

IBM Systems - iSeries
Networking
Cryptographic hardware

Version 5 Release 4





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Version 5 Release 4

Note Before using this information and the product it supports, read the information in "Notices," on page 285.

Eighth Edition (February 2006)

This edition applies to version 5, release 4, modification 0 of IBM i5/OS (product number 5722-SSI) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

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Cryptography

- IBM[®] offers cryptography solutions for customers who require a high level of security.
- A comprehensive cryptography solution is an important part of a successful security strategy. IBM offers
- I a family of cryptographic hardware options for protecting data and for securing transaction processing, as
- I well as a set of cryptographic services APIs that customers can use to customize their programs.
- You can make cryptography an integral part of your security solution by installing cryptographic
- I hardware in your system. To ensure that you understand how cryptographic hardware works and how
- I you can implement it in your system, review these topics:
- **Note:** This information includes programming examples. Read the "Code license and disclaimer information" on page 284 for important legal information.
- What's new for V5R4 highlights the new features or functions available for this release of the system.
- Printable PDF provides a link to the PDF version of this information and explains the printing options that are available to you.
- Cryptography concepts provides a basic understanding of cryptographic functions, as well as an overview of the system's cryptographic services.
- Cryptographic hardware:
 - Cryptographic hardware concepts explain some basic concepts regarding the cryptographic hardware available for your system, enabling you to better understand how to maximize your usage of cryptography and cryptographic hardware options with your server.
- Usage scenarios offer some example configurations or uses of cryptographic hardware:
 - Cryptographic hardware scenario: Protect private keys with cryptographic hardware
 - Cryptographic hardware scenario: Write an i5/OS[™] application to use the IBM Cryptographic Coprocessors
- Choosing the best cryptographic hardware for your server:
 - Cryptographic Coprocessors includes planning and configuration information for the IBM 4764 and 4758 Cryptographic Coprocessors.
 - 2058 Cryptographic Accelerator includes planning and configuration information for the 2058 Cryptographic Accelerator.
- Related information points to other sources of cryptographic information, as well as related product information sites.

What's new for V5R4

If you are looking for the latest information regarding new cryptographic software and hardware, and added features to the existing cryptographic hardware options, you have come to the right place.

IBM 4764 Cryptographic Coprocessor added

- The IBM 4764 Cryptographic Coprocessor joins the IBM family of cryptographic hardware options. You
- I can order the 4764 Cryptographic Coprocessor by specifying a Hardware Feature code 4806. See
- "Requirements" on page 15 for prerequisites, in addition to the list of systems with which you can use
- I this coprocessor.

- I The 5722-AC3 Cryptographic Access Provider Product is no longer required to enable data encryption on
- l systems running the i5/OS V5R4M0 operating system. The 5722-AC3 product has been withdrawn and
- l its function has been incorporated into the i5/OS operating system. This means that this product is no
- longer a prerequisite for some of the tasks included in this information.

Cryptographic Services APIs function added

- I Key management function has been added to the i5/OS V5R4M0 Cryptographic Services APIs which help
- I you securely store and handle cryptographic keys. See the API documentation for more information.

How to see what's new or changed

- To help you see where technical changes have been made, this information uses:
- The >> image to mark where new or changed information begins.
- The **«** image to mark where new or changed information ends.
- I To find other information about what's new or changed this release, see the Memo to users.

Printable PDF

- Use this to view and print a PDF of this information.
- You can view or download the PDF version of this information. The Cryptographic hardware PDF (about
- 1 756 KB or 298 pages) contains all of the information regarding IBM cryptographic hardware supported
- I for the system at V5R4.

Saving PDF files

- To save a PDF on your workstation for viewing or printing:
- 1. Right-click the PDF in your browser (right-click the link above).
- 2. Click the option that saves the PDF locally.
- 3. Navigate to the directory in which you want to save the PDF.
- 4. Click Save.

Downloading Adobe Reader

- You need Adobe Reader installed on your system to view or print these PDFs. You can download a free
- copy from the Adobe Web site (www.adobe.com/products/acrobat/readstep.html) .

Cryptography concepts

- This article provides a basic understanding of cryptographic function and an overview of the server's
- I cryptographic services

Cryptography

- l Cryptographic services help ensure data privacy, maintain data integrity, authenticate communicating
- parties, and prevent repudiation (when a party refutes having sent a message).
- Basic encryption allows you to store information or to communicate with other parties while preventing
- I non-involved parties from understanding the stored information or understanding the communication.
- Encryption transforms understandable text (plaintext) into an unintelligible piece of data (ciphertext).
 - 2 IBM Systems iSeries: Networking Cryptographic hardware

Decryption restores the understandable text from the unintelligible data. Both functions involve a mathematical formula (the algorithm) and secret data (the key).

Cryptographic algorithms

- There are two types of cryptographic algorithms:
 - 1. With a secret or symmetric key algorithm, the key is a shared secret between two communicating parties. Encryption and decryption both use the same key. The Data Encryption Standard (DES) and the Advanced Encryption Standard (AES) are examples of symmetric key algorithms.
 - There are two types of symmetric key algorithms:

Block ciphers

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In a block cipher, the actual encryption code works on a fixed-size block of data. Normally, the user's interface to the encrypt/decrypt operation will handle data longer than the block size by repeatedly calling the low-level encryption function. If the length of data is not on a block size boundary, it must be padded.

Stream ciphers

Stream ciphers do not work on a block basis, but convert 1 bit (or 1 byte) of data at a time.

- 2. With a public key (PKA) or asymmetric key algorithm, a pair of keys is used. One of the keys, the private key, is kept secret and not shared with anyone. The other key, the public key, is not secret and can be shared with anyone. When data is encrypted by one of the keys, it can only be decrypted and recovered by using the other key. The two keys are mathematically related, but it is virtually
- impossible to derive the private key from the public key. The RSA algorithm is an example of a public key algorithm.
- Public key algorithms are slower than symmetric key algorithms. Applications typically use public
- key algorithms to encrypt symmetric keys (for key distribution) and to encrypt hashes (in digital
- signature generation).
- Together, the key and the cryptographic algorithm transform the data. All of the supported algorithms are
- in the public domain. Therefore it is the key that controls access to the data. You must safeguard the keys to protect the data.

Cryptographic operations

- Different cryptographic operations may use one or more algorithms. You choose the cryptographic
- operation and algorithm(s) depending on your purpose. For example, for the purpose of ensuring data
- integrity, you might want to use a MAC (message authentication code) operation with the AES algorithm.
- The system provides several API sets that support cryptographic operations. See the System
- **cryptography overview** information at the bottom of this topic for more information.

Data privacy

- Cryptographic operations for the purpose of data privacy (confidentiality) prevent an unauthorized person from reading a message. The following operations are included in data privacy:
- I Encrypt and Decrypt
- The encrypt operation changes plaintext data into ciphertext through the use of a cipher ı algorithm and key. To restore the plaintext data, the decrypt operation must employ the same algorithm and key.
- Encryption and decryption may be employed at any level of the operating system. There are three levels:

Field level encryption

With field level encryption, the user application explicitly requests cryptographic services. The user application completely controls key generation, selection, distribution, and what data to encrypt.

Session level encryption

With encryption at the session layer, the system requests cryptographic services instead of an application. The application may or may not be aware that encryption is happening.

Link level encryption

Link level encryption is performed at the lowest level of the protocol stack, usually by specialized hardware.

The Cryptographic Coprocessors and the 2058 Cryptographic Accelerator may be used for both field level encryption and Secure Sockets Layer (SSL) session establishment encryption. While VPN is supported in i5/OS, it does not use either coprocessor or the accelerator. Furthermore, the system does not support SNA session level encryption at all.

Translate

The translate operation decrypts data from encryption under one key and encrypts the data under another key. This is done in one step to avoid exposing the plaintext data within the application program.

Data integrity, authenticity, and non-repudiation

Encrypted data does not mean the data can not be manipulated (e.g. repeated, deleted, or even altered).

To rely on data, you need to know that it comes from an authorized source and is unchanged. Additional cryptographic operations are required for these purposes.

Hash (Message Digest)

A cryptographic hash operation produces a fixed-length output string (often called a digest) from a variable-length input string. For all practical purposes, the following statements are true of a good hash function:

- · Collision resistant: If any portion of the data is modified, a different hash will be generated.
- One-way: The function is irreversible. That is, given a digest, it is not possible to find the data that produces it.

These properties make hash operations useful for authentication purposes. For example, you can keep a copy of a digest for the purpose of comparing it with a newly generated digest at a later date. If the digests are identical, the data has not been altered.

MAC (Message Authentication Code)

A MAC operation uses a secret key and cipher algorithm to produce a value (the MAC) which later can be used to ensure the data has not been modified. Typically, a MAC is appended to the end of a transmitted message. The receiver of the message uses the same MAC key, and algorithm as the sender to reproduce the MAC. If the receiver's MAC matches the MAC sent with the message, the data has not been altered.

The MAC operation helps authenticate messages, but does not prevent unauthorized reading because the transmitted data remains as plaintext. You must use the MAC operation and then encrypt the entire message to ensure both data privacy and integrity.

HMAC (Hash MAC)

An HMAC operation uses a cryptographic hash function and a secret shared key to produce an authentication value. It is used in the same way a MAC is used.

Sign/Verify

A sign operation produces an authentication value called a digital signature. A sign operation works as follows:

1. The data to be signed is hashed, to produce a digest.

- 2. The digest is encrypted using a PKA algorithm and a private key, to produce the signature. ı
- The verify operation works as follows:
 - 1. The signature is decrypted using the sender's PKA public key, to produce digest 1.
 - 2. The data that was signed is hashed, to produce digest 2.
 - 3. If the two digests are equal, the signature is valid.
- Theoretically, this also verifies the sender because only the sender should posses the private key.
- However, how can the receiver verify that the public key actually belongs to the sender?
 - Certificates are used to help solve this problem.

Key and random number generation

- Many security-related functions rely on random number generation, for example, salting a password or 1
- generating an initialization vector. An important use of random numbers is in the generation of
- cryptographic key material. Key generation has been described as the most sensitive of all computer
- security functions. If the random numbers are not cryptographically strong, the function will be subject to
- attack.
- The i5/OS operating system contains a pseudorandom number generator (PRNG). The PRNG is used by
- many system functions and is available for application use through the Cryptographic Services API set.
- The PRNG is composed of two parts: pseudorandom number generation and seed management.
- Pseudorandom number generation is performed using the FIPS 186-1 algorithm. Cryptographically strong
- pseudorandom numbers rely on good seed. The FIPS 186-1 key and seed values are obtained from a
- system seed digest. The system automatically generates seed using data collected from system
- information or by using the random number generator function on a cryptographic coprocessor if one is
- available. System-generated seed can never be truly unpredictable. If a cryptographic coprocessor is not
- available, you should add your own random seed to the system seed digest. This should be done as soon
- as possible any time the Licensed Internal Code is installed.

Key management

- Key management is the secure handling and storage of cryptographic keys. This includes key storage and I retrieval, key encryption and conversions, and key distribution.
- | Key storage
- Key storage on the system includes the following:
- Cryptographic Services key store
- Digital certificate manager certificate store
- CCA key store (used with the Cryptographic Coprocessors)
- JCE key store
- In addition, keys can also be stored on the Cryptographic Coprocessors themselves.

| Key Encryption and Conversions

- Keys must be encrypted prior to sending or storing them outside the secured system environment. In
- addition, keys should be handled in encrypted form within the system as much as possible to reduce the
- I risk of exposure. The management of encrypted keys is often done via a hierarchical key system.
- At the top is a master key (or keys). The master key is the only clear key value and must be stored in a secure fashion.
- Key-encrypting keys (KEKs) are used to encrypt other keys. Typically, a KEK is used to encrypt a
- stored key, or a key that is sent to another system. KEKs are normally encrypted under a master key.

- Data keys are keys used directly on user data (such as to encrypt or MAC). A data key may be encrypted under a KEK or under a master key.
- Various uses of a key will require the key to be in different forms. For example, keys received from other
- I sources will normally be converted to an internal format. Likewise, keys sent out of the system are
- I converted to a standard external format before sending. Certain key forms are standard, such as an
- ASN.1 BER-encoded form, and others are peculiar to a cryptographic service provider, such as the
- | Cryptographic Coprocessors.

| Key Distribution

- Typically, data encryption is performed using symmetric key algorithms. The symmetric keys are distributed using asymmetric key algorithms. Consider these examples:
- **RSA** An RSA public key is used to encrypt a symmetric key which is then distributed. The corresponding private key is used to decrypt it.
- **Diffie-Hellman** The communicating parties generate and exchange D-H parameters which are then used to generate key pairs. The public keys are exchanged and each party is then able to compute the symmetric key independently.

System cryptography overview

Cryptographic Service Providers

A cryptographic service provider (CSP) is the software or hardware that implements a set of cryptographic operations. The system supports several CSPs:

- 4758 Cryptographic Coprocessor
- 4764 Cryptographic Coprocessor
- 2058 Cryptographic Accelerator
- i5/OS LIC
- Java $^{\text{\tiny TM}}$ Cryptography Extensions

Cryptographic API sets

User applications can utilize cryptographic services indirectly via i5/OS functions such as SSL, VPN IPSec, and LDAP. User applications can also access cryptographic services directly via the following APIs:

CCA

The Common Cryptographic Architecture (CCA) API set is provided for running cryptographic operations on a Cryptographic Coprocessor.

• i5/OS Cryptographic Services

The i5/OS Cryptographic Services API set is provided for running cryptographic operations within the Licensed Internal Code or optionally on the 2058 Cryptographic Accelerator.

Java Cryptography

Java Cryptography Extension (JCE) is a standard extension to the Java Software Development Kit

• Network Authentication Service

GSS (Generic Security Services), Java GSS, and Kerberos APIs are part of the Network Authentication Service which provides authentication and security services. These services include session level encryption capability.

i5/OS SSL and JSSE

i5/OS SSL and JSSE support the Secure Sockets Layer Protocol. APIs provide session level encryption capability.

SQL

Structured Query Language is used to access or modify information in a database. SQL supports encryption/decryption of database fields.

This table indicates what CSPs are used under each user interface.

Table 1. CSPs used under each user interface

I	CSP APIs	i5/OS LIC	JCE	4764 and 4758	2058
I	CCA			X	
 	i5/OS Cryptographic Services	Х			Х
I	Java Cryptography		X		
 - 	Network Authentication Service	Х	X		
I	i5/OS SSL and JSSE	X	X	X	X
I	SQL	X			

Related concepts

- "Initialize a key store file" on page 138
- A key store file is a database file that stores operational keys, i.e. keys encrypted under the master
- key. Read this information if you plan to keep records of your DES and PKA keys.
- "4764 and 4758 Cryptographic Coprocessors"
- IBM offers two Cryptographic Coprocessors, which are available on a variety of server models.
- Related information
- Digital Certificate Manager
- Cryptographic Services API set
- | Certificate Stores
- I Java Cryptography Extension

4764 and 4758 Cryptographic Coprocessors

- IBM offers two Cryptographic Coprocessors, which are available on a variety of server models.
- The IBM 4764 Cryptographic Coprocessor is available on eServer[™] i5 models as hardware feature code
- 4806. Depending on the model of server you have, the following table shows the maximum number of
- Cryptographic Coprocessors supported:
- Table 2. Supported number of 4764 Cryptographic Coprocessors

I	server models	Maximum per server	Maximum per partition
I	eServer i5 Models 570 8/12/16W, 595	32	8
I	eServer i5 Models 520, 550, 570 2/4W	8	8

The IBM 4758-023 Cryptographic Coprocessor is available on eServer i5 servers as hardware feature code 4801. Depending on the model of server you have, the following number of Cryptographic Coprocessors are supported:

Table 3. Supported number of 4758 Cryptographic Coprocessors

I	server models	Maximum per server	Maximum per partition
I	eServer Models 840, 870, 890 and	32	8
I	eServer i5 Models 570 8/12/16W, 595		

Table 3. Supported number of 4758 Cryptographic Coprocessors (continued)

	server models	Maximum per server	Maximum per partition
	eServer Models 810, 820, 825, 830 and eServer i5 Models 520, 550, 570 2/4W	8	8
	eServer i5 Model 800	4	4
I	eServer i5 Model 270	3	3

The Cryptographic Coprocessors can be used to augment your server in the following ways:

- You can use a Cryptographic Coprocessor to implement a broad range of i5/OS based applications. Examples are applications for performing financial PIN transactions, bank-to-clearing-house transactions, EMV transactions for integrated circuit (chip) based credit cards, and basic SET[™] block
- processing. To do this, you or an applications provider must write an application program, using a
- security programming interface (SAPI) to access the security services of your Cryptographic
- Coprocessor. The SAPI for the Cryptographic Coprocessor conforms to IBM's Common Cryptographic
- Architecture (CCA). The SAPI is contained in the CCA Cryptographic Service Provider (CCA CSP) which is delivered as i5/OS Option 35.
- To meet capacity and availability requirements, an application can control up to eight Coprocessors.
- The application must control access to individual Coprocessor by using the
- Cryptographic_Resource_Allocate (CSUACRA) and Cryptographic_Resource_Deallocate (CSUACRD) CCA APIs.
- You can use a Cryptographic Coprocessor along with DCM to generate and store private keys associated with SSL digital certificates. A Cryptographic Coprocessor provides a performance assist enhancement by handling SSL private key processing during SSL session establishment.
- When using multiple Coprocessors, DCM configuration gives you the following options for using hardware to generate and store the private key associated with a digital certificate.
 - 1. Private key generated in hardware and stored (i.e., retained) in hardware. With this option the private key never leaves the Coprocessor, and thus the private key cannot be used or shared with another Coprocessor. This means that you and your application have to manage multiple private keys and certificates.
 - 2. Private key generated in hardware and stored in software (i.e., stored in a key store file). This option allows a single private key to be shared amongst multiple Coprocessors. A requirement is that each Coprocessor must share the same master key—you can use "Clone master keys" to set up your Coprocessors to have the same master key. The private key is generated in one of the Coprocessors and is then saved in the key store file, encrypted under the master key of that Coprocessor. Any Coprocessor with an identical master key can use that private key.

See "Manage multiple Cryptographic Coprocessors" on page 175 for more information regarding the management of multiple cryptographic coprocessors. [Links to related pages here:]

- Features: Cryptographic Coprocessors contain hardware engines, which perform cryptographic operations used by i5/OS application programs and i5/OS SSL transactions. Each IBM Cryptographic Coprocessor contains a tamper-resistant hardware security module (HSM) which provides secure
- storage for store master keys. The HSM is designed to meet FIPS 140 security requirements. To meet
- your capacity and high availability needs, multiple Cryptographic Coprocessors are supported. The features information describes in greater detail what the Cryptographic Coprocessors and CCA CSP
- features information describes in greater detail what the Cryptographic Coprocessors and CCA CSF have to offer.
- Requirements: Your server must meet some requirements before you can install and use a
 Cryptographic Coprocessor. Use the requirements page to determine whether you are ready to install
 and use a Cryptographic Coprocessor on your server.
- Cryptography concepts: Depending on your familiarity with cryptography, you may need more information about a term or concept. This page introduces you to some basic cryptographic concepts.

- Related information: See Related information for additional sources of cryptography information recommended by IBM.
- Related concepts
- "Cryptography concepts" on page 2
- This article provides a basic understanding of cryptographic function and an overview of the server's cryptographic services

Cryptographic hardware concepts

To better understand how to maximize your usage of cryptography and cryptographic hardware options with your system, read these basic concepts regarding cryptographic hardware.

Note: These concepts do not pertain to the IBM 2058 Cryptographic Accelerator hardware.

Key types associated with the Cryptographic Coprocessor

Your Coprocessor uses various key types. Not all DES or Triple DES keys can be used for all symmetric key operations. Likewise, not all public key algorithm (PKA) keys can be used for all asymmetric key operations. This is a list of the various key types which the Coprocessor uses:

Master key

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This is a clear key, which means that no other key encrypted it. The Coprocessor uses the master key to encrypt all operational keys. The Coprocessor stores the master key in a tamper-responding module. You cannot retrieve the master key from the Coprocessor. The Coprocessor responds to tamper attempts by destroying the master key and destroying its factory certification. The coprocessors have two master keys: one for encrypting DES keys and one for encrypting PKA keys.

Double-length key-encrypting keys

Your Coprocessor uses this type of Triple-DES key to encrypt or decrypt other DES or Triple DES keys. Key-encrypting-keys are generally used to transport keys between systems. However, they can also be used for storing keys offline for backup. If key-encrypting-keys are used to transport keys, the clear value of the key-encrypting-key itself must be shared between the two systems. Exporter key-encrypting keys are used for export operations where a key encrypted under the master key is decrypted and then encrypted under the key-encrypting key. Importer key-encrypting keys are used for import operations where a key encrypted under the key-encrypting key is decrypted and then encrypted under the master key.

Double-length PIN keys

Your Coprocessor uses this type of key to generate, verify, encrypt, and decrypt PINs used in financial operations. These are Triple DES keys.

Your Coprocessor uses this type of key to generate Message Authentication Codes (MAC). These can be either DES or Triple DES keys.

Cipher keys

Your Coprocessor uses this type of key to encrypt or decrypt data. These can be either DES or Triple DES keys.

Single-length compatibility keys

Your Coprocessor uses this type of key to encrypt or decrypt data and generate MACs. These are DES keys and are often used when encrypted data or MACs are exchanged with systems that do not implement the Common Cryptographic Architecture.

Private keys

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Your Coprocessor uses private keys for generating digital signatures and for decrypting DES or Triple DES keys encrypted by the public key.

Public keys

Your Coprocessor uses public keys for verifying digital signatures, for encrypting DES or Triple DES keys, and for decrypting data encrypted by the private key.

Key forms

The Coprocessor works with keys in one of four different forms. The key form, along with the key type, determines how a cryptographic process uses that key. The four forms are:

Clear form

The clear value of the key is not protected by any cryptographic means. Clear keys are not usable by the Coprocessor. The clear keys must first be imported into the secure module and encrypted under the master key and then stored outside the secure module.

Operational form

Keys encrypted under the master key are in operational form. They are directly usable for cryptographic operations by the Coprocessor. Operational keys are also called internal keys. All keys that are stored in the server key store file are operational keys. However, you do not need to store all operational keys in the key store file.

Export form

Keys encrypted under an exporter key-encrypting key as the result of an export operation are in export form. These keys are also called external keys. A key in export form can also be described as being in import form if an importer key-encrypting key with the same clear key value as the exporter key-encrypting key is present. You may store keys in export form in any manner you choose except in key store files.

Import form

Keys encrypted under an importer key-encrypting key are in import form. Only keys in import form can be used as the source for an import operation. These keys are also called external keys. A key in import form can also be described as being in export form if an exporter key-encrypting key with the same clear key value as the importer key-encrypting key is present. You may store keys in import form in any manner you choose except in key store files.

Function control vector

IBM provides a digitally signed value known as a function control vector. This value enables the cryptographic application within the Coprocessor to yield a level of cryptographic service consistent with applicable import regulations and export regulations. The function control vector provides your Coprocessor with the key length information necessary to create keys.

Control vectors

A control vector, different from a function control vector, is a known value associated with a key that governs the following:

- Key type
- · What other keys this key can encrypt
- Whether your Coprocessor can export this key
- Other allowed uses for this key

The control vector is cryptographically linked to a key and can not be changed without changing the value of the key at the same time.

Key store file

An i5/OS database file that is used to store keys which you encrypted under the master key of the Coprocessor.

Key token

A data structure that can contain a cryptographic key, a control vector, and other information related to the key. Key tokens are used as parameters on most of the CCA API verbs that either act on or use keys.

Features

- Cryptographic Coprocessors provide cryptographic processing capability and a means to securely store
- I cryptographic keys. Cryptographic functions supported include encryption for keeping data confidential,
- I message digests and message authentication codes for ensuring that data has not been changed, and
- I digital signature generation and verification. In addition, the Coprocessors provide a rich set of basic
- I services for financial PIN, EMV, and SET applications.

IBM 4758 and 4764 Cryptographic Coprocessors

- The primary benefit of the IBM Cryptographic Coprocessors is their provision of a secure environment
- I for executing cryptographic functions and managing cryptographic keys. Master keys are stored in a
- l battery backed-up, tamper-resistant hardware security module (HSM). The HSM is designed to meet
- Federal Information Processing Standard (FIPS) PUB 140 security requirements.
- 1 You can use the Coprocessors with i5/OS SSL or with i5/OS application programs written by you or an
- application provider. The 4764 Cryptographic Coprocessor offers improved performance over that of the
- 1 4758 Cryptographic Coprocessor.

SSL application features

- Establishment of secure sockets layer (SSL) or transport layer security (TLS) sessions requires
- computationally intensive cryptographic processing. When the Cryptographic Coprocessors are used with
- 1 i5/OS, SSL can offload this intensive cryptographic processing, and free the server CPU for application
- I processing. The Cryptographic Coprocessors also provide hardware-based protection for the private key
- I that is associated with the server's SSL digital certificate.
- When configured with SSL, the Cryptographic Coprocessor can be used to create and store a private key
- l in the FIPS 140 certified HSM. Or it can be used to create a private key, encrypt it with the master key –
- all performed within the HSM and then store the encrypted private key via system software in a key
- store file. This enables a given private key to be used by multiple Cryptographic Coprocessor cards.
- I Master keys are always stored in the FIPS 140 certified hardware module.

i5/OS CCA application features

- You can use your Cryptographic Coprocessor to provide a high-level of cryptographic security for your
- applications. To implement i5/OS applications using the facilities of a Cryptographic Coprocessor you or
- an applications provider must write an application program using a security application programming
- interface (SAPI) to access the security services of your Cryptographic Coprocessor. The SAPI for the
- Cryptographic Coprocessor conforms to the IBM Common Cryptographic Architecture (CCA) and is
- supplied by i5/OS Option 35 CCA Cryptographic Service Provider (CCA CSP).
- With i5/OS the Cryptographic Coprocessor SAPI supports application software that is written in ILE C,
- RPG, and Cobol. Application software via the SAPI can call on CCA services to perform a wide range of
- cryptographic functions, including Tripe-Data Encryption Standard (T-DES), RSA, MD5, SHA-1, and
- RIPEMD-160 algorithms. Basic services supporting financial PIN, EMV2000 (Europay, MasterCard, Visa)
- I standard, and SET (Secure Electronic Transaction) block processing are also available. In support of an
- I optional layer of security the Cryptographic Coprocessor provides a role-based access control facility,
- I which allows you to enable and control access to individual cryptographic operations that are supported
- I by the Coprocessor. The role-based access controls define the level of access that you give to your users.
- The SAPI is also used to access the key management functions of the Coprocessor. Key-encrypting keys
- I and data encryption keys can be defined. These keys are generated in the Cryptographic Coprocessor and
- I encrypted under the master key so that you can store these encrypted keys outside of your Coprocessor.
- You store these encrypted keys in a key store file, which is an i5/OS database file. Additional key
- I management functions include the following:

- Create keys using cryptographically secure random-number generator.
- Import and export encrypted T-DES and RSA keys securely.
- Clone a master key securely.
- Multiple Cryptographic Coprocessor cards can be used to meet your performance capacity and/or
- I high-availability requirements. See Manage multiple Cryptographic Coprocessors for more information.
- I Security APIs for the 4758 and 4764 Cryptographic Coprocessors are documented in the IBM PCI
- I Cryptographic Coprocessor CCA Basic Services Reference and Guide, Release 3.23. You can find these
- and other publications in the IBM PCI Cryptographic Coprocessor documentation library.

