does not contain a certificate for the certification authority.

User response: Obtain the certificate for the certification authority and add it to the key database. When using a SAF key ring, the CA certificate must be TRUSTed. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLIST’ed, issue the SETROPTS RACLIST (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.

436  Certificate revocation list cannot be found.

Explanation: A certificate revocation list (CRL) cannot be found in the specified LDAP server.

User response: Contact the certification authority and obtain the required CRL.

437  Connection closed.

Explanation: For gsk_secure_socket_read(), a close notification is received from the peer application. For gsk_secure_socket_write(), a close notification is sent to the peer application. A close notification is sent when the gsk_secure_socket_shutdown() routine is called or when a close notification is received from the peer application. Additional data may not be sent by the application after the close notification is sent to the peer application.

User response: None
438 Internal error reported by remote partner.
Explanation: The peer application detected an internal error while performing an SSL operation and sent an alert to close the secure connection.
User response: Check the error log for the remote application to determine the nature of the processing error.

439 Unknown alert received from remote partner.
Explanation: The peer application sent an alert message that is not recognized by the System SSL run time.
User response: Collect a System SSL trace and then contact your service representative.

440 Incorrect key usage.
Explanation: The key usage certificate extension does not permit the requested key operation. This error can occur if the key usage extension of a client or server certificate (if any) does not allow the appropriate key usage.
- RSA server certificates using 40-bit export ciphers with a public key size greater than 512 bits must allow digital signature.
- RSA or DSA server certificates using fixed Diffie-Hellman key exchange must allow key agreement.
- Other RSA server certificates must allow key encipherment.
- DSA server certificates using ephemeral Diffie-Hellman key exchange must allow digital signature.
- Client certificates using fixed Diffie-Hellman key exchange must allow key agreement.
- ECC client and server certificates using fixed EC Diffie-Hellman (ECDH) key exchange must allow key agreement.
- Otherwise, client certificates must allow digital signature.
User response: Specify a certificate with the appropriate key usage.
If the gskkyman utility was used to create either the client (user) or server end-entity certificate, ensure that the appropriate option was selected from the Certificate Usage menu to create a client (user) or server certificate. The Certificate Usage menu consists of options for creating certificate authority and client (user) / server end-entity certificates.

442 Multiple certificates exist for label.
Explanation: Access of certificate/key from label could not be resolved because multiple certificates/keys exist with the label.
User response: Correct certificate/key store so that label specifies a unique record.

443 Multiple keys are marked as the default.
Explanation: Access of key from default status could not be resolved because multiple keys are marked as the default key.
User response: Correct the certificate/key store so that only one key is marked as the default key.

444 Error encountered generating random bytes.
Explanation: The SSL/TLS handshake encountered an error while generating random bytes.
User response: Retry the secure connection. Contact your service representative if the error persists.

445 Key database is not a FIPS mode database.
Explanation: While executing in FIPS mode, an attempt was made to open a key database that does not meet FIPS criteria.
User response: Specify a key database that meets FIPS criteria if running in FIPS mode.
446  TLS extension mismatch has been encountered.
Explanation: The TLS client received a message from the TLS server containing a TLS extension that was not requested. The TLS server must only respond to an extension that was sent by the TLS client.
User response: Ensure that the TLS server is operating correctly. If the problem persists, collect a System SSL trace and contact your service representative.

447  Required TLS extension has been rejected.
Explanation: The TLS server or client encountered a communicating partner that does not support a TLS extension that is defined as required.
User response: Ensure that the TLS extension data is correctly defined, and that both the TLS server and client support the required extension. If the problem persists collect a System SSL trace and contact your service representative.

448  Requested server name is not recognized.
Explanation: The TLS server is unable to match the server names that are supplied in a "Server Name Indication" type TLS extension, and either the TLS server or TLS client determined this scenario to be fatal.
User response: Ensure that the TLS extension data is correct for both the TLS server and client.

449  Unsupported fragment length was received.
Explanation: The TLS server received a Maximum Fragment Length TLS extension request from the TLS client that specifies an unsupported maximum fragment length. Supported maximum fragment lengths are 512 bytes, 1024 bytes, 2048 bytes, and 4096 bytes.
User response: Ensure that the TLS extension data is correct for the TLS server and the communicating partner. If the problem persists collect a System SSL trace and contact your service representative.

450  TLS extension length field is not valid.
Explanation: The TLS client or server received a message containing a TLS extension that was not correctly formed. The TLS extension data contains a length field that has an incorrect value.
User response: Ensure that the TLS extension data is correct for both the TLS server and client. If the problem persists collect a System SSL trace and contact your service representative.

451  Elliptic Curve is not supported.
Explanation: The EC domain parameters that are defined for the elliptic curve public or private key are not supported.
User response: Ensure the elliptic curve public/private key pair uses a supported elliptic curve. See Chapter 3, "Using cryptographic features with System SSL," on page 11 for the list of elliptic curves that are supported by System SSL.

452  EC Parameters not supplied
Explanation: A gsk_buffer structure containing the EC domain parameters was not supplied on the call.
User response: Supply a gsk_buffer structure containing the EC domain parameters on the function call.

453  Signature not supplied
Explanation: A gsk_buffer structure containing the signature was not supplied on the call.
User response: Supply a gsk_buffer structure containing the signature on the function call.
454  Elliptic Curve parameters are not valid

Explanation: The EC domain parameters that are defined for the elliptic curve public or private key are not valid. Either no parameters could be found or the parameters could not be successfully decoded.

User response: Ensure the elliptic curve public/private key pair uses a valid elliptic curve.

455  ICSF services are not available

Explanation: A cryptographic process cannot be completed because of ICSF callable services being unavailable. This error might also occur when attempting to use a cipher suite that uses ICSF to perform a United States only encryption algorithm (such as AES-GCM) when ICSF is only able to use US export restricted encryption algorithms.

User response: Ensure that ICSF is running and operating correctly. If ICSF is running correctly, ensure that ICSF is able to use United States only encryption algorithms.

456  ICSF callable service returned an error

Explanation: An ICSF callable service that is employed to facilitate a cryptographic process returned an error condition. This error can occur if the user ID of the application does not have appropriate access to the RACF CSFSERV class resource profiles.

User response: Ensure that ICSF is operating correctly and that the user ID of the application has appropriate access to the RACF CSFSERV class resource profiles. See Table 4 on page 17 or Table 5 on page 17 for information about resource profiles. Collect a System SSL trace and verify the ICSF return code and reason code relating to the error. See z/OS Cryptographic Services ICSF Application Programmer’s Guide for more information about ICSF return and reason codes. If the problem persists contact your service representative.

457  ICSF PKCS #11 not operating in FIPS mode

Explanation: While running in FIPS mode, an attempt was made to use ICSF PKCS #11 services, which were not operating in FIPS mode.

User response: Ensure that ICSF is configured to run in FIPS mode.

458  The SSL V3 expanded cipher is not valid

Explanation: The SSL V3 4-character cipher is not valid.

User response: Specify a valid 4-character cipher. See Table 17 on page 623 for more information about supported 4-character ciphers.

459  Elliptic Curve is not supported in FIPS mode.

Explanation: The EC domain parameters that are defined for the elliptic curve public or private key are not approved in FIPS mode.

User response: Ensure the elliptic curve for the public or private key is valid in FIPS mode. See Chapter 4, “System SSL and FIPS 140-2,” on page 19 for a list of elliptic curves that are supported by System SSL when running in FIPS mode.

460  Required TLS Renegotiation Indication not received

Explanation: TLS Renegotiation Indication was not received on the initial handshake with peer as required by the GSK_EXTENDED_RENEGOTIATION_INDICATOR environment variable or the gsk_attribute_set_enum enumeration ID GSK_EXTENDED_RENEGOTIATION_INDICATOR. If a server receives this code, then the GSK_EXTENDED_RENEGOTIATION_INDICATOR is set to either SERVER or BOTH and the client did not signal TLS Renegotiation Indication on the initial client hello. If a client receives this code, then the GSK_EXTENDED_RENEGOTIATION_INDICATOR is set to either CLIENT or BOTH and the server did not signal TLS Renegotiation Indication on the initial server hello.

User response: Ensure that the peer is configured to signal TLS Renegotiation Indication. If the peer does not support TLS Renegotiation Indication, and connection is required, then adjust the local setting of the environment variable GSK_EXTENDED_RENEGOTIATION_INDICATOR to “OPTIONAL” or the gsk_attribute_set_enum
461 EC domain parameter format is not supported.

**Explanation:** The server key exchange message contains an elliptic curve parameter format or named curve specification that is not supported.

**User response:** For ephemeral ECDH cipher suites, ensure that only the named curve EC domain parameter format is used in the server key exchange message, with a named curve that is supported by System SSL.

462 Elliptic Curve point format is not supported.

**Explanation:** The elliptic curve public value is specified using an EC point format that is not supported.

**User response:** Ensure the elliptic curve public value is specified using a supported EC point format. System SSL supports only the uncompressed EC points format.

463 Cryptographic hardware does not support service or algorithm

**Explanation:** A call requiring cryptographic hardware was made to ICSF. The current installation hardware does not support the service or algorithm that is being used.

**User response:** Ensure that the correct protocol is in use for your installation, and that the cryptographic hardware required for this service or algorithm is available to ICSF.

464 Elliptic curve list is not valid.

**Explanation:** The supported elliptic curve list is not formatted correctly.

**User response:** Ensure the value that is supplied for GSK_CLIENT_ECURVE_LIST contains only entries for elliptic curves that are supported by System SSL. See Table 19 on page 627 for a list of supported elliptic curve definitions. Ensure that each entry uses 4 decimal digits.

When operating in Suite B mode, ensure that the value supplied contains the elliptical curves that are required by the Suite B profile in use. See “Suite B cryptography support” on page 45 for a list of required elliptical curves for each Suite B profile.

465 ICSF PKCS #11 services are disabled

**Explanation:** An attempt was made to use ICSF PKCS #11 services, which are disabled because of an ICSF FIPS self-test failure.

**User response:** Stop and restart ICSF. System SSL might need restarting to regain the full hardware benefit from ICSF. Contact your service representative if the error persists.

466 Signature algorithm pairs list is not valid.

**Explanation:** The supported signature algorithm pairs list is not correctly formatted.

**User response:** Ensure the value that is supplied for GSK_TLS_SIG_ALG_PAIRS contains only valid entries for hash and signature algorithm pairs that are supported by System SSL, and that each entry is defined using 4 digits. See Table 20 on page 627 for a list of valid 4-character signature algorithm pair definitions.

467 Signature algorithm not in signature algorithm pairs list.

**Explanation:** A signature algorithm that is used to sign a local or peer certificate is not included in the signature algorithm pairs list. The server certificate chain must use signature algorithms included in the signature algorithm pairs that are presented by the client during the TLS handshake. The client certificate chain must use signature algorithms included in the signature algorithm pairs that are presented by the server during the TLS handshake.

**User response:** Ensure that the signatures of the local and peer certificates in the certificate chain use signature algorithms that are present in the signature algorithm pairs list that is presented by the session partner. If the certificate chain is correct, then configure the client or server or both to specify all necessary signature algorithms.
pairs in the environment variable GSK_TLS_SIG_ALG_PAIRS to allow use of the certificate chain. See Table 20 on page 627 for a list of valid 4-character signature algorithm pair definitions.

468  Certificate key algorithm not in signature algorithm pairs list.

Explanation: The certificate key algorithm of the local certificate cannot be used to generate digital signatures as it is not included in the signature algorithm pairs list. The server certificate must use a key algorithm included in the signature algorithm pairs list that is presented by the client during the TLS handshake. The client certificate must use a key algorithm included in the signature algorithm pairs list that is presented by the server during the TLS handshake.

User response: Ensure that the key algorithm of the certificate is present in the signature algorithm pairs list that is presented by the session partner. If the certificate is correct, then configure the client or server or both to specify all necessary signature algorithm pairs in the environment variable GSK_TLS_SIG_ALG_PAIRS that allows the use of the certificate's key for generating digital signatures. See Table 20 on page 627 for a list of valid 4-character signature algorithm pair definitions.

469  Incorrect key attribute.

Explanation: One or more PKCS #11 attributes or parameters for a key are missing or incorrect for a requested function that is being performed. For example, a signing operation requires that for the key that is being used, the PKCS #11 sign attribute is to be TRUE. Verify that the correct key is being used for the requested function, and that all required attributes are set for that key. If you are using gsk_make_enveloped_private_key_msg(), ensure that a recipient certificate's RSA public key is valid.

User response: Verify that a certificate's PKCS #11 key attributes are correct for the function that is being performed.

470  Certificate does not meet Suite B requirements.

Explanation: The certificate in use does not meet the requirements for the Suite B profile that is selected for the environment.

User response: Ensure that the certificate used for the connection satisfies the requirements for the chosen Suite B profile. See Suite B cryptography support on page 45 for more information about Suite B certificate requirements.

471  Secure private key cannot be used with a fixed ECDH key exchange.

Explanation: A handshake attempted to perform an ECDH key exchange. The certificate's private key is a label that is pointing to a secure key. This is not a supported operation.

User response: Choose a certificate that does not have a secure private key or a cipher that does not perform an ECDH key exchange.

472  Clear key support not available due to ICSF key policy.

Explanation: Unable to generate clear keys or PKCS #11 objects because of the caller's RACF access to CRYPTOZ class resource CLEARKEY.SYSTOK-SESSION-ONLY that does not allow the generation of non-secure (clear) PKCS #11 keys.

User response: Ensure that the user ID of the application has appropriate access to the RACF CRYPTOZ class resource CLEARKEY.SYSTOK-SESSION-ONLY.

501  Buffer size is not valid.

Explanation: The socket buffer or buffer size is not valid.

User response: Specify a valid buffer and buffer size.
502  **Socket request would block.**

**Explanation:** The socket is in non-blocking mode and the socket request returned the EWOULDBLOCK error.

**User response:** Retry the `gsk_secure_socket_read()` or `gsk_secure_socket_write()` request when the socket is ready to send or receive data.

503  **Socket read request would block.**

**Explanation:** A socket read request that is issued as part of an SSL handshake returned the EWOULDBLOCK error.

**User response:** Retry the failing request when the socket is ready to receive data.

504  **Socket write request would block.**

**Explanation:** A socket write request that is issued as part of an SSL handshake return the EWOULDBLOCK error.

**User response:** Retry the failing request when the socket is ready to send data.

505  **Record overflow.**

**Explanation:** An SSL protocol record has a plain text record length greater than 16384 or an encrypted text record length greater than 18432.

**User response:** Ensure that data is not being corrupted during transmission. Obtain a System SSL trace containing a dump of the failing record and contact your service representative if the error persists.

601  **Protocol is not SSL V3, TLS V1.0, TLS V1.1, or TLS V1.2.**

**Explanation:** The requested function requires the SSL V3, TLS V1.0, TLS V1.1, or TLS V1.2 protocol.

**User response:** Ensure that the correct protocol is in use before issuing the request.

602  **Function identifier is not valid.**

**Explanation:** The function identifier that is specified for `gsk_secure_socket_misc()` is not valid.

**User response:** Specify a valid function identifier.

603  **Specified function enumerator is not valid.**

**Explanation:** The value that is specified is not a value that is enumerated as a function for the API.

**User response:** Ensure that the correct function enumerator is coded for the function.

604  **Send sequence number is near maximum value**

**Explanation:** While using TLS V1.1 or higher protocol, the send sequence number is near the maximum value before which it wraps. For TLS V1.1 and higher, an SSL handshake must occur to reset the send sequence number before the sequence number wrapping. System SSL is unable to automatically initiate a handshake on the current function call. This code is not returned again until after a handshake for the connection resets the send sequence number and the send sequence number is again near the maximum value.

**User response:** The caller should initiate a handshake by calling `gsk_secure_socket_misc`, specifying `GSK_RESET_CIPHER`. When the handshake is initiated, the previous function call that returned this code can be called again.

701  **Attribute identifier is not valid.**

**Explanation:** The attribute identifier is not valid.

**User response:** Specify a valid attribute identifier.
702  Attribute length is not valid.
Explanation: The attribute length is not valid.
User response: Specify a valid attribute length.

703  Enumeration is not valid.
Explanation: The enumeration value is not valid.
User response: Specify a valid enumeration value.

704  Session identifier cache callback is not valid.
Explanation: The session identifier cache callback values are not valid. All callback routines must be provided to use an application session identifier cache.
User response: Specify valid session identifier cache callback values.

705  Numeric value is not valid.
Explanation: The numeric value is not valid.
User response: Specify a valid numeric value.

706  Attribute parameter is not valid.
Explanation: The attribute parameter value is not valid.
User response: Specify a valid attribute parameter value.

707  TLS extension type is not valid.
Explanation: The TLS extension type is not valid or not supported.
User response: Specify a valid or supported TLS extension type value.

708  Supplied TLS extension data is not valid.
Explanation: TLS extension data that is submitted to the SSL environment or connection is incorrectly defined.
User response: Ensure that the TLS extension data is correctly defined. If the problem persists collect a System SSL trace and contact your service representative.
Deprecated SSL function return codes

The deprecated System SSL functions return the value 0 (GSK_OK) if no error is detected. Otherwise, one of the return codes listed in the gskssl.h include file is returned.

1  Error detected while reading certificate database.

**Explanation:** An error is detected while reading the key database or retrieving entries on the SAF key ring or z/OS PKCS #11 token.

**User response:** Collect a System SSL trace containing the error and then contact your service representative.

2  Error detected while opening the certificate database.

**Explanation:** An error is detected while opening the key database, SAF key ring, or z/OS PKCS #11 token. This error can occur if no name is supplied or the database, key ring, or token does not exist.

**User response:** Verify that the key database, SAF key ring, or z/OS PKCS #11 token exists and is accessible by the application. This value is case-sensitive. Ensure that the case is preserved with your request. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

3  Incorrect key database record format.

**Explanation:** The record format for a key database entry is not correct. This error can occur if the name of a request database is provided instead of the name of a key database.

**User response:** Ensure that the correct database name is used. Collect a System SSL trace containing a dump of the keyfile entry and then contact your service representative if the error persists.

4  Key database password is not correct.

**Explanation:** The System SSL run time is unable to decrypt a keyfile entry. Either the supplied keyfile password is incorrect or the keyfile is damaged.

**User response:** Ensure that the correct keyfile password is used and both the file and directory path are accessible to the application.

9  Key label does not exist.

**Explanation:** The supplied label or the default key is not found in the key database or the certificate is not trusted.

**User response:** Supply a valid label or define a default key in the key database.

12  Key label is not found.

**Explanation:** The requested key label is not found in the key database, SAF key ring, or z/OS PKCS #11 token.

**User response:** Specify a label that exists in the key database, SAF key ring, or z/OS PKCS #11 token.

13  Duplicate subject names.

**Explanation:** The key database, SAF key ring, or z/OS PKCS #11 token contains multiple certificates with the same subject name as the DN specified in the gsk_secure_soc_init() initialization data.

**User response:** Either remove the duplicate certificates or specify a label instead of a DN in the gsk_secure_soc_init() initialization data.
16  Incorrect key database password.
Explanation: The System SSL run time is unable to decrypt a key database entry. Either the supplied database password is incorrect or the database is damaged.
User response: Ensure that the correct key database password is used. Re-create the database if the error persists.

17  Key database password is expired.
Explanation: The key database password is expired.
User response: Use the gskkyman utility to assign a new password for the key database.

18  No certification authority certificates.
Explanation: The key database, SAF key ring, or z/OS PKCS #11 token does not contain any valid certification authority certificates. The SSL run time needs at least one CA or self-signed certificate to perform client authentication.
User response: Add the necessary certificates to the key database, SAF key ring, or z/OS PKCS #11 token and ensure that existing certificates are valid and have not expired. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLIST'ed, issue the SETROPTS RACLASS (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.

19  No certificates available.
Explanation: The key database, SAF key ring, or z/OS PKCS #11 token does not contain any certificates, or the SSL client application does not have a certificate available when authentication is requested by the server.
User response: Check for available certificates and add the user certificate and any necessary certification authority certificates to the key database, SAF key ring, or z/OS PKCS #11 token, if necessary. Specify a certificate for the client application to use. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLIST'ed, issue the SETROPTS RACLASS (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.

70  Application is not APF-authorized.
Explanation: The gsk_srb_initialize() routine is called but the program is not APF-authorized. SRB mode cannot be used by unauthorized applications.
User response: Contact your system programmer to get your application authorized.

71  Unable to establish ESTAE environment.
Explanation: The gsk_srb_initialize() routine is unable to establish the ESTAE error recovery environment.
User response: Contact your service representative.

72  Unable to create service thread.
Explanation: The gsk_srb_initialize() routine is unable to create a thread to handle SRB processing.
User response: Ensure that POSIX thread support is available to the application environment. Contact your service representative if the error persists.

100 Initialization parameter is not valid
Explanation: An initialization parameter for gsk_initialize() or gsk_secure_soc_init() is not valid.
User response: Ensure that all of the parameters are correct. Contact your service representative if the error persists.
102 Security type is not valid
Explanation: The security type that is specified in the initialization data for the gsk_initialize() routine is not valid.
User response: Specify a valid security type for the sec_types parameter.