Cryptographic Coprocessor scenarios

- I To give you some ideas of how you can use this cryptographic hardware with your system, read these
- I usage scenarios.

Scenario: Protect private keys with cryptographic hardware

- This scenario might be useful for a company that needs to increase the security of the system digital
- I certificate private keys that are associated with the SSL-secured business transactions.

Situation

- A company has a system dedicated to handling business-to-business (B2B) transactions. This company's
- I system specialist, Sam, has been informed by management of a security requirement from its B2B
- customers. The requirement is to increase the security of the system's digital certificate private keys that
- I are associated with the SSL-secured business transactions that Sam's company performs. Sam has heard
- I that there is a cryptographic hardware option available for systems that both encrypts and stores private
- l keys associated with SSL transactions in tamper-responding hardware: a Cryptographic Coprocessor card.
- Sam researches the Cryptographic Coprocessor, and learns that he can use it with the i5/OS Digital
- Certificate Manager (DCM) to provide secure SSL private key storage, as well as increase system
- I performance by off-loading from the system those cryptographic operations which are completed during
- SSL-session establishment.
- **Note:** To support load balancing and performance scaling, Sam can use multiple Cryptographic Coprocessors with SSL on the system.
- Sam decides that the Cryptographic Coprocessor meets his company's requirement to increase the security of his company's system.

Related concepts

- "Manage multiple Cryptographic Coprocessors" on page 179
- You can have up to eight Cryptographic Coprocessors per partition. The maximum number of
- Cryptographic Coprocessors supported per server is dependent the system mode. Read this topic if
- you are using multiple coprocessors with SSL.

Details

- 1. The company's system has a Cryptographic Coprocessor installed and configured to store and protect private keys.
- 2. Private keys are generated by the Cryptographic Coprocessor.
- 3. Private keys are then stored on the Cryptographic Coprocessor.
- 4. The Cryptographic Coprocessor resists both physical and electronic hacking attempts.

Prerequisites and assumptions

- 1. The system has a Cryptographic Coprocessor installed and configured properly. Planning for the Cryptographic Coprocessor includes getting SSL running on the system.
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- Note: To use multiple Cryptographic Coprocessor cards for application SSL handshake processing, and securing private keys, Sam will need to ensure that his application can manage multiple private keys and certificates. ı
- 2. Sam's company has Digital Certificate Manager (DCM) installed and configured, and uses it to manage public Internet certificates for SSL communications sessions. I
- 1 3. Sam's company obtain certificates from a public Certificate Authority (CA).
- 4. The Cryptographic Coprocessor is varied on prior to using DCM. Otherwise, DCM will not provide a page for selecting a storage option as part of the certificate creation process.

- "Plan for the Cryptographic Coprocessor" on page 15
- This information is pertinent to those planning to install an IBM Cryptographic Coprocessor in their server.
- "Configure the Cryptographic Coprocessor" on page 19
- Configuring your Cryptographic Coprocessor allows you to begin to use all of its cryptographic operations.

Related information

Manage public Internet certificates for SSL communications sessions

Configuration steps

- Sam needs to perform the following steps to secure private keys with cryptographic hardware on his company's system:
- 1. Ensure that the prerequisites and assumptions for this scenario have been met.
- 2. Use the IBM Digital Certificate Manager (DCM) to create a new digital certificate, or renew a current digital certificate:
- a. Select the type of certificate authority (CA) that is signing the current certificate.
- b. Select the **Hardware** as your storage option for certificate's private key.
 - c. Select which cryptographic hardware device you want to store the certificate's private key on.
- d. Select a public CA to use.
- The private key associated with the new digital certificate is now stored on the Cryptographic
- Coprocessor specified in Step 2.c. Sam can now go into the configuration for his company's web server
- and specify that the newly created certificate be used. Once he restarts the web server, it will be using the new certificate.

Related concepts

- "Configure the Cryptographic Coprocessor for use with i5/OS applications" on page 95
- This topic lists the steps needed to make Cryptographic Coprocessors ready for use with an i5/OS
- application.

Scenario: Write an i5/OS application to use the Cryptographic Coprocessor

- This scenario could help an i5/OS programmer reason through the process of writing a program that
- calls the Cryptographic Coprocessor to verify user data such as financial personal identification numbers
- (PINs), which are entered at automatic teller machines (ATMs).

Related concepts

- "Secure access" on page 16
- Access control restricts the availability of system resources to only those users you have authorized to
- interact with the resources. The server allows you to control authorization of users to system
- resources.

- "Configure the Cryptographic Coprocessor" on page 19
- Configuring your Cryptographic Coprocessor allows you to begin to use all of its cryptographic
- operations.

Situation ■ Situa

- I Suppose you are a system programmer for a large financial Credit Union. You have been assigned the
- I task of getting a Cryptographic Coprocessor PCI card that is installed in the Credit Union system to
- I verify members' financial personal identification numbers (PINs) when they are entered at automatic
- I teller machines (ATMs).
- You decide to write an i5/OS application program using the CCA CSP (cryptographic service provider)
- APIs that are a part of Option 35 to access the cryptographic services in the Cryptographic Coprocessors
- to verify members' PINs. i5/OS application programs written for the Cryptographic Coprocessor utilize
- the coprocessor to perform security-sensitive tasks and cryptographic operations.

Note: Multiple Cryptographic Coprocessors can be used via the CCA CSP. The application must control access to individual Coprocessor by using the Cryptographic_Resource_Allocate (CSUACRA) and Cryptographic_Resource_Deallocate (CSUACRD) CCA APIs.

Details

- 1. A Credit Union member enters his or her PIN at an ATM.
- 2. The PIN is encrypted at the ATM, and then sent along the network to the Credit Union's system.
- 3. The system recognizes the transaction request, and calls a program to verify the member's PIN.
- 4. The program sends a request containing the encrypted PIN, member's account number, PIN-generating key, and PIN encrypting key to the Cryptographic Coprocessor.
- 5. The Cryptographic Coprocessor confirms or denies the validity of the PIN.
- 6. The program sends the Cryptographic Coprocessor's results to the ATM.
- a. If the PIN is confirmed, the member can successfully complete a transaction with the Credit Union.
- b. If the PIN is denied, the member is unable to complete a transaction with the Credit Union.

| Prerequisites and assumptions:

- 1. Your company has a system with a properly installed and configured Cryptographic Coprocessor. Refer to the following information:
- a. Plan for the Cryptographic Coprocessor
 - b. Configure the Cryptographic Coprocessor
 - c. Configure the Cryptographic Coprocessor for use with i5/OS applications
- 2. You are familiar with Option 35: The Common Cryptographic Architecture Cryptographic Service
- Provider (CCA CSP). It is packaged as i5/OS Option 35, and provides a security application
- programming interface (SAPI) to which you can write applications that allow you to access the
- cryptographic services of the Cryptographic Coprocessor.
- 3. You have access to the CCA Basic Services Guide 💞 , where you can find Financial Services Support verbs to use in your application.

Configuration steps

- One way to accomplish your objective of using the Cryptographic Coprocessor to validate PINs is to write two i5/OS applications:
- 1. Write a program that loads the both the PIN verification keys, and PIN encrypting keys, and stores them in a key store file. Assuming that clear key parts are used, you need to use the following APIs:
 - Logon_Control (CSUALCT)
- Key_Part_Import (CSNBKPI)
 - Key_Token_Build (CSNBKTB)
- Key_Record_Create (CSNBKRC)
- Key_Record_Write (CSNBKRW)
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- Optional API: KeyStore_Designate (CSUAKSD)
- 2. Write a second program that calls the Encrypted_PIN_Verify (CSNBPVR) API to verify encrypted PINs, and then reports their valid or invalid status back to the ATM.

Plan for the Cryptographic Coprocessor

This information is pertinent to those planning to install an IBM Cryptographic Coprocessor in their server.

Before you install

- I It is important that you take ensure your server meets the requirements necessary for the Cryptographic
- Coprocessor, prior to installing it. These requirements include hardware and software prerequisites.
- Additionally, you need to ensure the secure access of your server's resources prior to installing a
- Cryptographic Coprocessor. Lastly, familiarize yourself with the object authorities that are required for
- the security APIs (SAPI). [link to related topics here]
- Requirements
- Secure access
- Object authorities required for SAPI

Requirements

- Your system must meet these requirements before you install and use any of the Cryptographic
- Coprocessors.

4764 Cryptographic Coprocessor requirements

- The 4764 Cryptographic Coprocessor can be ordered by specifying Hardware Feature Code 4806, which is supported on the following System i5 models:
- iSeries[™] i5 520, 550, 570, and 595
- I/O Expansion units 5074, 5088, 5095, 0595, 5294, and 5790
- Your Cryptographic Coprocessor is a PCI card, and requires the following software:
- i5/OS (5722-SS1): The 4764 Cryptographic Coprocessor requires i5/OS Version 5 Release 3 Modification 0 or later.
- Note: For systems running V5R3M0, the Cryptographic Access Provider 128-bit (5722-AC3) licensed program product must also be installed to enable the cryptographic functions in the hardware.
- i5/OS Option 35 Common Cryptographic Architecture Cryptographic Service Provider (CCA CSP) provides the SAPI.
- i5/OS 5733-CY1 Cryptographic Device Manager provides the CCA firmware for the 4764 Cryptographic Coprocessor.
- i5/OS Option 34 Digital Certificate Manager (if you are planning on using the Cryptographic Coprocessor configuration web-based utility).
- i5/OS 5722-TC1 TCP/IP Connectivity Utilities (if you are planning on using the Cryptographic Coprocessor configuration web-based utility).
- i5/OS 5722-DG1 IBM HTTP Server (if you are planning on using the Cryptographic Coprocessor configuration web-based utility).

4758 Cryptographic Coprocessor requirements

- The 4758 Cryptographic Coprocessor can be ordered by specifying a Hardware Feature code 4801, which is supported on the following server models:
- iSeries i5 520, 550, 570, and 595

- iSeries 250 and 270 (250 requires the 7102 expansion unit), 810, 820, 825, 830, 840, 870, and 890
- Expansion units 5074, 5075, 5078, 5079, 5088, 5094, 5095, 5294, and 5790
- Your Cryptographic Coprocessor is a PCI card. Install the card as described in the eServer PCI adapter
- I installation manual. See the PCI Adapter PDF for more information.
- Your Cryptographic Coprocessor requires the following software:
- i5/OS: The 4758 Cryptographic Coprocessors requires i5/OS Version 5 Release 3 Modification 0 or later.
- Note: For systems running V5R3M0, the Cryptographic Access Provider 128-bit (5722-AC3) licensed program product must also be installed to enable the cryptographic functions in the hardware.
- i5/OS Option 35 Common Cryptographic Architecture Cryptographic Service Provider (CCA CSP).
- i5/OS Option 34 Digital Certificate Manager (if you are planning on using the Cryptographic Coprocessor configuration web-based utility).
- i5/OS 5722–TC1 TCP/IP Connectivity Utilities (if you are planning on using the Cryptographic Coprocessor configuration web-based utility).
- i5/OS 5722–DG1 IBM HTTP Server (if you are planning on using the Cryptographic Coprocessor configuration web-based utility).
- Software note: With i5/OS V5R4M0 the 5722-AC3 Cryptographic Access Provider Product is no longer
- I required to enable data encryption. The 5722-AC3 product has been withdrawn and its function has been
- incorporated into i5/OS. When installing i5/OS V5R4M0 any previously installed 5722-ACx products will
- I automatically be deleted.
- Hardware note: The Cryptographic Coprocessors destroy their factory certification if allowed to cool
- l below -15 degrees C (5 degrees F). If your Coprocessor destroys its factory certification, you can no
- I longer use the card, and you must contact your hardware service provider to order a new Cryptographic
- l Coprocessor.

Secure access

- Access control restricts the availability of system resources to only those users you have authorized to
- I interact with the resources. The server allows you to control authorization of users to system resources.
- Your organization should identify each system resource in the organization's security hierarchy. The
- I hierarchy should clearly delineate the levels of access authorization users have to resources.
- All of the service programs in i5/OS Option 35 are shipped with *EXCLUDE authority for *PUBLIC. You
- I must give users *USE authority for the service program that they need to use. In addition, you must also
- give users *USE authority to the QC6SRV service program in library QCCA.
- Users who take part in setting up a Cryptographic Coprocessor must have *IOSYSCFG special authority
- I to use the Master_Key_Process (CSNBMKP), Access_Control_Initialize (CSUAACI), or
- Cryptographic_Facility_Control (CSUACFC) security application programming interfaces (SAPIs). These
- three SAPIs are used to perform all configuration steps for the Cryptographic Coprocessors. For all
- SAPIs, users may require additional object authorities.
- I For the most secure environments, consider assigning the role of Coprocessor Administrators to a set of
- I users who do not have *ALLOBJ special authority. This way, users with *ALLOBJ special authority cannot
- alter the configuration of the Coprocessor because they will not be able to log on to an administrative
- I role on the Coprocessor. They can, however, control object authority to the SAPI service programs,
- I preventing misuse by the administrators.
- In order to use the Cryptographic Coprocessor configuration web utility, users must have *SECADM
- I special authority.

- l Cryptographic Coprocessors have separate access controls which are unrelated to the access controls of
- I the server. The Cryptographic Coprocessor access controls allow you to control access to the
- | Cryptographic Coprocessor hardware commands.
- For even more security, limit the capabilities of the default role within your Cryptographic Coprocessor.
- Assign capabilities among other roles to require two or more people to perform security-sensitive
- I functions, like changing the master key. You can do this when you work with roles and profiles.
- Note: You should consider some standard physical security measures as well, such as keeping your server behind a locked door.

- "Create and define roles and profiles" on page 21
- Cryptographic Coprocessors use role-based access control. In a role-based system, you define a set of
- roles, which correspond to the classes of Coprocessor users. You can enroll each user by defining an
- associated user profile to map the user to one of the available roles.
- "Configure the Cryptographic Coprocessor for use with DCM and SSL" on page 94
- Read this information to make the Cryptographic Coprocessor ready for use with SSL.
- "Scenario: Write an i5/OS application to use the Cryptographic Coprocessor" on page 13
- This scenario could help an i5/OS programmer reason through the process of writing a program that
- calls the Cryptographic Coprocessor to verify user data such as financial personal identification
- numbers (PINs), which are entered at automatic teller machines (ATMs).

Related reference

- "Object authorities that are required for SAPI"
- Refer to this table for information regarding the object authorities that SAPI requires.

Object authorities that are required for SAPI:

Refer to this table for information regarding the object authorities that SAPI requires.

 	SAPI	*USE for device	*USE for DES keystore	*CHANGE for DES keystore	*USE for DES Keystore Library	*USE for PKA keystore	*CHANGE for PKA keystore	*USE for PKA Keystore Library
I	CSNBCKI	Y		Y ¹	Y^1			
I	CSNBCKM	Y		Y ¹	Y			
I	CSNBCPA	Y	Y ¹		Y ¹			
I	CSNBCPE	Y	Y ¹		Y^1			
I	CSNBCSG	Y	Y ¹		Y ¹			
I	CSNBCSV	Y	Y ¹		Y^1			
I	CSNBCVE	Y	Y ¹		Y ¹			
I	CSNBCVG							
I	CSNBCVT	Y	Y ¹		Y ¹			
I	CSNBDEC	Y	Y ¹		Y ¹			
I	CSNBDKG	Y		Y ¹	Y^1			
I	CSNBDKM	Y	Y ²	Y ²	Y^1			
I	CSNBDKX	Y	Y^1		Y ¹			
I	CSNBENC	Y	Y ¹		Y ¹			
I	CSNBEPG	Y	Y ¹		Y ¹			
I	CSNBKET	Y	Y^1		Y^1			

SAPI	*USE for device	*USE for DES keystore	*CHANGE for DES keystore	*USE for DES Keystore Library	*USE for PKA keystore	*CHANGE for PKA keystore	*USE for PKA Keystore Library
CSNBKEX	Y	Y^1		Y ¹			
CSNBKGN	Y	Y ²	Y ²	Y^1			
CSNBKPI	Y		Y ¹	Y^1			
CSNBKRC	Y		Y	Y			
CSNBKRD	Y		Y	Y			
CSNBKRL	Y	Y		Y			
CSNBKRR	Y	Y		Y			
CSNBKRW	Y		Y	Y			
CSNBKSI	Y		Y ³	Y ³		Y ³	Y ³
CSNBKTC	Y		Y^1	Y^1			
CSNBKTP							
CSNBKTR	Y	Y^1		Y ¹			
CSNBKYT	Y	Y^1		Y^1			
CSNBKYTX ⁴	Y	Y^1		Y^1			
CSNBMDG	Y						
CSNBMGN	Y	Y^1		Y^1			
CSNBMKP	Y						
CSNBOWH							
CSNBPCU	Y	Y^1		Y^1			
CSNBPEX	Y	Y^1		Y ¹			
CSNBPEXX ⁴	Y	Y^1		Y^1			
CSNBPGN	Y	Y^1		Y^1			
CSNBSPN	Y	Y^1		Y^1			
CSNBPTR	Y	Y^1		Y^1			
CSNBPVR	Y	Y^1		Y^1			
CSNBSKY	Y	Y^1		Y^1			
CSNBTRV	Y	Y		Y			
CSNDDSG	Y				Y^1		Y ¹
CSNDDSV	Y				Y^1		Y ¹
CSNDKRC						Y	Y
CSNDKRD						Y	Y
CSNDKRL					Y		Y
CSNDKRR					Y		Y
CSNDKRW						Y	Y
CSNDKTC	Y					Y ¹	Y ¹
CSNDPKB							
CSNDPKG	Y	Y^1				Y ¹	Y ¹
CSNDPKH	Y						
CSNDPKI	Y	Y ¹				Y ¹	Y^1

 	SAPI	*USE for device	*USE for DES keystore	*CHANGE for DES keystore	*USE for DES Keystore Library	*USE for PKA keystore	*CHANGE for PKA keystore	*USE for PKA Keystore Library
I	CSNDPKR	Y						
Ι	CSNDPKX	Y				Y ¹		Y ¹
I	CSNDRKD	Y						
I	CSNDRKL	Y						
I	CSNDSBC	Y				Y^1		Y^1
I	CSNDSBD	Y				Y^1		Y^1
I	CSNDSYG	Y					Y^1	Y^1
I	CSNDSYI	Y		Y^1	Y^1	Y^1		Y^1
I	CSNDSYX	Y		Y^1	Y^1	Y^1		Y^1
I	CSUAACI	Y						
I	CSUAACM	Y						
I	CSUACFC	Y						
I	CSUACFQ	Y						
I	CSUACRA	Y						
I	CSUACRD	Y						
I	CSUAKSD							
I	CSUALCT	Y						
I	CSUAMKD	Y						

- ¹Use of Data Encryption Standard (DES) or public key algorithm (PKA) keystore for this API is optional.
- ²More than one parameter may optionally use keystore. The authority requirements differ on each of those parameters.
- ³The Key_Store_Initialize SAPI does not require authority to both files simultaneously.
- ⁴These SAPIs pertain only to 4764 Coprocessors.

- "Secure access" on page 16
- Access control restricts the availability of system resources to only those users you have authorized to
- interact with the resources. The server allows you to control authorization of users to system
- resources.

Configure the Cryptographic Coprocessor

- Configuring your Cryptographic Coprocessor allows you to begin to use all of its cryptographic operations.
- The easiest and fastest way to configure your Cryptographic Coprocessor is to use the Cryptographic
- Coprocessor configuration web-based utility found off of the System Tasks page at http://server-
- *name*:2001 (specify another port if you have changed it from port 2001). The utility includes the Basic
- configuration wizard that is used for configuring (and initializing) a Coprocessor that has not been
- previously configured. If HTTP and SSL have not been previously configured, you will need to do the
- following before using the Configuration Wizard.
- Start the HTTP Administrative server.

- Configure the HTTP Administrative server to use SSL.
- Use DCM to create a certificate, specifying that the private key be generated and stored in software.
- Use DCM to receive the signed certificate.
- Associate the certificate with the HTTP Administrative server application ID.
- Restart the HTTP Administrative server to enable it for SSL processing.
- If the Cryptographic Coprocessor has already been configured, then click on the Manage configuration
- I option to change the configuration for specific portions of the Coprocessor.
- If you would prefer to write your own application to configure the Coprocessor, you can do so by using
- the Cryptographic_Facility_Control (CSUACFC), Access_Control_Initialize (CSUAACI),
- Master_Key_Process (CSNBMKP), and Key_Store_Initialize (CSNBKSI) API verbs. Many of the pages in
- I this section include one or more program examples that show how to configure the Coprocessor via an
- application. Change these programs to suit your specific needs.
- Whether you choose to use the Cryptographic Coprocessor configuration utility or write your own
- I applications, the following outlines the steps you must take to properly configure your Cryptographic
- Coprocessor:

- "Configure the Cryptographic Coprocessor for use with DCM and SSL" on page 94
- Read this information to make the Cryptographic Coprocessor ready for use with SSL.
- "Scenario: Write an i5/OS application to use the Cryptographic Coprocessor" on page 13
- This scenario could help an i5/OS programmer reason through the process of writing a program that
- calls the Cryptographic Coprocessor to verify user data such as financial personal identification
- numbers (PINs), which are entered at automatic teller machines (ATMs).

Create a device description

- The device description specifies a default location for key storage. You can create a device description
- with or without naming any key store files.
- I You must create a device description for your Cryptographic Coprocessor on your server. The device
- I description is used by CCA CSP to help direct cryptographic requests to the Coprocessor. Additionally,
- I the device description gives your Coprocessor a default location for key store file storage. The Basic
- I configuration wizard in the Cryptographic Coprocessor configuration utility, found off of the System
- Tasks page at http://server-name:2001, can create a device description for you, or you can create a device
- description yourself by using the Create Device Crypto CL command.
- To create a device description using the Basic configuration wizard, follow these steps:
- 1. Point your web browser to the System Tasks page: http://server-name:2001
- 2. Click on Cryptographic Coprocessor configuration.
- 3. Click on the button labeled Start secure session.
- 4. Click **Basic configuration** wizard.
- 5. Click **continue** on the **Welcome** page.
- 6. Click on the list entry with the device name set to *CREATE for the resource you want to use.
- 7. Continue as instructed by the Basic configuration wizard.

| Create a device desription using CL:

- To create a device description using the CL command, follow these steps:
- 1. Type CRTDEVCRP at the CL command line

- Specify a name for the device as prompted. If you want to set up a default device, name the device CRP01. Otherwise, each application you create must use the Cryptographic Resource Allocate (CSUACRA) API in order to access your device description.
- 3. Specify the name of a default PKA key store file or let the parameter default to *NONE.
- 4. Specify the name of a default DES key store file or let the parameter default to *NONE.
- 5. **Optional:** Specify a description as prompted.
- Use either the Vary Configuration (VRYCFG) or the Work with Configuration Status (WRKCFGSTS)
 CL commands to vary on the device once you have created the device description. This typically takes one minute, but it may take ten minutes to complete.
- Note: The APPTYPE defaults to *CCA, so you do not need to specify it on the Create command.
- However, if you have changed it to another value, you need to change it back to *CCA before the device can vary on.
- You have now completed creation of the device description.

Name files to key store file

- I Before you can perform any operation using a key store file or key stored in a key store file, you must
- I name the key store file.
- You can name two types of key store files. One type stores Data Encryption Standard (DES) keys and
- 1 Triple-DES keys. DES and Triple DES are symmetric cryptographic algorithms; the Cryptographic
- Coprocessor uses the same key to encrypt and decrypt. The other type stores public key algorithm (PKA)
- I keys. Public key algorithms are asymmetric; keys are created in pairs. Cryptographic Coprocessors use
- I one key to encrypt and the other to decrypt. Cryptographic Coprocessors support the RSA public key
- I algorithm.
- You can name a key store file explicitly by using a program, or you can name it by configuring it on the
- device description. To name a key store file from a program, use the Key_Store_Designate (CSUKSD)
- I security application programming interface (SAPI). If you name key store files that use a program, your
- Cryptographic Coprocessor only uses the names for the job that ran the program. However, by naming
- key store files explicitly in your program, you can use separate key store files from other users. If you
- I name key store files on the device description, you do not have to name them in your program. This may
- I help if you are trying to maintain the same program source across multiple IBM platforms. It is also
- I useful if you are porting a program from another implementation of Common Cryptographic
- | Architecture.
- I You need to store your cryptographic keys in a secure form so that you can use them over time and
- l exchange them with other users and servers, as appropriate. You can store your cryptographic keys by
- I using your own methods, or you can store them in a key store file. You can have as many key store files
- I as you want, and you can create multiple key store files for each type of key. You can place as many
- I cryptographic keys in your key store files as you want.
- I Since each key store file is a separate server object, you can authorize different users to each file. You can
- I save and restore each key store file at different times. This depends on how often the file's data changes
- I or which data it is protecting.

Create and define roles and profiles

- Cryptographic Coprocessors use role-based access control. In a role-based system, you define a set of
- I roles, which correspond to the classes of Coprocessor users. You can enroll each user by defining an
- associated user profile to map the user to one of the available roles.
- The capabilities of a role are dependent on the access control points or cryptographic hardware
- I commands that are enabled for that role. You can then use your Cryptographic Coprocessor to create
- I profiles that are based on the role you choose.

- A role-based system is more efficient than one in which the authority is assigned individually for each
- user. In general, you can separate the users into just a few different categories of access rights. The use of
- I roles allows you to define each of these categories just once, in the form of a role.
- The role-based access control system and the grouping of permissible commands that you can use are
- designed to support a variety of security policies. In particular, you can set up Cryptographic
- Coprocessors to enforce a dual-control, split-knowledge policy. Under this policy no one person should be
- able to cause detrimental actions other than a denial-of-service attack, once the Cryptographic
- I Coprocessor is fully activated. To implement this policy, and many other approaches, you need to limit
- your use of certain commands. As you design your application, consider the commands you must enable
- or restrict in the access-control system and the implications to your security policy.
- Every Cryptographic Coprocessor must have a role called the default role. Any user that has not logged
- on to the Cryptographic Coprocessor will operate with the capabilities defined in the default role. Users
- who only need the capabilities defined in the default role do not need a profile. In most applications, the
- majority of the users will operate under the default role, and will not have user profiles. Typically, only
- security officers and other special users need profiles.
- When Cryptographic Coprocessors are in an un-initialized state, the default role has the following access control points enabled:
- PKA96 One Way Hash
- Set Clock
- Re-initialize Device
- Initialize access control system roles and profiles
- Change the expiration data in a user profile
- Reset the logon failure count in a user profile
- Read public access control information
- Delete a user profile
- Delete a role
- The default role is initially defined such that the functions permitted are those functions that are related
- I to access control initialization. This guarantees that the Cryptographic Coprocessor will be initialized
- before you do any useful cryptographic work. The requirement prevents security "accidents" in which
- someone might accidentally leave authority intact when you put the Coprocessor into service.
- **Note:** Read the "Code license and disclaimer information" on page 284 for important legal information.
- Related concepts
- "Secure access" on page 16
- Access control restricts the availability of system resources to only those users you have authorized to
- interact with the resources. The server allows you to control authorization of users to system
- resources.
- "Load a function control vector" on page 71
- The function control vector tells the Cryptographic Coprocessor what key length to use to create keys.
- You cannot perform any cryptographic functions without loading a function control vector.
- **Defining roles:** The easiest and fastest way to define new roles (and redefine the default role) is to use
- the Cryptographic Coprocessor configuration web-based utility found off of the System Tasks page at
- http://server-name:2001. The utility includes the Basic configuration wizard that is used when the
- Coprocessor is in an un-initialized state. The Basic configuration wizard can define either 1 or 3
- administrative roles along with redefining the default role. If the Coprocessor already has been initialized,
- then click on Manage configuration and then click on Roles to define new roles or change or delete
- existing ones.

- If you would prefer to write your own application to manage roles, you can do so by using the
- Access_Control_Initialization (CSUAACI) and Access_Control_Maintenance (CSUAACM) API verbs. To
- change the default role in your Coprocessor, specify "DEFAULT" encoded in ASCII into the proper
- parameter. You must pad this with one ASCII space character. Otherwise, there are no restrictions on the characters that you may use for role IDs or profile IDs.

Related reference

- "Example: ILE C program for creating roles and profiles for your Coprocessor" on page 26
- Change this program example to suit your needs for creating a role or a profile for your Coprocessor.
- "Example: ILE C program for enabling all access control points in the default role for your
- Coprocessor" on page 37
- Change this program example to suit your needs for enabling all access control points in the default
- l role for your Coprocessor.
- "Example: ILE RPG program for creating roles or profiles for your Coprocessor" on page 42
- Change this program example to suit your needs for creating roles and profiles for your Coprocessor.
- "Example: ILE RPG program for enabling all access control points in the default role for your
- Coprocessor" on page 51
- Change this program example to suit your needs for enabling all access control points in the default
- l role for your Coprocessor.
- Defining profiles: After you create and define a role for your Coprocessor, you can create a profile to
- use under this role. A profile allows users to access specific functions for your Coprocessor that may not
- I be enabled for the default role.
- I The easiest and fastest way to define new profiles is to use the Cryptographic Coprocessor configuration
- web-based utility, located on the System Tasks page at http://server-name:2001. The utility includes the
- Basic configuration wizard that is used when the Coprocessor is in an un-initialized state. The Basic
- I configuration wizard can define either one or three administrative profiles. If the Coprocessor has already
- been initialized, click Manage configuration -> Profiles to define new profiles or change or delete existing
- I ones.
- If you want to write your own application to manage profiles, you can use the
- Access_Control_Initialization (CSUAACI) and Access_Control_Maintenance (CSUAACM) API verbs.

Related reference

- "Example: ILE C program for changing an existing profile for your Coprocessor" on page 55
- Change this program example to suit your needs for changing an existing profile for your
- Coprocessor.
- "Example: ILE RPG program for changing an existing profile for your Coprocessor" on page 57
- Change this program example to suit your needs for changing an existing profile for your
- Coprocessor.
- Coprocessor for SSL: If you will be using the Coprocessor for SSL, the default role must at least be authorized to the following access control points:
- Digital Signature Generate
- Digital Signature Verify
- PKA Key Generate
- PKA Clone Key Generate
- RSA Encipher Clear Data
- RSA Decipher Clear Data
- Delete Retained Key
- List Retain Keys

- The Basic configuration wizard in the Cryptographic Coprocessor configuration utility automatically redefines the default role such that it can be used for SSL without any changes.
- To avoid security hazards, consider denying the following access control points (also called cryptographic hardware commands) for the default role, after you have set up all of the roles and profiles:
- **Note:** You should enable only those access control points that are necessary for normal operations. At a maximum, you should only enable specifically required functions. To determine which access control points are required, refer to the CCA Basic Services Guide. Each API lists the access control points that are required for that API. If you do not need to use a particular API, consider disabling the access control points that are required for it.
- Load first part of Master Key
- Combine Master Key Parts
- Set Master Key
- Generate Random Master Key
- Clear New Master Key Register
- Clear Old Master Key Register
- Translate CV
- Set Clock
- Attention: If you intend to disable the Set Clock access control point from the default role, ensure that the clock is set before you disable access. The clock is used by the Coprocessor when users try to
 - log on. If the clock is set incorrectly, users can not log on.
- Re-initialize device
- Initialize access control system
- Change authentication data (for example, pass phrase)
- Reset password failure count
- Read Public Access Control Information
- Delete user profile
- Delete role
- Load Function Control Vector
- Clear Function Control Vector
- Force User Logoff
- Set EID
- Initialize Master Key Cloning Control
- Register Public Key Hash
- Register Public Key, with Cloning
- Register Public Key
- PKA Clone Key Generate (Access control point required for SSL)
- Clone-Information Obtain Parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
- Clone-Information Install Parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
- Delete retained key (Access control point required for SSL)
- List retained keys (Access control point required for SSL)
- Encipher Under Master Key
- Data Key Export
- Data Key Import
- Re-encipher to Master Key
- Re-encipher from Master Key

- Load First Key Part
- Combine Key Parts
- Add Key Part
- Complete Key part
- For the most secure environment, consider locking the access-control system after initializing it. You can
- I render the access-control system unchangeable by deleting any profile that would allow use of the Access
- Control Initialization or the Delete Role access control point. Without these access control points, further
- I changes to any role are not possible. With authority to use either the Initialize Access Control or Delete
- Role access control points, one can delete the DEFAULT role.
- Deleting the DEFAULT role will cause the automatic recreation of the initial DEFAULT role. The initial
- I DEFAULT role permits setting up any capabilities. Users with access to these access control points have
- I unlimited authority through manipulation of the access-control system. Before the Coprocessor is put into
- I normal operation, the access-control setup can be audited through the use of the
- Access_Control_Maintenance (CSUAACM) and Cryptographic_Facility_Query (CSUACFQ) API verbs.
- If for any reason the status response is not as anticipated, the Coprocessor should not be used for
- application purposes until it has been configured again to match your security policy. If a role contains
- I permission to change a pass phrase, the pass phrase of any profile can be changed. You should consider
- I if passphrase changing should be permitted and, if so, which role(s) should have this authority.
- If any user reports an inability to log on, this should be reported to someone other than (or certainly in
- addition to) an individual with pass phrase changing permission. Consider defining roles so that
- I dual-control is required for every security sensitive operation to protect against a malicious insider acting
- I on his/her own. For example, consider splitting the following groups of access control points between
- I two or more roles. It is recommended that one person should not be able to use all of the commands in
- I the Master key group, because this could represent a security risk.
- The Master key group consists of these access control points:
- Load 1st part of Master Key
- Combine Master Key Parts
- Set Master Key
- Generate Random Master Key
- Clear New Master Key Register
- Clear Old Master Key Register
- By the same token, one person should not be authorized to all of the commands in the Cloning key group.
- The Cloning key group consists of these access control points:
- Initialize Master Key Cloning Control
- Register Public Key Hash
- Register Public Key, with Cloning
- Register Public Key
- PKA Clone Key Generate
- Clone-Information Obtain Parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
- Clone-Information Install Parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
- After you create and define a profile for your Coprocessor, you must load a function control vector for
- your Coprocessor. Without the function control vector, your Coprocessor cannot perform any
- I cryptographic functions.

Example: ILE C program for creating roles and profiles for your Coprocessor:

- Change this program example to suit your needs for creating a role or a profile for your Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/* CRTROLEPRF
/*
   Sample program to create roles and profiles in the
/*
   cryptographic adapter.
/*
/*
   COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 1999
/*
   This material contains programming source code for your
   consideration. These examples have not been thoroughly
   tested under all conditions. IBM, therefore, cannot
/*
   guarantee or imply reliability, serviceability, or function
   of these program. All programs contained herein are
   provided to you "AS IS". THE IMPLIED WARRANTIES OF
/*
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
/*
   ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
/*
   these programs and files.
/*
                                                                   */
/*
/* Note: Input format is more fully described in Chapter 2 of
/*
        IBM CCA Basic Services Reference and Guide
/*
        (SC31-8609) publication.
/* Parameters:
/*
    none.
/*
/* Example:
    CALL PGM(CRTROLEPRF)
/*
/* Use these commands to compile this program on the system:
/* CRTCMOD MODULE(CRTROLEPRF) SRCFILE(SAMPLE)
/* CRTPGM PGM(CRTROLEPRF) MODULE(CRTROLEPRF)
/*
          BNDSRVPGM(QCCA/CSUAACI QCCA/CSNBOWH)
/*
/* Note: Authority to the CSUAACI and CSNBOWH service programs
                                                                   */
/*
        in the QCCA library is assumed.
/*
/* The Common Cryptographic Architecture (CCA) verbs used are
/* Access Control Initialization (CSUAACI) and
/* One_Way_Hash (CSNBOWH).
/*
/* Note: This program assumes the device you want to use is
/*
        already identified either by defaulting to the CRP01
        device or has been explicitly named using the
/*
        Cryptographic Resource Allocate verb. Also this
/*
                                                                   */
/*
        device must be varied on and you must be authorized
                                                                   */
/*
        to use this device description.
/*
/* Note: Before running this program, the clock in the must be */
        set using Cryptographic Facility Control (CSUACFC) in order */
/*
        to be able to logon afterwards.
                                                                   */
/*
/*-----*/
#include "csucincl.h"
                         /* header file for CCA Cryptographic
```

```
Service Provider
                                                         */
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
void main(int argc, char *argv[]) {
/*----*/
/* standard return codes
#define ERROR -1
#define OK
             0
#define WARNING 4
/*-----*/
/* Variables used for parameters on CCA APIs
/*-----*/
 long return code;
 long reason_code;
 long exit data length;
 char exit data[2];
 char rule array[4][8];
 long rule array count;
 long verb data1 length;
 long verb_data2_length;
 long hash_length;
 long text length;
 char *text;
 char chaining_vector[128];
 long chaining_vector_length;
/*----*/
/* Definitions for profiles
/*----*/
typedef struct
   {
    char
              version[2];
                               /* Profile structure version */
                               /* length of structure
    short
             length;
              comment[20];
                               /* Description
    char
    short
             checksum;
             logon failure count;
    char
    char
              reserved;
                            /* Name for this p.c.
/* Role that profile uses
    char
             userid[8];
    char
             role[8];
                                                         */
                             /* Activation date - year
    short
             act year;
                                                        */
                             /* Activation date - month
    char
              act_month;
                                                         */
                               /* Activation date - day
    char
              act day;
                               /* Expiration date - year
    short
              exp_year;
                               /* Expiration date - month
    char
              exp_month;
                                /* Expiration date - day
    char
              exp day;
    short
              total_auth_data_length;
    short
              field_type;
    short
              auth data length 1;
             mechanism;
                                /* Authentication mechanism
    short
    short
             strength;
                                /* Strength of mechanism */
                               /* Mechanism expiration - year*/
    short
             mech exp year;
             mech_exp_month;
                               /* Mech. expiration - month */
    char
    char
             mech_exp_day;
                                /* Mechansim expiration - day */
              attributes[4];
    char
    char
              auth data[20];
                                /* Secret data
   } profile T;
typedef struct
   {
    long
              number;
                                /* Number profiles in struct */
    long
              reserved;
```

```
profile_T profile[3];
       } aggregate profile;
 aggregate_profile * verb_data1;  /* Aggregate structure for */
                                                                   /* defining profiles
/*----*/
/* Definitions for roles
 /* Default role - access control points list -
/* authorized to everything EXCEPT:
 /* 0x0018 - Load 1st part of Master Key
 /* 0x0019 - Combine Master Key Parts
 /* 0x001A - Set Master Key
 /* 0x0020 - Generate Random Master Key
  /* 0x0032 - Clear New Master Key Register
  /*
         0x0033 - Clear Old Master Key Register
          0x0053 - Load 1st part of PKA Master Key
0x0054 - Combine PKA Master Key Parts
  /*
         0x0057 - Set PKA Master Key
  /*
        0x0060 - Clear New PKA Master Key Register
  /*
 /*
        0x0061 - Clear Old PKA Master Key Register
 /*
        0x0110 - Set Clock
 /*
        0x0111 - Reinitialize device
 /*
        0x0112 - Initialize access control system
         0x0113 - Change user profile expiration date
 /*
 /*
         0x0114 - Change authentication data (eg. passphrase)
         0x0115 - Reset password failure count
        0x0116 - Read Public Access Control Information
  /*
 /* 0x0117 - Delete user profile
 /* 0x0118 - Delete role
 /* 0x0119 - Load Function Control Vector
 /* 0x011A - Clear Function Control Vector
  /* 0x011B - Force User Logoff
  /* 0x0200 - Register PKA Public Key Hash
         0x0201 - Register PKA Public Key, with cloning
  /*
         0x0202 - Register PKA Public Key
  /*
  /* 0x0203 - Delete Retained Key
 /* 0x0204 - PKA Clone Key Generate
  /* 0x0211 - 0x21F - Clone information - obtain 1-15
  /* For access control points 0x01 - 0x127 */
  char default bitmap[] =
        \{ 0x00, \overline{0}x03, 0xF0, 0x1D, 0x00, 0x00,
            0x80, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
            0x00, 0x0A, 0x80, 0x00, 0x88, 0x2F, 0x71, 0x10, 0x10, 0x04, 0x03, 0x31, 0x80, 0x00, 0x00, 0x00,
            0xFF, 0x7F, 0x40, 0x6B, 0x80};
  /* For access control points 0x200 - 0x23F */
 char default2 bitmap[] =
         \{0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0xE6, 0x0F\};
  /* role #1 - authorized to same as default plus also
  /* authorized to:
  /* 0x0018 - Load 1st part of Master Key
  /*
        0x0020 - Generate Random Master Key
         0x0032 - Clear New Master Key Register
  /*
         0x0053 - Load 1st part of PKA Master Key
  /*
          0x0060 - Clear New PKA Master Key Register
  /*
          0x0119 - Load Function Control Vector
  /*
          0x0201 - Register PKA Public Key, with cloning
 /*
          0x0202 - Register PKA Public Key
  /*
          0x0203 - Delete Retained Key
 /*
          0x0204 - PKA Clone Key Generate
```

```
/* 0x0211 - 0x215 - Clone information - obtain 1-5
/* 0x0221 - 0x225 - Clone information - install 1-5
/*----*/
char role1 bitmap[] =
       \{0x00, 0x03, 0xF0, 0x9D, 0x80, 0x00, 0x20, 0x00,
          0x80, 0x00, 0x10, 0x00, 0x80, 0x00, 0x00, 0x00,
          0x00, 0x0A, 0x80, 0x00, 0x88, 0x1F, 0x71, 0x10,
          0x10, 0x04, 0x03, 0x11, 0x80, 0x00, 0x00, 0x00,
          0xFF, 0x7F, 0x00, 0x4F, 0x80};
char role1_bitmap2[] =
       \{ 0x78, 0x00, 0x7C, 0x00, 0x7C, 0x00, 0xE6, 0x0F \};
/* role #2 - authorized to same as default plus also */
               authorized to:
        0x0019 - Combine Master Key Parts
        0x001A - Set Master Key
/*
        0x0033 - Clear Old Master Key Register
/*
        0x0054 - Combine PKA Master Key Parts
        0x0057 - Set PKA Master Key
        0x0061 - Clear Old Master Key Register
/*
        0x011A - Clear Function Control Vector
/*
        0x0200 - Register PKA Public Key Hash
/*
        0x0201 - Register PKA Public Key, with cloning
/*
/*
        0x0203 - Delete Retained Key
/*
        0x0204 - PKA Clone Key Generate
/*
       0x0216 - 0x21A - Clone information - obtain 6-10
/* 0x0226 - 0x22A - Clone information - install 6-10
/*-----*/
char role2 bitmap[] =
       \{0x00, 0x03, 0xF0, 0x7D, 0x80, 0x00, 0x10, 0x00,
          0x80, 0x00, 0x09, 0x00, 0x40, 0x00, 0x00, 0x00,
          0x00, 0x0A, 0x80, 0x00, 0x88, 0x1F, 0x71, 0x10,
          0x10, 0x04, 0x03, 0x31, 0x80, 0x00, 0x00, 0x00,
          0xFF, 0x7F, 0x00, 0x2F, 0x80};
char role2_bitmap2[] =
       { 0xD8, 0x00, 0x03, 0xE0, 0x03, 0xE0, 0xE6, 0xOF };
/* role #3 - authorized to same as default plus also
/* authorized to:
        0x0110 - Set Clock
       0x0111 - Reinitialize device
/*
        0x0112 - Initialize access control system
/*
        0x0113 - Change user profile expiration date
                                                                                                            */
/*
        0x0114 - Change authentication data (eg. passphrase)
                                                                                                            */
        0x0115 - Reset password failure count
                                                                                                            */
/*
        0x0116 - Read Public Access Control Information
        0x0117 - Delete user profile
                                                                                                             */
/*
        0x0118 - Delete role
        0x011B - Force User Logoff
        0x0200 - Register PKA Public Key Hash
/*
        0x0201 - Register PKA Public Key, with cloning
/*
        0x0203 - Delete Retained Key
/*
        0x0204 - PKA Clone Key Generate
        0x021B - 0x21F - Clone information - obtain 11-15
        0x022B - 0x22F - Clone information - install 11-15
/*----*/
char role3 bitmap[] =
       \{0x00, 0x03, 0xF0, 0x1D, 0x00, 0x0
          0x80, 0x00, 0x00, 0x00, 0xC0, 0x00, 0x00, 0x00,
          0x00, 0x0A, 0x80, 0x00, 0x88, 0x1F, 0x71, 0x10,
          0x10, 0x04, 0x03, 0x31, 0x80, 0x00, 0x00, 0x00,
         0xFF, 0x7F, 0xFF, 0x9F, 0x80};
char role3 bitmap2[] =
      { 0xD8, 0x00, 0x00, 0x1F, 0x00, 0x1F, 0xE6, 0x0F };
```

```
/*-----*/
/* Structures for defining the access control points in a role */
/*----*/
struct access_control_points_header
 {
                           /* Number of segments of */
  short number_segments;
                            /* the access points map */
  short reserved;
 } access_control_points_header;
struct access control points segment header
    short start_bit;
                            /* Starting bit in this */
    short end_bit; /* Ending bit in this */
short number_bytes; /* Number of bytes in */
                           /* this segment
    short reserved;
 } access_control_points_segment_header;
/*----*/
/* Structure for defining a role */
/*-----/*
struct role header
                     version[2];
  char
  short
                     length;
  char
                     comment[20];
                     checksum;
  short
  short
                     reserved1;
  char
                     role[8];
  short
                     auth_strength;
                     lower time;
  short
  short
                     upper time;
                     valid_days_of_week;
  char
  char
                     reserved2;
  } role_header;
/*-----*/
/* Structure for defining aggregate roles
/*----*/
struct aggregate_role_header
  {
  long number; long reserved;
  } aggregate_role_header;
char * verb data2;
char * work ptr;
char *bitmap1, *bitmap2;
                    /* Loop counter
int i;
/*-----*/
/* >>>>> Start of code <<<<<<< //>
/*-----//
/*-----*/
/* Allocate storage for the aggregate role structure */
verb data2 = malloc(sizeof(aggregate role header) +
              sizeof(role header) * 3 +
              sizeof(access_control_points_header) * 3 +
              sizeof(access_control_points_segment_header)
               * 6 + /* 3 roles * 2 segments each */
               sizeof(default bitmap) * 3 +
              sizeof(default2 bitmap) * 3);
```

```
work ptr = verb data2;
                           /* Set working pointer to
                            start of verb data 2 storage */
aggregate role header.number = 3; /* Define/replace 3 roles
aggregate role header.reserved = 0;
                            /* Copy header into verb data
                              2 storage.
memcpy(work ptr,(void*)&aggregate_role_header,
     sizeof(aggregate_role_header));
                            /* Adjust work pointer to point
                              after header.
work ptr += sizeof(aggregate_role_header);
/*-----*/
/* Fill in the fields of the role definitions.
/* Each role is version 1, has authentication strength of 0,
/* has valid time from 12:00 Midnight (0) to 23:59 (x173B), */
/* is valid every day of the week. (xFE is 7 bits set),
/st has one access control points segment that starts at bit 0 st/
/* and goes to bit x11F, and has 20 spaces for a comment. */
/*-----*/
 role header.version[0] = 1;
                                = 0;
 role header.version[1]
 role_header.length
                                = sizeof(role_header) +
               sizeof(access_control_points_header) +
            2 * sizeof(access_control_points_segment_header) +
             sizeof(default_bitmap) + sizeof(default2_bitmap);
 role header.checksum
                                 = 0;
                                 = 0;
 role header.reserved1
 role_header.auth_strength
                                = 0;
 role header.lower_time
                                = 0;
 role header.upper time
                                 = 0x173B;
 role header.valid_days_of_week
                                 = 0xFE;
 role_header.reserved2
                                 = 0;
 memset(role_header.comment,' ', 20);
 access control points header.number segments = 2;
 access control points header.reserved = 0;
 access control points segment header.reserved = 0;
for (i=0; i<3; i++)
 switch (i) {
       /*----*/
        /* Set name for ROLE1 */
        /*----*/
   case 0:
     memcpy(role header.role, "ROLE1", 8);
     bitmap1 = role1 bitmap;
     bitmap2 = role1_bitmap2;
     break;
        /* Set name for ROLE2
        /*----*/
     memcpy(role header.role, "ROLE2", 8);
     bitmap1 = role2 bitmap;
     bitmap2 = role2 bitmap2;
     break;
        /* Set name for ROLE3 */
        /*----*/
```

```
case 2:
    memcpy(role header.role, "ROLE3", 8);
    bitmap1 = role3 bitmap;
    bitmap2 = role3_bitmap2;
/*----*/
/* Copy role header
/*----*/
memcpy(work_ptr,(void*)&role_header, sizeof(role_header));
                          /* Adjust work pointer to
                             point after role header. */
work_ptr += sizeof(role_header);
/*-----*/
/* Copy access control points header */
/*----*/
memcpy(work ptr,
     (void *)&access_control_points_header,
     sizeof(access control points header));
                          /* Adjust work pointer to
                             point after header. */
work_ptr += sizeof(access_control_points_header);
/*----*/
/* Copy access control points segment 1 */
/*----*/
access_control_points_segment_header.start_bit = 0;
access_control_points_segment_header.end_bit = 0x127;
access_control_points_segment_header.number_bytes =
                               sizeof(default bitmap);
memcpy(work ptr,
     (void *)&access control points segment header,
     sizeof(access_control_points_segment_header));
                          /* Adjust work pointer to
                             point after header. */
work_ptr += sizeof(access_control_points_segment_header);
/* Copy access control points segment 1 bitmap */
/*-----*/
memcpy(work ptr, bitmap1, sizeof(default bitmap));
                           /* Adjust work pointer to
                            point after bitmap. */
work ptr += sizeof(default_bitmap);
/* Copy access control points segment 2 */
/*----*/
access_control_points_segment_header.start_bit = 0x200;
access_control_points_segment_header.end_bit = 0x23F;
access_control_points_segment_header.number_bytes =
                                 sizeof(default2 bitmap);
memcpy(work_ptr,
     (void *)&access_control_points_segment_header,
     sizeof(access control points segment header));
                          /* Adjust work pointer to
                             point after header. */
work_ptr += sizeof(access_control_points_segment_header);
```

```
/* Copy access control points segment 2 bitmap */
 /*----*/
 memcpy(work ptr, bitmap2, sizeof(default2 bitmap));
                              /* Adjust work pointer to
                                 point after bitmap. */
 work ptr += sizeof(default2 bitmap);
/* Allocate storage for aggregate profile structure */
/*-----*/
verb_data1 = malloc(sizeof(aggregate_profile));
verb data1->number = 3; /* Define 3 profiles
verb data1->reserved = 0;
/* Each profile:
/* will be version 1,
/* have an activation date of 1/1/00,
/* have an expiration date of 6/30/2005,
/* use passphrase hashed with SHA1 for the mechanism (0x0001), */
/* will be renewable (attributes = 0x8000)
/* and has 20 spaces for a comment
for (i=0; i<3; i++)
 verb_data1->profile[i].length
                                         = sizeof(profile_T);
 verb_data1->profile[i].version[0]
                                         = 1;
 verb_data1->profile[i].version[1]
verb_data1->profile[i].checksum
                                        = 0;
                                        = 0;
 verb data1->profile[i].logon failure count = 0;
 verb data1->profile[i].reserved
                                         = 0;
 verb_data1->profile[i].act_year
                                         = 2000;
 verb_data1->profile[i].act_month
                                         = 1;
 verb_data1->profile[i].act_day
                                         = 1;
 verb data1->profile[i].exp year
                                          = 2005;
 verb_data1->profile[i].exp_month
                                         = 6;
                                        = 30;
 verb data1->profile[i].exp day
 verb_data1->profile[i].total_auth_data_length = 0x24;
 verb data1->profile[i].field type = 0x0001;
 verb_data1->profile[i].auth_data_length_1 = 0x20;
 verb_data1->profile[i].mechanism
                                         = 0x0001;
                                         = 0;
 verb_data1->profile[i].strength
 verb data1->profile[i].mech_exp_year
                                          = 2005;
 verb_data1->profile[i].mech_exp_month
                                         = 6;
 verb_data1->profile[i].mech_exp_day
                                         = 30;
 verb_data1->profile[i].attributes[0]
                                         = 0x80;
 verb data1->profile[i].attributes[1]
                                         = 0;
 verb_data1->profile[i].attributes[2]
 verb_data1->profile[i].attributes[3]
                                          = 0:
 memset(verb data1->profile[i].comment, ' ', 20);
 memcpy(rule_array, "SHA-1 ", 8);
rule_array_count = 1;
 chaining_vector_length = 128;
 hash length
 switch (i) {
      /*----*/
       /* Set name, role, passphrase of profile 1 */
       /*----*/
  case 0:
    memcpy(verb data1->profile[i].userid, "SECOFR1 ",8);
```