103 SSL V2 session timeout is not valid.
Explanation: The SSL V2 session timeout that is specified in the initialization data for the gsk_initialize() routine is not valid.
User response: Specify a valid SSL V2 session timeout value.

104 SSL V3 session timeout is not valid.
Explanation: The SSL V3 session timeout that is specified in the initialization data for the gsk_initialize() routine is not valid.
User response: Specify a valid SSL V3 session timeout value.

-1 No SSL cipher specifications.
Explanation: The client and server cipher specifications do not contain at least one value in common. Client and server cipher specification may be limited depending on which System SSL FMIDs are installed. See Appendix C, “Cipher suite definitions,” on page 619 for more information. Server cipher specifications are dependent on the type of algorithms that are used by the server certificate (RSA, DSA and/or Diffie-Hellman), which may limit the options available during cipher negotiation. This error can also occur if no SSL protocols are enabled or if all of the enabled protocols have empty cipher specifications.
User response: Ensure that the client and the server have at least one cipher specification in common.

-2 No certificate received from partner.
Explanation: The required certificate was not received from the communication partner.
User response: Ensure that the remote application is sending the certificate. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

-3 Certificate key is not compatible with cipher suite.
Explanation: The certificate key is not compatible with the negotiated cipher suite. The negotiated cipher suite is dependent on the type of algorithms that are used by the server certificate (RSA, DSA, and/or Diffie-Hellman) and those available for the client to use. This error can occur if the client certificate uses an algorithm that is incompatible with the server certificate.
User response: Specify a certificate with the appropriate key type.

-5 SSL V2 header is not valid.
Explanation: The received message does not start with a valid SSL V2 header. This error can occur if an SSL V3 client attempts to establish a secure connection with an SSL V2 server.
User response: Enable the SSL V2 protocol on the client and then retry the request.

-6 Certificate format is not supported.
Explanation: The certificate received from the communication partner is not supported by the current version of the System SSL run time.
User response: Collect a System SSL trace containing a dump that contains the unsupported certificate and then contact your service representative.
Session renegotiation is not allowed.

Explanation: An attempt to renegotiate the session parameters for an active connection is rejected. This code occurs if renegotiation is disabled or if the client or server rejects the renegotiation. If using the TLS protocol, and a no renegotiation alert is sent to the peer or received from the peer, then SSL processing continues using the current session parameters. If using the TLS or the SSL V3 protocol, and a handshake failure alert is sent to the peer or received from the peer, then the SSL connection is closed.

User response: If the session parameters are expected to be successfully reset, then the connection must be closed.

Certificate is revoked.

Explanation: The certificate is revoked by the certification authority.

User response: Obtain a new certificate.

Error while reading or writing data.

Explanation: An I/O error was reported while the System SSL run time was reading or writing data.

User response: Ensure that there are no network errors. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

SSL message format is incorrect.

Explanation: An incorrectly formatted SSL message is received from the communication partner.

User response: Collect a System SSL trace containing a dump of the SSL message and then contact your service representative.

Message authentication code is incorrect.

Explanation: The message authentication code (MAC) for a message is not correct. This indicates that the message was modified during transmission.

User response: Collect a System SSL trace containing a dump of the message and then contact your service representative if the error persists.

SSL protocol or certificate type is not supported.

Explanation: The SSL handshake is not successful because of an unsupported protocol or certificate type. This error can occur if there is no enabled SSL protocol shared by both the client and the server.

User response: Ensure that the SSL protocol you want is enabled on both the client and the server. Collect a System SSL trace containing a dump of the failing handshake and then contact your service representative if the problem persists.

Certificate signature is incorrect

Explanation: The certificate signature is not correct for a certificate received from the communication partner.

User response: Ensure that a valid certificate is being sent by the communication partner. Collect a System SSL trace containing a dump of the incorrect certificate and then contact your service representative if the error persists.

Certificate is not valid

Explanation: Either the local certificate or the peer certificate is not valid. In order for a certificate to be valid, the complete certificate chain must be present in the key database file, SAF key ring, or z/OS PKCS #11 token. Verify that the certificate in the certificate chain is marked trusted.

User response: Ensure that a valid certificate is being sent by the communication partner. Collect a System SSL trace containing a dump of the incorrect certificate and then contact your service representative if the error persists. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLISTed, issue the SETROPTS RAclist (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.
-16 SSL protocol violation.

Explanation: The communication partner violated the SSL protocol by sending a message out of sequence or by omitting a required field from a message.

User response: Collect a System SSL trace and then contact your service representative.

-17 Permission denied.

Explanation: The System SSL run time is unable to access a file or system facility.

User response: Ensure that the application is authorized to access the file or facility. Collect a System SSL trace and then contact your service representative if the error persists.

-18 Self-signed certificate cannot be validated.

Explanation: A self-signed certificate cannot be validated because it is not in the key database, SAF key ring, or z/OS PKCS #11 token.

User response: Add the self-signed certificate to the key database, SAF key ring, or z/OS PKCS #11 token. If using RACF key rings and the DIGTCERT and DIGTRING classes are RA CLI ST'ed, issue the SETROPTS RA CLI ST (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.

-19 Certification authority is unknown

Explanation: The key database does not contain a certificate for the certification authority.

User response: Obtain the certificate for the certification authority and add it to the key database. When using a SAF key ring, the CA certificate must be TRUST ed. If using RACF key rings and the DIGTCERT and DIGTRING classes are RA CLI ST ed, issue the SETROPTS RA CLI ST (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.

-20 Insufficient storage is available.

Explanation: The System SSL runtime library is unable to obtain storage for an internal control block.

User response: Increase the storage available to the application and then retry the failing operation.

-21 Handle is in the incorrect state.

Explanation: The SSL connection handle is in the incorrect state for the requested operation.

User response: Correct the application to request SSL functions in the proper sequence.

-22 Socket closed by remote partner.

Explanation: The remote partner closed the socket.

User response: None.

-25 Certificate is expired or is not valid yet.

Explanation: The current time is either before the certificate start time or after the certificate end time.

User response: Obtain a new certificate if the certificate is expired or wait until the certificate becomes valid if it is not valid yet.

-26 Key exceeds allowable export size.

Explanation: The key size used for an export cipher suite exceeds the allowable maximum size. For RSA and DSA keys, the maximum export key size is 512 bits. If the certificate key is larger than 512 bits, the SSL run time uses a temporary 512-bit key for the connection.

User response: Collect a System SSL trace and then contact your service representative.
Key entry does not contain a private key.

**Explanation:** The key entry does not contain a private key or the private key is not usable. This error can also occur if the private key is stored in ICSF and ICSF services are not available, if using a SAF key ring that is owned by another user, if the private key size is greater than the supported configuration limit or the application is executing in FIPS mode. Certificates that are meant to represent a server or client must be connected to a SAF key ring with a USAGE value of PERSONAL and either be owned by the user ID of the application or be SITE certificates. This error can occur when using z/OS PKCS #11 tokens if the user ID of the application does not have appropriate access to the CRYPTOZ class. This error can occur when using private keys associated with user certificates in a SAF key ring owned by another user if the user ID of the application does not have appropriate access to the ringOwner:ringName:LST resource in the RDATALIB class.

**User response:** Specify a key entry containing a private key value. Ensure that the ICSF started task is running if the private key is stored in ICSF. When using z/OS PKCS #11 tokens ensure that the user ID has appropriate access to the CRYPTOZ class.

If executing in FIPS mode, ensure that the certificate being used does not have its private key stored in ICSF.

Function parameter is not valid.

**Explanation:** A parameter specified on an SSL function call is not valid.

**User response:** Ensure that the parameters on the failing function call are correct. Contact your service representative if the error persists.

Socket request would block.

**Explanation:** The socket is in non-blocking mode and the socket request returned the EWOULDBLOCK error.

**User response:** Retry the gsk_secure_soc_read() or gsk_secure_soc_write() request when the socket is ready to send or receive data.

Certificate revocation list cannot be found.

**Explanation:** A certificate revocation list (CRL) cannot be found in the specified LDAP server.

**User response:** Contact the certification authority and obtain the required CRL.

Certificate validation error.

**Explanation:** An error is detected while validating a certificate. This error can occur if a root CA certificate is not found in the key database, SAF key ring, or z/OS PKCS #11 token or if the certificate is not marked as a trusted certificate or if the certificate requires an algorithm or key size that is non-FIPS while executing in FIPS mode.

**User response:** Verify that the root CA certificate is in the key database, SAF key ring, or z/OS PKCS #11 token and is marked as trusted. Check all certificates in the certification chain and verify that they are trusted and are not expired. Collect a System SSL trace containing the error and then contact your service representative if the problem persists. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLIST'ed, issue the SETROPTS RACLIST (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.

For more information, see Chapter 4, “System SSL and FIPS 140-2,” on page 19.

Cryptographic processing error.

**Explanation:** An error is detected by a cryptographic function. This error might also occur if key sizes that are non-FIPS are used during an SSL handshake while operating in FIPS mode.

**User response:** If the error occurred while executing in FIPS mode, check that only FIPS key sizes are used. Collect a System SSL trace containing the error and then contact your service representative.

For more information, see Chapter 4, “System SSL and FIPS 140-2,” on page 19.
-37  **ASN processing error.**
Explanation: An error is detected while processing a certificate field.
User response: Collect a System SSL trace containing the error and then contact your service representative.

-38  **LDAP processing error.**
Explanation: An error is detected while setting up the LDAP environment or retrieving an LDAP directory entry.
User response: Ensure that the LDAP server is running and that there are no network errors. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

-39  **LDAP is not available.**
Explanation: The System SSL runtime is unable to access the LDAP server.
User response: Ensure that the LDAP server is running and that there are no network problems. Collect a System SSL trace and then contact your service representative if the error persists.

-40  **SSL V2 cipher is not valid.**
Explanation: The SSL V2 cipher is not valid.
User response: Specify a valid cipher.

-41  **SSL V3 cipher is not valid.**
Explanation: The SSL V3 cipher is not valid.
User response: Specify a valid cipher.

-42  **Bad handshake specification.**
Explanation: The handshake specification for the gsk_secure_soc_init() routine is not valid.
User response: Specify a valid value for the hs_type field in the gsk_secure_soc_init() initialization data.

-43  **No read function.**
Explanation: No read function is provided for the gsk_secure_soc_init() routine.
User response: Specify a read function for the skread field in the gsk_secure_soc_init() initialization data.

-44  **No write function.**
Explanation: No write function is provided for the gsk_secure_soc_init() routine.
User response: Specify a write function for the skwrite field in the gsk_secure_soc_init() initialization data.

-46  **Socket write request would block.**
Explanation: A socket write request that is issued as part of an SSL handshake return the EWOULDBLOCK error.
User response: Retry the failing request when the socket is ready to send data.

-47  **Connection is active.**
Explanation: An SSL secure connection operation cannot be completed because of an active request for the connection.
User response: Retry the failing request when the currently active request has completed.
Connection closed.

Explanation: For `gsk_secure_soc_read()`, a close notification has been received from the peer application. For `gsk_secure_soc_write()`, a close notification has been sent to the peer application. A close notification is sent when a close notification is received from the peer application. Additional data may not be sent by the application after the close notification has been sent to the peer application.

User response: None.

Protocol is not SSL V3 or TLS V1.0.

Explanation: The requested function requires the SSL V3 or TLS V1.0 protocol.

User response: Ensure that the correct protocol is in use before issuing the request.

Internal error reported by remote partner.

Explanation: The peer application detected an internal error while performing an SSL operation and sent an alert to close the secure connection.

User response: Check the error log for the remote application to determine the nature of the processing error.

Unknown alert received from remote partner.

Explanation: The peer application sent an alert message that is not recognized by the System SSL run time.

User response: Collect a System SSL trace and then contact your service representative.

Incorrect key usage.

Explanation: The key usage certificate extension does not permit the requested key operation. This error can occur if the key usage extension of a client or server certificate (if any) does not allow the appropriate key usage.

- RSA server certificates using 40-bit export ciphers with a public key size greater than 512 bits must allow digital signature.
- RSA or DSA server certificates using fixed Diffie-Hellman key exchange must allow key agreement.
- Other RSA server certificates must allow key encipherment.
- DSA server certificates using ephemeral Diffie-Hellman key exchange must allow digital signature.
- Client certificates using Diffie-Hellman key exchange must allow key agreement.
- Otherwise client certificates must allow digital signature.

User response: Specify a certificate with the appropriate key usage.

If the `gskkyman` utility was used to create either the client or server end-entity certificate, ensure that the appropriate option was selected from the Certificate Usage menu to create a user or server certificate.

Multiple certificates exist for label.

Explanation: Access of certificate/key from label could not be resolved because multiple certificates/keys exist with the label.

User response: Correct certificate/key store so that label specifies a unique record.

Multiple keys are marked as the default.

Explanation: Access of key from default status could not be resolved because multiple keys are marked as the default key.

User response: Correct certificate/key store so that only one key is marked as the default key.
SRB processing is not initialized.
Explanation: The gsk_srb_initialize() routine has not been called to initialize the SRB support.
User response: Call gsk_srb_initialize() before making any calls to GSKSRBRD or GSKSRBWT.

SRB lock timeout.
Explanation: The GSKSRBRD or GSKSRBWT routine is unable to obtain the lock for the SRB control area.
User response: Ensure that the SRB processing threads are not suspended (for example, a synchronous dump suspends thread execution while the dump is processed). Contact your service representative if the error persists.

SRB suspend failed.
Explanation: The GSKSRBRD or GSKSRBWT routine is unable to suspend execution while waiting for the completion of the read or write request.
User response: Contact your service representative.

Unknown SRB service request.
Explanation: The SRB service task does not recognize the function request.
User response: Contact your service representative.

An unexpected error has occurred.
Explanation: An unexpected error is detected by the System SSL runtime.
User response: Collect a System SSL trace containing the error and then contact your service representative.

Buffer size is not valid.
Explanation: The socket buffer or buffer size is not valid.
User response: Specify a valid buffer and buffer size.

Handle is not valid.
Explanation: The SSL connection handle specified on a System SSL function call is not valid.
User response: Call the gsk_secure_soc_init() function to create an SSL connection handle.

Error encountered generating random bytes.
Explanation: The SSL/TLS handshake encountered an error while generating random bytes.
User response: Retry the secure connection. Contact your service representative if the error persists.

Key database is not a FIPS mode database.
Explanation: While executing in FIPS mode, an attempt was made to open a key database that does not meet FIPS criteria.
User response: Specify a key database that meets FIPS criteria if running in FIPS mode.

Required TLS Renegotiation Indication not received
Explanation: TLS Renegotiation Indication was not received on the initial handshake with the peer as required by the GSK_EXTENDED_RENEGOTIATION_INDICATOR environment variable. If a server receives this code, then the GSK_EXTENDED_RENEGOTIATION_INDICATOR is set to either SERVER or BOTH and the client did not signal TLS Renegotiation Indication on the initial client hello. If a client receives this code, then the
GSK_EXTENDED_RENEGOTIATION_INDICATOR is set to either CLIENT or BOTH and the server did not signal TLS Renegotiation Indication on the initial server hello.

**User response:** Ensure that the peer is configured to signal TLS Renegotiation Indication. If the peer does not support TLS Renegotiation Indication, and connection is required, then adjust the local setting of the environment variable GSK_EXTENDED_RENEGOTIATION_INDICATOR to "OPTIONAL".

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**-107**

**ICSF services are unavailable**

**Explanation:** A cryptographic process cannot complete because ICSF callable services are unavailable.

**User response:** Ensure that ICSF is running and operating correctly.

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**-108**

**ICSF callable service returned an error**

**Explanation:** An ICSF callable service that is employed to facilitate a cryptographic process returned an error condition. This error can occur if the user ID of the application does not have appropriate access to the RACF CSFSERV class resource profiles.

**User response:** Ensure that ICSF is operating correctly and that the user ID of the application has appropriate access to the RACF CSFSERV class resource profiles. See [Table 4 on page 17](#) or [Table 5 on page 17](#) for information about resource profiles. Collect a System SSL trace and verify the ICSF return code and reason code relating to the error. See [z/OS Cryptographic Services ICSF Application Programmer’s Guide](#) for more information about ICSF return and reason codes. If the problem persists, contact your service representative.

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**-109**

**ICSF PKCS #11 not operating in FIPS mode**

**Explanation:** While running in FIPS mode, an attempt was made to use ICSF PKCS #11 services that were not operating in FIPS mode.

**User response:** Ensure that ICSF is configured to run in FIPS mode.

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**-110**

**ICSF PKCS #11 services are disabled**

**Explanation:** An attempt was made to use ICSF PKCS #11 services, which are disabled because of an ICSF FIPS self test failure.

**User response:** Stop and restart ICSF. System SSL might need restarting to regain the full hardware benefit from ICSF. Contact your service representative if the error persists.

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**-111**

**ICSF clear key support not available**

**Explanation:** Unable to generate clear keys or PKCS #11 objects because of the caller’s RACF access to CRYPTOZ class resource CLEARKEY.SYSTOK-SESSION-ONLY that does not allow the generation of non-secure (clear) PKCS #11 keys.

**User response:** Ensure that the user ID of the application has appropriate access to the RACF CRYPTOZ class resource CLEARKEY.SYSTOK-SESSION-ONLY.
ASN.1 status codes (014CExxx)

ASN.1 status codes have the prefix "014CE". These status codes identify ASN.1 encoding and decoding errors.

014CE001  No more data.
Explanation: The end of an ASN.1 encoded stream is reached prematurely. This error can occur if an encoded stream is truncated.
User response: Verify that the encoded certificate is not modified. Contact your service representative if the error persists.

014CE002  Data value overflow.
Explanation: A decoded data value is too large to be represented as the specified data type.
User response: Contact your service representative.

014CE003  Length value is not valid.
Explanation: The length of an encoded item is not valid. This error can occur if an encoded stream is truncated.
User response: Verify that the encoded certificate is not modified. Contact your service representative if the error persists.

014CE004  Data encoding is not valid.
Explanation: The encoded data violates the ASN.1 encoding rules.
User response: Contact your service representative.

014CE005  Parameter is not valid
Explanation: An application parameter is not valid.
User response: Correct the application to specify valid parameters for the failing function call. Contact your service representative if the error persists.

014CE006  Insufficient memory is available.
Explanation: There is not enough memory available to allocate a required control block or data element.
User response: Increase the memory available to the application and then retry the request. Contact your service representative if the error persists.

014CE007  Indefinite-length encoding is not allowed
Explanation: An indefinite-length encoding is encountered for a data element that requires a length value.
User response: Contact your service representative.

014CE008  Data element must be an ASN.1 primitive.
Explanation: A constructed element is encountered instead of an ASN.1 primitive.
User response: Contact your service representative.

014CE009  Data element must be constructed.
Explanation: An ASN.1 primitive is encountered instead of a constructed element.
User response: Contact your service representative.
<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Explanation</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>014CE00A</td>
<td>Data value is not present</td>
<td>An ASN.1 element has no value and does not have a default value.</td>
<td>Contact your service representative.</td>
</tr>
<tr>
<td>014CE00B</td>
<td>Indefinite-length encoding is not supported.</td>
<td>Indefinite-length encoding is not supported for the current structure. An X.509 certificate is encoded using ASN.1 DER (Distinguished Encoding Rules) which does not allow the use of indefinite-length encodings.</td>
<td>Contact your service representative.</td>
</tr>
<tr>
<td>014CE00C</td>
<td>Unused bit count is not valid</td>
<td>The unused bit count for a bit string must be between 0 and 7.</td>
<td>Contact your service representative if this error occurs while decoding a bit string. Correct the application if this error occurs while encoding a bit string.</td>
</tr>
<tr>
<td>014CE00D</td>
<td>Unused bit count is not valid for a segmented bit string.</td>
<td>The unused bit count must be zero for each segment other than the final segment of a bit string.</td>
<td>Contact your service representative.</td>
</tr>
<tr>
<td>014CE00E</td>
<td>Data type is not correct</td>
<td>An unexpected data type is encountered while decoding a data element.</td>
<td>Contact your service representative.</td>
</tr>
<tr>
<td>014CE00F</td>
<td>Excess data found at end of data element</td>
<td>There is unprocessed encoded data after decoding a data element.</td>
<td>Contact your service representative.</td>
</tr>
<tr>
<td>014CE010</td>
<td>Required data element is missing</td>
<td>A required data element is not found when decoding an encoded structure.</td>
<td>Contact your service representative.</td>
</tr>
<tr>
<td>014CE011</td>
<td>Selection is not within the valid range</td>
<td>The selection for an ASN.1 element is not within the valid range for that element.</td>
<td>Contact your service representative.</td>
</tr>
<tr>
<td>014CE012</td>
<td>No selection found</td>
<td>No selection found for an ASN.1 element.</td>
<td>Contact your service representative.</td>
</tr>
<tr>
<td>014CE013</td>
<td>Syntax already set</td>
<td>The decoding syntax is already set for an ASN.1 element.</td>
<td>Contact your service representative.</td>
</tr>
</tbody>
</table>
014CE014  Character string cannot be converted.
Explanation: A character string cannot be converted to the target code page. This error can occur when a character string contains characters which cannot be represented in the target code page.
User response: Ensure that the character string uses characters which are valid for the target code page. Contact your service representative if the error persists.