```
memcpy(verb data1->profile[i].role, "ROLE1 ",8);
    text length = 10;
    text = "Is it safe";
    break;
       /* Set name, role, passphrase of profile 2 */
  case 1:
    memcpy(verb_data1->profile[i].userid, "SECOFR2 ",8);
    memcpy(verb_data1->profile[i].role, "ROLE2 ",8);
    text_length = 18;
    text = "I think it is safe";
    break;
      /*----*/
       /* Set name, role, passphrase of profile 3 */
       /*----*/
    memcpy(verb data1->profile[i].userid, "SECOFR3 ",8);
    memcpy(verb_data1->profile[i].role, "ROLE3 ",8);
    text_length = 12;
    text = "Is what safe";
 /* Call One_Way_Hash to hash the pass-phrase */
  /*----*/
 CSNBOWH( &return_code,
         &reason code,
         &exit data length,
         exit_data,
         &rule_array_count,
          (char*)rule_array,
         &text_length,
         text,
         &chaining vector length,
         chaining_vector,
         &hash_length,
         verb data1->profile[i].auth data);
/* Call Access Control Initialize (CSUAACI) to create */
/* the roles and profiles.
rule_array_count = 2;
memcpy(rule_array, "INIT-AC REPLACE ", 16);
verb_data1_length = sizeof(aggregate_profile);
verb_data2_length = sizeof(aggregate_role_header) +
                  sizeof(role_header) * 3 +
                  sizeof(access_control_points_header) * 3 +
                  sizeof(access_control_points_segment_header)
                  * 6 + /* 3 roles * \frac{1}{2} segments each */
                  sizeof(default_bitmap) * 3 +
                  sizeof(default2 bitmap) * 3;
CSUAACI( &return_code,
        &reason code,
        &exit_data_length,
        exit_data,
        &rule_array_count,
        (char *)rule array,
        (long *) &verb data1 length,
        (char *) verb_data1,
        (long *) &verb_data2_length,
        (char *) verb_data2);
if (return code > WARNING)
```

```
printf("Access Control Initialize failed. Return/reason codes: \
  %d/%d\n", return code, reason code);
     printf("The new roles and profiles were successfully created\n");
   /*-----*/
   /* The Access Control Initialize SAPI verb needs to be */
   /* called one more time to replace the DEFAULT role so that */
   /* a user that does not log on is not able to change any */
   /st settings in the .
   aggregate role header.number = 1; /* Define/replace 1 roles
   aggregate role header.reserved = 0;
   memcpy(work_ptr,(void*)&aggregate_role_header,
         sizeof(aggregate role header));
                                 /* Adjust work pointer to
                                   point after header. */
   work ptr += sizeof(aggregate_role_header);
   /* Fill in the fields of the role definitions.
   /* Each role is version 1, has authentication strength of 0, */
   /* has valid time from 12:00 Midnight (0) to 23:59 (x173B), \star/
   /* is valid every day of the week. (xFE is 7 bits set),
   /* has one access control points segment that starts at bit 0 */
   /* and goes to bit x11F, and has 20 spaces for a comment. */
   /*-----*/
   role header.version[0] = 1;
                                   = 0;
   role header.version[1]
   role header.length
                                   = sizeof(role header) +
                    sizeof(access control points header) +
                2 * sizeof(access_control_points_segment_header) +
                 sizeof(default_bitmap) + sizeof(default2_bitmap);
                                 = 0;
   role header.checksum
   role header.reserved1
  role_header.auth_strength
role_header.lower_time
role_header.upper_time
                                  = 0;
                                   = 0;
                                   = 0x173B;
   role_header.valid_days_of_week = 0xFE;
   role header.reserved2
memset(role header.comment, ' ', 20);
   access_control_points_header.number_segments = 2;
   access_control_points_header.reserved = 0;
   access_control_points_segment_header.reserved
                                /* DEFAULT role id must be in */
                                /* ASCII representation. */
   memcpy(role\_header.role, "\x44\x45\x46\x41\x55\x4C\x54\x20", 8);
   bitmap1 = default bitmap;
   bitmap2 = default\overline{2} bitmap;
   memcpy(work ptr,(void*)&role header, sizeof(role header));
                                 /* Adjust work pointer to
                                   point after header. */
   work ptr += sizeof(role header);
   /*-----/
   /* Copy access control points header
```

```
/*-----*/
memcpy(work ptr,
       (void *)&access control points header,
       sizeof(access_control_points_header));
                              /* Adjust work pointer to
                                point after header. */
work ptr += sizeof(access control points header);
/* Copy access control points segment 1 */
/*----*/
access_control_points_segment_header.start_bit = 0;
access_control_points_segment_header.end_bit = 0x127;
access_control_points_segment_header.number_bytes =
                                   sizeof(default bitmap);
memcpy(work ptr,
        (void *)&access control points segment header,
       sizeof(access_control_points_segment_header));
                              /* Adjust work pointer to
                                point after header. */
work_ptr += sizeof(access_control_points_segment_header);
/*----*/
/* Copy access control points segment 1 bitmap */
/*----*/
memcpy(work ptr, bitmap1, sizeof(default bitmap));
                              /* Adjust work pointer to
                                point after bitmap. */
work ptr += sizeof(default bitmap);
/* Copy access control points segment 2 */
/*-----*/
access_control_points_segment_header.start_bit = 0x200;
access_control_points_segment_header.end_bit = 0x23F;
access_control_points_segment_header.number_bytes =
                                    sizeof(default2 bitmap);
memcpy(work ptr,
       (void *)&access control points segment header,
       sizeof(access control points segment header));
                              /* Adjust work pointer to
                                point after header. */
work ptr += sizeof(access control points segment header);
/* Copy access control points segment 2 bitmap */
/*----*/
memcpy(work_ptr, bitmap2, sizeof(default2_bitmap));
rule array count = 2;
memcpy(rule_array, "INIT-AC REPLACE ", 16);
verb data1 \overline{1}ength = 0;
verb_data2_length = sizeof(aggregate_role_header) +
                 sizeof(role_header) +
                 sizeof(access_control_points_header) +
                 sizeof(access control points segment header)
                 * 2 +
                 sizeof(default_bitmap) +
                 sizeof(default2_bitmap);
CSUAACI ( &return code,
       &reason code,
```

"Defining roles" on page 22

1

- Example: ILE C program for enabling all access control points in the default role for your Coprocessor:
- Change this program example to suit your needs for enabling all access control points in the default role for your Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/*----*/
  /*
      SETDEFAULT
                                                                   */
  /*
  /*
      Sample program to authorize the default role to all access
  /*
      control points in the .
  /*
  /*
  /* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
  /* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these program. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
  /*
     these programs and files.
  /*
  /*
  /* Note: Input format is more fully described in Chapter 2 of
                                                                   */
           IBM CCA Basic Services Reference and Guide
  /*
  /*
           (SC31-8609) publication.
  /*
  /* Parameters:
  /*
       none.
  /*
  /* Example:
  /*
       CALL PGM(SETDEFAULT)
 /*
  /* Use these commands to compile this program on the system:
  /* CRTCMOD MODULE(SETDEFAULT) SRCFILE(SAMPLE)
  /* CRTPGM PGM(SETDEFAULT) MODULE(SETDEFAULT)
| /*
            BNDSRVPGM(QCCA/CSUAACI)
```

```
/* Note: Authority to the CSUAACI service programs
/*
        in the QCCA library is assumed.
/*
/* The Common Cryptographic Architecture (CCA) verb used is
/* Access Control Initialization (CSUAACI).
/*
/* Note: This program assumes the device you want to use is
/*
        already identified either by defaulting to the CRP01
                                                                */
/*
        device or has been explicitly named using the
                                                                */
        Cryptographic Resource Allocate verb. Also this
/*
                                                                */
        device must be varied on and you must be authorized
/*
/*
        to use this device description.
#include "csucincl.h"
                         /* header file for CCA Cryptographic
                            Service Provider
                                                                */
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
void main(int argc, char *argv[]) {
/*----*/
/* standard return codes
#define ERROR
#define OK
                0
#define WARNING 4
/* parameters for CCA APIs
  long return_code;
  long reason code;
  long exit_data_length;
char exit_data[2];
  char rule_array[4][8];
  long rule_array_count;
  long verb_data1_length;
  long verb data2 length;
  char verb data1[4];
 /* Structure for defining a role
 /*-----/
 struct role_header
    {
    char
                            version[2];
     short
                           length;
                            comment[20];
    char
     short
                            checksum;
    short
                            reserved1;
     char
                            role[8];
    short
                            auth_strength;
    char
                            lower_time_hour;
                            lower time minute;
    char
    char
                            upper time hour;
    char
                            upper time minute;
                           valid_days_of_week;
    char
                            reserved2;
    char
    } role header;
```

```
/* Structure for defining aggregate roles
/*----*/
struct aggregate role
   {
   long
    long number;
long reserved;
   } aggregate role header;
/* Structures for defining the access control points in a role */
/*-----*/
struct access_control_points_header
            number_segments;
                              /* Number of segments of */
   short
                               /* the access points map */
   short reserved;
  } access control points header;
struct access_control_points_segment_header
     short start_bit; /* Starting bit in this */
/* segment. */
short end_bit; /* Ending bit */
short number_bytes; /* Number of bytes in */
                               /* this segment
     short reserved;
  } access control points segment header;
/* Default role - access control points list -
  authorized to everything
/*
/*
/* For access control points 0x01 - 0x127
/*-----/
char default_bitmap[] =
   { 0x00, 0x03, 0xF0, 0xFD, 0x80, 0x00, 0x30, 0x00, 0x80, 0x00, 0x19, 0x00, 0xC0, 0x00, 0x00, 0x00,
    0x00, 0x0A, 0x80, 0x00, 0x88, 0x2F, 0x71, 0x10,
    0x18, 0x04, 0x03, 0x31, 0x80, 0x00, 0x00, 0x00,
    0xFF, 0x7F, 0xFF, 0xFF, 0x80};
/*----*/
/* For access control points 0x200 - 0x23F
/*-----*/
char default2 bitmap[] =
     { 0xF8, 0x00, 0x7F, 0xFF, 0x7F, 0xFF, 0xE6, 0x0F };
unsigned char * verb_data2;
unsigned char * work ptr;
                     /* Loop counter
/* Start of code
/*-----*/
/* Allocate storage for the aggregate role structure */
/*-----*/
verb data2 = malloc(sizeof(aggregate role header) +
                sizeof(role header) +
                sizeof(access_control_points_header) +
                sizeof(access_control_points_segment_header)
                sizeof(default bitmap) +
                sizeof(default2 bitmap));
```

```
work ptr = verb data2;
                                  /* Set up work pointer
aggregate_role_header.number = 1; /* Define/replace 1 role */
aggregate role header.reserved = 0; /* Initialize reserved field*/
                                  /* Copy header to verb data2
                                     storage.
memcpy(work_ptr,(void*)&aggregate_role_header,
      sizeof(aggregate_role_header));
work ptr += sizeof(aggregate role header); /* Set work pointer
                                          after role header */
/* Fill in the fields of the role definition.
/*-----*/
role_header.version[0] = 1; /* Version 1 role */
role_header.version[1] = 0;
                                  /* Set length of the role */
role header.length = sizeof(role header)
                     + sizeof(access_control_points_header)
                     + 2 *
                     sizeof(access control points segment header)
                     + sizeof(default bitmap)
                     + sizeof(default2_bitmap);
role_header.checksum = 0;  /* Checksum is not used */
role_header.reserved1 = 0;  /* Reserved must be 0 */
role_header.auth_strength = 0;  /* Authentication strength */
/* is set to 0 */
                                  /* is set to 0.
                                   /* Lower time is 00:00
role header.lower time hour = 0;
role header.lower time minute = 0;
                                   /* Upper time is 23:59
role_header.upper_time_hour
                             = 23;
role_header.upper_time_minute = 59;
role_header.valid_days_of_week = 0xFE; /* Valid every day
                                  /* 7 bits - 1 bit each day */
role header.reserved2 = 0;
                                   /* Reserved must be 0
                                   /* Role is DEFAULT
                                   /* expressed in ASCII
memcpy(role header.role, "\x44\x45\x46\x41\x55\x4C\x54\x20", 8);
memset(role header.comment, ' ',20); /* No description for role */
/* Copy role header into verb_data2 storage */
/*----*/
memcpy(work ptr,(void*)&role header, sizeof(role header));
work ptr += sizeof(role header);
/* Set up access control points header and then */
/* copy it into verb_data2 storage.
access_control_points_header.number segments = 2;
access control points header.reserved
access_control_points_segment_header.reserved
memcpy(work ptr,
       (void *)&access control points header,
       sizeof(access control points header));
```

```
/* Adjust work ptr to point to the
                      first segment
work_ptr += sizeof(access_control_points_header);
/*----*/
/* Set up the segment header for segment 1 and then */
/* copy into verb data2 storage */
/*-----*/
access_control_points_segment_header.start_bit = 0;
access_control_points_segment_header.end_bit = 0x127;
access control points segment header.number bytes =
                                 sizeof(default bitmap);
memcpy(work_ptr,
     (void *)&access control points segment header,
     sizeof(access_control_points_segment_header));
                   /* Adjust work ptr to point to the
                      first segment bitmap
work ptr += sizeof(access_control_points_segment_header);
/*----*/
/* Copy access control points segment 1 bitmap */
/*----*/
memcpy(work ptr, default bitmap, sizeof(default bitmap));
                   /* Adjust work_ptr to point to the
                      second segment
work ptr += sizeof(default bitmap);
/*----*/
/* Set up the segment header for segment 2 and then */
/* copy into verb_data2 storage */
/*----*/
access control points segment header.start bit = 0x200;
access_control_points_segment_header.end_bit = 0x23F;
access_control_points_segment_header.number_bytes =
                                sizeof(default2 bitmap);
memcpy(work ptr,
     (void *)&access control points segment header,
     sizeof(access control points segment header));
                   /* Adjust work ptr to point to the
                      second segment bitmap
work_ptr += sizeof(access_control_points_segment_header);
/*----*/
/* Copy access control points segment 2 bitmap */
/*----*/
memcpy(work ptr, default2 bitmap, sizeof(default2 bitmap));
/* Set the length of verb data 2 (Role definition) */
/*-----*/
verb_data2_length = sizeof(aggregate_role_header) +
             role header.length;
/* Set remaining parameters */
rule array count = 2;
memcpy(rule_array, "INIT-AC REPLACE ", 16);
verb_data1_length = 0;
/* Call Access Control Initialize (CSUAACI) to set the */
```

```
/* default role.
/*-----
CSUAACI ( &return code,
        &reason_code,
        &exit data length,
        exit data,
        &rule array count,
        (unsigned char *)rule array,
        &verb_data1_length,
        (unsigned char *) verb_data1,
        &verb data2 length,
        verb data2);
if (return code > 4)
printf("The default role was not replaced. Return/reason code:\
      %d/%d\n",return_code, reason_code);
else
printf("The default role was successfully updated.\n");
  Related concepts
  "Defining roles" on page 22
```

Example: ILE RPG program for creating roles or profiles for your Coprocessor:

- I Change this program example to suit your needs for creating roles and profiles for your Coprocessor.
- **Note:** Read the "Code license and disclaimer information" on page 284 for important legal information.

```
D* CRTROLEPRF
D*
D* Sample program to create 3 roles and 3 profiles in the
D* and change the authority for the default role.
D*
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
D* of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D* Parameters: None
D*
D* Example:
D*
    CALL PGM(CRTROLEPRF)
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(CRTROLEPRF) SRCFILE(SAMPLE)
D* CRTPGM PGM(CRTROLEPRF) MODULE(CRTROLEPRF)
          BNDDIR (QCCA/QC6BNDDIR)
```

```
D* Note: Authority to the CSUAACI service program in the
D*
        QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Access Control Initialize (CSUAACI)
D* Declare variables used by CCA SAPI calls
D*
                ** Return code
DRETURNCODE
                 S
                               9B 0
                 **
                    Reason code
DREASONCODE
                 S
                    Exit data length
DEXITDATALEN
                 S
                               9B 0
D*
                 **
                    Exit data
DEXITDATA
                 S
                     Rule array count
                 S
DRULEARRAYCNT
                               9B 0
                    Rule array
D*
                 **
DRULEARRAY
                 S
                              16
                    Text length
                 S
                               9B 0
DTEXTLEN
D*
                 **
                    Text to hash
DTEXT
                 S
                              20
                 **
                    Chaining vector length
DCHAINVCTLEN
                 S
                              9B 0 INZ(128)
                 ** Chaining vector
D*
DCHAINVCT
                 S
                             128
D*
                 **
                    Hash length
DHASHLEN
                 S
                              9B 0 INZ(20)
D* VERBDATA1 contains the aggregate profile structure which
D* in turn contains 3 profiles.
DVERBDATALEN1
                               9B 0 INZ(278)
                DS
                             278
DVERBDATA1
                ** Define 3 Profiles
D*
DNUMPROFS
                               9B 0 INZ(3)
                 ** Reserved field
DRESR1
                               9B 0 INZ(0)
DPR0F1
                              90
DPR0F2
                              90
DPROF3
                              90
D* Define the profile structure
DPROFILESTRUCT
                 ** Version 1 struct
DPROFVERS
                                   INZ(X'0100')
                               2
D*
                 ** Length of profile
                                   INZ(X'005A')
DPROFLEN
                               2
                 ** Description of profile
                                                            ١)
DCOMMENTP
                              20
                                   INZ(
                 ** Checksum is not used
D*
DCHECKSUMP
                               2
                                    INZ(X'0000')
                 ** Logon failure count
DLOGFC
                                    INZ(X'00')
D*
                 ** Reserved
DRESR2
                               1
                                    INZ(X'00')
D*
                 ** Profile name
DUSERID
D*
                 ** Role used
                               8
DROLENAME
```

```
D*
              ** Activation year (2000)
DACTYEAR
                          2 INZ(X'07D0')
D*
               ** Activation month (01)
DACTMONTH
                              INZ(X'01')
                          1
               ** Activation day
                              (01)
DACTDAY
                          1
                               INZ(X'01')
D*
               ** Expiration year (2004)
DEXPYEAR
                              INZ(X'07D4')
                          2
              ** Expiration month (12)
D*
DEXPMONTH
                          1 INZ(X'0C')
D*
               ** Expiration day
                              (31)
DEXPDAY
                          1
                               INZ(X'1F')
               ** Total authentication
D*
               ** data length
DTOTAUTDTALEN
                               INZ(X'0024')
               ** Field type
DFIELDTYPE
                          2
                             INZ(X'0001')
D*
               ** Authentication data len
DAUTDATLEN
                          2 INZ(X'0020')
               ** Authentication mechanism
DMECHANISM
                          2 INZ(X'0001')
               ** Mechanism strength
D*
DSTRENGTH
                          2 INZ(X'0000')
               ** Mech expiration year (2004)
DMCHEXPYEAR
                          2 INZ(X'07D4')
               ** Mech expiration month (12)
DMCHEXPMONTH
                          1 INZ(X'0C')
              ** Mech expiration day (31)
DMCHEXPDAY
                          1 INZ(X'1F')
              ** Attributes
DATTRIBUTES
                          4
                             INZ(X'80000000')
               ** Authentication data
                                                    ١)
DAUTHDATA
                          20
                              INZ('
D*----
D* The Default role is being replaced
D* Verb_data_2 length set to the length of the default role
DVERBDATALEN2 S 9B 0 INZ(335)
D*-----
D* VERBDATA2 contains the aggregate role structure which
D* in turn contains 3 roles.
D*-----
DVERBDATA2 DS
              ** Define 3 Roles
DNUMROLES
                          9B 0 INZ(3)
              ** Reserved field
DRESR3
                          9B 0 INZ(0)
                         109
DROLE1
DROLE2
                         109
DROLE3
                         109
D*-----
D* Define the role structure
D*-----
DROLESTRUCT DS
              ** Version 1 struct
DROLEVERS
                               INZ(X'0100')
                          2
D*
              ** Length of role
                               INZ(X'006D')
DROLELEN
                          2
              ** Description of role
                                                    ١)
DCOMMENTR
                          20
                              INZ('
              ** Checksum is not used
DCHECKSUMR
                          2
                              INZ(X'0000')
               ** Reserved field
DRESR4
                               INZ(X'0000')
                           2
              ** Role Name
D*
```

```
DROLE
D*
               ** Authentication strength is set to 0
DAUTHSTRN
                            2
                                INZ(X'0000')
               ** Lower time is 00:00
D*
DLWRTIMHR
                                 INZ(X'00')
                            1
DLWRTIMMN
                                 INZ(X'00')
D*
               ** Upper time is 23:59
DUPRTIMHR
                                 INZ(X'17')
                            1
DUPRTIMMN
                                 INZ(X'3B')
                            1
               ** Valid days of week
DVALIDDOW
                                 INZ(X'FE')
D*
               ** Reserved field
DRESR5
                                 INZ(X'00')
                            1
D*
               ** 2 Access control points segments are defined
DNUMSEG
                                 INZ(X'0002')
               ** Reserved field
                                 INZ(X'0000')
DRESR6
                            2
               ** Starting bit of segment 1 is 0
D*
                                INZ(X'0000')
DSTART1
                            2
D*
               ** Ending bit of segment 1 is 295 (Hex 127).
DEND1
                                INZ(X'0127')
                            2
               ** 37 Bytes in segment 1
D*
DNUMBYTES1
                            2
                                 INZ(X'0025')
               ** Reserved field
DRESR7
                            2
                                 INZ(X'00')
               ** Segment 1 access control pointer
D*
DBITMAP1A
                            8
DBITMAP1B
                            8
DBITMAP1C
                            8
DBITMAP1D
                            8
DBITMAP1E
                            5
D*
               ** Starting bit of segment 2 is 512 (Hex 200)
DSTART2
                            2
                                INZ(X'0200')
D*
               ** Ending bit of segment 2 is 575 (Hex 23F)
DEND2
                                INZ(X'023F')
                            2
D*
               ** 8 Bytes in segment 2
DNUMBYTES2
                                 INZ(X'0008')
                            2
D*
               ** Reserved field
                                 INZ(X'0000')
DRESR8
                            2
               ** Segment 2 access control points
D*
DBITMAP2
                            8
D*
         -----*
D*
       * DEFAULT expressed in ASCII *
D*
                               INZ(X'44454641554C5420')
DDEFAULT
                            8
D* Prototype for Access Control Initialize (CSUAACI)
DCSUAACI
DRETCODE
                            9B 0
                            9B 0
DRSNCODE
                            9B 0
DEXTDTALEN
DEXTDTA
                            4
DRARRAYCT
                            9B 0
DRARRAY
                            16
DVRBDTALEN1
                            9B 0
                           278
DVRBDTA1
DVRBDTALEN2
                            9B 0
DVRBDTA2
D*
D* Prototype for One_Way_Hash (CSNBOWH)
DCSNBOWH
               PR
DRETCOD
                            9B 0
```

```
DRSNCOD
                            9B 0
DEXTDTALN
                            9B 0
DEXTDT
                            4
                            9B 0
DRARRYCT
DRARRY
                           16
DTXTLEN
                           9B 0
DTXT
                           20
DCHNVCTLEN
                           9B 0
DCHNVCT
                          128
                           9B 0
DHSHLEN
DHSH
                           20
D*
D*-----
DSAPI
DFAILRETC
DFAILRSNC
DMESSAGEID
DMESSAGEFILE
DMSGKEY
S
                   41 44
                   46 49
                     7 INZ(' '
21 INZ('
4 INZ(' ')
10 INZ('*INF0
10 INZ('*
                                                      ١)
              S
DMSGTYPE
DSTACKENTRY S
DSTACKCOUNTER S
DERRCODE DS
                           9B 0 INZ(2)
                      1 4B 0 INZ(0)
DBYTESIN
DBYTESOUT
                           8B 0 INZ(0)
C* START OF PROGRAM
C*
C* Set up roles in verb data 2
C*----
C* Set ROLE name (ROLE1)
     MOVEL 'ROLE1 ' ROLE
С
C* * Set Access Control Points for ROLE1
C* *
C* * DEFAULT is authorized to all access control points
C* * except for the following:
C* *
       0x0018 - Load 1st part of Master Key
      0x0019 - Combine Master Key Parts
C* *
C* * 0x001A - Set Master Key
C* * 0x0020 - Generate Random Master Key
C* * 0x0032 - Clear New Master Key Register
C* *
       0x0033 - Clear Old Master Key Register
       0x00D6 - Translate CV
C* *
C* *
       0x0110 - Set Clock
       0x0111 - Reinitialize device
C* *
C* *
        0x0112 - Initialize access control system
        0x0113 - Change user profile expiration date
C* *
C* *
       0x0114 - Change authentication data (eg. passphrase)
        0x0115 - Reset password failure count
C* *
C* *
        0x0116 - Read Public Access Control Information
C* *
        0x0117 - Delete user profile
C* *
       0x0118 - Delete role
C* *
       0x0119 - Load Function Control Vector
C* *
        0x011A - Clear Function Control Vector
C* *
        0x011B - Force User Logoff
C* *
        0x0200 - Register PKA Public Key Hash
        0x0201 - Register PKA Public Key, with cloning
C* *
```

```
0x0202 - Register PKA Public Kev
        0x0203 - Delete Retained Key
C* *
C* *
        0x0204 - PKA Clone Key Generate
C* *
        0x0211 - 0x21F - Clone information - obtain 1-15
        0x0221 - 0x22F - Clone information - install 1-15
C* *
C* *
       ROLE 1 is authorized to all access control points
C* *
       to which the DEFAULT role is authorized plus the following:
C* *
C*
       0x0018 - Load 1st part of Master Key
C* *
       0x0020 - Generate Random Master Key
C* *
       0x0032 - Clear New Master Key Register
       0x0053 - Load 1st part of PKA Master Key
C* *
C* *
       0x0060 - Clear New PKA Master Key Register
C* *
       0x0119 - Load Function Control Vector
C* *
       0x0201 - Register PKA Public Key, with cloning
C* *
       0x0202 - Register PKA Public Key
C* *
       0x0203 - Delete Retained Key
       0x0204 - PKA Clone Key Generate
C* *
C* *
       0x0211 - 0x215 - Clone information - obtain 1-5
C* *
       0x0221 - 0x225 - Clone information - install 1-5
C* *
C* *----
                 EVAL BITMAP1A = X'0003F09D80002000'
                  EVAL BITMAP1B = X'8000100080000000'
EVAL BITMAP1C = X'000A8000881F7110'
EVAL BITMAP1D = X'1004031180000000'
С
C
С
                  EVAL
                           BITMAP1E = X'FF7F004F80'
C
                  EVAL
                           BITMAP2 = X'78007C007C00E60F'
C*
     Copy role into aggregate structure
C.
                MOVEL
                         ROLESTRUCT
                                         R01 F1
C*
     Set ROLE name (ROLE2)
                           'ROLE2 '
C
                MOVEL
C* *----
C* * Set Access Control Points for ROLE2
C* *
C* *
       ROLE 2 is authorized to all access control points
C* *
       to which the DEFAULT role is authorized plus the following:
C* *
C* *
       0x0019 - Combine Master Key Parts
C* *
       0x001A - Set Master Key
C* *
       0x0033 - Clear Old Master Key Register
C* *
       0x0054 - Combine PKA Master Key Parts
C* *
       0x0057 - Set PKA Master Key
C* *
       0x0061 - Clear Old Master Key Register
C* *
       0x011A - Clear Function Control Vector
       0x0200 - Register PKA Public Key Hash
0x0201 - Register PKA Public Key, with cloning
C* *
C* *
C* *
       0x0203 - Delete Retained Key
       0x0204 - PKA Clone Key Generate
C* *
       0x0216 - 0x21A - Clone information - obtain 6-10
C* *
       0x0226 - 0x22A - Clone information - install 6-10
C* *
C* *-----
С
                  EVAL BITMAP1A = X'0003F07D80001000'
                   EVAL
                           BITMAP1B = X'8000090040000000'
                           BITMAP1C = X'000A8000881F7110'
C
                  EVAL
С
                           BITMAP1D = X'1004031180000000'
                  EVAL
C
                  EVAL
                           BITMAP1E = X'FF7F002F80'
                           BITMAP2 = X'D80003E003E0E60F'
                  EVAL
C*
     Copy role into aggregate structure
C
                 MOVEL
                            ROLESTRUCT
                                         ROLE2
C*
     Set ROLE name (ROLE3)
              MOVEL 'ROLE3 ' ROLE
С
C* *----
C* * Set Access Control Points for ROLE3
C* *
```

```
C* *
       ROLE 3 is authorized to all access control points
C* *
       to which the DEFAULT role is authorized plus the following:
C* *
C* *
       0x0110 - Set Clock
C* *
       0x0111 - Reinitialize device
       0x0112 - Initialize access control system
C* *
       0x0113 - Change user profile expiration date
C* *
       0x0114 - Change authentication data (eg. passphrase)
C* *
       0x0115 - Reset password failure count
       0x0116 - Read Public Access Control Information
C* *
C* *
       0x0117 - Delete user profile
C* *
       0x0118 - Delete role
C* *
       0x011B - Force User Logoff
C* *
       0x0200 - Register PKA Public Key Hash
      0x0201 - Register PKA Public Key, with cloning
C* *
      0x0203 - Delete Retained Key
C* *
      0x0204 - PKA Clone Key Generate
C* *
      0x021B - 0x21F - Clone information - obtain 11-15
C*
   * 0x022B - 0x22F - Clone information - install 11-15
C*
C*
                   EVAL BITMAP1A = X'0003F01D00000000'
C.
C
                          BITMAP1B = X'80000000C0000000'
                   EVAL
                          BITMAP1C = X'000A8000881F7110'
C
                   EVAL
C
                   EVAL
                            BITMAP1D = X'1004021180000000'
C
                            BITMAP1E = X'FF7FFF9F80'
                   EVAL
                            BITMAP2 = X'D800001F001FE60F'
C
                   EVAL
     Copy role into aggregate structure
            MOVEL ROLESTRUCT
                                          ROLE3
C*--
C* Set up roles in verb data 1
C*-----
     Set Profile name (SECOFR1)
                            'SECOFR1 '
                  MOVEL
     Set Role name (ROLE1)
C*
                            'ROLE1 '
С
                                         ROLENAME
                   MOVEL
C*
     Hash pass-phrase for profile 1
                   SETOFF
                                                                 05
                            TEXT = 'Is it safe'
C
                   EVAL
C
                   Z-ADD
                            10
                                         TEXTLEN
C
                   FXSR
                            HASHMSG
C
                                                                  LR
                   SETON
     Copy profile into aggregate structure
C*
C.
                   MOVEL
                            PROFILESTRUCT PROF1
(.*
     Set Profile name (SECOFR2)
С
                   MOVEL
                             'SECOFR2 '
                                         USERID
C*
     Set Role name (ROLE2)
                            'ROLE2 '
С
                   MOVEL
                                          ROLENAME
C*
     Hash pass-phrase for profile 2
                            TEXT = 'I think it is safe'
C
                   EVAL
C
                   Z-ADD
                            18
                                         TEXTLEN
C
                   EXSR
                            HASHMSG
                                                                 LR
C
                   SETON
     Copy profile into aggregate structure
C*
С
                   MOVEL
                            PROFILESTRUCT PROF2
C*
     Set Profile name (SECOFR3)
C
                   MOVEL
                             'SECOFR2 '
                                          USERID
C*
     Set Role name (ROLE3)
C
                   MOVEL
                            'ROLE3 '
                                          ROLENAME
C*
     Hash pass-phrase for profile 3
                            TEXT = 'Is what safe'
С
                   EVAL
C
                   Z-ADD
                            12
                                         TEXTLEN
С
                            HASHMSG
                   EXSR
С
                   SETON
                                                                 LR
C*
     Copy profile into aggregate structure
                  MOVEL PROFILESTRUCT PROF3
```

```
C* Set the keywords in the rule array
        MOVEL 'INIT-AC' RULEARRAY
                       'REPLACE ' RULEARRAY
               MOVE
          Z-ADD 2 RULEARRAYCNT
C* Call Access_Control_Initialize SAPI
CALLP CSUAACI
                                    (RETURNCODE:
                                     REASONCODE:
                                     EXITDATALEN:
C
                                     EXITDATA:
С
                                     RULEARRAYCNT:
С
                                     RULEARRAY:
                                     VERBDATALEN1:
                                     VERBDATA1:
С
                                     VERBDATALEN2:
С
                                     VERBDATA2)
C*
C*
    * Check the return code *
C*
    *----*
    RETURNCODE IFGT 0
С
C*
C*
     * Send failure message *
C*
С
             MOVEL MSG(1)
                                   MSGTEXT
                MOVE RETURNCODE
MOVE REASONCODE
C
                                   FAILRETC
                MOVE
MOVEL 'CSUAAC
SNDMSG
                                   FAILRSNC
С
                        'CSUAACI'
                                    SAPI
С
C
                RETURN
С
                ELSE
C*
C*
   * Send success message *
C*
      *----*
С
                MOVEL
                      MSG(2)
                                   MSGTEXT
С
                EXSR
                       SNDMSG
                ENDIF
C*
C*-----*
C* Change the Default Role
C* Set the Role name
      MOVEL DEFAULT ROLE
C* *-----
C* * Set Access Control Points for DEFAULT
C* *----
               EVAL BITMAP1A = X'0003F01D000000000'
EVAL BITMAP1B = X'800000000000000000'
EVAL BITMAP1C = X'000A8000881F7110'
EVAL BITMAP1D = X'1004021180000000'
EVAL BITMAP1E = X'FFFF406B80'
EVAL BITMAP2 = X'00000000000000660F'
С
С
C*
    Copy role into aggregate structure
                MOVEL ROLESTRUCT
C*
C*
     Set the new verb data 2 length
C
                Z-ADD
                      117
                                    VERBDATALEN2
C*
     Set the verb data 1 length to 0 (No profiles)
C*
                Z-ADD 0
С
                                    VERBDATALEN1
C*
     Change the number of roles to 1
С
                Z-ADD 1
                                   NUMROLES
C* Call Access Control Initialize SAPI
```

```
CALLP CSUAACI (RETURNCODE:
С
                              REASONCODE:
С
                              EXITDATALEN:
С
                              EXITDATA:
                              RULEARRAYCNT:
C
                              RULEARRAY:
С
                              VERBDATALEN1:
C
                              VERBDATA1:
                              VERBDATALEN2:
                              VERBDATA2)
C*----*
C* Check the return code *
C RETURNCODE IFGT
C*
   *----*
C* * Send failure message *
C* *-----*
           MOVEL MSG(1)
MOVE RETURNCODE
MOVE REASONCODE
MOVEL 'CSUAACI'
EXSR SNDMSG
C
                             MSGTEXT
C
                             FAILRETC
С
                             FAILRSNC
C
                             SAPI
C
C*
C
            ELSE
C*
    *----*
C*
    * Send success message *
C*
    *----*
      MOVEL MSG(3)
EXSR SNDMSG
                             MSGTEXT
C
C*
С
             ENDIF
             SETON
                                              LR
C*
C* Subroutine to send a message
SNDMSG BEGSR
C
                    'QMHSNDPM'
C
             CALL
С
             PARM
                             MESSAGEID
             PARM
                             MESSAGEFILE
С
             PARM
                             MSGTEXT
C
             PARM
                             MSGLENGTH
C
             PARM
                             MSGTYPE
С
             PARM
                             STACKENTRY
С
             PARM
                             STACKCOUNTER
С
             PARM
                             MSGKEY
C
             PARM
                             ERRCODE
             ENDSR
C* Subroutine to Hash pass-phrase
HASHMSG BEGSR
С
C*
   * Set the keywords in the rule array *
C*
  *----*
C*
            MOVEL 'SHA-1 ' RULEARRAY
Z-ADD 1 RULEARRAY(
C
C
                            RULEARRAYCNT
C* *----*
C* * Call One Way Hash SAPI *
C*
С
             CALLP CSNBOWH
                             (RETURNCODE:
C
                              REASONCODE:
C
                              EXITDATALEN:
C
                              EXITDATA:
```

```
RULEARRAYCNT:
       С
RULEARRAY:
       С
                                                TEXTLEN:
       C
                                                TEXT:
       С
                                                CHAINVCTLEN:
                                                CHAINVCT:
       С
                                                HASHLEN:
       C.
                                                AUTHDATA)
       C*
       C* * Check the return code *
       C* *----*
       С
            RETURNCODE IFGT 0
       C*
            *----*
       C*
             * Send failure message *
       C*
                        MOVEL
                                  MSG(1)
                                               MSGTEXT
       С
                        MOVE
                                  RETURNCODE
                                               FAILRETC
       С
                         MOVE
                                  REASONCODE
                                               FAILRSNC
       С
                         MOVEL
                                  'CSNBOWH'
                                               SAPI
                         EXSR
                                  SNDMSG
       C
                         SETON
                                                                      05
       С
                         ENDIF
       C*
                         ENDSR
CSUAACI failed with return/reason codes 9999/9999.
1
  SECOFR1, SECOFR2, and SECOFR3 profiles were successfully created.
The Default role was successfully changed.
Related concepts
```