014CE015  Codeset is not allowed
Explanation: The requested code set is not valid for the current data element.
User response: Contact your service representative.

014CE016  Attribute value is not valid.
Explanation: An attribute value is not valid.
User response: Contact your service representative.

014CE017  Attribute value separator is missing.
Explanation: An X.500 attribute value separator is missing.
User response: Ensure that the name string is correctly formed. Each attribute consists of an attribute type and an attribute value separated by an equal sign. Contact your service representative if the error persists.

014CE018  Attribute value is missing
Explanation: An X.500 attribute value is missing.
User response: Correct the application to specify an attribute for each relative distinguished name.

014CE019  Object identifier syntax error
Explanation: The syntax of an object identifier is not valid. The object identifier consists of one or more decimal numbers separated by periods.
User response: Correct the application to specify a valid object identifier.

014CE01A  PKCS #12 version is not correct.
Explanation: The PKCS #12 version is not correct.
User response: Contact your service representative.

014CE01B  Interval is not valid.
Explanation: The certificate interval is not valid.
User response: Contact your service representative.

014CE01C  Object identifier element count is not valid
Explanation: An object identifier must have at least three elements.
User response: Correct the application to provide a valid object identifier.

014CE01D  Incorrect value for the first object identifier element.
Explanation: The first element of an object identifier must be 0, 1, or 2.
User response: Correct the application to provide a valid object identifier.
### 014CE01E  Incorrect value for the second object identifier element.

**Explanation:** The second element of an object identifier must be between 0 and 39 if the first element is 0 or 1.

**User response:** Correct the application to provide a valid object identifier.

---

### 014CE01F  Unknown attribute identifier.

**Explanation:** An unrecognized attribute identifier is encountered while decoding a certificate extension or an X.509 name. As a result, the attribute value cannot be decoded.

**User response:** Ensure that the name string is correctly formed. Each attribute consists of an attribute type and an attribute value separated by an equal sign. Contact your service representative if the error persists.

---

### 014CE020  Unknown critical certificate extension.

**Explanation:** The X.509 certificate contains a critical extension that is not recognized by the System SSL run time. The certificate cannot be processed.

**User response:** Obtain a new certificate without the unknown critical certificate extension.

---

### 014CE021  X.500 name syntax error.

**Explanation:** The syntax of an X.500 distinguished name is not valid. See [RFC 2253: UTF-8 String Representation of Distinguished Names](https://tools.ietf.org/html/rfc2253) for more information about the format of a distinguished name.

**User response:** Correct the application to specify a valid distinguished name.

---

### 014CE022  Version is not supported.

**Explanation:** The version number in a certificate, certificate request, or certificate revocation list is not supported by the current level of System SSL.

**User response:** Obtain a new certificate, certificate request, or certificate revocation list with a supported version number.
**CMS status codes (03353xxx)**

Certificate Management Services (CMS) status codes have the prefix "03353". These status codes include informational messages, including errors that require a user response.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03353001</td>
<td>Insufficient memory is available.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>There is not enough memory available to allocate a required control block or data element.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Increase the memory available to the application and then retry the request. Contact your service representative if the error persists.</td>
</tr>
<tr>
<td>03353002</td>
<td>Certificate extension is not supported.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>An X.509 certificate extension is either not supported by the current level of the System SSL run time or is not supported by the certificate version. The certificate extension is not processed. If the extension is marked as a critical extension, the X.509 certificate cannot be processed.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Upgrade the System SSL run time if a later software level supports the certificate extension.</td>
</tr>
<tr>
<td>03353003</td>
<td>Cryptographic algorithm is not supported.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>An X.509 cryptographic algorithm is not supported by the current level of the System SSL run time. This error can also occur if the current operation does not support the specified cryptographic algorithm. When running in FIPS mode, this error may occur if an attempt is made to use an algorithm that is not supported in FIPS mode.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Ensure that the cryptographic algorithm is supported for the requested operation or that it is supported if executing in FIPS mode. Upgrade the System SSL run time if a later software level supports the cryptographic algorithm.</td>
</tr>
<tr>
<td>03353004</td>
<td>Signature is not correct</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The signature is incorrect for an X.509 certificate or certificate revocation list. This usually means that the certificate has been modified since it was signed by the issuing Certificate Authority.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Verify that the certificate has not been modified. Collect a System SSL trace containing the error and then contact your service representative if the error persists.</td>
</tr>
<tr>
<td>03353005</td>
<td>Cryptographic request failed.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>A cryptographic request failed with an unexpected error. This error can occur if the hardware cryptographic support becomes unavailable after the application has been initialized.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Collect a System SSL trace containing the error and then contact your service representative.</td>
</tr>
<tr>
<td>03353006</td>
<td>Input/Output request canceled.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>An input/output operation is canceled by the user. This can occur if the user cancels a terminal read request by pressing an attention key or by pressing the enter key without entering any data.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>None</td>
</tr>
<tr>
<td>03353007</td>
<td>Input/Output request failed.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>An input/output operation fails.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Verify that the file or key ring can be accessed and is not damaged. If creating or updating a file, verify that the file system containing the file is not full. Collect a System SSL trace containing the error and then contact your service representative if the error persists.</td>
</tr>
</tbody>
</table>

Chapter 13. Messages and codes  575
<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>03353008</td>
<td>Verification password does not match.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The user is prompted to verify the password by entering it a second time. The user did not enter the same password both times.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter the same password when prompted.</td>
</tr>
<tr>
<td>03353009</td>
<td>File or keyring not found</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>A file or key ring cannot be opened because it is not found.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Verify that the correct name is specified. This value is case-sensitive. Ensure that the case is preserved with your request. Contact your service representative if the error persists.</td>
</tr>
<tr>
<td>0335300A</td>
<td>Database is not valid.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The key database or the request database is not valid. This error can occur if the wrong database password is used when opening the database or if the database format is not supported by the current level of the System SSL run time.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Verify that the database has not been modified or truncated. Collect a System SSL trace containing the error and then contact your service representative if the error persists.</td>
</tr>
<tr>
<td>0335300B</td>
<td>Message not found.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The System SSL run time is unable to locate a message in the message catalog.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Verify that the message catalog can be accessed by the application and can be located using the NLSPATH environment variable. Contact your service representative if the error persists.</td>
</tr>
<tr>
<td>0335300C</td>
<td>Handle is not valid.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The handle that is passed to the System SSL run time is not valid. This error can occur if the handle is closed or is not the proper type for the requested function.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Pass a valid handle to the System SSL routine.</td>
</tr>
<tr>
<td>0335300D</td>
<td>Record deleted.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The requested record is deleted.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>None</td>
</tr>
<tr>
<td>0335300E</td>
<td>Record not found.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The requested record is not found.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>None</td>
</tr>
<tr>
<td>0335300F</td>
<td>Incorrect database type</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The database does not support the requested operation. This error can occur if the database type is not valid. It can also occur if an attempt is made to add a request record to a key database or a key record to a request database.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Specify an operation supported by the database.</td>
</tr>
<tr>
<td>03353010</td>
<td>Database is not open for update.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>A request to modify the key or request database cannot be completed because update mode was not requested when the database was opened or an update was requested on a FIPS mode database while in non-FIPS mode.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Request update mode when opening a database for modification.</td>
</tr>
</tbody>
</table>
03353011 Mutex request failed.
Explanation: A mutex operation failed.
User response: Contact your service representative.

03353012 Backup file already exists.
Explanation: Before updating a database file, the System SSL run time creates a backup file with the same name with "new" appended to the name. This file is then deleted after the database file has been rewritten. The file is not deleted if an error occurs while rewriting the database file.
User response: Correct the problem that caused the database update to fail. Then copy the backup file to the database file and delete the backup file.

03353013 Database already exists.
Explanation: A request to create a new database cannot be completed because the database file already exists.
User response: Choose a different name for the new database or delete the existing database.

03353014 Record is too big.
Explanation: A new record cannot be added to the database because it is larger than the database record length.
User response: If using the gskkyman utility, use option 4 from the Database Menu to enlarge the database record length. Applications using the System SSL APIs can use the gsk_change_database_record_length API to enlarge the database record length.

03353015 Database password is expired.
Explanation: The database password is expired.
User response: Change the database password.

03353016 The password is not correct.
Explanation: The wrong password is specified for a key database, an encrypted private key, or an import file. This error can also occur if the file has been modified. Also, this error can occur if the key that is being exported is a secure private key in the TKDS and the specified password length is greater than 63 bytes.
User response: Specify the correct password.

03353017 Access denied.
Explanation: The database or key ring cannot be opened because the permissions do not allow access by the current user.
User response: Ensure that the user has read/write access to the database if opening the database for update mode; otherwise ensure that the user has read access to the database or key ring.

03353018 Database is locked for update.
Explanation: Another process has opened the database in update mode. Only one process may have the database open for update at a time.
User response: Wait until the database has been closed by the other process and then retry the request.

03353019 Record length is too small.
Explanation: The database record length is less than the minimum value of 2500.
User response: Specify a record length of 2500 or greater.
0335301A  No private key.

Explanation: The key entry does not contain a private key or the private key is not usable. This error might also occur if:

- The private key is stored in ICSF, and ICSF services are not available.
- If the private key size is greater than the supported configuration limit or the application is executing in FIPS mode.
- This error can occur when using a SAF key ring if:
  - The key ring is owned by another user.
  - Using a private key that is associated with a user certificate in a SAF key ring that is owned by another user, and if the user ID of the application does not have appropriate access to the ringOwner.ringName.LST resource in the RDATALIB class.
  - Certificates meant to represent a server or client must be connected to a SAF key ring with a USAGE value of PERSONAL, and either owned by the user ID of the application or SITE certificates.
- This error can occur when using z/OS PKCS #11 tokens if:
  - The user ID of the application does not have appropriate access to the CRYPTOZ class.
  - The label name is not valid for a certificate's PKCS #11 TKDS secure key.
  - The PKCS #11 key object does not exist.
  - The certificate's PKCS #11 TKDS secure key algorithm is not supported.
  - Using gsk_make_enveloped_private_key_msg() and the PKCS #11 secure key object that is used as input exists in the PKDS instead of the TKDS.

User response: Verify that the ICSF started task is running if the private key is stored in ICSF. Otherwise, repeat the failing request by using a database entry containing a private key. If using z/OS PKCS #11 tokens, ensure that the user ID has appropriate access to the CRYPTOZ class.

If executing in FIPS mode, ensure that the certificate that is being used does not have its private key stored in ICSF.

If using PKCS #11 tokens:

• Verify that the certificate's PKCS #11 secure key label name is valid within the TKDS.
• Verify that the PKCS #11 TKDS secure key algorithm is supported.
• If you are using gsk_make_enveloped_private_key_msg(), verify that the input PKCS #11 key object exists in the TKDS.

0335301B  Record label is not valid.

Explanation: The record label is not valid. A label may contain letters, numbers, and punctuation. A record label may not be an empty string.

User response: Provide a valid record label.

0335301C  Record label is not unique.

Explanation: A record label must be unique within a key database file and its associated request database.

User response: Verify the labels already in use by a key database file and its associated request database and provide a unique record label.

0335301D  Record type is not valid.

Explanation: The database record type is not valid.

User response: Provide a valid database record type.
0335301E  Duplicate certificate.

Explanation:  An attempt is made to add a certificate to a key database but the database already contains the certificate. A certificate is a duplicate if the issuer name and certificate serial number are the same.

User response:  Delete the existing certificate before adding the new certificate.

0335301F  Incorrect Base64 encoding.

Explanation:  An encoded stream cannot be decoded because it contains an incorrect Base64 encoding. A Base64 encoding consists of a header line (for example, -----BEGIN CERTIFICATE-----), encoded text, and a footer line (for example, -----END CERTIFICATE-----). The encoded text is encoded using a 64-character subset in groups of 4 characters.

User response:  Ensure that the encoded stream has not been truncated or modified. Base64 encoding uses text data and must be in the local code page. Contact your service representative if the error persists.

03353020  Unrecognized file or message encoding.

Explanation:  A file or message cannot be imported because the format is not recognized.

System SSL supports X.509 DER-encoded certificates, PKCS #7 signed data messages, and PKCS #12 personal information exchange messages for certificate import files. The import file data may be the binary data or the Base64-encoding of the binary data.

System SSL supports PKCS #7 data, encrypted data, signed data, and enveloped data for messages. This error can also occur if the message is not constructed properly.

User response:  Ensure that the import file or message has not been modified. A Base64-encoded import file must be converted to the local code page when it is moved to another system while a binary import file must not be modified when it is moved to another system.

If importing a certificate from a Base64 file, the first and last lines contain readable data. The first line in the file contains ‘-----BEGIN CERTIFICATE-----’ and the last line in the file contains ‘-----END CERTIFICATE-----’. If data is not correct, ensure that the file was transferred successfully.

03353021  Certificate is not yet valid.

Explanation:  The current time is earlier than the beginning of the certificate validity.

User response:  Either wait until the certificate is valid or request a new certificate with an earlier starting date from the certification authority.

03353022  Certificate is expired

Explanation:  The current time is after the end of the certificate validity.

User response:  Request a new certificate from the certification authority.

03353023  Name format is not supported.

Explanation:  An unsupported name format is encountered while validating a certificate.

User response:  Contact your service representative.

03353024  Issuer certificate not found.

Explanation:  An issuer certificate is not found while validating a certificate. This error can occur if the issuer certificate required for a new certificate is not in the key database or if the required issuer certificate is not trusted or has expired.

User response:  Ensure that the key database contains the required issuer certificate and that the certificate is marked as trusted. See "Database menu" on page 473 for information about displaying the contents of an external certificate file to verify which issuer certificate is required. Contact your service representative if the error persists.
03353025  Certification path is too long.

**Explanation:** The certification path length exceeds the maximum that is specified in the certification authority certificate.

**User response:** Report the problem to the certification authority.

03353026  Incorrect key usage.

**Explanation:** The key usage certificate extension does not permit the requested key operation.

**User response:** Obtain a certificate, which allows the requested key operation.

03353027  Issuer is not a certification authority.

**Explanation:** The issuer of an X.509 certificate is not a certification authority. This indicates that the basic constraints certificate extension in the issuer certificate does not contain the certification authority indicator.

**User response:** Report the problem to the issuer of the certificate.

03353028  Export file format is not supported.

**Explanation:** The requested export file format is not supported for the specified database record. Certificates can be exported using the DER and PKCS #7 formats. Certificates and keys can be exported using the PKCS #12 formats.

**User response:** Select an appropriate export file format.

03353029  Cryptographic algorithm is not available.

**Explanation:** An X.509 cryptographic algorithm is not available. Because of government export regulations, strong encryption is not available on the local system.

**User response:** Select an algorithm that is available.

0335302A  Record type cannot be changed.

**Explanation:** The record type cannot be changed when replacing a database record.

**User response:** Create a new database entry for the record.

0335302B  Subject name cannot be changed.

**Explanation:** The subject name cannot be changed when replacing a database record where the database record has no private key or is used as a signing certificate for other user or server certificates.

**User response:** Create a new database entry for the record.

0335302C  Public key cannot be changed.

**Explanation:** The subject public key cannot be changed when replacing a database record.

**User response:** Create a new database entry for the record.

0335302D  Default key cannot be changed.

**Explanation:** The default key for the database cannot be changed using the gsk_replace_record() routine.

**User response:** Use the gsk_set_default_key() routine to change the default key for the database.
0335302E  Database contains certificates signed by the certificate.
Explanation: A CA certificate cannot be deleted because the database still contains certificates that were signed using that certificate. A certificate renewal for a signing certificate fails with this error code if the certificates subject name has changed.
User response: Delete all certificates that are signed by the CA certificate before deleting the certificate. To renew a signing certificate with a changed subject name all dependent certificates must be resigned with the new certificate:
  • Create certificate renewal requests for each dependent certificate and delete the dependent certificates and keys.
  • Receive the new signing certificate.
  • Sign any dependent certificate requests with the new signing certificate.
  • Receive the signed dependent certificate renewals.

0335302F  Certificate chain is not trusted.
Explanation: A certification authority (CA) certificate in the certification chain is not trusted.
User response: Set the trust status for the CA certificate if the certificate can be used for authentication purposes.

03353030  Key not supported by encryption or signature algorithm.
Explanation: The supplied key is not supported by the requested encryption or signature algorithm. For example, an RSA key cannot be used to verify that a DSA signature and a DSA key cannot be used to encrypt data.
User response: Provide the appropriate key for the encryption or signature algorithm.

03353031  Signer certificate not found.
Explanation: A signer certificate is not found while creating or processing a signed message.
User response: Provide a certificate for each signer, including signers of authenticated attributes.

03353032  Content type is not supported.
Explanation: An unsupported PKCS #7 content type is encountered.
User response: See the Programming Reference for the failing routine to determine the supported content types.

03353033  Recipient certificate not found.
Explanation: A recipient certificate is not found while creating or processing an enveloped message.
User response: Provide at least one recipient certificate.

03353034  Encryption key size is not supported.
Explanation: The encryption key size is not supported by the System SSL run time.
User response: See the System SSL information to determine which key sizes are supported. In general, when executing in non-FIPS mode, 40-bit keys and 128-bit keys are supported for RC2 and RC4, 56-bit keys are supported for DES, 168-bit keys are supported for Triple DES, and 128-bit keys and 256-bit keys are supported for AES. RSA keys must be between 512 and 4096 bits, DSS keys must be between 512 and 2048 bits, and Diffie-Hellman keys must be between 512 and 2048 bits.
When executing in FIPS mode, 168-bit keys are supported for Triple DES, and 128-bit keys and 256-bit keys are supported for AES. RSA keys must be between 1024 and 4096 bits, DSS keys must be between 1024 and 2048 bits, and Diffie-Hellman keys must be 2048 bits.
This error can also occur if the requested key size is not compatible with the supplied key generation parameters. See the System SSL information to determine which key sizes are supported.
03353035 Encryption key parity is not correct.
Explanation: DES and Triple DES encryption keys must have odd parity for each key byte.
User response: Verify that the key is generated correctly. Contact your service representative if the error persists.

03353036 Encryption key is weak.
Explanation: A small subset of the possible DES and Triple DES encryption keys are weak and can be broken more easily than the rest of the keys. For this reason, the weak keys should be avoided when generating a DES or Triple DES key.
User response: Contact your service representative.

03353037 Initial vector size is not correct.
Explanation: The initial vector that is used by the encryption routine is not the correct length.
User response: Contact your service representative.

03353038 Encryption data size is not correct.
Explanation: The length of the encryption data is not correct. For symmetric key algorithms using cipher block chaining, the encryption data must be a multiple of the cipher block size. For asymmetric key algorithms, the encryption data must be the same length as the cipher key modulus.
User response: Verify that the encryption data has not been truncated. Contact your service representative if the error persists.

03353039 Encryption block format is not correct.
Explanation: The encryption block format is not correct following decryption. This error can occur if the wrong key is used to decrypt the block.
User response: Verify that the correct key is being used to decrypt the data. Contact your service representative if the error persists.

0335303A Number does not have a modular inverse.
Explanation: The cryptographic support is unable to find an inverse for a number.
User response: Contact your support representative.

0335303B LDAP processing error.
Explanation: An error is detected while setting up the LDAP environment or retrieving an LDAP directory entry.
User response: Ensure that the LDAP server is running and that there are no network errors. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

0335303C LDAP is not available.
Explanation: The System SSL run time is unable to access the LDAP server.
User response: Ensure that the LDAP server is running and that there are no network problems. Collect a System SSL trace and then contact your service representative if the error persists.

0335303D Digest data size is not correct.
Explanation: The length of the digest data is not correct. Digest data size by algorithm is:
- MD2 – 16 bytes
- MD5 – 16 bytes
- SHA-1 – 20 bytes
0335303E • 03353045

- SHA-224 – 28 bytes
- SHA-256 – 32 bytes
- SHA-384 – 48 bytes
- SHA-512 – 64 bytes

**User response:** Verify that the data has not been truncated. Contact your service representative if the error persists.

0335303E  **Database name is not valid.**

**Explanation:** The database file name or SAF key ring name is not valid. The length of the fully-qualified database file name must be between 1 and 251 while the length of the SAF key ring must be between 1 and 237.

**User response:** Provide a valid database name.

0335303F  **Database open failed.**

**Explanation:** The System SSL run time is unable to open the database file, SAF key ring or z/OS PKCS #11 token.

**User response:** Verify that the database file, SAF key ring, or z/OS PKCS #11 token exists and is accessible by the application. Collect a System SSL trace and then contact your service representative if the error persists.

03353040  **Self-signed certificate not in database.**

**Explanation:** A self-signed certificate cannot be validated because it is not in the key database, SAF key ring or z/OS PKCS #11 token.