"Defining roles" on page 22

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I

- Example: ILE RPG program for enabling all access control points in the default role for your Coprocessor:
- Change this program example to suit your needs for enabling all access control points in the default role for your Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
D* SETDEFAULT
D* Sample program to authorize the default role to all access
D* control points in the cardX.
D*
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
\mbox{D*} of these programs. All programs contained herein are \mbox{D*} provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D* Note: Input format is more fully described in Chapter 2 of
```

```
D*
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D* Parameters: None
D*
D* Example:
    CALL PGM(SETDEFAULT)
D*
D*
\ensuremath{\mathsf{D}} \star \ensuremath{\mathsf{Use}} these commands to compile this program on the system:
D* CRTRPGMOD MODULE(SETDEFAULT) SRCFILE(SAMPLE)
D* CRTPGM PGM(SETEID) MODULE(SETDEFAULT)
D*
          BNDSRVPGM(QCCA/CSUAACI)
D*
D* Note: Authority to the CSUAACI service program in the
        QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Access Control Initialize (CSUAACI)
D*----
D* Declare variables used by CCA SAPI calls
D*-----
    ** Return code
DRETURNCODE S S
D* ** Reason code
                              9B 0
DREASONCODE S
                              9B 0
                ** Exit data length
DEXITDATALEN
                S
                              9B 0
                ** Exit data
D*
                S
DEXITDATA
                ** Rule array count
DRULEARRAYCNT
                ** Rule array
DRULEARRAY
                S
                ** Verb data 1 length
DVERBDATALEN1
                S
                              9B 0 INZ(0)
                ** Verb data 1
DVERBDATA1
                ** Verb data 2 length
D*
DVERBDATALEN2 S 9B 0 INZ(117)
D* Verbdata 2 contains the aggregate role structure which
D* in turn contains 1 role - the default role
DVERBDATA2 DS 200
                ** Define 1 Role
DNUMROLES
                              9B 0 INZ(1)
D*
                ** Reserved field
DRESR1
                              9B 0 INZ(0)
                ** Version 1 struct
DVERS
                                   INZ(X'0100')
D*
                ** Length of role
DROLELEN
                              2
                                  INZ(X'006D')
                ** Description of role
                                                          ١)
DCOMMENT
                             20
                                 INZ('
                 ** Checksum is not used
DCHECKSUM
                             2 INZ(X'0000')
D*
                 ** Reserved field
DRESR2
                                   INZ(X'0000')
                             2
D*
                 ** Role Name is DEFAULT expressed in ASCII
DROLE
                             8 INZ(X'44454641554C5420')
                ** Authentication strength is set to 0
D*
DAUTHSTRN
                             2 INZ(X'0000')
                 ** Lower time is 00:00
                              1 INZ(X'00')
DLWRTIMHR
DLWRTIMMN
                                   INZ(X'00')
                              1
```

```
D*
                 ** Upper time is 23:59
DUPRTIMHR
                                    INZ(X'17')
                                    INZ(X'3B')
DUPRTIMMN
                               1
D*
                 ** Valid days of week
DVALIDDOW
                                    INZ(X'FE')
                               1
                 ** Reserved field
DRESR3
                               1
                                    INZ(X'00')
                 ** 2 Access control points segements are defined
D*
DNUMSEG
                                    INZ(X'0002')
                               2
D*
                 ** Reserved field
DRESR4
                                    INZ(X'0000')
D*
                 ** Starting bit of segment 1 is 0.
                               2
                                   INZ(X'0000')
DSTART1
D*
                 ** Ending bit of segment 1 is 295 (Hex 127).
DEND1
                               2
                                    INZ(X'0127')
                 ** 37 Bytes in segment 1
DNUMBYTES1
                                    INZ(X'0025')
                               2
D*
                 ** Reserved field
DRESR5
                               2
                                    INZ(X'00')
D*
                 ** Segment 1 access control points
                                    INZ(X'0003F0FD80003000')
DBITMAP1A
                               8
                                    INZ(X'80001900C0000000')
DBITMAP1B
                               8
DBITMAP1C
                               8
                                    INZ(X'000A8000882F7110')
                                    INZ(X'1804033180000000')
DBITMAP1D
DBITMAP1E
                               5
                                    INZ(X'FF7FFFF80')
                 ** Starting bit of segment 2 is 512 (Hex 200).
D*
DSTART2
                                    INZ(X'0200')
                               2
                 ** Ending bit of segment 2 is 575 (Hex 23F)
D*
DEND2
                                    INZ(X'023F')
                 ** 8 Bytes in segment 2
D*
                                    INZ(X'0008')
DNUMBYTES2
                               2
D*
                 ** Reserved field
DRESR6
                                    INZ(X'0000')
                               2
D*
                 ** Segment 2 access control points
DBITMAP2
                                    INZ(X'F8007FFF7FFE60F')
                               8
D* Prototype for Access Control Initialize (CSUAACI)
DCSUAACI
DRETCODE
                               9B 0
DRSNCODE
                               9B 0
DEXTDTALEN
                               9B 0
DEXTDTA
                               4
                               9B 0
DRARRAYCT
DRARRAY
                              16
DVRBDTALEN1
                               9B 0
DVRBDTA1
                               4
DVRBDTALEN2
                               9B 0
DVRBDTA2
                             200
                ** Declares for sending messages to the
D*
                ** job log using the QMHSNDPM API
                              64 DIM(2) CTDATA PERRCD(1)
DMSG
                 S
DMSGLENGTH
                 S
                               9B 0 INZ(64)
                 DS
D
DMSGTEXT
                        1
                              64
                        41
                              44
DFAILRETC
DFAILRSNC
                        46
                              49
                                    INZ('
                                                ١)
DMESSAGEID
                               7
                                                             ١)
                 S
                              21
                                    INZ('
DMESSAGEFILE
DMSGKEY
                 S
                               4
                                    INZ('
                                    INZ('*INFO
DMSGTYPE
                 S
                              10
                                    INZ('*
                                                   ١ĺ
                 S
DSTACKENTRY
                              10
DSTACKCOUNTER
                 S
                               9B 0 INZ(2)
```

```
DS
   DERRCODE
                     1
   DBYTESIN
                          4B 0 INZ(0)
   DBYTESOUT
                     5
                          8B 0 INZ(0)
   C*
   C* START OF PROGRAM
   C*-----*
   C* Set the keywords in the rule array
            MOVEL 'INIT-AC' RULEARRAY
MOVE 'REPLACE' RULEARRAY
Z-ADD 2 RULEARRAYCNT
   С
   C* Call Access_Control_Initialize SAPI
   CALLP CSUAACI (RETURNCODE:
   С
   С
                                  REASONCODE:
   C
                                   EXITDATALEN:
                                   EXITDATA:
   С
                                   RULEARRAYCNT:
   C
                                   RULEARRAY:
   C
                                   VERBDATALEN1:
                                   VERBDATA1:
                                   VERBDATALEN2:
                                   VERBDATA2)
   C*----*
   C* Check the return code *
   C RETURNCODE IFGT
   C*
       *----*
   C* * Send failure message *
                MOVEL MSG(1)
MOVE RETURNCODE
MOVE REASONCODE
EXSR SNDMSG
                                  MSGTEXT
   C
                                 FAILRETC
   C
                                  FAILRSNC
   С
   C*
   С
                ELSE
            *----*
   C*
   C*
             * Send success message *
             MOVE MSG(2)
EXSR SNDMSG
   C
                                  MSGTEXT
   C
   C*
                 ENDIF
   C
   C*
                 SETON
                                                    LR
   C.
   C*
   C* Subroutine to send a message
   SNDMSG BEGSR
   C
                 CALL
                        'QMHSNDPM'
   С
                 PARM
   С
                                  MESSAGEID
                 PARM
                                  MESSAGEFILE
   С
                 PARM
                                  MSGTEXT
   C
                 PARM
                                  MSGLENGTH
   C
                 PARM
                                  MSGTYPE
                 PARM
                                  STACKENTRY
                 PARM
                                  STACKCOUNTER
   С
                 PARM
                                  MSGKEY
   С
                 PARM
                                  ERRCODE
                 ENDSR
CSUAACI failed with return/reason codes 9999/9999.
The Default role was successfully set.
```

Related concepts

I

I

"Defining roles" on page 22

- Example: ILE C program for changing an existing profile for your Coprocessor:
- Change this program example to suit your needs for changing an existing profile for your Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/*-----*/
  /* Change certain fields in a user profile on the
  /* card. This program changes the expiration date using a new
  /* date in the form YYYYMMDD.
  /*
  /*
      COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 1999
  /*
  /*
  /* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
                                                                     */
  /* tested under all conditions. IBM, therefore, cannot
                                                                     */
      guarantee or imply reliability, serviceability, or function
      of these program. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
  /*
  /*
                                                                     */
  /* Note: Input format is more fully described in Chapter 2 of
                                                                     */
  /*
           IBM CCA Basic Services Reference and Guide
  /*
           (SC31-8609) publication.
  /*
  /* Parameters:
  /*
       none.
  /*
  /* Example:
  /*
       CALL PGM(CHG PROF)
                                                                     */
  /*
  /*
  /* Note: This program assumes the card with the profile is
  /*
           already identified either by defaulting to the CRP01
  /*
           device or by being explicitly named using the
  /*
           Cryptographic Resource Allocate verb. Also this
  /*
           device must be varied on and you must be authorized
  /*
           to use this device description.
  /*
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* Access Control Initialization (CSUAACI).
  /*
  /* Use these commands to compile this program on the system:
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(CHG PROF) SRCFILE(SAMPLE)
  /* CRTPGM PGM(CHG PROF) MODULE(CHG PROF)
| /*
             BNDSRVPGM(QCCA/CSUAACI)
  /*
1
  /* Note: Authority to the CSUAACI service program in the
QCCA library is assumed.
  /*
  /*
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* Access Control Initialization (CSUAACI).
```

```
/*-----*/
  #include "csucincl.h" /* header file for CCA Cryptographic
                      /* Service Provider
| #include <stdio.h>
| #include <string.h>
| #include <stdlib.h>
| #include <decimal.h>
  /* standard return codes
l #define ERROR −1
 #define OK
  #define WARNING 4
  int main(int argc, char *argv[])
     /*----*/
     long return_code = 0;
     long reason_code = 0;
     long exit_data_length = 2;
char exit_data[4];
     char rule_array[8];
     long rule_array_count = 1;
     /*-----*/
     /* fields unique to this sample program */
     long verb data length;
     char * verb data;
     long verb_data_length2;
     char * verb data2;
     memcpy(rule_array,"CHGEXPDT",8); /* set rule array keywords */
     verb data length = 8;
     verb data = "SECOFR1 ";
                                     /* set the profile name */
     verb_data_length2 = 8;
     verb_data2 = "20010621";
                                      /* set the new date
                                                           */
     /* invoke verb to change the expiration date in specified profile
     CSUAACI ( &return code,
      &reason code,
      &exit data length,
      exit_data,
      &rule_array_count,
      (char *)rule_array,
      &verb data length,
      verb data,
      &verb_data_length2,
      verb_data2);
     if ( (return_code == OK) | (return_code == WARNING) )
```

```
printf("Profile expiration date was changed successfully");
     printf(" with return/reason codes ");
     printf("%ld/%ld\n\n", return_code, reason_code);
     return(OK);
    else
     printf("Change of expiration date failed with return/");
     printf("reason codes ");
printf(" %ld/%ld\n\n", return_code, reason_code);
     return(ERROR);
}
   Related concepts
```

"Defining profiles" on page 23

Example: ILE RPG program for changing an existing profile for your Coprocessor:

- Change this program example to suit your needs for changing an existing profile for your Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
D* CHG PROF
D*
D* Change certain fields in a user profile on the
D* card. This program changes the expiration date using a new
D* date in the form YYYYMMDD.
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
\ensuremath{\text{D*}} guarantee or imply reliability, serviceability, or function
D* of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D*
D* Parameters: Profile
D*
D* Example:
D* CALL PGM(CHG PROF) PARM(PROFILE)
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(CHG_PROF) SRCFILE(SAMPLE)
D* CRTPGM PGM(CHG PROF) MODULE(CHG PROF)
          BNDDIR(QCCA/QC6BNDDIR)
D*
D* Note: Authority to the CSUAACI service program in the
D*
        QCCA library is assumed.
D*
```

```
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Access Control Initialize (CSUAACI)
D*
D* This program assumes the card with the profile is
D* already identified either by defaulting to the CRP01
D* device or by being explicitly named using the
D* Cryptographic Resource Allocate verb. Also this
D* device must be varied on and you must be authorized
D* to use this device description.
D***********************
D* Declare variables for CCA SAPI calls
D*-----
              ** Return code
DRETURNCODE
             S
                           9B 0
            **
S
              ** Reason code
DREASONCODE
                           9B 0
D*
              ** Exit data length
DEXITDATALEN
              S
                           9B 0
               ** Exit data
              S
DEXITDATA
               ** Rule array count
D*
DRULEARRAYCNT
              S
                           9B 0
               ** Rule array
              S
DRULEARRAY
                          16
              ** Verb data 1 length
DVERBDATALEN1
               S
                           9B 0 INZ(8)
               ** Verb data 1
DVERBDATA1
               S
              ** Verb data 2 length
                          9B 0 INZ(8)
DVERBDATALEN2
               S
              ** Verb data 2
DVERBDATA2
D* Prototype for Access Control Initialize (CSUAACI)
DCSUAACI
                           9B 0
DRETCODE
DRSNCODE
                           9B 0
                           9B 0
DEXTDTALEN
DEXTDTA
                           4
                           9B 0
DRARRAYCT
DRARRAY
                          16
DVRBDTALEN1
                           9B 0
DVRBDTA1
                           8
                           9B 0
DVRBDTALEN2
DVRBDTA2
                           8
       ** Declares for sending messages to the
** job log using the QMHSNDPM API
D*----
DMSG S
DMSGLENGTH S
D DS
                         75 DIM(2) CTDATA PERRCD(1)
                           9B 0 INZ(75)
                          75
DMSGTEXT
                    1
DFAILRETC
                    41
                          44
                          49
DFAILRSNC
                    46
                             INZ('
                                         ١)
DMESSAGEID
                          7
                                                     ١)
                          21 INZ('
DMESSAGEFILE
                                     ')
               S
                          4
                              INZ('
DMSGKEY
                               INZ('*INFO
DMSGTYPE
               S
                          10
                                            ıj
DSTACKENTRY
               S
                          10
                               INZ('*
               S
                           9B 0 INZ(2)
DSTACKCOUNTER
               DS
DERRCODE
```