**User response:** Add the self-signed certificate to the key database, SAF key ring or z/OS PKCS #11 token.

This code may also occur if the intermediate certificate on the key ring was not marked Trusted. If using RACF key rings and the DIGTCERT and DIGTRING classes are RACLIST'ed, issue the SETROPTS RACLIST (DIGTCERT, DIGTRING) REFRESH command to refresh the profiles to ensure that the latest changes are available.

03353041  **Certificate is revoked.**

**Explanation:** A certificate is revoked and cannot be used.

**User response:** Obtain a new certificate from the certification authority.

03353042  **Issuer name is not valid.**

**Explanation:** The certificate issuer name must be a non-empty X.509 distinguished name.

**User response:** Obtain a new certificate with a valid issuer name.

03353043  **Subject name is not valid.**

**Explanation:** The certificate subject name must be either a non-empty distinguished name or an empty distinguished name with a SubjectAltName certificate extension.

**User response:** Obtain a new certificate with a valid subject name.

03353044  **Name constraints violated.**

**Explanation:** The certificate name is not allowed by the certification path name constraints.

**User response:** Report the problem to the certification authority.

03353045  **No content data.**

**Explanation:** The PKCS #7 content information does not contain any content data.

**User response:** Change the application to provide content data for the content information.
**03353046**  Version is not supported.

Explanation: An unsupported version is encountered.

User response: See the Programming Reference for the failing routine to determine the supported versions.

---

**03353047**  Subject name is same as signer name.

Explanation: A request to create a new certificate cannot be processed because the requested subject name is the same as the subject name of the signing certificate.

User response: Choose a different subject name for the new certificate.

---

**03353048**  Diffie-Hellman group parameters are not valid.

Explanation: The Diffie-Hellman group parameters are not valid. The subprime Q must be greater than 1 and less than the prime P. The base G must be greater than 1 and less than the prime P. See [RFC 2631: Diffie-Hellman Key Agreement Method](https://www.rfc-editor.org/rfc/rfc2631) for more information about how the Diffie-Hellman parameters are generated.

User response: Verify that the correct parameters are supplied when calling the failing routine. Contact the certification authority if the Diffie-Hellman group parameters are obtained from an X.509 certificate. Otherwise, collect a System SSL trace and then contact your service representative.

---

**03353049**  Diffie-Hellman values are not valid.

Explanation: The Diffie-Hellman values are not valid. The private value X must be greater than 1 and less than the prime P. The public value Y must be greater than 1 and less than the prime P. In addition, the result of raising the public value Y to the power of the subprime Q modulo the prime P must be equal to 1. See [RFC 2631: Diffie-Hellman Key Agreement Method](https://www.rfc-editor.org/rfc/rfc2631) for more information about how the Diffie-Hellman values are generated.

User response: Contact the certification authority if the Diffie-Hellman values are obtained from an X.509 certificate. Otherwise, collect a System SSL trace and then contact your service representative.

---

**0335304A**  Digital Signature Standard parameters are not valid.

Explanation: The Digital Signature Standard parameters are not valid. The subprime Q must be greater than 1 and less than the prime P. The base G must be greater than 1 and less than the prime P. See [FIPS 186-2: DIGITAL SIGNATURE STANDARD (DSS)](https://csrc.nist.gov/publications/detail/fips/186-2/standard) for more information about how the parameters are generated.

User response: Verify that the correct parameters are supplied when calling the failing routine. Contact the certification authority if the DSS parameters are obtained from an X.509 certificate. Otherwise, collect a System SSL trace and then contact your service representative.

---

**0335304B**  Certificate not valid for host.

Explanation: A server certificate does not contain the current host name as either the common name (CN) element of the subject name or as a DNS entry for the subject alternate name.

User response: Obtain a new certificate containing the host name you want.

---

**0335304C**  No certificate in import file.

Explanation: The import file does not contain an X.509 certificate.

User response: Specify a valid certificate import file.

---

**0335304D**  The content-type authenticated attribute is not allowed.

Explanation: The set of authenticated attributes that are supplied within the `attributes_signers` parameter must NOT include the content-type authenticated attribute as this is automatically provided by `gsk_make_signed_data_content_extended()` and `gsk_make_signed_data_msg_extended()`.

User response: Do not include content-type or message-digest in the set of authenticated attributes that are supplied to `gsk_make_signed_data_content_extended()` or `gsk_make_signed_data_msg_extended()`.
The message-digest authenticated attribute is not allowed.

**Explanation:** The set of authenticated attributes that are supplied from the `attributes_signers` parameter must NOT include the message-digest authenticated attribute as this is automatically provided by `gsk_make_signed_data_content_extended()` and `gsk_make_signed_data_msg_extended()`.

**User response:** Do not include content-type or message-digest in the set of authenticated attributes that are supplied to `gsk_make_signed_data_content_extended()` or `gsk_make_signed_data_msg_extended()`.

Attribute identifier is not valid.

**Explanation:** The attribute identifier is not valid.

**User response:** Specify a valid attribute identifier.

Enumeration is not valid.

**Explanation:** The enumeration value is not valid.

**User response:** Specify a valid enumeration value.

CA certificate not supplied

**Explanation:** A signing CA certificate was not supplied on the call.

**User response:** Supply a CA certificate on the function call.

Validation option is not valid.

**Explanation:** The specified validation option is not valid.

**User response:** Specify a valid validation option.

Certificate request not supplied.

**Explanation:** A certificate request structure was not supplied on the call.

**User response:** Supply a certificate request structure on the function call.

Public key info not supplied.

**Explanation:** A `pkcs_public_key_info` structure was not supplied on the call.

**User response:** Supply a `pkcs_public_key_info` structure on the function call.

Modulus bits not supplied.

**Explanation:** The number of modulus bits was not supplied on the call.

**User response:** Supply the number of modulus bits on the function call.

Exponent not supplied.

**Explanation:** A `gsk_buffer` structure containing the exponent was not supplied on the call.

**User response:** Supply a `gsk_buffer` structure containing the exponent on the function call.

Private key info not supplied.

**Explanation:** A `pkcs_private_key_info` structure was not supplied on the call.

**User response:** Supply a `pkcs_private_key_info` on the function call.
**03353058**  
Modulus not supplied.

*Explanation:* A gsk_buffer structure containing the modulus for the RSA key was either not supplied on the call or not supplied in the gsk_private_key or gsk_public_key structure.

*User response:* Ensure that a gsk_buffer structure containing the modulus for the RSA key is supplied on the function call, or is defined in the gsk_private_key or gsk_public_key structure.

---

**03353059**  
Public exponent not supplied.

*Explanation:* A gsk_buffer structure containing the public exponent for the RSA key was not supplied on the call or not supplied in the gsk_private_key or gsk_public_key structure.

*User response:* Ensure that a gsk_buffer structure containing the public exponent for the RSA key is supplied on the function call, or is defined in the gsk_private_key or gsk_public_key structure.

---

**0335305A**  
Private exponent not supplied.

*Explanation:* A gsk_buffer structure containing the private exponent for the RSA key was not supplied on the call, or not supplied in the gsk_private_key structure.

*User response:* Ensure that a gsk_buffer structure containing the private exponent for the RSA key is supplied on the function call, or is defined in the gsk_private_key structure.

---

**0335305B**  
First prime not supplied.

*Explanation:* A gsk_buffer structure containing the first prime for the RSA key was not supplied on the call, or not supplied in the gsk_private_key structure.

*User response:* Ensure that a gsk_buffer structure containing the first prime exponent for the RSA key is supplied on the function call, or is defined in the gsk_private_key structure.

---

**0335305C**  
Second prime not supplied.

*Explanation:* A gsk_buffer structure containing the second prime for the RSA key was not supplied on the call, or not supplied in the gsk_private_key structure.

*User response:* Ensure that a gsk_buffer structure containing the second prime for the RSA key is supplied on the function call, or is defined in the gsk_private_key structure.

---

**0335305D**  
First prime exponent not supplied.

*Explanation:* A gsk_buffer structure containing the first prime exponent for the RSA key was not supplied on the call, or not supplied in the gsk_private_key structure.

*User response:* Ensure that a gsk_buffer structure containing the prime exponent for the RSA key is supplied on the function call, or is defined in the gsk_private_key structure.

---

**0335305E**  
Second prime exponent not supplied.

*Explanation:* A gsk_buffer structure containing the second prime exponent for the RSA key was not supplied on the call, or not supplied in the gsk_private_key structure.

*User response:* Ensure that a gsk_buffer structure containing the second prime exponent for the RSA key is supplied on the function call, or is defined in the gsk_private_key structure.

---

**0335305F**  
CRT coefficient not supplied.

*Explanation:* A gsk_buffer structure containing the CRT coefficient for the RSA key was not supplied on the call, or not supplied in the gsk_private_key structure.

*User response:* Ensure that a gsk_buffer structure containing the CRT coefficient for the RSA key is supplied on the function call, or is defined in the gsk_private_key structure.
03353060  Certificate revocation list cannot be found.

**Explanation:** The security setting for `gsk_crl_security_level` is set to HIGH and the required certificate revocation list (CRL) cannot be found in the specified LDAP server.

**User response:** Contact the certification authority and obtain the required CRL.

03353061  Multiple certificates exist for label.

**Explanation:** Access of certificate/key from label could not be resolved because multiple certificates/keys exist with the label.

**User response:** Correct certificate/key store so that label specifies a unique record.

03353062  Multiple keys are marked as the default.

**Explanation:** Access of key from default status could not be resolved because multiple keys are marked as the default key.

**User response:** Correct the certificate/key store so that only one key is marked as the default key.

03353064  Digest type and key type are incompatible.

**Explanation:** The specified digest algorithm and the key algorithm are incompatible.

**User response:** Specify a digest algorithm that is compatible with the signing key algorithm.

03353065  Generate random bytes input buffer not valid.

**Explanation:** The input buffer to `gsk_generate_random_bytes` is not valid.

**User response:** Ensure a valid `gsk_buffer` structure has been supplied to the `gsk_generate_random_bytes` API. Contact your service representative if the error persists.

03353066  Generate random bytes produced duplicate output.

**Explanation:** The Random Number Generator produced identical consecutive blocks of output data. If in FIPS mode, any further attempts to use System SSL continues to fail until the application is restarted or the executing process is reinitialized.

**User response:** Restart the SSL application or process to reinitialize the SSL DLLs. If the problem persists, collect a System SSL trace containing the error and contact your service representative.

03353067  Known Answer Test has failed.

**Explanation:** A Known Answer Test failed to match the expected results. Any further attempts to use System SSL continues to fail until the application is restarted or the executing process is reinitialized.

**User response:** Restart the SSL application or process to reinitialize the SSL DLLs. If the problem persists, collect a System SSL trace containing the error and contact your service representative.

03353068  API is not supported.

**Explanation:** The API is not supported. An attempt was made to use an API that is not supported in the current mode of operation (FIPS or non-FIPS).

**User response:** Ensure that the API being used is supported in the mode in which the application is executing. If you are invoking a FIPSonly API, you must restart your application in FIPS mode.
03353069  Key database is not a FIPS mode database.
Explanation: While executing in FIPS mode, an attempt was made to open a key database that is non-FIPS.
User response: Specify a key database that meets FIPS 140-2 criteria, if running in FIPS mode.

0335306A  Key database can only be opened for update if running in FIPS mode.
Explanation: While executing in non-FIPS mode, an attempt was made to open a FIPS key database for update.
User response: To open a FIPS key database for update, you must be executing in FIPS mode.

0335306B  Cannot switch from non-FIPS mode to FIPS mode.
Explanation: While executing in non-FIPS mode, an attempt was made to switch to FIPS mode.
User response: Once executing in non-FIPS mode it is not possible to switch to FIPS mode.

0335306C  Attempt to execute in FIPS mode failed.
Explanation: A request to execute in FIPS mode failed because the required System SSL DLLs could not be loaded.
User response: Ensure that the Cryptographic Services Security Level 3 FMID is installed.

0335306D  Acceptable policy intersection cannot be found.
Explanation: The Certificate Policies extension of the certificate does not contain an acceptable policy as required by
the application or an issuing certificate.
User response: Ensure that the certificate chain is valid and the user certificate is intended to be used for the
required purpose.

0335306E  Variable argument count is not valid.
Explanation: The specified variable argument count is not valid.
User response: Specify a valid variable argument count.

0335306F  Required certificate extension is missing.
Explanation: A certificate extension that is mandatory for the certificate to be used for the required purpose has not
been found.
User response: Ensure that the certificate chain is correct and complies with the validation mode defined for the
connection. Collect a System SSL trace containing the error and then contact your service representative if the error
persists.

03353070  Certificate extension data is incorrect.
Explanation: A certificate extension has incorrect data or has a necessary field missing.
User response: Ensure that the certificate chain is correct and complies with the validation mode defined for the
connection. Collect a System SSL trace containing the error and then contact your service representative if the error
persists.

03353071  Certificate extension data has an incorrect critical indicator.
Explanation: A critical indicator for a certificate extension is incorrect. Either the extension is required to be marked
critical and is marked non-critical or is required to be marked non-critical and is marked critical.
User response: Ensure that the certificate chain is correct and complies with the validation mode defined for the
connection. Collect a System SSL trace containing the error and then contact your service representative if the error
persists.
### 03353072  Certificate contains a duplicate extension.

**Explanation:** The certificate or CRL undergoing validation contains multiple certificates or CRL extensions of the same type.

**User response:** Ensure that the certificate chain is correct and complies with the validation mode defined for the connection. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

### 03353073  Cannot match CRL distribution points.

**Explanation:** The DN in the Issuing Distribution Point extension of the CRL does not match a suitable DN in the certificate undergoing validation. The DN in the Issuing Distribution Point extension must match either:
- A DN of type fullName in the Distribution Point of the CRL Distribution Points extension of the certificate undergoing validation
- The CRLIssuer field in the Distribution Point of the CRL Distribution Points extension of the certificate undergoing validation
- The Certificate Issuer name, if no CRL Distribution Point extension exists in the certificate undergoing validation

**User response:** Ensure that the certificate chain is correct and complies with the validation mode defined for the connection. Collect a System SSL trace containing the error and then contact your service representative if the error persists.

### 03353074  FIPS mode key generation failed pair-wise consistency check.

**Explanation:** While executing in FIPS mode, a key pair was generated that failed a pair-wise consistency check. Any further attempts to use System SSL continues to fail until the application is restarted or the executing process is reinitialized.

**User response:** Restart the SSL application or process to reinitialize the SSL DLLs. If the problem persists, collect a System SSL trace containing the error and then contact your service representative.

### 03353076  Prime not supplied.

**Explanation:** A gsk_buffer structure containing the prime for the DSA or Diffie-Hellman key was not supplied in the gsk_private_key or gsk_public_key structure.

**User response:** Ensure that the prime value for the DSA or Diffie-Hellman key is defined in the gsk_private_key or gsk_public_key structure.

### 03353077  Subprime not supplied.

**Explanation:** A gsk_buffer structure containing the sub_prime for the DSA key was not supplied in the gsk_private_key or gsk_public_key structure.

**User response:** Ensure that the sub prime value for the DSA key is defined in the gsk_private_key or gsk_public_key structure.

### 03353078  Base not supplied.

**Explanation:** A gsk_buffer structure containing the base for the DSA or Diffie-Hellman key was not supplied in the gsk_private_key or gsk_public_key structure.

**User response:** Ensure that the base value for the DSA or Diffie-Hellman key is defined in the gsk_private_key or gsk_public_key structure.

### 03353079  Private value not supplied.

**Explanation:** A gsk_buffer structure containing the private value for the DSA or Diffie-Hellman key was not supplied in the gsk_private_key structure.

**User response:** Ensure that the private value for the DSA or Diffie-Hellman key is defined in the gsk_private_key structure.
0335307A  Public value not supplied.
Explanation:  A gsk_buffer structure containing the public value for the DSA or Diffie-Hellman key was not supplied in the gsk_public_key structure.
User response:  Ensure that the public value for the DSA or Diffie-Hellman key is defined in the gsk_public_key structure.

0335307B  Private key structure not supplied.
Explanation:  The structure containing the private key components was not supplied on the call.
User response:  Supply the structure containing the private key components on the function call.

0335307C  Public key structure not supplied.
Explanation:  The structure containing the public key components was not supplied on the call.
User response:  Supply the structure containing the public key components on the function call.

0335307D  Size specified for supplied structure is too small.
Explanation:  The value of the size field in the structure indicates that the size of the structure is insufficient.
User response:  Ensure that the size field in the structure being used is initialized to the size of structure.

0335307E  Elliptic Curve is not supported.
Explanation:  The elliptic curve domain parameters that are defined for the elliptic curve public or private key are not supported.
User response:  Ensure the elliptic curve public/private key pair uses a supported elliptic curve. See Chapter 3, “Using cryptographic features with System SSL,” on page 11 for the list of elliptic curves that are supported by System SSL.

0335307F  EC Parameters not supplied.
Explanation:  A gsk_buffer structure containing the EC domain parameters was not supplied on the call.
User response:  Supply a gsk_buffer structure containing the EC domain parameters on the function call.

03353080  Signature not supplied.
Explanation:  A gsk_buffer structure containing the signature was not supplied on the call.
User response:  Supply a gsk_buffer structure containing the signature on the function call.

03353081  Elliptic Curve parameters are not valid.
Explanation:  The EC domain parameters that are defined for the elliptic curve public or private key are not valid. Either no parameters could be found or the parameters could not be successfully decoded.
User response:  Ensure the elliptic curve public/private key pair uses a valid elliptic curve.

03353082  Elliptic Curve not supported in FIPS mode.
Explanation:  The EC domain parameters that are defined for the elliptic curve public or private key are not approved in FIPS mode.
User response:  Ensure the elliptic curve for the public or private key is valid in FIPS mode. See Chapter 4, “System SSL and FIPS 140-2,” on page 19 for a list of elliptic curves that are supported by System SSL when running in FIPS mode.
03353083  ICSF services are unavailable.

Explanation:  A cryptographic process cannot be completed because of ICSF callable services being unavailable.

User response:  Ensure that ICSF is running and operating correctly.

03353084  ICSF callable service returned an error.

Explanation:  Ensure that ICSF is operating correctly and if access to the ICSF callable services are protected with CSFSERV class profiles that the user ID of the application has READ access to the profiles protecting the ICSF callable services CSFPFRF, CSFPKE, CSFPKD, and CSFDSV. See table 4 and 5 for information about the required resource profile access. If the problem persists, collect a System SSL trace and contact your service representative.

User response:  Ensure that ICSF is operating correctly and that the user ID of the application has appropriate access to the CSFSERV class RACF resource profiles. See Table 4 on page 17 or Table 5 on page 17 for information about required resource profile access. Collect a System SSL trace and verify the ICSF return code and reason code relating to the error. See [z/OS Cryptographic Services ICSF Application Programmer’s Guide] for more information about ICSF return and reason codes. If the problem persists contact your service representative.

03353085  ICSF PKCS #11 not operating in FIPS mode.

Explanation:  While running in FIPS mode, an attempt was made to use ICSF PKCS #11 services, which were not operating in FIPS mode.

User response:  Ensure that ICSF is configured to run in FIPS mode.

03353086  Incorrect key algorithm.

Explanation:  A supplied key uses an algorithm type that is not suitable for the requested function. This error can occur if a non-ECC key has been supplied to an ECC related function, or if incompatible keys are supplied for certificate creation, such as a certificate containing a Diffie-Hellman key to be signed with an ECDSA key.

User response:  Ensure the key supplied uses a suitable key algorithm type. Collect a System SSL trace containing the error to verify the key algorithms. Contact your service representative if the error persists.

03353087  Certificate revocation list is expired.

Explanation:  The current time is after the nextUpdate time specified in the CRL.

User response:  Obtain the latest copy of the CRL from the certification authority.

03353088  Cryptographic hardware does not support service or algorithm.

Explanation:  A call requiring cryptographic hardware was made to ICSF. The current installation hardware does not support the service or algorithm being used.

User response:  Ensure that the correct protocol is in use for your installation or that cryptographic hardware that is required for this service or algorithm is available to ICSF.

03353089  ICSF PKCS #11 services are disabled.

Explanation:  An attempt was made to use ICSF PKCS #11 services, which are disabled because of an ICSF FIPS self-test failure.

User response:  Stop and restart ICSF. System SSL may need restarting to regain the full hardware benefit from ICSF. Contact your service representative if the error persists.

0335308A  Known Answer Test has failed when attempting to use ICSF.

Explanation:  A Known Answer Test failed because of ICSF returning an error. Any further attempts to use System SSL continues to fail until the application is restarted or the executing process is reinitialized.