```
DBYTESIN 1 4B 0 INZ(0)
DBYTESOUT 5 8B 0 INZ(0)
C* START OF PROGRAM
C* Parameter is profile to be changed.
C*-----*
  *ENTRY PLIST
           PARM
                           VERBDATA1
C* Set the keywords in the rule array
C*-----*
      MOVEL 'CHGEXPDT' RULEARRAY
Z-ADD 1 RULEARRAYCNT
C*-----*
C* Set new expiration date
C*-----*
      MOVEL '20061231' VERBDATA2
C* Call Access_Control_Initialize SAPI
C*-----*
           CALLP CSUAACI (RETURNCODE:
                            REASONCODE:
С
                            EXITDATALEN:
С
                            EXITDATA:
С
                            RULEARRAYCNT:
С
                            RULEARRAY:
                            VERBDATALEN1:
С
                            VERBDATA1:
                            VERBDATALEN2:
                            VERBDATA2)
C* Check the return code *
C*----*
    RETURNCODE IFGT 0
С
C*
        *----*
C*
         * Send error message *
C*
        *----*
           MOVE MSG(1) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
С
С
С
            EXSR SNDMSG
C*
С
           ELSE
C*
C*
         * Send success message *
C*
         *----*
           MOVE
EXSR
С
                           MSGTEXT
                  MSG(2)
C
                  SNDMSG
C*
            ENDIF
C*
            SETON
                                            LR
С
C* Subroutine to send a message
C
    SNDMSG
            BEGSR
C
            CALL
                   'QMHSNDPM'
С
            PARM
                            MESSAGEID
С
            PARM
                            MESSAGEFILE
C
            PARM
                            MSGTEXT
C
            PARM
                            MSGLENGTH
C
            PARM
                            MSGTYPE
C
            PARM
                            STACKENTRY
            PARM
                            STACKCOUNTER
```

PARM **MSGKEY** С PARM **ERRCODE ENDSR** CSUAACI failed with return/reason codes 9999/9999' The request completed successfully Related concepts "Defining profiles" on page 23

Set the environment ID and clock

- Your Cryptographic Coprocessor uses the EID to verify which Coprocessor created a key token. It uses
- the clock for time and date stamping and to control whether a profile can log on.
- **Note:** Read the "Code license and disclaimer information" on page 284 for important legal information.
- The Environment ID (EID): Your Coprocessor stores the EID as an identifier. The easiest and fastest
- way to set the EID is to use the Cryptographic Coprocessor configuration web-based utility found off of
- the System Tasks page at http://server-name:2001. The utility includes the Basic configuration wizard that
- is used when the Coprocessor is in an un-initialized state. If the Coprocessor already has been initialized,
- then click on Manage configuration and then click on Attributes to set the EID.
- If you would prefer to write your own application to set the EID, you can do so by using the
- Cryptographic_Facility_Control (CSUACFC) API verb. Two example programs are provided for your
- consideration. One of them is written in ILE C, while the other is written in ILE RPG. Both perform the
- same function.
- Your Cryptographic Coprocessor copies the EID into every PKA key token that your Coprocessor creates.
- The EID helps the Coprocessor identify keys that it created as opposed to keys that another Coprocessor created.

Related reference

- "Example: ILE C program for setting the environment ID on your Coprocessor"
- Change this program example to suit your needs for setting the environment ID on your Coprocessor.
- "Example: ILE RPG program for setting the environment ID on your Coprocessor" on page 62
- Change this program example to suit your needs for setting the environment ID on your Coprocessor.
- The clock: The Coprocessor uses its clock-calendar to record time and date and to determine whether a
- profile can log on. The default time is Greenwich Mean Time (GMT). Because of its function, you should
- set the clock inside your Coprocessor before removing the default role's capability of setting it.
- The easiest and fastest way to set the clock is to use the Cryptographic Coprocessor configuration
- web-based utility found off of the System Tasks page at http://server-name:2001. The utility includes the
- Basic configuration wizard that is used when the Coprocessor is in an un-initialized state. If the
- Coprocessor already has been initialized, then use click on Manage configuration and then click on
- | Attributes to set the clock.
- If you would prefer to write your own application to set the clock, you can do so by using the
- Cryptographic_Facility_Control (CSUACFC) API verb.

Related reference

- "Example: ILE C program for setting the clock on your Coprocessor" on page 65
- Change this program example to suit your needs for setting the clock on your Coprocessor.
- "Example: ILE RPG program for setting the clock on your Coprocessor" on page 68
- Change this program example to suit your needs for setting the clock on your Coprocessor.

Example: ILE C program for setting the environment ID on your Coprocessor:

I Change this program example to suit your needs for setting the environment ID on your Coprocessor.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/*----*/
  /* Set the environment ID on the card, based on a */
  /* 16-byte sample value defined in this program.
  /*
                                                              */
                                                              */
  /* COPYRIGHT 5769-SS1 (C) IBM CORP. 1999
  /*
  /* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these program. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
  /*
  /*
                                                              */
  /* Note: Input format is more fully described in Chapter 2 of
                                                              */
 /*
       IBM CCA Basic Services Reference and Guide
/*
          (SC31-8609) publication.
*/
/*
                                                              */
  /* Parameters:
  /*
      none.
  /*
  /* Example:
  /*
     CALL PGM(SETEID)
 /*
  /*
  /* Note: This program assumes the device to use is
  /* already identified either by defaulting to the CRP01
  /*
          device or by being explicitly named using the
  /*
          Cryptographic Resource Allocate verb. Also this
  /*
          device must be varied on and you must be authorized
  /*
         to use this device description.
  /*
  /* Use these commands to compile this program on the system:
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(SETEID) SRCFILE(SAMPLE)
                                                              */
                                                              */
  /* CRTPGM PGM(SETEID) MODULE(SETEID)
  /*
      BNDSRVPGM(QCCA/CSUACFC)
  /*
  /* Note: Authority to the CSUACFC service program in the
  /*
         QCCA library is assumed.
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* Cryptographic_Facilites_Control (CSUACFC).
  /*
  #include "csucincl.h" /* header file for CCA Cryptographic
                        /* Service Provider
 #include <stdio.h>
  #include <string.h>
  #include <stdlib.h>
  /*----*/
  /* standard return codes
  /*-----*/
 #define ERROR
                -1
  #define OK
```

```
#define WARNING 4
int main(int argc, char *argv[])
   /*-----*/
   /* standard CCA parameters
   long return code = 0;
   long reason code = 0;
   long exit_data_length = 2;
   char exit_data[4];
   char rule array[2][8];
   long rule_array_count = 2;
   /*-----*/
   /* fields unique to this sample program
   long verb_data_length;
   char * verb data = "SOME ID data 160";
   /* set keywords in the rule array
                                                                 */
   memcpy(rule_array,"ADAPTER1SET-EID ", 16);
   verb_data_length = 16;
   /* invoke the verb to set the environment ID
                                                                 */
   CSUACFC(&return code,
        &reason_code,
         &exit_data_length,
         exit_data,
         &rule array count,
         (char *)rule array,
         &verb data length,
         verb data);
   if ( (return_code == OK) | (return_code == WARNING) )
printf("Environment ID was successfully set with ");
printf("return/reason codes %1d/%1d\n\n", return_code, reason_code);
return(OK);
   }
   else
printf("An error occurred while setting the environment ID.\n");
printf("Return/reason codes %ld/%ld\n\n", return_code, reason_code);
return(ERROR);
   }
   Related concepts
   "The Environment ID (EID)" on page 60
```

Example: ILE RPG program for setting the environment ID on your Coprocessor:

Change this program example to suit your needs for setting the environment ID on your Coprocessor.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
D* SETEID
D* Set the environment ID on the card, based on a
D* 16-byte sample value defined in this program.
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
\mbox{D*} of these programs. All programs contained herein are \mbox{D*} provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D* Parameters: None
D*
D* Example:
   CALL PGM(SETEID)
D*
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(SETEID) SRCFILE(SAMPLE)
D* CRTPGM PGM(SETEID) MODULE(SETEID)
D*
          BNDSRVPGM(QCCA/CSUACFC)
D*
D* Note: Authority to the CSUACFC service program in the
        QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic Facilty Control (CSUACFC)
D* Declare variables for CCA SAPI calls
D*----
                ** Return code
DRETURNCODE
                S
                             9B 0
                ** Reason code
DREASONCODE
                S
                             9B 0
D*
                ** Exit data length
DEXITDATALEN
                S
                              9B 0
D*
                   Exit data
                S
DEXITDATA
                ** Rule array count
D*
DRULEARRAYCNT
                S
                ** Rule array
                S
DRULEARRAY
                             16
                ** Verb data length
DVERBDATALEN
                S
                             9B 0
                **
                   Verb data
DVERBDATA
                             16
                                 INZ('Card ID 01234567')
D*
```

```
D* Prototype for Cryptographic Facilty Control (CSUACFC)
DCSUACFC PR
                    9B 0
DRETCODE
DRSNCODE
                    9B 0
DEXTDTALEN
                    9B 0
DEXTDTA
                    4
                    9B 0
DRARRAYCT
DRARRAY
                    16
                    9B 0
DVRBDTALEN
DVRBDTA
                    16
D*
D*-----
     ** Declares for sending messages to the
** job log using the QMHSNDPM API
١)
C* START OF PROGRAM
(.*
C* Set the keyword in the rule array
   MOVEL 'ADAPTER1' RULEARRAY
MOVE 'SET-EID' RULEARRAY
Z-ADD 2 RULEARRAYCNT
С
C* Set the verb data length to 16
C*-----*
      Z-ADD 16 VERBDATALEN
C* Call Cryptographic Facilty Control SAPI
CALLP CSUACFC (RETURNCODE:
C
                           REASONCODE:
                            EXITDATALEN:
                            EXITDATA:
С
                            RULEARRAYCNT:
                            RULEARRAY:
                            VERBDATALEN:
                            VERBDATA)
C*----*
C* Check the return code *
C*----*
C RETURNCODE IFGT
    *----*
C*
C*
        * Send error message *
C*
        *----*
          MOVEL MSG(1)
MOVE RETURNCODE
MOVE REASONCODE
EXSR SNDMSG
С
                           MSGTEXT
                           FAILRETC
C
                           FAILRSNC
С
```

```
C*
     С
                     ELSE
     C*
     C*
                * Send success message *
     C*
                *----*
                    MOVE MSG(2)
                                       MSGTEXT
     C
                     EXSR
                            SNDMSG
     C*
     С
                     ENDIF
     C*
                     SETON
                                                          LR
     (.*
     C* Subroutine to send a message
     SNDMSG
     С
                            'QMHSNDPM'
                    CALL
     С
                     PARM
                                       MESSAGEID
     С
                     PARM
                                       MESSAGEFILE
                     PARM
                                       MSGTEXT
     С
                     PARM
                                       MSGLENGTH
     С
                     PARM
                                       MSGTYPE
     С
                     PARM
                                       STACKENTRY
     С
                     PARM
                                       STACKCOUNTER
     С
                     PARM
                                       MSGKEY
     С
                     PARM
                                       ERRCODE
                     ENDSR
CSUACFC failed with return/reason codes 9999/9999.
  The Environment ID was successfully set.
```

Related concepts

1

"The Environment ID (EID)" on page 60

Example: ILE C program for setting the clock on your Coprocessor:

Change this program example to suit your needs for setting the clock on your Coprocessor.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/* Set the clock on the card, based on a string from
/* the command line. The command line string must be of
/* form YYYYMMDDHHMMSSWW, where WW is the day of week (01
/* means Sunday and 07 means Saturday).
/*
    COPYRIGHT 5769-SS1 (C) IBM CORP. 1999
/*
/*
   This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/*
    guarantee or imply reliability, serviceability, or function
/*
    of these program. All programs contained herein are
    provided to you "AS IS". THE IMPLIED WARRANTIES OF
                                                                     */
    MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
/*
   ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
/*
    these programs and files.
/*
/*
/* Note: Input format is more fully described in Chapter 2 of
/*
         IBM CCA Basic Services Reference and Guide
/*
         (SC31-8609) publication.
/*
/* Parameters:
/*
     char * new time 16 characters
/*
```

```
/* Example:
/*
     CALL PGM(SETCLOCK) PARM('1999021011375204')
/*
/*
/* Note: This program assumes the device to use is
/*
         already identified either by defaulting to the CRP01
/*
         device or by being explicitly named using the
/*
         Cryptographic Resource Allocate verb. Also this
/*
         device must be varied on and you must be authorized
                                                                     */
/*
         to use this device description.
                                                                     */
                                                                      */
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(SETCLOCK) SRCFILE(SAMPLE)
/* CRTPGM PGM(SETCLOCK) MODULE(SETCLOCK)
                                                                      */
/*
           BNDSRVPGM(QCCA/CSUACFC)
/*
/* Note: Authority to the CSUACFC service program in the
/*
        QCCA library is assumed.
/*
/* The Common Cryptographic Architecture (CCA) verb used is
/* Cryptographic_Facilities_Control (CSUACFC).
#include "csucincl.h"
                          /* header file for CCA Cryptographic
                                                                     */
                           /* Service Provider
                                                                     */
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
/* standard return codes
#define ERROR
                -1
#define OK
#define WARNING 4
void help(void)
    printf("\n\nThis program loads the time and date into the card.\n");
    printf("It requires a single command line parameter containing the \n");
    printf("new date and time in the form YYYYMMDDHHMMSSWW, where WW is the\n");
    printf("day of the week, 01 meaning Sunday and 07 meaning Saturday.\n\n");
}
int main(int argc, char *argv∏)
    /* standard CCA parameters
    long return code = 0;
    long reason_code = 0;
    long exit_data_length = 2;
    char exit_data[4];
    char rule array[2][8];
    long rule array count = 2;
```

```
/* fields unique to this sample program
    long verb data length;
    char * verb data;
    if (argc != 2)
        help();
        return(ERROR);
    if (strlen(argv[1]) != 16)
        printf("Your input string is not the right length.");
        help();
        return(ERROR);
    }
    /* set keywords in the rule array
                                                                          */
    memcpy(rule_array,"ADAPTER1SETCLOCK",16);
    verb_data_length = 16;
    /* copy keyboard input for new time
                                                                          */
    verb data = argv[1];
    /* Set the clock to the time the user gave us
                                                                          */
    CSUACFC( &return code,
             &reason_code,
             &exit data length,
             exit data,
             &rule array count,
             (char *)rule array,
             &verb_data_length,
             verb_data);
    if ( (return_code == OK) | (return_code == WARNING) )
        printf("Clock was successfully set.\nReturn/");
        printf("reason codes %ld/%ld\n\n", return_code, reason_code);
        return(OK);
    }
    else
        printf("An error occurred while setting the clock.\nReturn");
        printf("/reason codes %ld/%ld\n\n", return code, reason code);
        return(ERROR);
    }
}
```

Related concepts

"The clock" on page 60

Example: ILE RPG program for setting the clock on your Coprocessor:

Change this program example to suit your needs for setting the clock on your Coprocessor.

```
D* SETCLOCK
D*
D* Set the clock on the card, based on a string from
D* the command line. The command line string must be of
D* form YYYYMMDDHHMMSSWW, where WW is the day of week (01
D* means Sunday and 07 means Saturday).
D*
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
D\star of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
D*
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D* Parameters:
D* char * new time 16 characters
D*
D* Example:
   CALL PGM(SETCLOCK) PARM('2000061011375204')
D*
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(SETCLOCK) SRCFILE(SAMPLE)
D* CRTPGM PGM(SETCLOCK) MODULE(SETCLOCK)
D*
         BNDSRVPGM(QCCA/CSUACFC)
D*
D* Note: Authority to the CSUACFC service program in the
D*
        QCCA library is assumed.
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic_Facilty_Control (CSUACFC)
D*
D* Declare variables for CCA SAPI calls
D*-----
D* ** Return code
DRETURNCODE
               S
               ** Reason code
DREASONCODE
               S
                             9B 0
               ** Exit data length
DEXITDATALEN S
                             9B 0
               ** Exit data
DEXITDATA
              S
                             4
               ** Rule array count
DRULEARRAYCNT
               S
                             9B 0
                ** Rule array
DRULEARRAY
```

```
** Verb data length
DVERBDATALEN
            S
                      9B 0
D*
               Verb data
DVERBDATA
            S
                      16
D* Prototype for Cryptographic Facilty Control (CSUACFQ)
DCSUACFC
DRETCODE
                       9B 0
DRSNCODE
                       9B 0
DEXTDTALEN
                      9B 0
DEXTDTA
DRARRAYCT
                      9B 0
DRARRAY
                      16
DVRBDTALEN
                      9B 0
DVRBDTA
                      16
D*
          ** Declares for sending messages to the
           ** job log using the QMHSNDPM API
D*-----
                      75 DIM(6) CTDATA PERRCD(1)
           S
DMSGLENGTH
            S
                      9B 0 INZ(75)
            DS
DMSGTEXT
                 1
                      80
DFAILRETC
                 41
                      44
DFAILRSNC
                 46
                      49
DMESSAGEID
            S
                      7
                          INZ('
                          INZĊ'
                                            ١)
            S
                      21
DMESSAGEFILE
                          INZ('
            S
                      4
DMSGKEY
                          INZ('*INFO
DMSGTYPE
            S
                      10
                         INZ('*
                                     ١)
DSTACKENTRY
                      10
DSTACKCOUNTER
                      9B 0 INZ(2)
            DS
DERRCODE
                      4B 0 INZ(0)
DBYTESIN
                  1
                  5
                      8B 0 INZ(0)
DBYTESOUT
C* START OF PROGRAM
C*
C
    *ENTRY
              PLIST
                              VERBDATA
C
              PARM
(:*
C*-----
C* Check the number of parameters passed in
C*-----*
         IF (%PARMS < 1)
C
C*
    *----*
C*
    st Send message describing the format of the parameter st
C*
    *----*
             MOVEL
                    MSG(3)
                              MSGTEXT
С
             EXSR
                    SNDMSG
С
             MOVEL
                    MSG(4)
                              MSGTEXT
С
                     SNDMSG
              EXSR
              MOVEL
                    MSG(5)
                              MSGTEXT
С
              EXSR
                     SNDMSG
                              MSGTEXT
             MOVEL
                    MSG(6)
              EXSR
                     SNDMSG
              RETURN
              ENDIF
C* Set the keyword in the rule array
                    'ADAPTER1' RULEARRAY
C
             MOVEL
                    'SETCLOCK'
C
             MOVE
                              RULEARRAY
```

```
Z-ADD 2 RULEARRAYCNT
   C*-----*
   C* Set the verb data length to 16
   C*-----*
        Z-ADD 16 VERBDATALEN
   C* Call Cryptographic Facilty Control SAPI
   CALLP CSUACFC (RETURNCODE:
                                   REASONCODE:
                                    EXITDATALEN:
   C
                                    EXITDATA:
   C
                                    RULEARRAYCNT:
                                    RULEARRAY:
                                    VERBDATALEN:
                                    VERBDATA)
   C*----*
   C* Check the return code *
   C RETURNCODE IFGT
       *----*
* Send error message *
   C*
   C*
   C*
             *----*
             MOVEL MSG(1) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
EXSR SNDMSG
   С
   С
   C
   C*
                 ELSE
   C*
   C*
             * Send success message *
   C*
             *----*
                MOVE MSG(2)
EXSR SNDMSG
                                   MSGTEXT
   C*
   С
                  ENDIF
                  SETON
                                                     LR
   C*
   C* Subroutine to send a message
   C SNDMSG BEGSR
                CALL 'QMHSNDPM'
PARM
   C
   C
                                   MESSAGEID
                  PARM
   C
                                   MESSAGEFILE
                  PARM
                                   MSGTEXT
   C
                  PARM
                                   MSGLENGTH
   С
                  PARM
                                   MSGTYPE
   C
                  PARM
                                   STACKENTRY
                  PARM
                                   STACKCOUNTER
                  PARM
                                   MSGKEY
   C
                  PARM
                                   ERRCODE
                  ENDSR
CSUACFC failed with return/reason codes 9999/9999.
The request completed successfully.
This program loads the time and date into the card.
It requires a single command line parameter containing the
new date and time in the form YYYYMMDDHHMMSSWW, where WW is the
day of the week, 01 meaning Sunday and 07 meaning Saturday.
  Related concepts
  "The clock" on page 60
```

70

Load a function control vector

- The function control vector tells the Cryptographic Coprocessor what key length to use to create keys.
- You cannot perform any cryptographic functions without loading a function control vector.
- I After you create and define role and profile, you must load a function control vector (FCV) for your
- Cryptographic Coprocessor. Without it, your Coprocessor will be unable to perform any cryptographic
- I operations.
- A function control vector is a digitally signed value stored in a file provided by IBM. When you install
- 1 i5/OS Option 35, the file is stored in the root file system with a path of /QIBM/ProdData/CAP/FCV.CRT.
- This value enables the cryptographic application within the Coprocessor to yield a level of cryptographic
- I service consistent with applicable import and export regulations.
- The easiest and fastest way to load the FCV is to use the Cryptographic Coprocessor configuration
- web-based utility found off of the Tasks page at http://server-name:2001. The utility includes the Basic
- I configuration wizard that is used when the Coprocessor is in an un-initialized state. If the Coprocessor
- has already been initialized, then click on Manage configuration and then click on Attributes to load the
- I FCV.
- If you would prefer to write your own application to load the FCV, you can do so by using the
- Cryptographic_Facility_Control (CSUACFC) API verb.
- I Two other example programs are provided that show how to clear the function control vector. One of
- I them is written in ILE C, while the other is written in ILE RPG.
- After you load a function control vector for your Coprocessor, you can load and set a master key using
- master key to use to encrypt keys.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

Related concepts

- "Create and define roles and profiles" on page 21
- Cryptographic Coprocessors use role-based access control. In a role-based system, you define a set of
- roles, which correspond to the classes of Coprocessor users. You can enroll each user by defining an
- associated user profile to map the user to one of the available roles.
- "Load and set a master key" on page 82
- After you load a function control vector, load and set the master key. You can use your master key to
- l encrypt other keys.

Example: ILE C program for loading a function control vector for your Cryptographic Coprocessor:

- Change this program example to suit your needs for loading a function control vector for your
- Cryptographic Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/*----*/
/* Load the Function Control Vector into the card.
/* The Function Control Vector enables the cryptographic
/* functions of the card and is shipped with the
/* Cryptographic Access Provider products.
/*
/*
   COPYRIGHT
                5769-SS1 (c) IBM Corp 1999
/* This material contains programming source code for your
                                                       */
/* consideration. These examples have not been thoroughly
                                                       */
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function*/
/* of these programs. All programs contained herein are
```

```
provided to you "AS IS". THE IMPLIED WARRANTIES OF
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE */
/*
   EXPRESSLY DISCLAIMED. IBM provides no program services for*/
/*
   these programs and files.
/*
                                                           */
/* Note: The Function Control Vector is stored in an IFS
                                                           */
/*
        file owned by the system. The format of this
                                                           */
/*
        vector is described in an appendix of the
                                                           */
/*
        IBM CCA Basic Services Reference and Guide
        (SC31-8609) publication.
/*
                                                           */
                                                           */
/* Parameters:
                                                           */
/*
                                                           */
   none.
/*
                                                           */
/* Example:
                                                           */
    CALL PGM(LOAD FCV)
/*
/* Note: This program assumes the device you want to load is
/*
        already identified either by defaulting to the CRP01 */
/*
        device or has been explicitly named using the
/*
        Cryptographic Resource Allocate verb. Also this
/*
        device must be varied on and you must be authorized
/*
        to use this device description.
                                                           */
/* Use the following commands to compile this program:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(LOAD_FCV) SRCFILE(SAMPLE) SYSIFCOPT(*IFSIO)
/* CRTPGM PGM(LOAD_FCV) MODULE(LOAD_FCV) +
                                                           */
/*
          BNDSRVPGM(QCCA/CSUACFC)
                                                           */
/*
                                                           */
/* Note: Authority to the CSUACFC service program in the
                                                           */
/*
     QCCA library is assumed.
                                                           */
/*
                                                           */
/* Common Cryptographic Architecture (CCA) verbs used:
   Cryptographic Facility Control (CSUACFC)
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <decimal.h>
#include "csucincl.h"
                               /* header file for CCA Cryptographic
                                  Service Provider
/* function to translate ASCII to EBCDIC and/or EBCDIC to ASCII */
/*-----*/
#pragma linkage(QDCXLATE, OS, nowiden)
void QDCXLATE(decimal(5,0)*,
             char *,
             char *,
             char *);
int main(void)
/* standard return codes */
/*-----*/
#define ERROR -1
#define OK 0
/* standard CCA parameters
```

```
/*-----*/
 long return code;
 long reason_code;
 long exit data length;
 char exit data[2];
 char rule_array[4][8];
 long rule array count;
/*----*/
/* fields unique to this sample program */
/*-----*/
 long verb data length;
 char *verb data;
 char buffer[1000];
 char description[81];
 decimal(5,0) descr_length = 80;
 int num bytes;
 FILE *fcv;
/*-----*/
/* retrieve FCV from IBM supplied file
/*-----/
 fcv = fopen("/QIBM/ProdData/CAP/FCV.CRT", "rb");
 if (fcv==NULL)
  printf("Function Control Vector file not available\n\n");
  return ERROR; /* File not found or not authorized */
 num bytes = fread(buffer,1,1000,fcv);
 fclose(fcv);
 if (num_bytes != 802)
  printf("Function Control Vector file has wrong size\n\n");
               /* Incorrect number of bytes read */
/* extract fields in FCV needed by card
/* Note: use offsets and lengths from CCA publication listed earlier */
/*-----*/
 memcpy(description, &buffer[390],80);
 description[80] = 0;
 QDCXLATE(&descr_length, description, "QEBCDIC", "QSYS
 printf("Loading Function Control Vector: %s\n",description);
 verb data length = 204;
 verb_data = &buffer[470];
 rule array count = 2;
 memcpy((char*)rule array, "ADAPTER1LOAD-FCV",16);
/* Load the card with the FCV just retrieved
/*-----*/
 CSUACFC(&return code,
       &reason code,
       &exit_data_length,
       exit_data,
       &rule array count,
       (char*)rule array,
       &verb data length,
```

Example: ILE RPG program for loading a function control vector for your Coprocessor:

Change this program example to suit your needs for loading a function control vector for your Coprocessor.

```
D* LOAD_FCV
D*
D* Load the Function Control Vector into the card.
D* The Function Control Vector enables the cryptographic
D* functions of the card and is shipped with the
D* Cryptographic Access Provider products.
D* The Function Control Vector is contained within a stream
D* file. Before compiling and running this program, you
D* must copy the contents of the stream file to a database
D* member. An example of how to do this is shown in the
D* instructions below for compiling and running this program.
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
D\star of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
\mathbb{D}^*
        (SC31-8609) publication.
D*
D* Parameters: None
D*
D* Example:
D*
    CALL PGM(LOAD FCV)
D*
D* Use these commands to compile this program on the system:
D*
D* CRTRPGMOD MODULE(LOAD_FCV) SRCFILE(SAMPLE)
D* CRTPGM PGM(LOAD FCV) MODULE(LOAD FCV)
          BNDSRVPGM(QCCA/CSUACFC)
D*
D*
```

```
D* Note: Authority to the CSUACFC service program in the
D*
       QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic Facilty Control (CSUACFC)
D* Declare variables used by CCA SAPI calls
              ** Return code
DRETURNCODE
             S
                         9B 0
             ** Reason code
DREASONCODE
              S
                Exit data length
DEXITDATALEN
              S
                          9B 0
D*
              **
                Exit data
DEXITDATA
              S
              **
                 Rule array count
DRULEARRAYCNT
              S
                         9B 0
              **
                 Rule array
DRULEARRAY
              S
                         16
                 Verb data length
              **
DVERBDATALEN
              S
                         9B 0 INZ(204)
                 Verb data
DVERBDATA
             S
                       204
D*-----
D* Declare variables for working with files
             ** File descriptor
             S
DFILED
                         9B 0
             ** File path
DPATH
              S
                         80
                            INZ('/QIBM/ProdData/CAP/FCV.CRT')
              ** Open Flag - Open for Read only
DOFLAGR
              S
                        10I 0 INZ(1)
              ** Structure of Funciton control vector file
D*
DFLD1
             DS
DFLDDTA
                        802
                  391
                        470
DDESCR
DFNCCTLVCT
                  471
                        674
                Length of data read from file
D*
DINLEN
              S
                         9B 0
              ** Declares for calling QDCXLATE API
D*
                             INZ('QEBCDIC ')
                        10
             S
DXLTTBL
                             INZ('QSYS
                                         ı)
             S
                         10
DTBLLIB
             S
                         5P 0 INZ(80)
DDESCLEN
              **
                Index into a string
DINDEX
              S
                         5B 0
D*
             ** Variable to hold temporary character value
DCHAR
D* Prototype for Cryptographic_Facilty_Control (CSUACFC)
DCSUACFC
             PR
DRETCODE
                         9B 0
                         9B 0
DRSNCODE
DEXTDTALEN
                         9B 0
DEXTDTA
DRARRAYCT
                         9B 0
DRARRAY
                         16
DVRBDTALEN
                         9B 0
                        204
DVRBDTA
D* Prototype for open()
```

```
value returned = file descriptor (OK), -1 (error)
D*
Dopen
                         9B 0 EXTPROC('open')
D*
    path name of file to be opened.
                           OPTIONS(*VARSIZE)
                       128
D
D*
    Open flags
D
                         9B 0 VALUE
    (OPTIONAL) mode - access rights
D*
                        10U 0 VALUE OPTIONS (*NOPASS)
D
D*
    (OPTIONAL) codepage
                        10U 0 VALUE OPTIONS (*NOPASS)
D
D*
D* Prototype for read()
D* value returned = number of bytes actually read, or -1
Dread
        PR
                        9B 0 EXTPROC('read')
    File descriptor returned from open()
D*
D
                         9B 0 VALUE
D*
    Input buffer
D
                      2500
                           OPTIONS(*VARSIZE)
D*
    Length of data to be read
D
                         9B 0 VALUE
D* Prototype for close()
D* value returned = 0 (OK), or -1
Dclose PR 9B 0 EXTPROC('close')
D* File descriptor returned from open()
D
                        9B 0 VALUE
D*
            ** Declares for sending messages to the
            ** job log using the QMHSNDPM API
D*-----
DMSG S
DMSGLENGTH S
D DS
                      80 DIM(4) CTDATA PERRCD(1)
                       9B 0 INZ(80)
DMSGTEXT 1
DFAILRETC 41
DFAILRSNC 46
DMESSAGEID S
DMESSAGEFILE S
DMSGKEY S
DMSGKEY S
                        80
                        44
                  46
                        49
                           INZ('
                        7
                                                ١)
                      21 INZ('
                       4 INZ('
                       10 INZ(ˈˈ*INFO´
            S
DMSGTYPE
DSTACKENTRY S
DSTACKCOUNTER S
DERRCODE DS
                      10
                           INZ('*
                        9B 0 INZ(2)
DBYTESIN
                        4B 0 INZ(0)
                   1
DBYTESOUT
                   5
                        8B 0 INZ(0)
C* START OF PROGRAM
C*
C* Open the FCV file
C* *----*
C* ** Null terminate path name *
        EVAL %SUBST(PATH:27:1) = X'00'
C* *-----
   * Open the file *
C*
C*
   EVAL FILED = open(PATH: OFLAGR)
*----*
C*
   * Check if open worked *
C*
```

```
C*
C*
    * Open failed, send an error message *
C*
    *----*
                    MSG(1) MSGTEXT
С
             EXSR
                    SNDMSG
C
             RETURN
C*
С
             ENDIF
C*
C*
    * Open worked, read the FCV, and close the file *
C*
    *----*
             Z-ADD 802 INLEN
             EVAL
                    INLEN = read(FILED: FLDDTA: INLEN)
             CALLP
C
                    close
                           (FILED)
C*
C*
    *----*
C*
    * Check if read operation was OK *
C*
    *----*
                   -1
C
             IFEQ
    INLEN
С
             MOVEL
                    MSG(2)
                             MSGTEXT
С
             EXSR
                    SNDMSG
             RETURN
             ENDIF
C*-----*
C* Copy the FCV to the verb data parameter.
            MOVEL FNCCTLVCT VERBDATA
C* Convert description to EBCDIC and display it
             CALL
                   'QDCXLATE'
             PARM
                             DESCLEN
             PARM
                             DESCR
             PARM
                             XLTTBL
             PARM
                             TBLLIB
             MOVEL
                    DESCR
                             MSGTEXT
             Z-ADD 80
                             INDEX
  Replace trailing null characters in description
C*
  with space characters.
C*-----*
С
             SET0FF
                                              50
             DOU
C
                    *IN50
С
             EVAL
                    CHAR = %SUBST(MSGTEXT:INDEX:1)
С
    CHAR
             IFNE
                    X'00'
С
             SETON
                                              50
С
             ELSE
С
             EVAL
                    %SUBST(MSGTEXT:INDEX:1) = ' '
             SUB
                             INDEX
С
    INDEX
             IFEQ
С
                                              50
             SETON
С
             ENDIF
             ENDIF
             ENDD0
             EXSR
C* Set the keywords in the rule array
      MOVEL 'ADAPTER1' RULEARRAY
             MOVE
                   'LOAD-FCV'
                             RULEARRAY
            Z-ADD 2
                             RULEARRAYCNT
C* Call Cryptographic Facilty Control SAPI
```

```
CALLP
                              CSUACFC
                                           (RETURNCODE:
    С
                                            REASONCODE:
    C
                                            EXITDATALEN:
    C
                                            EXITDATA:
    C
                                            RULEARRAYCNT:
                                            RULEARRAY:
    C
                                            VERBDATALEN:
    C
                                            VERBDATA)
    C*
    C*
       * Check the return code *
    С
        RETURNCODE IFGT 0
    C*
         *----*
         * Send failure message *
                     MOVEL MSG(3) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
EXSR SNDMSG
    C
    С
    C
                      ELSE
    C
    (.*
    C*
          * Send success message *
    С
                     MOVEL MSG(4)
                                          MSGTEXT
                             SNDMSG
    C
                     EXSR
                      ENDIF
    С
    C*
                                                                 LR
                      SETON
    C
    \Gamma
    C* Subroutine to send a message
    С
       SNDMSG BEGSR
                               'QMHSNDPM'
    C
                     CALL
    C
                      PARM
                                           MESSAGEID
                      PARM
                                           MESSAGEFILE
    С
                      PARM
                                           MSGTEXT
    С
                      PARM
                                           MSGLENGTH
    С
                      PARM
                                           MSGTYPE
                      PARM
                                           STACKENTRY
                      PARM
                                           STACKCOUNTER
    C
                      PARM
                                          MSGKEY
                     PARM
    С
                                           ERRCODE
                      ENDSR
Error trying to open FCV file.
Error reading data from FCV file.
CSUACFC failed with return/reason codes 9999/9999.
The Function Control Vector was successfully loaded.
```

Example: ILE C program for clearing a function control vector from your Coprocessor:

Change this program example to suit your needs for clearing a function control vector from your

Coprocessor.

```
Note: Read the "Code license and disclaimer information" on page 284 for important legal information.
```

```
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or
/* functions of these program. All programs contained
/* herein are provided to you "AS IS". THE IMPLIED
/* WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
/* PARTICULAR PURPOSE ARE ARE EXPRESSLY DISCLAIMED. IBM
                                                      */
   provides no program services for these programs and files.*/
/*
/*
/* Note: Input format is more fully described in Chapter 2 of */
        IBM CCA Basic Services Reference and Guide
/*
        (SC31-8609) publication.
/*
/* Parameters:
/*
    none.
/*
/* Example:
/*
    CALL PGM(CLEARFCV)
/*
/*
/* Use the following command to compile this program:
/* CRTCMOD MODULE(CLEARFCV) SRCFILE(SAMPLE)
/* CRTPGM PGM(CLEARFCV) MODULE(CLEARFCV)
         BNDSRVPGM(QCCA/CSUACFC)
/*
/*
/* Common Cryptographic Architecture (CCA) verbs used:
/* - Cryptographic_Facility_Control (CSUACFC)
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "csucincl.h"
void main(void)
  long return code;
  long reason code;
  long exit data length;
  char exit data[2];
  char rule_array[4][8];
  long rule_array_count;
  long verb data length;
  char *verb data;
  char buffer[4];
/* No verb data is needed for this option. */
/*------*/
  verb data length = 0;
  verb data = buffer;
/*-----*/
rule array count = 2;
  memcpy((char*)rule array, "ADAPTER1CLR-FCV ",16);
/* Clear the Function control vector from the card */
/*------/
 CSUACFC(&return_code,
```

Example: ILE RPG program for clearing a function control vector from your Coprocessor:

Change this program example to suit your needs for clearing a function control vector from yourCoprocessor.

```
D* CLEARFCV
D*
D* Clear the Function Control Vector from the card.
D* The Function Control Vector enables the cryptographic
D* functions of the card. Clearing it from the
D* disabled the cryptographic functions.
D*
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
\ensuremath{\mathrm{D}}* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
D* of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D* Note: Input format is more fully described in Chapter 2 of
D*
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D* Parameters: None
D*
D* Example:
D* CALL PGM(CLEARFCV)
D*
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(CLEARFCV) SRCFILE(SAMPLE)
D* CRTPGM PGM(CLEARFCV) MODULE(CLEARFCV)
         BNDSRVPGM(QCCA/CSUACFC)
D*
D*
D* Note: Authority to the CSUACFC service program in the
D*
        QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic Facilty Control (CSUACFC)
D*----
```

```
D* Declare variables used on CCA SAPI calls
            ** Return code
D*
DRETURNCODE
            S
                      9B 0
            ** Reason code
DREASONCODE
            S
            ** Exit data length
            S
DEXITDATALEN
                       9B 0
            ** Exit data
D*
DEXITDATA
            S
            ** Rule array count
DRULEARRAYCNT
            S
                       9B 0
            ** Rule array
D*
DRULEARRAY
            S
            ** Verb data length
DVERBDATALEN
            S
                       9B 0
            ** Verb data
D*
DVERBDATA
            S
                      16
D*
D* Prototype for Cryptographic Facilty Control (CSUACFQ)
DCSUACFC PR
DRETCODE
                       9B 0
DRSNCODE
                       9B 0
DEXTDTALEN
                       9B 0
DEXTDTA
DRARRAYCT
                       9B 0
DRARRAY
                      16
                       9B 0
DVRBDTALEN
DVRBDTA
                      10
  ** Declares for sending messages to the
           ** job log using the QMHSNDPM API
D*----
DMSG
                75 DIM(2) CTDATA PERRCD(1)
DMSGLENGTH
            S
                      9B 0 INZ(75)
           DS
                     75
DMSGTEXT
                 1
DFAILRETC
                 41
                      44
DFAILRSNC
                 46
                      49
            ** Variables required for the QMHSNDPM API
D*
DMESSAGEID
            S
                      7 INZ('
DMESSAGEFILE
            S
                      21
                          INZ('
                                             ١)
                          INZ('
DMSGKEY
            S
                      4
                         INZ('*INFO
            S
                      10
DMSGTYPE
                         INZ('*
DSTACKENTRY
                                      ı)
            S
                     10
                      9B 0 INZ(2)
DSTACKCOUNTER
            S
DERRCODE
                    4B 0 INZ(0)
DBYTESIN
DBYTESOUT
                       8B 0 INZ(0)
C* START OF PROGRAM
C* Set the keyword in the rule array
             MOVEL 'ADAPTER1' RULEARRAY
MOVE 'CLR-FCV' RULEARRAY
Z-ADD 2 RULEARRAYCNT
C*-----
C* Set the verb data length to 0
C*-----
              Z-ADD 0
                             VERBDATALEN
```

```
C* Call Cryptographic Facilty Control SAPI
              CALLP CSUACFC (RETURNCODE: REASONCODE:
                                       EXITDATALEN:
    C
                                        EXITDATA:
    С
                                        RULEARRAYCNT:
                                        RULEARRAY:
                                        VERBDATALEN:
                                        VERBDATA)
    C* Check the return code
    C RETURNCODE IFGT
         *-----*
    C*
    C*
               * Send a failure message *
               *----*
                  MOVE MSG(1) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
EXSR SNDMSG
    C
    С
    C*
    C*
    C*
                * Send a Success message *
    C*
                 MOVE MSG(2)
EXSR SNDMSG
    С
                                       MSGTEXT
    C*
                    ENDIF
    С
    C*
                    SETON
                                                            LR
    C* Subroutine to send a message
    SNDMSG BEGSR
                    CALL
                            'QMHSNDPM'
    C
    С
                    PARM
                                       MESSAGEID
    С
                    PARM
                                       MESSAGEFILE
                    PARM
                                       MSGTEXT
                    PARM
                                       MSGLENGTH
    C
                    PARM
                                       MSGTYPF
                    PARM
    С
                                       STACKENTRY
    C
                    PARM
                                       STACKCOUNTER
                    PARM
                                       MSGKEY
    C
                    PARM
                                       ERRCODE
    C
                    ENDSR
CSUACFC failed with return/reason codes 9999/9999'
The request completed successfully
```

Load and set a master key

After you load a function control vector, load and set the master key. You can use your master key to encrypt other keys.

After you load a function control vector, you can load and set a master key. The Coprocessor uses the master key to encrypt all operational keys. The master key is a special key-encrypting key stored in the clear (not encrypted) within the Coprocessor secure module. Your Coprocessor uses the master key to encrypt other keys so that you can store those keys outside of your Coprocessor. The master key is a 168-bit key formed from at least two 168-bit parts exclusive ORed together.

Related concepts

- "Load a function control vector" on page 71
- The function control vector tells the Cryptographic Coprocessor what key length to use to create keys.
- You cannot perform any cryptographic functions without loading a function control vector.
- Loading a master key: There are three registers for your master keys: New, Current[®], and Old. The new
- master key register is used to hold a pending master key while it is being built. It is not used to encrypt any keys. The Current master key register holds the master key that is currently being used to encrypt
- newly generated/imported/re-enciphered keys. The old master key register holds the previous master
- key. It is used to recover keys after a master key change has occurred. When you load a master key, the
- Coprocessor places it into the New master key register. It remains there until you set the master key.
- I Choose one of these three ways to create and load a master key, based on your security needs:
- Load the first key parts and the subsequent key parts separately to maintain split knowledge of the
- key as a whole. This is the least secure method, but you can increase security by giving each key part to a separate individual.
- Use random key generation, which will remove any human knowledge of the key. This is the most
- secure method for loading a master key, but you will need to clone this randomly generated master
- key into a second Cryptographic Coprocessor in order to have a copy of it.
- Use a pre-existing master key by cloning it from another Coprocessor.
 - Related information
- IBM PCI Cryptographic Coprocessor documentation library
- Setting a master key: Setting the master key causes the key in the Current master key register to move
- I to the Old master key register. Then, the master key in the New master key register moves to the Current
- I master key register.
- Note: It is vital for retrieval of data encrypted by the master key that you have a backup copy of the
- master key at all times. For example write it on a piece of paper, and make sure that you store the
- backup copy with appropriate security precautions. Or, clone the master key to another
- Coprocessor.
- The easiest and fastest way to load and set master keys is to use the Cryptographic Coprocessor
- configuration web-based utility found off of the System Tasks page at http://server-name:2001. The utility
- I includes the Basic configuration wizard that is used when the Coprocessor is in an un-initialized state. If
- the Cryptographic Coprocessor already has been initialized, then click on **Manage configuration** and then
- l click on Master keys to load and set master keys.
- If you would prefer to write your own application to load and set master keys, you can do so by using the Master_Key_Process (CSNBMKP) API verb.
- Related reference
- "Example: ILE C program for loading a master key into your Cryptographic Coprocessor" on page 84
- Change this program example to suit your needs for loading a new master key into your
- Cryptographic Coprocessor.
- "Example: ILE RPG program for loading a master key into your Cryptographic Coprocessor" on page
- 86
- Change this program example to suit your needs for loading a new master key into your
- Cryptographic Coprocessor.
- Re-encrypting keys: When you set a master key, you should re-encrypt all keys that were encrypted
- I under the former master key to avoid losing access to them. You must do this before you change and set
- I the master key.

- You can re-encrypt keys in key store by using the Cryptographic Coprocessor configuration web-based utility found off of the System Tasks page at http://server-name:2001. The Cryptographic Coprocessor
- must have already been initialized. Click on "Manage configuration" and then click on either "DES keys"
- to re-encrypt DES keys, or "PKA keys" to re-encrypt PKA keys.
- If you have keys that are not in key store or if you would prefer to write your own application to
- re-encrypt keys, you can do so by using the Key_Token_Change (CSNBKTC) or PKA_Key_Token_Change
- (CSNDKTC) API verbs.
- An example program is provided for your consideration.

Related reference

- "Example: ILE C program for re-encrypting keys for your Cryptographic Coprocessor" on page 90
- Change this program example to suit your needs for re-encrypting keys for your Cryptographic
- Coprocessor.

Example: ILE C program for loading a master key into your Cryptographic Coprocessor:

- Change this program example to suit your needs for loading a new master key into your Cryptographic
 Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.
 - If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/*----*/
/* Load a new master key on the card.
/*
   COPYRIGHT 5769-SS1, 5722-SS1 (C) IBM CORP. 1999, 2000
/*
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
/* of these program. All programs contained herein are
                                                                 */
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
                                                                 */
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
/* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
                                                                 */
/*
   these programs and files.
                                                                  */
/*
                                                                  */
/*
/*
/* Parameters:
/*
    OPTION
               (FIRST, MIDDLE, LAST, CLEAR, SET)
    KEYPART
               (24 bytes entered in hex -> X'01F7C4....')
/*
               Required for FIRST, MIDDLE, and LAST
/*
/* Example:
/*
    CALL PGM(LOAD KM)
/*
       (FIRST X'0123456789ABCDEFFEDCBA98765432100123456789ABCDEF')
/*
/* Note: This program assumes the device to use is
/*
        already identified either by defaulting to the CRP01
/*
        device or by being explicitly named using the
/*
        Cryptographic_Resource_Allocate verb. Also this
/*
        device must be varied on and you must be authorized
/*
        to use this device description.
/*
/* Use these commands to compile this program on the system:
```

```
/* ADDLIBLE LIB(QCCA)
 /* CRTCMOD MODULE(LOAD KM) SRCFILE(SAMPLE)
 /* CRTPGM PGM(LOAD KM) MODULE(LOAD KM)
| /*
        BNDSRVPGM(QCCA/CSNBMKP QCCA/CSNBRNG)
| /*
 /* Note: Authority to the CSNBMKP and CSNBRNG service programs
| /*
       in the QCCA library is assumed.
| /*
 /* The main Common Cryptographic Architecture (CCA) verb used
 /* is Master_Key_Process (CSNBMKP).
 /*-----
 #include "csucincl.h" /* header file for CCA Cryptographic
                 /* Service Provider
 #include <stdio.h>
 #include <string.h>
 #include <stdlib.h>
 /*----*/
 #define ERROR -1
 #define OK
            0
 #define WARNING 4
 int main(int argc, char *argv[])
    /*-----*/
    long return code = 0;
    long reason_code = 0;
    long exit_data_length = 2;
    char exit_data[4];
char rule_array[2][8];
    long rule_array_count = 1;
    /*----*/
    char keypart[24]; /* Dummy parm for SET and CLEAR */
    /*-----
    /* Process the parameters
    /*-----*/
    if (argc < 2)
     printf("Option parameter must be specified.\n");
     return(ERROR);
    if (argc < 3 \&\& memcmp(argv[1], "CLEAR", 5) != 0 \&\&
      memcmp(argv[1], "SET", 3) [!= 0)
     printf("KeyPart parameter must be specified.\n");
     return(ERROR);
    /*----*/
    /* Set the keywords in the rule array */
/*-----/*/
    memset(rule array,' ',8);
```

```
memcpy(rule array,argv[1],
         (strlen(argv[1]) > 8) ? 8 : strlen(argv[1]));
   /*----*/
   /* Call Master Key Process SAPI
   CSNBMKP( &return code,
    &reason code,
    &exit_data_length,
    exit_data,
    &rule array count,
     (unsigned char *)rule array,
     (argc == 3) ? argv[2] : keypart);
   /* Check the return code and display the results
   /*-----*/
   if ( (return_code == OK) | (return_code == WARNING) )
    printf("Request was successful with return/reason codes: d/d \ n",
          return code, reason code);
    return(OK);
   }
   else
   {
   printf("Request failed with return/reason codes: %d/%d \n",
          return_code, reason_code);
    return(ERROR);
}
  Related concepts
   "Setting a master key" on page 83
```

Example: ILE RPG program for loading a master key into your Cryptographic Coprocessor:

Change this program example to suit your needs for loading a new master key into your Cryptographic Coprocessor.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
D* LOAD KM
D*
D* Load a new master key on the card.
D*
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
\mbox{D*} of these programs. All programs contained herein are \mbox{D*} provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
```

```
D*
                 IBM CCA Basic Services Reference and Guide
D*
                 (SC31-8609) publication.
       D*
       D* Parameters:
       D*
           OPTION
                        (FIRST, MIDDLE, LAST, CLEAR, SET)
            KEYPART
                        (24 bytes entered in hex -> X'01F7C4....')
       D*
                        Required for FIRST, MIDDLE, and LAST
       D*
       D* The master key is loaded in 3 or more parts. Specify FIRST
       D* when loading the first part, MIDDLE when loading all parts
       D* between the first and the last, and LAST when loading the final
       D* part of the master key.
       D* As the master key parts are entered, they are Exclusively OR'ed
       D* with the current contents of the master key register. After the
       D* last master key, if the contents do not have odd parity in every
       D* byte, a non-zero return/reason code will be returned. In order
       D* to ensure that the final result has odd parity, each key part
       D* should have odd parity in every byte. This is assuming that there
       D* is an odd number of key parts. (If there is an even number of
       D* key parts, then one of the key parts should have even parity).
       D*
       D* A byte has odd parity if is contains:
           an odd parity nibble : 1, 2, 4, 7, 8, B, D, or E
       D*
            an even parity nibble: 0, 3, 5, 6, 9, A, C, or F.
       D*
       D* For example 32, A4, 1F, and 75 are odd parity bytes because
       D*
                        they contain both an odd parity and an even parity
       D*
                        nibble.
       D*
                        05, 12, 6C, and E7 are even parity bytes because
       D*
       D*
                        they contain either two even parity nibbles or
                         two odd parity nibbles.
       D*
       D* The New master key register must be empty before the first part
       D* of a master key can be entered. Use CLEAR to ensure that the
       D* New master key register is empty before loading the master key
       D* parts.
       D*
       D* After loading the master key, use SET to move the master key from
       D* the New-master-key register to the Current-master-key register.
       D* Cryptographic keys are encrypted under the master key in the
       D* the Current-master-key register.
       D*
       D* Example:
       D*
            CALL PGM(LOAD KM) (CLEAR)
       D*
            CALL PGM(LOAD KM)
       D*
              (FIRST X'0123456789ABCDEFFEDCBA98765432100123456789ABCDEF')
       D*
       D*
       D*
            CALL PGM(LOAD KM)
       D*
              (MIDDLE X'1032A873458010F7EF3438373132F1F2F4F8B3CDCDCDCEF1')
       D*
       D*
            CALL PGM(LOAD KM)
              (LAST X'2040806789ABCDEFFEDC3434346432100123456789FEDCBA')
       D*
       D*
       D*
            CALL PGM(LOAD KM) (SET)
       D*
       D*
       D* Use these commands to compile this program on the system:
       D* CRTRPGMOD MODULE(LOAD KM) SRCFILE(SAMPLE)
       D* CRTPGM PGM(LOAD_KM) MODULE(LOAD_KM)
       D*
                  BNDSRVPGM(QCCA/CSNBMKP)
       D*
       D* Note: Authority to the CSNBMKP service program in the
                QCCA library is assumed.
```

```
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Master Key Process (CSNBMKP)
D* Declare variables for CCA SAPI calls
              ** Return code
DRETURNCODE
              S
                          9B 0
              ** Reason code
DREASONCODE
              S
                          9B 0
              ** Exit data length
DEXITDATALEN
              S
                           9B 0
              ** Exit data
DEXITDATA
              S
                           4
              ** Rule array count
D*
                          9B 0
DRULEARRAYCNT
              S
              ** Rule array
DRULEARRAY
              S
D*
              **
                  Option (Rule Array Keyword)
DOPTION
              S
                          8
              ** Master key part parameter on program
DMASTERKEYPART
             S
                         24
D*
              ** Master key part parameter on CSNBMKP
DKEYPART
              S
                          24 INZ(*ALLX'00')
D*
D* Prototype for Master Key Process (CSNBMKP)
DCSNBMKP
DRETCODE
                           9B 0
DRSNCODE
                           9B 0
DEXTDTALEN
                           9B 0
                           4
DEXTDTA
                           9B 0
DRARRAYCT
DRARRAY
                          16
DMSTRKEY
                          24
                               OPTIONS(*NOPASS)
D*
            \star\star Declares for sending messages to the
             ** job log using the QMHSNDPM API
DMSG S 75 DIM(2) CTDATA PERRCD(1)
DMSGLENGTH S
D DS
DMSGTEXT 1
DFAILRETC 41
DFAILRENC 46
                         9B 0 INZ(75)
                          75
                          44
                   46
DFAILRSNC
                          49
              S
                             INZ('
DMESSAGEID
                          7
                                                    ١)
              S
                        21
                             INZ('
DMESSAGEFILE
                         4 INZ('
DMSGKEY
             S
S
                             INZ('*INFO
                          10
DMSGTYPE
DSTACKENTRY
                          10
                             INZ('*
              S
                          9B 0 INZ(2)
DSTACKCOUNTER
DERRCODE
              DS
                          4B 0 INZ(0)
DBYTESIN
                     1
                     5
                           8B 0 INZ(0)
DBYTESOUT
C* START OF PROGRAM
C*
     *ENTRY
                PLIST
С
С
                PARM
                                    OPTION
C
                PARM
                                    MASTERKEYPART
C*
```

```
C* Set the keyword in the rule array
       MOVEL OPTION RULEARRAY Z-ADD 1 RULEARRAYC
C
С
                                RULEARRAYCNT
C* Check for FIRST, MIDDLE, or LAST
C*-----*
   OPTION IFEQ 'FIRST'
OPTION OREQ 'MIDDLE'
OPTION OREQ 'LAST'
С
C
    *----*
C*
   * Copy keypart parameter *
C*
C*
   *----*
              MOVEL MASTERKEYPART KEYPART
С
               ENDIF
C*
(.*-----
C* Call Master Key Process SAPI
          CALLP CSNBMKP (RETURNCODE:
                                 REASONCODE:
C
                                 EXITDATALEN:
С
                                  EXITDATA:
С
                                  RULEARRAYCNT:
                                  RULEARRAY:
                                  KEYPART)
C* Check the return code *
C*----*
   RETURNCODE IFGT
C*
     *----*
          * Send error message *
C*
          *----*
             MOVE MSG(1)
MOVE RETURNCODE
MOVE REASONCODE
EXSR SNDMSG
C
                                MSGTEXT
С
                                FAILRETC
С
                                 FAILRSNC
C*
С
              ELSE
C*
          *----*
          * Send success message *
C*
           *----*
             MOVE MSG(2)
EXSR SNDMSG
C
                                 MSGTEXT
C
C*
С
               ENDIF
C*
                                                    LR
С
               SETON
C*
C* Subroutine to send a message
SNDMSG
C
              BEGSR
                      'OMHSNDPM'
С
               CALL
C
               PARM
                                 MESSAGEID
С
               PARM
                                 MESSAGEFILE
С
               PARM
                                 MSGTEXT
\mathsf{C}
               PARM
                                 MSGLENGTH
C
               PARM
                                 MSGTYPE
С
               PARM
                                 STACKENTRY
С
               PARM
                                 STACKCOUNTER
С
               PARM
                                 MSGKEY
C
               PARM
                                 ERRCODE
               ENDSR
```