User response:  Ensure that ICSF is running and operating correctly and that the user ID of the application has appropriate access to the CSFSERV class RACF resource profiles. See Table 4 on page 17 for information about...
required resource profile access. Collect a System SSL trace and verify the ICSF return code and reason code relating to the error. See [z/OS Cryptographic Services ICSF Application Programmer’s Guide](https://www.ibm.com/support/docview/z/10750) for more information about ICSF return and reason codes. If the problem persists contact your service representative.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message Description</th>
<th>Explanation</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>0335308B</td>
<td>Variable argument validate root is not valid.</td>
<td>The specified variable argument validate root is not valid.</td>
<td>Specify a valid variable argument validate root.</td>
</tr>
<tr>
<td>0335308C</td>
<td>PKCS #11 label name not valid.</td>
<td>The PKCS #11 secure key label name is not valid. This might be because the label is NULL, an empty string, or has only an equal sign (=).</td>
<td>Verify that input label is correct.</td>
</tr>
<tr>
<td>0335308D</td>
<td>Incorrect key attribute.</td>
<td>One or more PKCS #11 attributes or parameters for a key are missing or incorrect for a requested function that is being performed. For example, a signing operation requires that for the key that is being used, the PKCS #11 sign attribute is to be TRUE. Verify that the correct key is being used for the requested function, and that all required attributes are set for that key. If using <code>gsk_make_enveloped_private_key_msg()</code>, ensure that a recipient certificate's RSA public key is valid.</td>
<td>Verify that a certificate's PKCS #11 key attributes are correct for the function that is being performed.</td>
</tr>
<tr>
<td>0335308E</td>
<td>PKCS #11 object was not found.</td>
<td>PKCS #11 token, token object, or session object are not found.</td>
<td>Verify that a PKCS #11 token or token object is in the TKDS data set. Also, verify that the session object is not lost because of ICSF restarting after the object is created.</td>
</tr>
<tr>
<td>0335308F</td>
<td>An algorithm or key size is not FIPS approved for an ICSF operation.</td>
<td>ICSF is in FIPS mode. A call to ICSF for cryptographic or signing support failed because the input key algorithm or size is not supported in FIPS mode. For example, an RSA key size of 512 is not supported in FIPS mode.</td>
<td>Verify that the certificate key that is being used is a supported algorithm and size when ICSF is in FIPS mode. See Table 6 on page 19 for more information about supported algorithms and key sizes.</td>
</tr>
<tr>
<td>03353090</td>
<td>PKCS #11 key cannot be extracted.</td>
<td>An attempt to export a PKCS #11 secure key failed because PKCS #11 attribute CKA_EXTRACTABLE is set to CK_FALSE.</td>
<td>Verify that input label is correct. If it is correct, then the key cannot be exported.</td>
</tr>
<tr>
<td>03353093</td>
<td>Clear key support not available due to ICSF key policy.</td>
<td>Unable to generate clear keys or PKCS #11 objects because of the caller's RACF access to CRYPTOZ class resource CLEARKEY.SYSTOK-SESSION-ONLY or CLEARKEY.token_name not permitting the generation of non-secure (clear) PKCS #11 keys.</td>
<td>Ensure that the user ID of the application has appropriate access to the RACF CRYPTOZ class resource CLEARKEY.SYSTOK-SESSION-ONLY. If using gskkyman, ensure issuer also has access to resource CLEARKEY.token_name. token_name is the name of the PKCS #11 token that is being managed by gskkyman.</td>
</tr>
</tbody>
</table>
SSL started task messages (GSK01nnn)

Messages from the SSL started task (GSKSRVR) have the prefix "GSK01". These status codes include informational messages, including errors that require a user response.

GSK01001I  System SSL version _version.release_ Service level _level_.
Explanation: This message displays the System SSL version, release, and service level.
User response: None

GSK01002E  Insufficient storage available.
Explanation: The SSL server is unable to obtain storage for an internal control block.
User response: Increase the storage available to the GSKSRVR started task and then try the request again.

GSK01003I  SSL server initialization complete.
Explanation: The server initialization is complete.
User response: None

GSK01004I  SSL server shutdown requested.
Explanation: The system operator entered a STOP command for the SSL server.
User response: None

GSK01005E  Unrecognized SSL server command: Specify DISPLAY, TRACE, or STOP.
Explanation: An unrecognized command name is specified on a MODIFY operator command. The valid SSL server commands are DISPLAY, TRACE, and STOP.
User response: Specify a valid SSL server command.

GSK01006E  Incorrect command option specified.
Explanation: An incorrect SSL server command option is specified.
The valid DISPLAY command options are:
• CRYPTO - Display the available encryption algorithms.
• LEVEL - Display the System SSL version, release, and service level.
• SIDCACHE - Display the sysplex session cache status.
• XCF - Display SSL sysplex status.
The valid TRACE command options are:
• OFF - Turn off SSL tracing
• ON,level - Enable SSL tracing using the specified trace level.
User response: Specify a valid command option.

GSK01007E  Missing command option.
Explanation: An SSL server command is entered which requires a command option but no command option is entered.
User response: Enter a complete SSL server command.
GSK01008I  Sysplex status.
Explanation: This message is displayed in response to the SSL server DISPLAY XCF command. The remaining lines in this multi-line message display the status of each SSL server in the sysplex. A server is ACTIVE if the GSKSRVR started task is running. A security server is INACTIVE if the GSKSRVR started task has been stopped. No entry is displayed for a system where the GSKSRVR started task has not been started.
User response: None

GSK01009I  Cryptographic status.
Explanation: This message is displayed in response to the SSL server DISPLAY CRYPTO command. The remaining lines in this multi-line message display the available encryption algorithms.
User response: None

GSK01010A  The SSL server is already running.
Explanation: The GSKSRVR started task is already running. Only one instance of the SSL server may be active in the same system.
User response: Stop the GSKSRVR started task before starting a new instance of the SSL server.

GSK01011A  The SSL server is not APF-authorized.
Explanation: The GSKSRVR started task is not running with APF authorization.
User response: Add the pdename.SIEALNKE data set to the list of APF-authorized data sets and then restart the GSKSRVR started task. If you are using a STEPLIB or JOBLIB for the GSKSRVR started task, verify that all data sets in the concatenation are APF-authorized.

GSK01012A  Unable to make address space non-swappable: Error error-code.
Explanation: The SSL server is unable to make its address space non-swappable. The error code is the value that is returned by the SYSEVENT system service.
User response: Verify that the GSKSRVR started task is APF-authorized. See the SYSEVENT description in z/OS MVS Programming: Authorized Assembler Services Reference SET-WTG for more information. Contact your service representative if the error persists.

GSK01013I  SSL server restart registration complete on system.
Explanation: The GSKSRVR started task successfully registered with ARM (Automatic Restart Management) on the indicated system. The GSKSRVR started task is automatically restarted if it fails unexpectedly (it does not restart if it detects an error and stops). The ARM element type is SYSSSL and the ARM element name is GSKSRVR_system-name. The ARM policy can be used to override the default registration values if needed.
User response: None

GSK01014I  SSL server restarting on system.
Explanation: The GSKSRVR started task is being restarted following an unexpected failure. The RESTART_ATTEMPTS value in the ARM policy determines the number of restarts that are attempted.
User response: None

GSK01015E  Unable to register for restart: Error error-code, Reason reason-code.
Explanation: The GSKSRVR started task is unable to register with ARM (Automatic Restart Management). The IXCARM request failed with the indicated error and reason codes.
User response: See the IXCARM description in z/OS MVS Programming: Sysplex Services Reference for more information. Contact your service representative if the error persists.
GSK01016E  Unable to unregister for restart: Error error-code, Reason reason-code.
Explanation: The GSKSRVR started task is unable to unregister with ARM (Automatic Restart Management). The IXCARM request failed with the indicated error and reason codes.
User response: See the IXCARM description in [z/OS MVS Programming: Sysplex Services Reference] for more information. Contact your service representative if the error persists.

GSK01017I  SSL server restart deregistration complete on system.
Explanation: The GSKSRVR started task successfully deregistered with ARM (Automatic Restart Management) on the indicated system. The SSL server is no longer automatically restarted if it fails unexpectedly.
User response: None

GSK01018I  Trace option processed: trace-option.
Explanation: The indicated trace request has been processed by the SSL server.
User response: None

GSK01019E  Unable to create mutex: error-text.
Explanation: The GSKSRVR started task is unable to create a mutex for the indicated reason.
User response: See the pthread_mutex_init() description in [z/OS XL C/C++ Runtime Library Reference] for more information. Contact your service representative if the error persists.

GSK01020E  Unable to lock mutex: error-text.
Explanation: The GSKSRVR started task is unable to lock a mutex for the indicated reason.
User response: See the pthread_mutex_lock() description in [z/OS XL C/C++ Runtime Library Reference] for more information. Contact your service representative if the error persists.

GSK01021E  Unable to create thread: error-text.
Explanation: The GSKSRVR started task is unable to create a thread for the indicated reason.
User response: See the pthread_create() description in [z/OS XL C/C++ Runtime Library Reference] for more information. Contact your service representative if the error persists.

GSK01022E  Unable to initialize local services: Error error-code, Reason reason-code.
Explanation: The GSKSRVR started task is unable to initialize the local services support. The error code indicates that the failing system function and the reason code are the error code that is returned by the system function.

These error codes are defined:
• 1 = The job step is not APF-authorized.
• 2 = The security server is already running.
• 3 = The ESTAEX request failed.
• 5 = The LXRES request failed.
• 6 = The ETCRE request failed.
• 7 = The ETCON request failed.
• 8 = The IEANTCR request failed.
• 9 = The CTRACE DEFINE request failed.
User response: Verify that the GSKSRVR started task is APF-authorized. See the system function description in [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG] for more information. Contact your service representative if the error persists.
GSK01023E  •  GSK01028E

GSK01023E  Unable to create session cache data space: Error error-code, Reason reason-code.
Explanation:  The GSKSRVR started task is unable to create the session cache data space.
These error codes are defined:
1 = DSPSERV CREATE failed.
   The reason code contains the DSPSERV return code in the upper halfword and bits 8-23 of the DSPSERV reason code in the lower halfword.
2 = ALESERV ADD failed.
   The reason code is the ALESERV return code.
User response:  See the DSPSERV or ALESERV description in z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN for more information. Contact your service representative if the error persists.

GSK01024E  Unable to initialize cross-system services: Error error-code, Reason reason-code.
Explanation:  The GSKSRVR started task is unable to initialize cross-system services.
These error codes are defined:
1 = The job step is not APF-authorized.
3 = IXCJOIN failed.
   The reason code contains the IXCJOIN return code in the upper halfword and the IXCJOIN reason code in the lower halfword.
4 = IXCQUERY failed.
   The reason code contains the IXCQUERY return code in the upper halfword and the IXCQUERY reason code in the lower halfword.
User response:  See the IXCJOIN or IXCQUERY description in z/OS MVS Programming: Sysplex Services Reference for more information. Contact your service representative if the error persists.

GSK01025I  System name has joined the GSKSRVR group.
Explanation:  The GSKSRVR started task completed initialization on the indicated system and is now a member of the GSKSRVGP cross-system group.
User response:  None

GSK01026I  System name has left the GSKSRVR group.
Explanation:  The GSKSRVR started task is stopping on the indicated system and left the GSKSRVGP cross-system group.
User response:  None

GSK01027I  Cross-system services ended due to sysplex partitioning.
Explanation:  The local system is leaving the sysplex. As a result, GSKSRVR cross-system services are no longer available.
User response:  None

GSK01028E  Local program call request failed: Error error-code.
Explanation:  The GSKSRVR started task is unable to process a local program call request.
These error codes are defined:
• 8 = Parameter buffer overflow.
• 12 = Unable to allocate storage.
• 16 = Local service support is not enabled.
• 20 = Program call task abended.
• 24 = Unable to obtain control lock.
• 28 = Requested function is not supported.
User response:  Contact your service representative.
GSK01029I Cross-system services are not available.
Explanation: The DISPLAY XCF command cannot be processed because cross-system services are not available.
User response: None

GSK01030I Maximum number of lines displayed.
Explanation: The maximum number of lines that are allowed for a multi-line write-to-operator message is reached.
User response: None

GSK01031I No session cache users.
Explanation: The DISPLAY SIDCACHE command was issued but there are no session cache users to display.
User response: None

GSK01032I Session cache status
Explanation: This message is displayed in response to the SSL server DISPLAY SIDCACHE command. The remaining lines in this multi-line message display the cache users.
User response: None

GSK01033E Unable to extend the session cache data space: Error error-code, Reason reason-code.
Explanation: The GSKSRVR started task is unable to increase the size of the session cache data space.
The error codes have these values:
1 = DSSPERVERV EXTEND failed.
The reason code contains the DSSPERVERV return code in the upper halfword and bits 8-23 of the DSSPERVERV reason code in the lower halfword.
User response: The new session cache entry is not stored in the session cache data space. See the DSSPERVERV description in Z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN for more information. Contact your service representative if the error persists.

GSK01034E Unable to send cross-system message: Error error-code, Reason reason-code.
Explanation: The GSKSRVR started task is unable to send a message to another member of the GSKSRVGP group.
The error codes have these values:
• 1 = Unable to obtain XCF control lock on target system.
• 2 = Cross-system services are not available.
• 3 = Requested token that is not found on target system.
• 4 = User not authorized to access token data.
• 5 = Unable to allocate storage on the target system.
• 6 = Target replica is not a member of the GSKSRVGP group.
• 7 = Target replica is not active.
• 8 = IXCMSGO failed. The reason code contains the IXCMSGO return code in the upper halfword and the IXCMSGO reason code in the lower halfword.
• 9 = IXCMSGI failed on the target system. The reason code contains the IXCMSGI return code in the upper halfword and the IXCMSGI reason code in the lower halfword.
• 10 = Request function code is not supported.
• 11 = Request canceled.
• 12 = Unknown notification message.
• 13 = No response received from target system.
• 14 = Unable to allocate storage on the local system.
GSK01035E  GSK01041I

- 15 = IXCMSGI failed on the local system. The reason code contains the IXCMSGI return code in the upper halfword and the IXCMSGI reason code in the lower halfword.

**User response:** The request is not processed. See the IXCMSGI or IXCMSGO description in [z/OS MVS Programming Sysplex Services Reference](#) for more information. Contact your service representative if the error persists.

GSK01035E  SSL server is not available.

**Explanation:** The SSL server task is not available. This error occurs if the GSKSRVR started task is not running, has not completed initialization, or is stopping.

**User response:** Wait until the GSKSRVR started task is available and then try the failing request again.

GSK01036E  No job name specified.

**Explanation:** No job name was specified on the TRACE CT command when starting a component trace.

**User response:** Specify at least one job name when starting a component trace.

GSK01037E  Unable to call SSL server: Error *errorcode*, Reason *reasoncode*.

**Explanation:** The command processor for the TRACE CT command is unable to call the GSKSRVR started task.

These error codes are defined:
- 8 = Parameter buffer overflow
- 12 = Unable to allocate storage
- 16 = Local service support is not enabled
- 20 = Program call task abended (the reason is the abend code)
- 24 = Unable to obtain control lock
- 28 = Requested function is not supported

**User response:** Verify that the GSKSRVR started task is running on the local system. Contact your service representative if the error persists.

GSK01038E  Incorrect trace option specified.

**Explanation:** The OPTIONS parameter on the TRACE CT command does not specify a valid SSL trace option. The only valid option is `LEVEL=n` where n is the requested SSL trace level. See Appendix A, “Environment variables,” on page 605 for the description of the GSK_TRACE environment variable for more information about setting the SSL trace level.

**User response:** Specify a valid SSL trace option.

GSK01039E  The trace buffer size must be between 64K and 512K.

**Explanation:** The trace buffer size that is specified on the TRACE CT command must be between 64K and 512K.

**User response:** Specify a valid trace buffer size.

GSK01040I  SSL component trace started.

**Explanation:** The SSL component trace has been started. The jobs that are specified on the TRACE CT command may be already running or may be started after the TRACE CT command is processed. However, any jobs that are already running must have been started after the GSKSRVR started task was started.

**User response:** None

GSK01041I  SSL component trace ended.

**Explanation:** The SSL component trace has ended.

**User response:** None
GSK01042E  Incorrect OPTIONS syntax

Explanation: The OPTIONS parameter syntax on the IPCS CTRACE command is not correct for an SSL component trace. SSL supports three options: JOB, PID, and TID. The CTRACE OPTIONS parameter is specified as CTRACE COMP(GSKSRVR) OPTIONS((JOB(name),PID(hexid),TID(hexid))).

User response: Specify a valid OPTIONS parameter.

GSK01043E  Incorrect trace option.

Explanation: An incorrect trace option was specified on the IPCS CTRACE command for an SSL component trace. SSL supports three options: JOB, PID, and TID. The CTRACE OPTIONS parameter is specified as CTRACE COMP(GSKSRVR) OPTIONS((JOB(name),PID(hexid),TID(hexid))). The job name must be 1-8 characters. The hexadecimal identifier for PID and TID must be 1-8 hexadecimal digits.

User response: Specify a valid OPTIONS parameter.

GSK01044E  Duplicate trace option.

Explanation: An SSL trace option is specified more than once on the IPCS CTRACE command.

User response: Do not specify the same trace option more than once.

GSK01045E  Incorrect hexadecimal value.

Explanation: The value for the PID and TID trace options for the IPCS CTRACE command must be a hexadecimal value consisting of 1-8 hexadecimal digits.

User response: Specify a valid hexadecimal value.

GSK01046I  Trace filter options: option list

Explanation: The IPCS CTRACE command specifies one or more trace entry filter options.

User response: None

GSK01047I  SSL component trace started for jobname/JobID.

Explanation: The SSL component trace has started for the indicated job. This message is displayed once for each job that matches the jobnames that are specified in the TRACE CT command. Tracing is started and the message is displayed when SSL component trace has been started and activation has been detected by the System SSL APIs.

User response: None

GSK01048W  Component trace buffer overflow.

Explanation: Both of the SSL component trace buffers are full and additional trace entries cannot be added until the trace writer has written the current data to the trace data set. Trace entries are discarded until the trace writer emptied one of the trace buffers.

User response: Increase the trace buffer size that is specified on the TRACE command and restart the component trace.

GSK01049A  The SSL server must be started as a started task.

Explanation: The GSKSRVR was not started as a started task. The user ID of the GSKSRVR started task must be defined to the started procedure. See "Configuring the SSL started task" on page 536 for more information.

User response: Start GSKSRVR as a started task.
GSK01050I  SSL Component trace started for Jobname/JobID/ProcessID

Explanation: The SSL component trace started for the indicated process. This message is displayed each time component trace is started for each SSL process whose job name matches one of the job names that are specified in the TRACE CT command. Tracing is started and the message is displayed when SSL component trace has been started and activation has been detected by the System SSL APIs. This message is written to the system log only.

User response: None.

GSK01051E  Jobname/ASID  Hardware encryption error. ICSF hardware encryption processing is unavailable

Explanation: The specified job encountered a severe hardware encryption error during ICSF hardware processing. Encryption functions are processed in software. See message GSK01052W in the system log for algorithm-specific detail.

User response: Ensure that ICSF hardware encryption services are installed and functioning correctly. Restart the SSL application or process to reinitialize the SSL DLLs.

GSK01052W  Jobname/ASID  Hardware encryption error. Algorithm encryption processing switched to software

Explanation: The specified job encountered a severe hardware encryption error. Hardware processing for the specified algorithm has been disabled. Any future encryption or decryption using this algorithm is performed in software for the particular SSL application or process.

User response: Ensure that ICSF hardware encryption services are installed and functioning correctly. Restart the SSL application or process to reinitialize the SSL DLLs.

GSK01053E  Known Answer Tests failed with status status-code

Explanation: The FIPS power-on known answer tests failed with the reported CMS status code. System SSL is unable to execute in FIPS mode.

User response: See "CMS status codes (03353xxx)" on page 575 for information about the reported status code. Collect a System SSL trace of the failing application and contact your service representative if the error persists.

GSK01054E  SSL server starting in non-FIPS mode. Status status-code

Explanation: The environment variable GSK_FIPS_STATE was specified in the envar file in the GSKSRVR home directory, yet the started task was unable to execute in FIPS mode. The started task is started in non-FIPS mode.

If the indicated CMS status code is zero, then the value that is specified for the environment variable was not GSK_FIPS_STATE_ON, so FIPS mode was not attempted. If the indicated CMS status code is non-zero, an attempt was made to set FIPS mode but failed.

The System SSL started task continues to execute in non-FIPS mode. In non-FIPS mode, GSKSRVR does not provide sysplex session ID caching for FIPS mode application servers. Sysplex session ID caching is provided only for non-FIPS mode application servers.

User response: If the indicated status is zero, correct the environment variable GSK_FIPS_STATE so that it either specifies the value 'GSK_FIPS_STATE_ON' or remove the environment variable if FIPS mode is not required for the started task. If the indicated status is non-zero, see "CMS status codes (03353xxx)" on page 575 for information about the reported status code.

Collect a System SSL trace of the failing application and contact your service representative if the error persists.

GSK01057I  SSL server starting in FIPS mode.

Explanation: GSK_FIPS_STATE=GSK_FIPS_STATE_ON was specified in the envar file in the GSKSRVR home directory.

The System SSL started task has initialized successfully and executes in FIPS mode. In FIPS mode, GSKSRVR provides sysplex session ID caching for both FIPS mode and non-FIPS mode application servers.

User response: None
GSK01064I GSK_FIPS_ICSF_TRACKING environment variable is no longer supported.

Explanation: The GSK_FIPS_ICSF_TRACKING environment variable is not supported after z/OS V1R13, and the setting that is specified in the SSL started task environment variable file is ignored.

User response: Remove the GSK_FIPS_ICSF_TRACKING environment variable from the SSL started task environment variable file.
Utility messages (GSK00nnn)

System SSL utility messages have the prefix "GSK00". These messages identify conditions from utilities (such as gsktrace and System SSL run time) that require a system operator response.

GSK00001E Unable to open trace file name: error-message
Explanation: The gsktrace command is unable to open the trace file.
User response: Verify that the trace file exists and can be accessed by the user issuing the gsktrace command. Contact your service representative if the error persists.

GSK00002E Unable to read trace file name: error-message
Explanation: The gsktrace command is unable to read the trace file.
User response: Verify that there are no file system errors and that the trace file has not been modified. Contact your service representative if the error persists.

GSK00003E Trace record length size exceeds the maximum length.
Explanation: A record in the trace file is longer than the maximum length for a trace record. This probably means that the trace file has been modified.
User response: Verify that the trace file has not been modified and was created by a compatible level of the System SSL run time.

GSK00004R Enter password:
Explanation: The System SSL run time needs a database or certificate password.
User response: Enter the requested password.

GSK00005R Re-enter password:
Explanation: The System SSL run time is verifying the password.
User response: Enter the same password you entered for the first password prompt.

GSK00006E File name is not a valid SSL trace file.
Explanation: The gsktrace command is unable to process the file because it is not in the proper format. This error can occur if the trace file was created by an earlier level of the System SSL run time.
User response: Process the trace file using the gsktrace command that is at the same level as the System SSL run time which created the trace file.

GSK00007R Enter new password:
Explanation: The System SSL run time is needs a new database password.
User response: Enter the requested password.

GSK00008E z/OS PKCS #11 function function-name failed with return code return-code
Explanation: The indicated z/OS PKCS #11 function failed with the reported return code. The return code is displayed in hexadecimal with its decimal value in parentheses. See z/OS Cryptographic Services ICSF Writing PKCS #11 Applications for more information about the function and return code value.
User response: See z/OS Cryptographic Services ICSF Writing PKCS #11 Applications for more information about the reported function and return code. If the problem cannot be resolved, contact your service representative.
GSK00009E  Problem encountered with the installation of the gskkyman utility.

Explanation: During installation, the sticky bit is set on for the gskkyman utility. If the sticky bit is turned off, attempts to invoke gskkyman fails.

User response: Verify that the sticky bit is set. If not set, set the sticky bit.

To check the sticky bit setting, issue:
ls -l /usr/lpp/gskssl/bin/gskkyman

The first part of the output should be:
-rwxr-xr-t

The t indicates that the sticky bit is on.

To set the sticky bit on, issue the following command from an authorized ID:
chmod +t /usr/lpp/gskssl/bin/gskkyman
Appendix A. Environment variables

These tables contain all the environment variables used by the system application and read during the startup of the application.

Table 13. SSL-Specific environment variables

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSK_CERT_VALIDATE_KEYRING_ROOT</td>
<td>Specifies how certificates in a SAF key ring are validated.</td>
<td>A value of 'ON' or '1' specifies that SAF key ring certificates must be validated to the root CA certificate. Specify 'OFF' or '0' if SAF key ring certificates are only validated to the trust anchor certificate. If a sole intermediate certificate is found in a SAF key ring and the next issuer is not found in the same SAF key ring, the intermediate certificate acts as a trust anchor and the certificate chain is considered complete. By default, SAF key ring certificates are only validated to the trust anchor certificate. This setting does not affect the validation of SSL key database file and PKCS #11 token certificates because these certificates are always validated to the root CA certificate. The default value is 'OFF'.</td>
</tr>
<tr>
<td>GSK_CERT_VALIDATION_MODE</td>
<td>Specifies which Internet standard is to be used for certificate validation.</td>
<td>A value of '2459' specifies certificate validation against RFC 2459 only. A value of '3280' specifies certificate validation against RFC 3280 only. A value of '5280' specifies certificate validation against RFC 5280 only. A value of 'ANY' specifies certificate validation against RFC 2459 initially - if that fails, validate against RFC 3280 - if that fails, validate against RFC 5280. The default value is 'ANY'.</td>
</tr>
<tr>
<td>GSK_CLIENT_AUTH_NOCERT_ALERT</td>
<td>Specifies whether the SSL server application accepts a connection from a client where client authentication is requested and the client fails to supply an X.509 certificate.</td>
<td>A value of 'OFF' or '0' allows connections with clients where client authentication is requested and the client fails to supply an X.509 certificate. A value of 'ON' or '1' terminates connections with clients where client authentication is requested and the client fails to supply an X.509 certificate. The default value is 'OFF'.</td>
</tr>
</tbody>
</table>
## Environment variables

### Table 13. SSL-Specific environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSK_CLIENT_ECURVE_LIST</td>
<td>Specifies the list of elliptic curves that are supported by the client as a string consisting of 1 or more 4-character values in order of preference for use. The list is used by the client to guide the server as to which elliptic curves are preferred when using ECC-based cipher suites for TLS V1.0 and higher protocols. Only NIST recommended curves can be specified. To use Brainpool standard curves for an SSL environment or connection, set GSK_CLIENT_ECURVE_LIST to &quot;&quot; or use gsk_attribute_set_buffer() to re-initialize the GSK_CLIENT_ECURVE_LIST buffer to NULL. See <a href="#">Table 19 on page 627</a> for a list of valid 4-character elliptic curve specifications. The default specification is &quot;00210023002400250019&quot;.</td>
<td></td>
</tr>
<tr>
<td>GSK_CRL_CACHE_TIMEOUT</td>
<td>Specifies the number of hours that a cached CRL remains valid. The valid timeout values are 0 through 720 and defaults to 24. A value of 0 disables the CRL cache.</td>
<td></td>
</tr>
<tr>
<td>GSK_CRL_SECURITY_LEVEL</td>
<td>Specifies the level of security SSL applications use when contacting LDAP servers to check CRLs for revoked certificates during certificate validation. CRLs located are cached according to the GSK_CRL_CACHE_TIMEOUT setting of the SSL environment. To enforce contact with the LDAP server for each CRL check, CRL caching must be disabled. If a CRL is not defined, an empty CRL is placed in the CRL cache to prevent repeated calls to the LDAP server. This entry is not cleared until the CRL cache timeout is reached. See <a href="#">&quot;gsk_attribute_set_numeric_value()&quot; on page 85</a> and <a href="#">Appendix A, &quot;Environment variables,&quot; on page 605</a> for more information about the GSK_CRL_CACHE_TIMEOUT setting. LOW - Certificate validation does not fail if the LDAP server cannot be contacted. MEDIUM - Certificate validation requires the LDAP server to be contactable, but does not require a CRL to be defined. This is the default. HIGH - Certificate validation requires the LDAP server to be contactable and a CRL to be defined.</td>
<td></td>
</tr>
<tr>
<td>GSK_EXC_ABEND_DUMP</td>
<td>Specifies whether the SSL condition handler should call the cdump() service to dump the current thread before resuming the failing routine. The dump is placed in the current directory unless LE is instructed to use a different directory by the _CEE_DMPTARG environment variable. See <a href="#">&quot;z/OS Language &quot;Environment Programming Guide&quot;</a> for more information about LE callable services. A value of '1' enables SSL dumps and a value of '0' disables SSL dumps. The default is '0'. The export file contains just the requested certificate when the DER format is selected.</td>
<td></td>
</tr>
</tbody>
</table>
### Environment variables

**Table 13. SSL-Specific environment variables (continued)**

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSK_EXTENDED_RENEGOTIATION_INDICATOR</td>
<td>Specifies the level of enforcement of renegotiation indication as specified by RFC 5746 during the initial handshake.</td>
<td>A value of “OPTIONAL” does not require the renegotiation indicator during initial handshake. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A value of “CLIENT” allows the client initial handshake to proceed only if the server indicates support for RFC 5746 Renegotiation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A value of “SERVER” allows the server initial handshake to proceed only if the client indicates support for RFC 5746 Renegotiation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A value of “BOTH” will allow the server and client initial handshakes to proceed only if partner indicates support for RFC 5746 Renegotiation.</td>
</tr>
</tbody>
</table>
### Environment variables

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSK_HW_CRYPTO</td>
<td>Specifies whether the hardware cryptographic support is used. Note that ICSF (Integrated Cryptographic Service Facility) must be configured and running in order for System SSL to use the hardware cryptographic support that is available in the cryptographic cards. SHA-1, SHA-2, DES, Triple DES, and AES hardware functions can be used without ICSF if the zArchitecture message-security assist is installed. For more information about hardware cryptographic support, see Chapter 3, “Using cryptographic features with System SSL,” on page 11. Selected hardware cryptographic functions can be disabled by setting the appropriate bits to zero in the GSK_HW_CRYPTO value. The corresponding software algorithms are used when a hardware function is disabled. These bit assignments are defined:</td>
<td>A value of '0' disables the use of hardware support while a value of '65535' enables the use of hardware support. The default value is '65535' and only available hardware support is used.</td>
</tr>
</tbody>
</table>

1 = SHA-1 digest generation  
2 = 56-bit DES encryption/decryption  
4 = 168-bit Triple DES encryption/decryption  
8 = Public key encryption/decryption  
16 = AES 128-bit encryption/decryption  
32 = SHA-256 digest generation  
64 = AES-256-bit encryption/decryption  
128 = SHA-224 digest generation  
256 = SHA-384 digest generation  
512 = SHA-512 digest generation  

**Note:** If a hardware function bit is set on and the hardware function is unavailable, processing takes place in software. |

A value of '0' disables the use of hardware support while a value of '65535' enables the use of hardware support. The default value is '65535' and only available hardware support is used. |

| GSK_KEY_LABEL         | Specifies the label of the key that is used to authenticate the application. | Any key label. The default key is used if a key label is not specified. |
### Environment variables

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSK_KEYRING_FILE</td>
<td>Specifies the name of the key database file, SAF key ring, or z/OS PKCS #11 token. A key database is used if the GSK_KEYRING_PW or GSK_KEYRING_STASH environment variable is also specified. Otherwise, a SAF key ring or z/OS PKCS #11 token is used. Note that certificate private keys are not available when using a SAF key ring owned by another user. The user must have READ access to resource USER:tokenname in the CRYPTOZ class.</td>
<td>The SAF key ring name is specified as &quot;userid/keyring&quot;. The current user ID is used if the user ID is omitted. The z/OS PKCS #11 token name is specified as &quot;TOKEN/token-name&quot;. If no certificate source is specified, defaults to NULL.</td>
</tr>
<tr>
<td>GSK_KEYRING_PW</td>
<td>Specifies the password for the key database.</td>
<td>NULL or value consisting of up to 128 characters. The default value is NULL.</td>
</tr>
<tr>
<td>GSK_KEYRING_STASH</td>
<td>Specifies the name of the key database password stash file.</td>
<td>The stash file name always has an extension of &quot;.sth&quot; and the supplied name is changed if it does not have the correct extension. The GSK_KEYRING_PW environment variable is used instead of the GSK_KEYRING_STASH environment variable if it is also specified. The default value is NULL.</td>
</tr>
<tr>
<td>GSK_LDAP_PASSWORD</td>
<td>Specifies the password to use when connecting to the LDAP server.</td>
<td>The default value is NULL.</td>
</tr>
<tr>
<td>GSK_LDAP_PORT</td>
<td>Specifies the LDAP server port.</td>
<td>Port must be between 1 and 65535. Port 389 is used if no LDAP server port is specified.</td>
</tr>
<tr>
<td>GSK_LDAP_SERVER</td>
<td>Specifies one or more blank-separated LDAP server host names. The LDAP server is used to obtain CA certificates when validating a certificate and the local database does not contain the required certificate. The local database must contain the required certificates if no LDAP server is specified. Even when an LDAP server is used, root CA certificates must be found in the local database since the LDAP server is not a trusted data source. The LDAP server is also used to obtain certificate revocation lists.</td>
<td>Each host name can contain an optional port number that is separated from the host name by a colon. The default value is NULL.</td>
</tr>
<tr>
<td>GSK_LDAP_USER</td>
<td>Specifies the distinguished name to use when connecting to the LDAP server.</td>
<td>The default value is NULL.</td>
</tr>
<tr>
<td>GSK_PROTOCOL_SSLV2</td>
<td>Specifies whether the SSL V2 protocol is supported. The SSL V2 protocol should be disabled whenever possible since the SSL V3 protocol provides significant security enhancements. This variable has no effect when operating in FIPS mode.</td>
<td>A value of &quot;0&quot;, &quot;OFF&quot; or &quot;DISABLED&quot; disables the SSL V2 protocol while a value of &quot;1&quot;, &quot;ON&quot; or &quot;ENABLED&quot; enables the SSL V2 protocol. The default value is 'ON'.</td>
</tr>
<tr>
<td>GSK_PROTOCOL_SSLV3</td>
<td>Specifies whether the SSL V3 protocol is supported. This variable has no effect when operating in FIPS mode.</td>
<td>A value of &quot;0&quot;, &quot;OFF&quot; or &quot;DISABLED&quot; disables the SSL V3 protocol while a value of &quot;1&quot;, &quot;ON&quot; or &quot;ENABLED&quot; enables the SSL V3 protocol. The default value is 'ON'.</td>
</tr>
</tbody>
</table>
### Environment variables

#### Table 13. SSL-Specific environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSK_PROTOCOL_TLSV1</td>
<td>Specifies whether the TLS V1.0 protocol is supported.</td>
<td>A value of &quot;0&quot;, &quot;OFF&quot; or &quot;DISABLED&quot; disables the TLS V1.0 protocol while a value of &quot;1&quot;, &quot;ON&quot; or &quot;ENABLED&quot; enables the TLS V1.0 protocol. The default value is 'ON'.</td>
</tr>
<tr>
<td>GSK_PROTOCOL_TLSV1_1</td>
<td>Specifies whether the TLS V1.1 protocol is supported.</td>
<td>A value of &quot;0&quot;, &quot;OFF&quot; or &quot;DISABLED&quot; disables the TLS V1.1 protocol while a value of &quot;1&quot;, &quot;ON&quot; or &quot;ENABLED&quot; enables the TLS V1.1 protocol. The default value is 'OFF'.</td>
</tr>
<tr>
<td>GSK_PROTOCOL_TLSV1_2</td>
<td>Specifies whether the TLS V1.2 protocol is supported.</td>
<td>A value of &quot;0&quot;, &quot;OFF&quot; or &quot;DISABLED&quot; disables the TLS V1.2 protocol. A value of &quot;1&quot;, &quot;ON&quot; or &quot;ENABLED&quot; enables the TLS V1.2 protocol. The default value is 'OFF'.</td>
</tr>
<tr>
<td>GSK_RENEGOTIATION</td>
<td>Specifies the type of session renegotiation allowed for an SSL environment.</td>
<td>A value of &quot;NONE&quot; disables SSL V3 and TLS handshake renegotiation as a server and allow RFC 5746 renegotiation. This is the default. A value of &quot;DISABLED&quot; disables SSL V3 and TLS handshake renegotiation as a server and also disable RFC 5746 renegotiation. A value of &quot;ALL&quot; allows SSL V3 and TLS handshake renegotiation as a server while also allowing RFC 5746 renegotiation. A value of &quot;ABBREVIATED&quot; allows SSL V3 and TLS abbreviated handshake renegotiation as a server for resuming the current session only, while disabling SSL V3 and TLS full handshake renegotiation as a server. With this value specified, the System SSL session ID cache is not checked when resuming the current session. RFC 5746 renegotiation is allowed if this value is specified.</td>
</tr>
<tr>
<td>GSK_RENEGOTIATION_PEER_CERT_CHECK</td>
<td>Specifies if the peer certificate is allowed to change during renegotiation.</td>
<td>A value of &quot;OFF&quot; or '0' does not perform an identity check against the peer's certificate during renegotiation. This allows the peer certificate to change during renegotiation. This is the default. A value of &quot;ON&quot; or '1' performs a comparison against the peer's certificate to ensure that certificate does not change during renegotiation.</td>
</tr>
<tr>
<td>GSK_RNG_ALLOW_ZERO_BYTES</td>
<td>Specifies whether the SSL random number generator, gsk_generate_random_bytes includes bytes with a zero value in the random byte output stream, or remove them.</td>
<td>The GSK_RNG_ALLOW_ZERO_BYTES environment variable is processed during System SSL initialization and is not checked afterward. A value of &quot;TRUE&quot;, &quot;ON&quot; or &quot;1&quot; sets the random number generator to retain bytes with a zero value in the output stream. A value of &quot;FALSE&quot;, &quot;OFF&quot; or &quot;0&quot; results in bytes with a zero value being removed. The default setting is 'TRUE'.</td>
</tr>
<tr>
<td>Environment variables</td>
<td>Usage</td>
<td>Valid values</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GSK_SSL_HW_DETECT_MESSAGE</td>
<td>Setting this environment variable to 1 causes a series of messages to be written to stderr during System SSL initialization. These messages displays the current status of the hardware cryptographic support. These messages are intended for diagnostic use only and are not translated based on the setting of the LANG environment variable.</td>
<td>Specify &quot;1&quot; to have messages written. Any other value is ignored, which is the default.</td>
</tr>
<tr>
<td>GSK_SSL_ICSF_ERROR_MESSAGE</td>
<td>Setting this environment variable to 1 causes a message to be written to stderr when an ICSF callable service returns an error. These messages are intended for diagnostic use only and are not translated based on the setting of the LANG environment variable.</td>
<td>Specify &quot;1&quot; to have messages written. Any other value is ignored, which is the default.</td>
</tr>
<tr>
<td>GSK_STDERR_FILE</td>
<td>Specifies the fully-qualified name of the file to receive standard error messages generated using SSL message services. Messages displayed from externally documented messages is written to stderr if this environment variable is not defined.</td>
<td>If fully qualified file not specified, the default action is to write standard errors to stderr.</td>
</tr>
<tr>
<td>GSK_STDOUT_FILE</td>
<td>Specifies the fully-qualified name of the file to receive standard output messages generated using SSL message services. Messages displayed from externally documented messages is written to stdout if this environment variable is not defined.</td>
<td>If fully qualified file not specified, the default action is to write standard output to stdout.</td>
</tr>
</tbody>
</table>
### Table 13. SSL-Specific environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GSK_SUITE_B_PROFILE</strong></td>
<td>Specifies the Suite B profile to be applied to TLS sessions.</td>
<td>A value of &quot;OFF&quot; specifies that Suite B compliant profiles are not in use for TLS sessions. This is the default value. A value of &quot;128&quot; specifies that only ciphers defined within 128-bit Suite B compliant profile can be used for a TLS session. A value of &quot;192&quot; specifies that only ciphers defined within 192-bit Suite B compliant profile can be used for a TLS session. A value of &quot;ALL&quot; specifies that ciphers defined within both the 128-bit and 192-bit Suite B compliant profiles can be used for a TLS session.</td>
</tr>
<tr>
<td></td>
<td>A Suite B compliant TLS V1.2 or later client must offer only the following cipher suites when conversing with a TLS V1.2 Suite B compliant server. 128-bit security level:  • C023 = 128-bit AES encryption with SHA-256 message authentication and ephemeral ECDH key exchange signed with an ECDSA certificate.  • C02B = 128-bit AES in Galois Counter Mode encryption with SHA-256 message authentication and ephemeral ECDH key exchange signed with an ECDSA certificate. 192-bit security level:  • C024 = 256-bit AES encryption with SHA-384 message authentication and ephemeral ECDH key exchange signed with an ECDSA certificate.  • C02C = 256-bit AES in Galois Counter Mode encryption with SHA-384 message authentication and ephemeral ECDH key exchange signed with an ECDSA certificate.</td>
<td></td>
</tr>
<tr>
<td><strong>GSK_SYSPLEX_SIDCACHE</strong></td>
<td>Specifies whether sysplex session caching is supported for this application.</td>
<td>A value of &quot;0&quot;, &quot;OFF&quot; or &quot;DISABLED&quot; disables sysplex session caching while a value of &quot;1&quot;, &quot;ON&quot; or &quot;ENABLED&quot; enables sysplex session caching. The default value is &quot;OFF&quot;.</td>
</tr>
<tr>
<td><strong>GSK_T61_AS_LATIN1</strong></td>
<td>Specifies the character set for ASN.1 TELETEXSTRING conversions. The T.61 character set is supposed to be used for strings tagged as TELETEXSTRING. The X.690 ASN.1 definition specifies the 7-bit T.61 character set (ISO IR-102). However, many certificate authorities issue certificates using the 8-bit ISO8859-1 character set (ISO IR-100) instead of the 7-bit T.61 character set. This causes conversion errors when the certificate is decoded. To add to the confusion, the 8-bit T.61 character set (ISO IR-103) is also used by some implementations.</td>
<td>If the GSK_T61_AS_LATIN1 environment variable is set to YES or 1, the 8-bit ISO8859-1 character set is used when processing a TELETEX string. If the GSK_T61_AS_LATIN1 environment variable is set to NO or 0, the 8-bit T.61 character set is used. The default is to use the ISO8859-1 character set. The GSK_T61_AS_LATIN1 environment variable is processed during System SSL initialization and is not checked afterward. Note that selecting the incorrect character set can cause strings to be converted incorrectly.</td>
</tr>
<tr>
<td>Environment variables</td>
<td>Usage</td>
<td>Valid values</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GSK_TLS_SIG_ALG_PAIRS</td>
<td>Specifies the list of hash and signature algorithm pair specifications supported by the client or server as a string consisting of 1 or more 4-character values in order of preference for use. The signature algorithm pair specifications are sent by either the client or server to the session partner to indicate which signature/hash algorithm combinations are supported for digital signatures. The signature algorithm pair specification only has relevance for sessions using TLS V1.2 or higher protocols. See Table 20 on page 627 for a list of valid 4-character signature algorithm pairs specifications.</td>
<td>If executing in non-FIPS mode, the default is: &quot;060106030501050304010403030103030201020302020101&quot; If executing in FIPS mode, the default is: &quot;06010603050105030401040303010303020102030202&quot;</td>
</tr>
<tr>
<td>GSK_TRACE</td>
<td>Specifies a bit mask enabling System SSL trace options. No trace option is enabled if the bit mask is 0 and all trace options are enabled if the bit mask is 0xffff. The bit mask can be specified as a decimal (nnn), octal (0nnnn) or hexadecimal (0xhh) value. These trace options are available: 0x01 = Trace function entry 0x02 = Trace function exit 0x04 = Trace errors 0x08 = Include informational messages 0x10 = Include EBCDIC data dumps 0x20 = Include ASCII data dumps The default value is 0x00.</td>
<td>Must be set to the name of an UNIX System Services file in a directory for which the executing application has write permission. The default trace file is /tmp/gskssl.%.trc.</td>
</tr>
<tr>
<td>GSK_TRACE_FILE</td>
<td>Specifies the name of the trace file. The gsktrace command is used to format the trace file. The trace file is not used if the GSK_TRACE environment variable is not defined or is set to 0. The current process identifier is included as part of the trace file name when the name contains a percent sign (%). For example, if GSK_TRACE_FILE is set to /tmp/gskssl.%.trc and the current process identifier is 247, then the trace file name is /tmp/gskssl.247.trc.</td>
<td></td>
</tr>
<tr>
<td>GSK_V2_CIPHER_SPECS</td>
<td>Specifies the SSL V2 cipher specifications in order of preference as a string consisting of 1 or more 1-character values. See Table 15 on page 619 for the list of the supported ciphers.</td>
<td>If Security Level 3 is installed, the default is &quot;713642&quot;, otherwise, the default is &quot;642&quot;.</td>
</tr>
<tr>
<td>GSK_V2_SESSION_TIMEOUT</td>
<td>Specifies the session timeout value in seconds for the SSL V2 protocol.</td>
<td>The valid timeout values are 0 through 100, default value is 100.</td>
</tr>
<tr>
<td>GSK_V2_SIDCACHE_SIZE</td>
<td>Specifies the number of session identifiers that can be contained in the SSL V2 cache.</td>
<td>The valid cache sizes are 0 through 32000 and defaults to 256. The SSL V2 cache is disabled if 0 is specified. The session identifier cache is allocated using the requested size rounded up to a power of 2 with a minimum size of 16.</td>
</tr>
</tbody>
</table>
### Environment variables

**Table 13. SSL-Specific environment variables (continued)**

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GSK_V3_CIPHER_SPECS</strong></td>
<td>Specifies the SSL V3 cipher specifications in order of preference as a string consisting of 1 or more 2-character values. The SSL V3 cipher specifications are used for the SSL V3, TLS V1.0, and higher protocols. For protocols TLS V1.1 and above, export cipher suites are not used. 40-bit ciphers are ignored if these security protocols are negiotiated. For protocols TLS V1.2 and above, 56-bit DES cipher suites are not used. DES ciphers are ignored if these communications protocols are negotiated. Any ciphers that use SHA-256 or greater message authentication or use AES-GCM encryption can only be used if TLS V1.2 or higher is the negotiated protocol. See Table 16 on page 619 for the list of the supported 2-character ciphers.</td>
<td>If executing in non-FIPS mode and Security Level 3 is installed, the default is: &quot;050435363738392F303132330A1613100D0915120F0C0306020100&quot; If executing in non-FIPS mode and Security Level 3 is not installed, the default is: &quot;0915120F0C0306020100&quot; If executing in FIPS mode, the default is: &quot;35363738392F3031323330A1613100D&quot;</td>
</tr>
<tr>
<td><strong>GSK_V3_CIPHER_SPECS_EXPANDED</strong></td>
<td>Specifies the SSL V3 cipher specifications in order of preference as a string consisting of 1 or more 4-character values. The SSL V3 cipher specifications are used for the SSL V3, TLS V1.0, and higher protocols. For protocols TLS V1.1 and above, export cipher suites are not used. 40-bit ciphers are ignored if these security protocols are negotiated. For protocols TLS V1.2 and above, 56-bit DES cipher suites are not used. DES ciphers are ignored if these communications protocols are negotiated. Any ciphers that use SHA-256 or greater message authentication or use AES-GCM encryption can only be used if TLS V1.2 or higher is the negotiated protocol. See Table 17 on page 623 for the list of the supported 4-character ciphers.</td>
<td>If executing in non-FIPS mode and Security Level 3 is installed, the default is: &quot;0005000400350036003700380039002F0030003100320033000A001600130010000D00090150012000F000C00030006000200010000&quot; If executing in non-FIPS mode and Security Level 3 is not installed, the default is: &quot;000900150012000F000C00030006000200010000&quot; If executing in FIPS mode, the default is: &quot;00350036003700380039002F0030003100320033000A001600130010000D&quot;</td>
</tr>
<tr>
<td><strong>GSK_V3_SESSION_TIMEOUT</strong></td>
<td>Specifies the session timeout value in seconds for the SSL V3, TLS V1.0 and higher protocols. The valid timeout values are 0 through 86400 and defaults to 86400. The timeout is disabled if 0 is specified.</td>
<td></td>
</tr>
<tr>
<td><strong>GSK_V3_SIDCACHE_SIZE</strong></td>
<td>Specifies the number of session identifiers that can be contained in the SSL V3 cache. The SSL V3 session cache is used for the SSL V3, TLS V1.0 and higher protocols. The valid cache sizes are 0 through 64000 and defaults to 512. The SSL V3 cache is disabled if 0 is specified. The session identifier cache is allocated by using the requested size rounded up to a power of 2 with a minimum size of 16.</td>
<td></td>
</tr>
<tr>
<td><strong>GSKV2CACHESIZE</strong></td>
<td>Used to control the size limit for a V2 session cache. This variable is for use only with the deprecated API set. The valid cache sizes are 0 through 32000 and defaults to 256.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 13. SSL-Specific environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSKV3CACHESIZE</td>
<td>Used to control the size limit for a V3 session cache. This variable is for use only with the deprecated API set.</td>
<td>The valid cache sizes are 0 through 64000 and defaults to 512 entries.</td>
</tr>
</tbody>
</table>

Table 13 contains system environment variables used by SSL. For more information, see the topic on shell variables in the [z/OS UNIX System Services Command Reference](#).

### Table 14. System environment variables used by SSL

<table>
<thead>
<tr>
<th>System environment variables</th>
<th>Usage</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIBPATH</td>
<td>Used to specify the directory to search for a DLL (Dynamic Link Library) file name. If it is not set, the working directory is searched.</td>
<td>The default location is /usr/lib/nls/msg/%L/%N:/usr/lib/nls/msg/En_US.IBM-1047/%N</td>
</tr>
<tr>
<td>NLSPATH</td>
<td>Specifies where the message catalogs are to be found.</td>
<td></td>
</tr>
<tr>
<td>PATH</td>
<td>Contains a list of directories that the system searches to find executable commands. Directories in this list are separated with colons. Searches each directory in the order specified in the list until it finds a matching executable. If you want the shell to search the working directory, put a null string in the list of directories (for example, to tell the shell to search the working directory first, start the list with a colon or semicolon).</td>
<td>STEPLIB can be set to the values CURRENT or NONE or to a list of MVS data set names. The default is CURRENT, which passes on the TASKLIB, STEPLIB, or JOBLIB allocations that are part of the invoker’s MVS program search order environment to the process image created for an executable file. The value NONE indicates that you do not want a STEPLIB environment for executable files. You can specify up to 255 MVS data set names, separated by colons, as a list of data sets used to build a STEPLIB variable.</td>
</tr>
<tr>
<td>STEPLIB</td>
<td>Identifies a STEPLIB variable to be used in building a process image for running an executable file. A STEPLIB is a set of private libraries used to store a new or test version of an application program, such as a new version of a runtime library.</td>
<td></td>
</tr>
</tbody>
</table>
Environment variables
Appendix B. Sample C++ SSL files

A sample set of files is shipped to provide an example of what is needed to build a C++ System SSL application. These files build one DLL (SECURES) and three programs: client, server, and display_certificate. These sample files are in /usr/lpp/gskssl/examples:

- Makefile
- client.cpp
- server.cpp
- common.hpp
- common.cpp
- secures.h
- secures.cpp
- utils.hpp
- utils.cpp
- display_certificate.c

Note: Reference the sample source for SSL environment and connection attributes. File name and password attributes are hard-coded in the kdb file.

server (source file: server.cpp) is a multithreaded program that opens a socket on IP address 127.0.0.1, port 4321 and listens for client requests. server can run in either secure (using SSL) mode or nonsecure (using normal socket reads and writes) mode. By default, server runs with one socket listen thread and 20 work threads. The socket listen thread listens for connections from clients and puts each request onto the work list. The work threads check the work list for work and then perform the work. The number of work threads can be specified using the -numthreads parameter when starting server.

To get information about the parameters accepted when invoking the server program, issue server -?

client (source file: client.cpp) is a single threaded program that connects to the server program and exchanges one or more data packets. client can also run in secure or nonsecure mode, but its mode must match the mode of the server to which it is connecting. The number of connections, the number of read/write packets per connection, the number of bytes in each write packet, and the number of bytes in each read packet can be specified. Multiple clients can be run simultaneously to the same server.

To get information about the parameters accepted when invoking the client program, issue client -?

display_certificate (source file: display_certificate.c) is a program that can display an X.509 certificate stored in a file. The display_certificate program is only supported as a 31-bit application.

The files included in the examples are:
Sample C++ SSL files

Makefile
This file builds the example programs and DLLs. The resulting executable
DLLs are client, server and display_certificate.
To build the examples as a 31-bit application (default), issue:
/bin/make
To build the client and server examples as a 64-bit application, issue:
/bin/make AMODE=64
Remove all compiled .o and .x artifacts, issue:
/bin/make clean
Remove all compiled .o, .x and DLL artifacts, issue:
/bin/make clobber

client.cpp
This file contains the routines that implement the client function.

server.cpp
This file contains the routines that implement the server function.

common.hpp
This contains the prototypes and defines for the routines in common.cpp.

common.cpp
This file contains a set of routines called by client and server to set up,
accept, open, and close connections, and to read and write data. All data
that is read or written in the form of packets that contain a header
containing a command, length, and cookie. This implements a higher level
communication protocol used between the client and server programs. For
example, this higher level protocol allows the client to send a "STOP"
request to the server, which stops the server program.

secur.ess.h
This file contains prototypes and defines for the routines in secur.ess.cpp.

secur.ess.cpp
This file implements a set of APIs that are similar to the normal sockets
APIs, except that the routines work in either secure (SSL) or nonsecure
mode. These routines are called by code in client.cpp, server.cpp, and
common.cpp.

utils.hpp
This file contains the prototype for the routine in utils.cpp, some structure
definitions, and several defined constants.

utils.cpp
This file contains routines that server and client programs use to check
command line options.

display_certificate.c
This file is a sample program to decode and display an X.509 certificate.
Appendix C. Cipher suite definitions

The following tables outline:
- Cipher suite definitions for SSL V2
- 2-character and 4-character cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2.
- Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by supported protocol, symmetric algorithm, and message authentication algorithm
- Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by key-exchange method and signing certificate
- Supported elliptic curve definitions for TLS V1.0, TLS V1.1, and TLS V1.2.

### Table 15. Cipher suite definitions for SSL V2

<table>
<thead>
<tr>
<th>Cipher number</th>
<th>Description</th>
<th>FIPS 140-2</th>
<th>Base security level</th>
<th>FMID HCPT410</th>
<th>Security level 3 FMID</th>
<th>JCPT411</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>128-bit RC4 encryption with MD5 message authentication (128-bit secret key)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>128-bit RC4 export encryption with MD5 message authentication (40-bit secret key)</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>128-bit RC2 encryption with MD5 message authentication (128-bit secret key)</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
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</tr>
<tr>
<td>4</td>
<td>128-bit RC2 export encryption with MD5 message authentication (40-bit secret key)</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>6</td>
<td>56-bit DES encryption with MD5 message authentication (56-bit secret key)</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>168-bit Triple DES encryption with MD5 message authentication (168-bit secret key)</td>
<td></td>
<td></td>
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<td>X</td>
<td></td>
</tr>
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</table>

### Table 16. 2-character and 4-character cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2

<table>
<thead>
<tr>
<th>2-character cipher number</th>
<th>4-character cipher number</th>
<th>Short name</th>
<th>Description ¹</th>
<th>FIPS 140-2</th>
<th>Base security level</th>
<th>FMID HCPT410</th>
<th>Security level 3 FMID</th>
<th>JCPT411</th>
</tr>
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<tbody>
<tr>
<td>00</td>
<td>0000</td>
<td>TLS_NULL_WITH_NULL_NULL</td>
<td>No encryption or message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
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<td></td>
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<tr>
<td>01</td>
<td>0001</td>
<td>TLS_NULL_WITH_NULL_MD5</td>
<td>No encryption with MD5 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>0002</td>
<td>TLS_RSA_WITH_NULL_SHA</td>
<td>No encryption with SHA-1 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>0003</td>
<td>TLS_RSA_WITH_RC4_40_MD5</td>
<td>40-bit RC4 encryption with MD5 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>0004</td>
<td>TLS_RSA_WITH_RC4_128_MD5</td>
<td>128-bit RC4 encryption with MD5 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>05</td>
<td>0005</td>
<td>TLS_RSA_WITH_RC4_128_MD5</td>
<td>128-bit RC4 encryption with SHA-1 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
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<tr>
<td>06</td>
<td>0006</td>
<td>TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5</td>
<td>40-bit RC2 encryption and RSA key exchange</td>
<td>X</td>
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<tr>
<td>09</td>
<td>0009</td>
<td>TLS_RSA_WITH_DES_CBC_SHA</td>
<td>56-bit DES encryption with SHA-1 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
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<td></td>
</tr>
<tr>
<td>0A</td>
<td>000A</td>
<td>TLS_RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>168-bit Triple DES encryption with SHA-1 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>0C</td>
<td>000C</td>
<td>TLS_DH_DSS_WITH_DES_CBC_SHA</td>
<td>56-bit DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0D</td>
<td>000D</td>
<td>TLS_DH_DSS_WITH_3DES_EDE_CBC_SHA</td>
<td>168-bit Triple DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0F</td>
<td>000F</td>
<td>TLS_DH_RSA_WITH_DES_CBC_SHA</td>
<td>56-bit DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
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<tr>
<td>10</td>
<td>0010</td>
<td>TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>168-bit Triple DES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
<td>X</td>
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</table>
### Cipher suite definitions

Table 16. 2-character and 4-character cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 (continued)

<table>
<thead>
<tr>
<th>2-character cipher number</th>
<th>4-character cipher number</th>
<th>Short name</th>
<th>Description ¹</th>
<th>FIPS 140-2</th>
<th>Base security level</th>
<th>Security level 3</th>
</tr>
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<tr>
<td>12</td>
<td>0012</td>
<td>TLS_DHE_DSS_WITH_DES_CBC_SHA</td>
<td>56-bit DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>0013</td>
<td>TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA</td>
<td>168-bit Triple DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>0015</td>
<td>TLS_DHE_RSA_WITH_DES_CBC_SHA</td>
<td>56-bit DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>0016</td>
<td>TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>168-bit Triple DES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>2F</td>
<td>002F</td>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
<td>128-bit AES encryption with SHA-1 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>0030</td>
<td>TLS_DH_DSS_WITH_AES_128_CBC_SHA</td>
<td>128-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>31</td>
<td>0031</td>
<td>TLS_DH_RSA_WITH_AES_128_CBC_SHA</td>
<td>128-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>32</td>
<td>0032</td>
<td>TLS_DHE_DSS_WITH_AES_128_CBC_SHA</td>
<td>128-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>0033</td>
<td>TLS_DHE_RSA_WITH_AES_128_CBC_SHA</td>
<td>128-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>35</td>
<td>0035</td>
<td>TLS_RSA_WITH_AES_256_CBC_SHA</td>
<td>256-bit AES encryption with SHA-1 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>0036</td>
<td>TLS_DH_DSS_WITH_AES_256_CBC_SHA</td>
<td>256-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>37</td>
<td>0037</td>
<td>TLS_DH_RSA_WITH_AES_256_CBC_SHA</td>
<td>256-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
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<tr>
<td>38</td>
<td>0038</td>
<td>TLS_DHE_DSS_WITH_AES_256_CBC_SHA</td>
<td>256-bit AES encryption with SHA-1 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>0039</td>
<td>TLS_DHE_RSA_WITH_AES_256_CBC_SHA</td>
<td>256-bit AES encryption with SHA-1 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3B</td>
<td>003B</td>
<td>TLS_RSA_WITH_NULL_SHA256</td>
<td>No encryption with SHA-256 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3C</td>
<td>003C</td>
<td>TLS_RSA_WITH_AES_128_CBC_SHA256</td>
<td>128-bit AES encryption with SHA-256 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3D</td>
<td>003D</td>
<td>TLS_RSA_WITH_AES_256_CBC_SHA256</td>
<td>256-bit AES encryption with SHA-256 message authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
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<td>3E</td>
<td>003E</td>
<td>TLS_DH_DSS_WITH_AES_128_CBC_SHA256</td>
<td>128-bit AES encryption with SHA-256 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>3F</td>
<td>003F</td>
<td>TLS_DH_RSA_WITH_AES_128_CBC_SHA256</td>
<td>128-bit AES encryption with SHA-256 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>40</td>
<td>0040</td>
<td>TLS_DHE_DSS_WITH_AES_128_CBC_SHA256</td>
<td>128-bit AES encryption with SHA-256 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
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<tr>
<td>67</td>
<td>0067</td>
<td>TLS_DHE_RSA_WITH_AES_128_CBC_SHA256</td>
<td>128-bit AES encryption with SHA-256 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
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<tr>
<td>68</td>
<td>0068</td>
<td>TLS_DH_DSS_WITH_AES_256_CBC_SHA256</td>
<td>256-bit AES encryption with SHA-256 message authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
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<tr>
<td>69</td>
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<td>TLS_DH_RSA_WITH_AES_256_CBC_SHA256</td>
<td>256-bit AES encryption with SHA-256 message authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
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<tr>
<td>6A</td>
<td>006A</td>
<td>TLS_DHE_DSS_WITH_AES_256_CBC_SHA256</td>
<td>256-bit AES encryption with SHA-256 message authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
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</table>
## Cipher suite definitions

### Table 16. 2-character and 4-character cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 (continued)

<table>
<thead>
<tr>
<th>2-character cipher number</th>
<th>4-character cipher number</th>
<th>Short name</th>
<th>Description ¹</th>
<th>FIPS 140-2</th>
<th>Base security level</th>
<th>Security level 3</th>
<th>FMID</th>
<th>HCPT410</th>
<th>JCPT411</th>
</tr>
</thead>
<tbody>
<tr>
<td>6B</td>
<td>00B</td>
<td>TLS_DHE_RSA_WITH_AES_256_CBC_SHA256</td>
<td>256-bit AES encryption with SHA-256 message authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
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<td></td>
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<tr>
<td>9C</td>
<td>00C</td>
<td>TLS_RSA_WITH_AES_128_GCM_SHA256</td>
<td>128-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and RSA key exchange</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9D</td>
<td>00D</td>
<td>TLS_RSA_WITH_AES_256_GCM_SHA384</td>
<td>256-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and RSA key exchange</td>
<td>X</td>
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<tr>
<td>9E</td>
<td>00E</td>
<td>TLS_DHE_RSA_WITH_AES_128_GCM_SHA256</td>
<td>128-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>9F</td>
<td>00F</td>
<td>TLS_DHE_RSA_WITH_AES_256_GCM_SHA384</td>
<td>256-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and ephemeral Diffie-Hellman key exchange signed with an RSA certificate</td>
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<td>A0</td>
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<td>TLS_DH_RSA_WITH_AES_128_GCM_SHA256</td>
<td>128-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate</td>
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<td>A1</td>
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<td>TLS_DH_RSA_WITH_AES_256_GCM_SHA384</td>
<td>256-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and fixed Diffie-Hellman key exchange signed with an RSA certificate</td>
<td>X</td>
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<tr>
<td>A2</td>
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<td>TLS_DH_RSA_WITH_AES_128_GCM_SHA256</td>
<td>128-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
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<tr>
<td>A3</td>
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<td>TLS_DH_RSA_WITH_AES_256_GCM_SHA384</td>
<td>256-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and ephemeral Diffie-Hellman key exchange signed with a DSA certificate</td>
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<td>A4</td>
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<td>TLS_DH_RSA_WITH_AES_128_GCM_SHA256</td>
<td>128-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
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<tr>
<td>A5</td>
<td>00A</td>
<td>TLS_DH_RSA_WITH_AES_256_GCM_SHA384</td>
<td>256-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and fixed Diffie-Hellman key exchange signed with a DSA certificate</td>
<td>X</td>
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<tr>
<td>C001</td>
<td>TLS_ECDH_ECDSA_WITH_NULL_SHA</td>
<td>NULL encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
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<tr>
<td>C002</td>
<td>TLS_ECDH_ECDSA_WITH_RC4_128_SHA</td>
<td>128-bit RC4 encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
<td>X</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C003</td>
<td>TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA</td>
<td>168-bit Triple DES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>C004</td>
<td>TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA</td>
<td>128-bit AES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
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<tr>
<td>C005</td>
<td>TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA</td>
<td>256-bit AES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
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<td></td>
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<tr>
<td>C006</td>
<td>TLS_ECDH_ECDSA_WITH_NULL_SHA</td>
<td>NULL encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
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<tr>
<td>C007</td>
<td>TLS_ECDH_ECDSA_WITH_RC4_128_SHA</td>
<td>128-bit RC4 encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
<td>X</td>
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<tr>
<td>C008</td>
<td>TLS_ECDH_ECDSA_WITH_3DES_EDE_CBC_SHA</td>
<td>168-bit Triple DES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>C009</td>
<td>TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA</td>
<td>128-bit AES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
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</tr>
<tr>
<td>C010</td>
<td>TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA</td>
<td>256-bit AES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
<td>X</td>
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</tbody>
</table>
## Cipher suite definitions

Table 16. 2-character and 4-character cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 (continued)

<table>
<thead>
<tr>
<th>2-character cipher number</th>
<th>4-character cipher number</th>
<th>Short name</th>
<th>Description 1</th>
<th>FIPS 140-2</th>
<th>Base security level</th>
<th>Security level 3</th>
</tr>
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<td>C00B</td>
<td>TLS_ECDH_RSA_WITH_NULL_SHA</td>
<td>NULL encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an RSA certificate</td>
<td>X</td>
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<td></td>
</tr>
<tr>
<td>C00C</td>
<td>TLS_ECDH_RSA_WITH_RC4_128_SHA</td>
<td>128-bit RC4 encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an RSA certificate</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C00D</td>
<td>TLS_ECDH_RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>168-bit Triple DES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an RSA certificate</td>
<td>X</td>
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<tr>
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<td>128-bit AES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an RSA certificate</td>
<td>X</td>
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<tr>
<td>C00F</td>
<td>TLS_ECDH_RSA_WITH_AES_256_CBC_SHA</td>
<td>256-bit AES encryption with SHA-1 message authentication and fixed ECDH key exchange signed with an RSA certificate</td>
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<tr>
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<td>TLS_ECDH_RSA_WITH_NULL_SHA</td>
<td>NULL encryption with SHA-1 message authentication and ephemeral ECDH key exchange signed with an RSA certificate</td>
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<td>C011</td>
<td>TLS_ECDH_RSA_WITH_RC4_128_SHA</td>
<td>128-bit RC4 encryption with SHA-1 message authentication and ephemeral ECDH key exchange signed with an RSA certificate</td>
<td>X</td>
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<td>168-bit Triple DES encryption with SHA-1 message authentication and ephemeral ECDH key exchange signed with an RSA certificate</td>
<td>X</td>
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<td>X</td>
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<td>C017</td>
<td>TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256</td>
<td>128-bit AES in Galois Counter Mode encryption with 128-bit AEAD authentication and ephemeral ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
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<td>TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA256</td>
<td>256-bit AES in Galois Counter Mode encryption with 128-bit AEAD message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
<td>X</td>
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<tr>
<td>C019</td>
<td>TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256</td>
<td>128-bit AES in Galois Counter Mode encryption with 128-bit AEAD message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
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<td>TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA256</td>
<td>256-bit AES in Galois Counter Mode encryption with 128-bit AEAD message authentication and fixed ECDH key exchange signed with an ECDSA certificate</td>
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</table>
### Cipher suite definitions

#### Table 16. 2-character and 4-character cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 (continued)

<table>
<thead>
<tr>
<th>2-character cipher number</th>
<th>4-character cipher number</th>
<th>Short name</th>
<th>Description ¹</th>
<th>FIPS 140-2</th>
<th>Base security level</th>
<th>Security level 3</th>
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<td>128-bit AES in Galois Counter Mode encryption and ephemeral ECDH key exchange signed with an RSA certificate</td>
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<td>256-bit AES in Galois Counter Mode encryption and ephemeral ECDH key exchange signed with an RSA certificate</td>
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<td>128-bit AES in Galois Counter Mode encryption with 128-bit AEAD message authentication and fixed ECDH key exchange signed with an RSA certificate</td>
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</table>

¹ See Table 18 on page 625 for more information about the signing algorithm required for the key exchanges.

#### Table 17. Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by supported protocol, symmetric algorithm, and message authentication algorithm

<table>
<thead>
<tr>
<th>Cipher suite</th>
<th>Protocol support</th>
<th>Symmetric algorithm</th>
<th>Message MAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Char 2 Char SSL V3 TLS V1.0 TLS V1.1 TLS V1.2 RC2 or RC4 DES or 3DES AES-CBC 128 AES-CBC 256 AES-GCM 128 AES-GCM 256 MD5 SHA 1 SHA 256 SHA 384 AEAD</td>
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<td>AES-CBC 128</td>
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<td>X X X X</td>
<td>AES-CBC 256</td>
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<tr>
<td>0003 03</td>
<td>X X RC4</td>
<td>AES-GCM 128</td>
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<tr>
<td>0004 04</td>
<td>X X X X</td>
<td>AES-GCM 256</td>
<td>X</td>
</tr>
<tr>
<td>0005 05</td>
<td>X X X X</td>
<td>MD5</td>
<td>X</td>
</tr>
<tr>
<td>0006 06</td>
<td>X X RC2</td>
<td>SHA 1</td>
<td>X</td>
</tr>
<tr>
<td>0009 09</td>
<td>X X</td>
<td>SHA 256</td>
<td>X</td>
</tr>
<tr>
<td>000A 0A</td>
<td>X X 3DES</td>
<td>SHA 384</td>
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<td>X X 3DES</td>
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<td>0015 15</td>
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<td>X X 3DES</td>
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</table>
Table 17. Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by supported protocol, symmetric algorithm, and message authentication algorithm (continued)

<table>
<thead>
<tr>
<th>Cipher suite</th>
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<th>Symmetric algorithm</th>
<th>Message MAC</th>
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</table>
### Cipher suite definitions

Table 17. Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by supported protocol, symmetric algorithm, and message authentication algorithm (continued)

<table>
<thead>
<tr>
<th>Cipher suite</th>
<th>Protocol support</th>
<th>Symmetric algorithm</th>
<th>Message MAC</th>
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Table 18. Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by key-exchange method and signing certificate

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<th>Cipher suite</th>
<th>RSA key exchange</th>
<th>Signed by RSA&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Signed by DSA&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Signed by RSA&lt;sup&gt;3&lt;/sup&gt;</th>
<th>Signed by DSA&lt;sup&gt;4&lt;/sup&gt;</th>
<th>Signed by RSA&lt;sup&gt;5&lt;/sup&gt;</th>
<th>Signed by ECDSA&lt;sup&gt;6&lt;/sup&gt;</th>
<th>Signed by RSA&lt;sup&gt;7&lt;/sup&gt;</th>
<th>Signed by ECDSA&lt;sup&gt;8&lt;/sup&gt;</th>
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Table 18. Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by key-exchange method and signing certificate (continued)

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<th>Cipher suite</th>
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## Cipher suite definitions

Table 18. Cipher suite definitions for SSL V3, TLS V1.0, TLS V1.1, and TLS V1.2 by key-exchange method and signing certificate (continued)

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¹ SSL V3, TLS V1.0, and TLS V1.1 imposed restrictions on the signing algorithm that must be used to sign a server certificate when using any cipher suites that use a Diffie-Hellman based key-exchange. The TLS V1.2 protocol does not impose such restriction. If the server certificate signing algorithm is listed in the signature algorithm pairs that are specified by the client, the certificate can be used.

Table 19. Supported elliptic curve definitions for TLS V1.0, TLS V1.1, and TLS V1.2

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Table 20. Signature algorithm pair definitions for TLS V1.2

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<td>SHA-512 with RSA</td>
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<tr>
<td>0603</td>
<td>SHA-512 with ECDSA</td>
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</table>
Cipher suite definitions
### Appendix D. Object identifiers

The following table shows the object identifiers (OIDS) supported by System SSL.

#### Table 21. System SSL supported object identifiers (OIDS)

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<td><strong>Deprecated Password Based Encryption Algorithms</strong></td>
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<tr>
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<tr>
<td><strong>Symmetric Encryption Algorithms</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DES CBC</td>
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<td>3DES CBC</td>
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</tr>
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</tr>
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<td>AES CBC 128</td>
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</tr>
<tr>
<td>AES CBC 256</td>
<td></td>
<td>2.16.840.1.101.3.4.1.42</td>
</tr>
</tbody>
</table>
### Object identifiers

**Table 21. System SSL supported object identifiers (OIDS) (continued)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>OID</th>
</tr>
</thead>
<tbody>
<tr>
<td>x.500 Distinguished Name Attributes</td>
<td>name</td>
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</tr>
<tr>
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</tr>
<tr>
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<td>given name</td>
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<td>initials</td>
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<td>locality name</td>
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<td></td>
<td>state or province name</td>
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<td></td>
<td>organization name</td>
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<td>organizational unit name</td>
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</table>
Appendix E. Accessibility

Accessible publications for this product are offered through the IBM z/OS Information Center, which is available at www.ibm.com/systems/z/os/zos/bkserv/.

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Accessibility features

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features in z/OS enable users to:

• Use assistive technologies such as screen readers and screen magnifier software
• Operate specific or equivalent features using only the keyboard
• Customize display attributes such as color, contrast, and font size.

Using assistive technologies

Assistive technology products, such as screen readers, function with the user interfaces found in z/OS. Consult the assistive technology documentation for specific information when using such products to access z/OS interfaces.

Keyboard navigation of the user interface

Users can access z/OS user interfaces using TSO/E or ISPF. Refer to z/OS TSO/E Primer, z/OS TSO/E User's Guide, and z/OS ISPF User's Guide Vol I for information about accessing TSO/E and ISPF interfaces. These guides describe how to use TSO/E and ISPF, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users accessing the IBM z/OS Information Center using a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1) are mutually
exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, you know that your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 \* FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* \* FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol giving information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, this indicates a reference that is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you should refer to separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

• ? means an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that syntax elements NOTIFY and UPDATE are optional; that is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.

• ! means a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicates that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the same dotted decimal number can specify a ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In this example, if you include the FILE keyword but do not specify an option, default option KEEP will be applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1!
(KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

- * means a syntax element that can be repeated 0 or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3*, 3 HOST, and 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

**Note:**

1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.

2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you could write HOST STATE, but you could not write HOST HOST.

3. The * symbol is equivalent to a loop-back line in a railroad syntax diagram.

- + means a syntax element that must be included one or more times. A dotted decimal number followed by the + symbol indicates that this syntax element must be included one or more times; that is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the * symbol, the + symbol can only repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loop-back line in a railroad syntax diagram.
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Index

A
accepting a secure socket connection 446
accessibility 631
contact IBM 631
features 631
accessing DLLs 471
APIs
gsk_attribute_get_buffer() 52
gsk_attribute_get_cert_info() 56
gsk_attribute_get_data() 61
gsk_attribute_get_enum() 63
gsk_attribute_get_numeric_value() 68
gsk_attribute_set_buffer() 70
gsk_attribute_set_callback() 74
gsk_attribute_set_enum() 79
gsk_attribute_set_numeric_value() 85
gsk_construct_private_key() 149
gsk_construct_public_key() 153
gsk_environment_close() 90
gsk_environment_init() 91
gsk_environment_open() 93
gsk_factor_private_key() 255
gsk_factor_public_key() 257
gsk_free_cert_data() 100
gsk_free_memory() 436
gsk_free_private_key() 273
gsk_free_public_key() 275
gsk_get_all_cipher_suites() 101
gsk_get_cert_by_label() 102
gsk_get_cert_by_label() 102
gsk_get_cipher_info() 437
gsk_get_dn_by_label() 438
gsk_get_ec_parameters_info() 303
gsk_get_update() 109
gsk_initialize() 439
gsk_list_free() 110
gsk_secure_soc_close() 445
gsk_secure_soc_init() 446
gsk_secure_soc_read() 446
gsk_secure_soc_reset() 446
gsk_secure_soc_write() 448
gsk_secure_socket_close() 111
gsk_secure_socket_init() 112
gsk_secure_socket_misc() 119
gsk_secure_socket_open() 121
gsk_secure_socket_read() 122
gsk_secure_socket_write() 127
gsk_uninitialize() 464
gsk_user_set() 465
GSKSRBRD() 462
GSKSRBWT() 463, 525
using in an System SSL program 6
assistive technologies 631

B
building a z/OS System SSL application 29
building an System SSL application 35

C
callback routine for I/O 39
certificate
removing 510
self-signed, creating 495
certificate management
introduction 469
Certificate Management Services (CMS) API reference 131
Certificate/Key management 469
cipher information
querying 437
Cipher suite definitions 619
client, authentication certificate selection 38
compiling an System SSL application 35
component trace support 538
Configuring the SSL started task 536
creating
SSL environment 29

diagnostic information 539
Diffie-Hellman key agreement 16
distinguished name
returning pointer for 438
DLLS, accessing 471

elements of an System SSL program 6
Elliptic Curve cryptography support 14
ending secure socket connection 445
environment variables 605
establishing System SSL environment 439
examples
parts shipped in UNIX system services file system 2

F
FIPS 140-2 19
FIPS mode
algorithms and key sizes 19
application changes 25
certificate stores 25
certificates 20
SAF key rings and PKCS #11 tokens 25
SSL started task 26
SSL/TLS protocol 21
system setup and requirements 21

FMID
Cryptographic Services Security Level 3 1
Cryptographic Services System SSL 1
Japanese 1

G
gsk_add_record() 137
gsk_attribute_get_buffer() 52
gsk_attribute_get_cert_info() 56

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639
gsk_make_enveloped_data_msg_extended() 330
  gsk_make_enveloped_data_msg() 328
  gsk_make_signed_data_content_extended() 339
  gsk_make_signed_data_content() 336
  gsk_make_signed_data_msg_extended() 345
  gsk_make_signed_data_msg() 342
  gsk_make_wrapped_content() 348
  gsk_mktime() 349
  gsk_name_compare() 352
  gsk_name_to_dn() 353
  gsk_open_database_using_stash_file() 357
  gsk_open_database() 355
  gsk_open_directory() 359
  gsk_open_keyring() 361
  gsk_perform_kat() 363
  gsk_query_crypto_level() 364
  gsk_query_database_label() 365
  gsk_query_database_record_length() 366
  gsk_query_database_record_length() 366
  gsk_read_content_msg() 368
  gsk_read_data_content() 369
  gsk_read_data_msg() 370
  gsk_read_encrypted_data_content() 371
  gsk_read_encrypted_data_msg() 372
  gsk_read_enveloped_data_content_extended() 377
  gsk_read_enveloped_data_content() 375
  gsk_read_enveloped_data_msg_extended() 381
  gsk_read_signed_data_content_extended() 386
  gsk_read_signed_data_content() 383
  gsk_read_signed_data_msg_extended() 392
  gsk_read_signed_data_msg() 389
  gsk_read_wrapped_content() 396
  gsk_receive_certificate() 397
  gsk_replace_record() 398
  gsk_secure_soc_close API 445
  gsk_secure_soc_init() API 446
  gsk_secure_soc_read() API 454
  gsk_secure_soc_reset() API 457
  gsk_secure_socket_write() API 458
  gsk_secure_socket_close() 111
  gsk_secure_socket_init() 112
  gsk_secure_socket_misc() 119
  gsk_secure_socket_open() 121
  gsk_secure_socket_read() 122
  gsk_secure_socket_write() 127
  gsk_set_default_key() 401
  gsk_set_directory_enum() 403
  gsk_sign_certificate() 405
  gsk_sign_crl() 408
  gsk_sign_data() 411
  gsk_soc_init_data() 446
  gsk_uninitialize() API 464
  gsk_user_set() API 465
  gsk_validate_certificate_mode() 418
  gsk_validate_certificate() 414
  gsk_validate_hostname() 423
  gsk_validate_server() 425
  gsk_verify_certificate_signature() 426
  gsk_verify_crl_signature() 428
  gsk_verify_data_signature() 431
  gskkyman utility (continued)
  certificates
    removing 510
  database menu 473
  key database files 471
  key management menu 476
  overview 469
  private key
    removing 510
  setting LANG environment variable 470
  setting NLSPATH environment variable 470
  setting PATH environment variable 470
  setting STEPLIB environment variable 471
  setting up the environment 470
  token management menu 476
  UNIX system services file system location 2
  using 469
  z/OS PKCS #11 tokens 472
  GSKSRBBD() 462
  GSKSRBWT() 463, 525
  GSKSRVR environment variables 535
  gskssl.h header file
    gsk_soc_init_data structure 446
  
  H
  handshake process 446
  hardware cryptographic features and System SSL 12
  hardware cryptography failure notification 538
  header file, gskssl.h 2
  
  I
  initializing data areas for System SSL 446
  initiating a secure socket connection 446
  installation information 2
  installation PDS and PDSE members of 2
    name of 1
  
  K
  key database file
    reading 439
  uninitialized 464
  key management 469
  key ring 469
  keyboard
    navigation 631
    PF keys 631
    shortcut keys 631
  
  L
  LANG environment variable, setting 470
  
  M
  managing PKI private keys and certificates 469
  Messages and codes 547
    ASN.1 status codes (014CExx) 571
    CMS status codes (0353xxx) 575
    Deprecated SSL function return codes 561
    SSL function return codes 547
    SSL started task messages (GSK01nnn) 593

Index 641
Messages and codes (continued)
Utility messages (GSK00nnn) 602
migrating from deprecated SSL interfaces 47

N
navigation
keyboard 631
NLSPATH environment variable, setting 470
Notices 635

O
object identifiers 629
obtaining System SSL trace information 539

P
PATH environment variable, setting 470
PDS
identified in STEPLIB 35
PDS and PDSE, installation
members of 2
name of 1
PKCS #11 and Setting CLEARKEY resource within CRYPTOZ
class 18
PKCS #11 Cryptographic operations using ICSF handles 18
private keys
removing 510
programming interfaces
using in an System SSL program 6

Q
querying cipher information 437

R
RACDCERT command 469
RACF CSFSERV resource requirements 16
RACF key ring
reading 439
uninitialize 464
Random byte generation support 14
receiving data on secure socket connection 454
refreshing security parameters 457
removing
certificate/private key from key database 510
removing settings for the System SSL environment 464
returning distinguished name 438
running an System SSL application 35

S
SAF
access levels 472
sample files
list of 617
secure socket connection
accepting 446
ending 445
initiating 446
receiving data 454
sending data 458
Secure Sockets Layer (SSL) 1
sending comments to IBM xv
sending data on secure socket connection 458
Server operator commands 537
server, System SSL program 31
session ID (SID) 40
session ID cache replacement 41
session renegotiation notification 42
setting
  gskkyman environment 470
  LANG environment variable 470
  NLSPATH environment variable 470
  PATH environment variable 470
  STEPLIB environment variable 471
shortcut keys 631
software dependencies 1
SSL (Secure Sockets Layer)
description 1
SSL environment
creating 29
SSL started task 535
SSL System
callback routine for I/O 39
STEPLIB environment variable, setting 471
structure
gsk_soc_init_data 446
structure of a System SSL program 6
Summary of changes xvii
Sysplex session cache support 538
System SSL
APIs 49
client authentication certificate selection 38
elements of a program 6
environment variables 605
establishing environment 439
FIPS 140-2 19
how it works 5
migrating 47
object identifiers 629
obtaining trace information 539
parts shipped in PDS and PDSE 2
parts shipped in UNIX file system 2
refreshing security parameters 457
removing settings for the environment 464
session ID (SID) cache 40
using hardware cryptographic features 11
System SSL application
building 35
overview 6
writing a server program 31
writing a source program 29
writing and building 29
System SSL application programming considerations 35
System SSL client program 33

T
trademarks 637

U
UNIX file system
parts shipped 2
user interface
ISPF 631
TSO/E 631
using hardware cryptographic features with System SSL 11

W

writing
system SSL server program 31
system SSL source program 29
z/OS System SSL application 29