```
C*
**
CSNBMKP failed with return/reason codes 9999/9999
The request completed successfully
Related concepts
```

"Setting a master key" on page 83

- Example: ILE C program for re-encrypting keys for your Cryptographic Coprocessor:
- Change this program example to suit your needs for re-encrypting keys for your Cryptographic Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/* Description: Re-enciphers key store files using the current */
/*
                master key.
                                                                 */
   COPYRIGHT
                5769-SS1 (c) IBM Corp 1999
/*
                                                                 */
/*
   This material contains programming source code for your
   consideration. These examples have not been thoroughly
   tested under all conditions. IBM, therefore, cannot
   guarantee or imply reliability, serviceability, or function
/* of these programs. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
/* EXPRESSLY DISCLAIMED. IBM provides no program services for
/* these programs and files.
                                                                 */
/*
/* Parameters:
     char * keysto type, choices are "DES" or "PKA"
/*
                         (If omitted, the default is "PKA".)
/*
/* Examples:
     CALL PGM(REN KEYSTO) PARM(DES)
/*
     CALL PGM(REN KEYSTO)
/*
/* Note: The CCA verbs used in the this program are more fully
/*
         described in the IBM CCA Basic Services Reference */
         and Guide (SC31-8609) publication.
/*
/* Note: This program assumes the card you want to use is
         already identified either by defaulting to the CRP01
/*
/*
         device or has been explicitly named using the
         Cryptographic Resource Allocate verb. Also this
/*
         device must be varied on and you must be authorized
/*
         to use this device description.
                                                                 */
/*
         This program also assumes the key store file you will
/*
         use is already identified either by being specified on
/*
         the cryptographic device or has been explicitly named
/*
         using the Key Store Designate verb. Also you must be
/*
         authorized to update records in this file.
/* Use the following commands to compile this program:
/*
      ADDLIBLE LIB(QCCA)
      CRTCMOD MODULE(REN KEYSTO) SRCFILE(SAMPLE)
/*
      CRTPGM PGM(REN KEYSTO) MODULE(REN KEYSTO)
/*
              BNDSRVPGM(QCCA/CSNBKTC QCCA/CSNBKRL
/*
                        QCCA/CSNDKTC QCCA/CSNDKRL)
/*
```

```
/* Note: authority to the CSNDKTC, CSNDKRL, CSNBKTC, and CSNBKRL */
  /*
         service programs in the QCCA library is assumed.
  /*
  /* Common Cryptographic Architecture (CCA) verbs used:
| /*
      PKA Key Token Change (CSNDKTC)
| /*
      DES Key Token Change (CSNBKTC)
| /*
      PKA_Key_Record_List (CSNDKRL)
  /*
      DES Key Record List (CSNBKRL)
  #include <stdlib.h>
 #include <stdio.h>
  #include <string.h>
                        /* header file for CCA Cryptographic
  #include "csucincl.h"
                           Service Provider
 /* Define the acceptable file types */
  #define PKA 1
  #define DES 0
 int re encipher(FILE *key rec, long rec length, int key type);
  int main(int argc, char *argv[])
     /*----*/
     /* standard return codes
  #define ERROR -1
  #define OK 0
     /*----*/
     /* standard CCA parameters
     long return code = 0;
     long reason code = 0;
     long exit data length = 0;
     char exit data[2];
     long rule array count = 0;
     char rule array[1][8];
     /* fields unique to this sample program */
     /*----*/
     char key_label[65] =
       "*.*.*.*.*.*
     long data set name length = 0;
     char data set name[65];
     char security_server_name[9] = "
     FILE *krl:
     int keysto type = PKA;
     /*-----*/
     /st Check whether the user requested to re-encipher a DES or st/
     /* a PKA keystore file. Default to PKA if key file type is */
     if (argc >= 2)
  if ((strcmp(argv[1], "DES")==0))
      printf("\nDES ");
      keysto type = DES;
```

```
else if ((strcmp(argv[1], "PKA") == 0))
   printf("\nPKA ");
else
   printf("\nKeystore type parm incorrectly specified.\n");
   printf("Acceptable choices are PKA or DES.\n");
   printf("The default is PKA.\n");
   return ERROR;
   else
printf("\nPKA ");
   if (keysto_type == DES)
/* Invoke the verb to create a DES Key Record List */
/*----*/
CSNBKRL( &return_code,
 &reason code,
 &exit data length,
 exit_data,
 key_label,
 &data_set_name_length,
 data_set_name,
  security_server_name);
  else
   {
/*-----*/
/* Invoke the verb to create a PKA Key Record List */
/*----*/
CSNDKRL( &return_code,
  &reason code,
  &exit_data_length,
 exit data,
  &rule array count,
  (char *) rule_array,
  key label,
 &data set name length,
 data set name,
  security_server_name);
   if ((return_code != 0) || (reason_code != 0))
printf("Key Record List generation was unsuccessful. ");
printf("Return/reason code = %d/%d\n",return_code, reason_code);
  else
printf("Key Record List generation was successful. ");
printf("Return/reason codes = %d/%d\n",return_code, reason_code);
data_set_name[data_set_name_length] = '\0';
printf("data_set_name = %s\n",data_set_name);
/* Open the Key Record List file. */
krl = fopen(data_set_name, "rb");
if (krl == NULL) /* Open failed. */
   printf("The open of the Key Record List file failed\n");
```

```
return ERROR;
   }
else
           /* Open was successful. */
1
char header1[77];
       int num rec, i;
       long rec length, offset rec1;
       /* Read the first part of the KRL header. */
       fread(header1,1,77,krl);
       /* Get the number of key records in the file. */
       num rec = atoi(&header1[50]);
       printf("Number of key records = %d\n",num_rec);
       /* Get the length for the key records. */
       rec_length = atol(&header1[58]);
       /* Get the offset for the first key record. */
       offset_rec1 = atol(&header1[62]);
       /* Set the file pointer to the first key record. */
       fseek(krl, offset_rec1, SEEK_SET);
       /* Loop through the entries in the KRL and re-encipher. */
       for (i = 1; i <= num_rec; i++)
    int result;
    result = re encipher(krl, rec length, keysto type);
    if (result \overline{!}=0)
        fclose(krl);
        return ERROR;
       printf("Key store file re-enciphered successfully.\n\n");
       fclose(krl);
       return OK;
  } /* end of main() */
  int re_encipher(FILE *key_rec, long rec_length, int key_type)
      /*----*/
      /* standard CCA parameters
      long return code;
      long reason_code;
      long exit_data_length = 0;
      char exit_data[2];
      long rule_array_count = 1;
char rule_array[1][8];
      /* fields unique to this function */
      long key identifier length = 64;
      char key_identifier[64];
      char key_record[154];
      fread(key_record, 1, rec_length, key_rec);
      memcpy(key identifier, &key record[3], 64);
```

```
memcpy(rule array, "RTCMK
                                ",8);
    if (key type == DES)
 CSNBKTC(&return code,
  &reason code.
  &exit data length,
  exit data,
  &rule array count,
  (char *) rule array,
  key identifier);
    else if (key_type == PKA)
 CSNDKTC(&return code,
  &reason code,
  &exit_data_length,
  exit data,
  &rule array count,
  (char *) rule array,
  &key identifier length,
  key_identifier);
    else
 printf("re_encipher() called with an invalid key type.\n");
 return ERROR;
    }
    printf("Re-enciphering for key label = %.64s", key identifier);
    printf("completed with return/reason codes of ");
    printf("%d/%d\n",return code,reason code);
    return return_code;
}/* end of re encipher() */
   Related concepts
   "Re-encrypting keys" on page 83
```

Configure the Cryptographic Coprocessor for use with DCM and SSL

- Read this information to make the Cryptographic Coprocessor ready for use with SSL.
- The following section lists the steps needed to make the Cryptographic Coprocessor ready for use with SSL.

Using your Coprocessor with DCM and SSL

- To install the Cryptographic Coprocessor and prerequisite software, you must do the following:
- Install the Coprocessor in your server.
- For feature 4801, install your Cryptographic Coprocessor, as instructed in the 4801 PCI Cryptographic Coprocessor Card Instructions that are shipped with your Cryptographic Coprocessor.
- Install i5/OS Option 35 CCA CSP.
- Set i5/OS object authorities for secure access.
- Use your web browser to go to the System Tasks page at http://server-name:2001.
- Configure the Coprocessor.
- I The Cryptographic Coprocessor is now ready to be used to create private keys for SSL certificates.
- Use DCM to create a certificate, specifying that the private key be generated by the hardware.
- Use DCM to receive the signed certificate.

Note: If you plan to use multiple cards for SSL, see "Manage multiple Cryptographic Coprocessors" on page 179 and "Clone master keys" on page 189.

Related concepts

- "Manage multiple Cryptographic Coprocessors" on page 179
- You can have up to eight Cryptographic Coprocessors per partition. The maximum number of
- Cryptographic Coprocessors supported per server is dependent the system mode. Read this topic if
- you are using multiple coprocessors with SSL.
- "Secure access" on page 16
- Access control restricts the availability of system resources to only those users you have authorized to
- I interact with the resources. The server allows you to control authorization of users to system
- resources.
- "Configure the Cryptographic Coprocessor" on page 19
- Configuring your Cryptographic Coprocessor allows you to begin to use all of its cryptographic
- operations.

Configure the Cryptographic Coprocessor for use with i5/OS applications

- 1 This topic lists the steps needed to make Cryptographic Coprocessors ready for use with an i5/OS
- I application.

Using the Cryptographic Coprocessor for i5/OS applications

- To install the Cryptographic Coprocessor and prerequisite software, you must do the following:
- Install the Coprocessor in your server.
- For feature 4801, install your Cryptographic Coprocessor, as instructed in the 4801 PCI Cryptographic
- Coprocessor Card Instructions that are shipped with your Cryptographic Coprocessor.
- Install i5/OS Option 35 CCA CSP.
- Set i5/OS object authorities for secure access.
- Use your web browser to go to the System Tasks page at http://server-name:2001.
- Configure the Coprocessor.
- Write your application to use the Cryptographic Coprocessor.
- Note: If you plan to use multiple cards for your i5/OS applications, see "Manage multiple Cryptographic Coprocessors" on page 179.

Migrate to the Cryptographic Coprocessor

- If you have worked with cryptography before, you may have a requirement to migrate from a previous
- cryptography product to the 4764 or 4758 Cryptographic Coprocessor.

Note: Migrating from the 4758 to the 4764:

- If you are replacing your 4758 Cryptographic Coprocessor with the newer 4764 Cryptographic
- Coprocessor, then ensure that the roles and profiles for the 4764 Coprocessor are setup similar to
- those used with the 4758 Coprocessor. Both the 4758 and 4764 Cryptographic Coprocessors can use
- the same CCA APIs and key store files.
- I You may have cryptographic cross-domain files from Cryptographic Support for $OS/400^{\circ}$ (5722-CR1). Or
- I you may have key store files from the IBM Common Cryptographic Architecture Services for OS/400
- (5799-FRF) product. If this is the case, you can migrate their contents to your new Cryptographic
- Coprocessor. There is an example migration program available for each cryptographic product:
- Cryptographic Support for AS/400[®] or i5/OS (5769–CR1 or 5722–CR1): Cryptographic Support is a
- software-only product that encrypts cross-domain keys under a host master key. Cryptographic
- Support then stores the cross-domain keys in a file. You can migrate cross-domain key files from

- Cryptographic Support for AS/400 or i5/OS to your Cryptographic Coprocessor. See Migrate
- Cryptographic Support for AS/400 cross-domain key files.
- IBM CCA Services (5799–FRF) PRPQ: This product provides cryptographic function on cryptographic
- hardware by using Data Encryption Standard (DES). The CCA Services PRPQ requires that you have a
- cryptographic processor, hardware feature number 2620 or 2628, installed on your server. You can
- migrate key store files from the IBM CCA Services to your Cryptographic Coprocessor. See Migrate key
- store files from the IBM CCA Services for OS/400 PRPQ.

Migrate key store files from the IBM CCA Services for OS/400 PRPQ

- If you currently use the Common Cryptographic Architecture (CCA) Services for OS/400 (5799-FRF), you
- can migrate the keys in the key store file so that your Cryptographic Coprocessor can use them. The
- Coprocessor uses the migrated keys with the CCA Cryptographic Service Provider (CCA CSP, which is
- packaged as i5/OS Option 35).
- Note: You cannot migrate all keys because the CCA Services supports a wider range of key types than
- the Cryptographic Coprocessor. For example, you cannot migrate keys that have had the
 - prohibit-export bit in the control vector set. Also, you cannot migrate any of the PKA keys in the
- CCA Services because CCA Services provides public key algorithm (PKA) support that is
- significantly different than that in the Cryptographic Coprocessor.
- You need to write two programs, in order to migrate your Data Encryption Standard (DES) keys. The
- I CCA defines the format of the external DES key tokens and therefore is the same for both products.
- Optionally, there are two program example Example: EXPORTing keys], and Example: IMPORTing keys,
- I which you can change and run to migrate the key store files. The CCA defines the format of the external
- DES key tokens and therefore is the same for both products.
- Use the EXPORT program in conjunction with the IMPORT program. This will migrate DES keys from
- the IBM CCA Services to your Cryptographic Coprocessor and CCA CSP. You should run the EXPORT
- program first to generate a file that contains the necessary key information in a secure, exportable form.
- You should then transfer the file to the target server. You can then run the IMPORT program to import
- the keys from the file into a key storage file that you have created. The key storage file to which you
- want to import the keys must already exist before you run the program.
- Note: If you choose to use the program examples provided, change them to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than
- using the default values provided.
- To change the program examples, follow these steps.
- 1. Import the same clear key value for a key-encrypting key into both products. For the CCA Services, the key-encrypting key must be an EXPORTER, and for CCA CSP it must be an IMPORTER.
- 2. Run the Key_Export (CSNBKEX) CCA API in the CCA Services for each key you want to migrate. This causes the program example to call an API.
- 3. Import the outputted external key token into CCA CSP and your Cryptographic Coprocessor by using the Key_Import (CSNBKIM) CCA API. Remember to change the program to do this for each key.
- Once you change the program to address each key, you can run the program. Remember to run EXPORT
- first and then IMPORT.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.
- | Example: EXPORTing keys:
- Change this program example to suit your needs for migrating the key store files.

This is step one. Once you run this program, use "Example: IMPORTing keys" on page 101 to complete the migration process.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/*-----*/
/* Description: One of two programs used to migrate DES kevs
               from a key store file used with the 2620 to a
/*
                key store file for use with the card.
/*
/* Note: This program is intended to be used in conjunction with */
/*
        IMPORT_TSS to migrate DES keys from 2620 to card.
        EXPORT TSS should be run first to generate a file
/*
/*
        containing the needed key information in a secure,
/*
        exportable form. The file should then be transferred
/*
        to the target system. IMPORT TSS can then be run using
        the file to import the keys into a previously created
/*
/*
        key storage file.
/*
                                                               */
/*
                                                               */
   COPYRIGHT
                  5769-SS1 (c) IBM Corp 1999
/*
/*
   This material contains programming source code for your
   consideration. These examples have not been thoroughly
/*
  tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
   of these programs. All programs contained herein are
   provided to you "AS IS". THE IMPLIED WARRANTIES OF
/*
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
   EXPRESSLY DISCLAIMED. IBM provides no program services for
   these programs and files.
/*
/* Parameters: File to contain exported key information
/*
     CALL PGM(EXPORT TSS) PARM('File for Exported Keys')
/*
/*
/*
/* Use the following commands to compile this program:
     ADDLIBLE LIB(QTSS)
/*
/*
     CRTCMOD MODULE(EXPORT TSS) SRCFILE(SAMPLE)
     CRTPGM PGM(EXPORT_TSS) MODULE(EXPORT_TSS)
/*
/*
/* Note: authority to the functions CSNBKEX, CSNBKPI, CSNBKRL,
/*
         and CSNBKTB is assumed
/*
/* Common Cryptographic Architecture (CCA) verbs used:
                   CSNBKEX
     Key_Export
/*
/*
     Key Part Import
                            CSNBKPI
     Key_Record_List CSNBKRL
Key_Token_Build CSNBKTB
/*
/*
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "MIPTRNAM.H"
                           /* needed to resolve function ptrs */
#include "csucincl.h"
                           /* header file for CCA Cryptographic
                               Service Provider
int main(int argc, char *argv[])
```

```
/* standard return codes
#define ERROR -1
#define OK
  /*----*/
  /* Declare function pointers (see csucincl.h) */
 T CSNBKEX *CSNBKEX;
 T CSNBKRL *CSNBKRL;
 T_CSNBKPI *CSNBKPI;
 T CSNBKTB *CSNBKTB;
  /*----*/
  long return_code;
  long reason_code;
  long exit data length = 0;
  char exit_data[2];
  long rule_array_count = 0;
  char rule_array[2][8];
  /* additional parameters needed for CSNBKRL */
  /*----*/
  char key_label[64];
  long data_set_name_length = 0;
  char data set name[65];
  char security_server_name[9] = "
  /* additional parameters needed for CSNBKEX */
  /*----*/
  char key_type[8];
  char source_key_identifier[64];
  char exporter_key_identifier[64];
  char target_key_token[64];
  /*----*/
  /* additional parameters needed for CSNBKTB */
  char key token[64];
  char key_value[64];
  long master_key_verification_pattern = 0;
  long reserved int;
  char reserved str[8];
  char control_vector[16];
  /*----*/
  /* additional parameters needed for CSNBKPI */
  /*----*/
  char key_part[16];
  char key_identifier[64];
  /*----*/
  /* Other variables */
  char header1[77];
  long num_rec, i;
  long num_successful = 0;
  long rec length, offset rec1;
```

```
char key record[154];
     FILE *krl, *export_file;
     /* Check input parm */
     if (argc < 2)
        printf("File for storing the exported key data not specified.\n");
        return ERROR;
     /* Resolve function pointers
     /*----*/
     _lib_qualify(CSNBKEX,QTSS)
     lib qualify(CSNBKRL,QTSS)
     _lib_qualify(CSNBKPI,QTSS)
_lib_qualify(CSNBKTB,QTSS)
     memset(key label, ' ',64);
     memcpy(key_label,"*.*.*.*,9);
     /*-----*/
     /* Invoke the verb to create a DES Key Record List */
     /*----*/
     CSNBKRL( &return_code,
              &reason_code,
              &exit_data_length,
              exit data,
              key Tabel,
              &data_set_name_length,
              data_set_name,
              security server name);
     if ((return_code != 0) || (reason_code != 0))
        printf("Key Record List generation was unsuccessful. ");
        printf("Return/reason code = %d/%d\n",return_code, reason_code);
        return ERROR;
     }
     printf("Key Record List generation was successful. ");
     printf("Return/reason codes = %d/%d\n",return_code, reason_code);
data_set_name[data_set_name_length] = '\0';
     printf("data set name = %s\n\n",data set name);
     /* Generate a clear key for export use. */
     /* The same key will be used for import. */
     memcpy(key_type,"EXPORTER",8);
     rule_array_count = 2;
memcpy(rule_array[0],"INTERNAL",8);
memcpy(rule_array[1],"KEY-PART",8);
     CSNBKTB( &return code,
              &reason code,
              &exit_data_length,
              exit data,
              key_token,
              key type,
              &rule array count,
```

```
(char *) rule array,
         key value,
         &master_key_verification_pattern,
         &reserved_int,
         reserved str,
         control vector,
         reserved str,
         &reserved int,
         reserved_str,
         reserved_str);
if (return code != 0) {
   printf("Building of the export key failed.\n");
printf("Key Token Build failed.");
   printf("Return/reason codes = %d/%d\n",return_code, reason_code);
   return ERROR;
/* Import the key parts to be used. */
rule_array_count = 1;
memcpy(rule_array[0],"FIRST
memset(key_part,'\x01',16);
for(i=1;i<=2;i++) {
   CSNBKPI( &return code,
            &reason_code,
            &exit_data_length,
            (char *) exit data,
            &rule array count,
             (char *) rule_array,
            key_part,
            key_token);
   if (return code != 0) {
      printf("Building of the export key failed.\n");
      printf("Key Part Import failed.");
      printf("Return/reason codes = %d/%d\n",return_code, reason_code);
      return ERROR;
   memcpy(rule array[0],"LAST
                                  ",8);
   /* Set key part to the clear key to be used.
   /* Note: It may not be desirable to hard-code this. */
   memcpy(key part, "ClEar.KEY.hErE!!",16);
/* Export key built successfully. */
/* Open the Key Record List file. */
krl = fopen(data_set_name, "rb");
if (krl == NULL)
{ /* Open failed. */
   printf("The open of the Key Record List file failed.\n");
   return ERROR;
/* Key record list open was successful. */
/* Open the file to save key info.
export file = fopen(argv[1], "wb");
if (export_file == NULL)
   printf("Opening of key export file failed.\n");
   fclose(krl);
   return ERROR;
```

```
}
     /* Write num successful to the export file to hold a place for it. */
     fwrite(&num_successful,sizeof(long),1,export_file);
     /* Read the first part of the KRL header. */
     fread(header1,1,77,krl);
     /* Get the number of key records in the file. */
     num rec = atoi(&header1[50]);
     printf("Number of key records = %d\n",num rec);
     /* Get the length for the key records. */
     rec_length = atol(&header1[58]);
     /* Get the offset for the first key record. */
     offset_rec1 = atol(&header1[62]);
     /* Set the file pointer to the first key record. */
     fseek(krl, offset_rec1, SEEK_SET);
     /* Set the key type to TOKEN. */
     memcpy(key_type,"TOKEN ",8);
      /* Loop through the entries in the KRL and EXPORT. */
     for (i = 1; i <= num_rec; i++)
        fread(key_record, 1, rec_length, krl);
        memcpy(source_key_identifier, &key_record[3], 64);
        CSNBKEX(&return code,
                 &reason code,
                &exit_data_length,
                exit data,
                 key type,
                 source_key_identifier,
                 key_token,
                 /* exporter key identifier, */
                 target key token);
        printf("Exporting of key = %.64s", source key identifier);
        printf("completed with return/reason codes of ");
        printf("%d/%d\n",return code,reason code);
        if (return code == 0)
            ++num successful;
            fwrite(source key identifier, 1, 64, export file);
            fwrite(target_key_token, 1, 64, export_file);
     } /* end of for loop */
     printf("Key store file exported successfully.\n");
     printf("%d key(s) successfully exported.\n\n",num successful);
     /* Write out the number of exported keys and close the file. */
     fseek(export_file,0,SEEK_SET);
     fwrite(&num_successful,sizeof(long),1,export_file);
     /* Close the files and return. */
     fclose(krl);
     fclose(export_file);
return OK;
```

| Example: IMPORTing keys:

- I Change this program example to suit your needs for completing the migration of the key store files.
- This is step two. If you have not already done so, run the "Example: EXPORTing keys" on page 96 program to begin the migration process.
- **Note:** Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/* Description: One of two programs used to migrate DES keys
/*
                 from a key store file used with the 2620 to a
/*
                 key store file for use with the card.
/* Note: This program is intended to be used in conjunction with */
/*
         EXPORT TSS to migrate DES keys from 2620.
/*
         EXPORT TSS should be run first to generate a file
         containing the needed key information in a secure,
         exportable form. The file should then be transferred
         to the target system. IMPORT_TSS can then be run using
         the file to import the keys into a previously created
         key storage file.
/*
   COPYRIGHT
                   5769-SS1 (c) IBM Corp 1999
                                                           */
/*
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/*
   guarantee or imply reliability, serviceability, or function
   of these programs. All programs contained herein are
    provided to you "AS IS". THE IMPLIED WARRANTIES OF
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
   EXPRESSLY DISCLAIMED. IBM provides no program services for
    these programs and files.
                                                                 */
/* Parameters: File containing exported key information
/*
/* Examples:
     CALL PGM(IMPORT TSS) PARM('Exported Key File')
/*
/*
/* Note: The CCA verbs used in the this program are more fully
/*
         described in the IBM CCA Basic Services Reference */
/*
         and Guide (SC31-8609) publication.
/* Note: This program assumes the card you want to use is
/*
         already identified either by defaulting to the CRP01
/*
         device or has been explicitly named using the
         Cryptographic Resource Allocate verb. Also this
/*
         device must be varied on and you must be authorized
/*
         to use this device description.
                                                                 */
/*
                                                                 */
         This program also assumes the key store file you will
         use is already identified either by being specified on
/*
         the cryptographic device or has been explicitly named
         using the Key Store Designate verb. Also you must be
/*
         authorized to update records in this file.
/* Use the following commands to compile this program:
      ADDLIBLE LIB(QCCA)
/*
/*
      CRTCMOD MODULE(IMPORT TSS) SRCFILE(SAMPLE)
/*
      CRTPGM PGM(IMPORT TSS) MODULE(IMPORT TSS)
/*
              BNDSRVPGM(QCCA/CSNBKRC QCCA/CSNBKIM QCCA/CSNBKPI)
/*
```

```
/* Note: authority to the CSNBKIM, CSNBKPI, and CSNBKRC
/*
       service programs in the QCCA library is assumed.
/*
/* Common Cryptographic Architecture (CCA) verbs used:
/*
    Key Import
                      CSNBKIM
     Key Record Create
/*
                        CSNBKRC
    Key_Part_Import
/*
                        CSNBKPI
/*-----
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "csucincl.h"
                       /* header file for CCA Cryptographic
                          Service Provider
/*-----*/
/* Structure defining the DES key token for internal keys. This */
/* structure is used in the creation of the importer key-
/* encrypting key. For more information on the fields in this
/* structure, see the IBM CCA Basic Services Reference and */
/* Guide (SC31-8609-01), Appendix B and C.
/*-----*/
struct DES_key_token {
                       /* Set to 0x01 for 'internal'
    char
            type;
                      /* Reserved (set to binary zero)
    char
            resv1;
                    /* Master Key Verification Pattern
    char
            mkvp[2];
    char
            version; /* Version. Will be set to 0x03.
                       /* Reserved (set to binary zero)
    char
            resv2;
                                                     */
    char
                       /* Flag
            flag;
                                                     */
                       /* Reserved (set to binary zero)
    char
            resv3;
            resv4[8];
                       /* Reserved (set to binary zero)
    char
    char
            key1[8];
                       /* Single length encrypted key or
                         left half of double length
                          encrypted key.
    char
            key2[8];
                       /* Null or right half of double
                          length encrypted key
            cvb1[2];
                       /* Control-vector base
    int
    int
            cvb2[2];
                       /* Null or control vector base for
                          the 2nd eight-byte portion of a
                          16-byte key
                       /* Reserved (set to binary zero)
    char
            resv5[12];
                       /* Token-validation value
    int
            tvv;
};
int main(int argc, char *argv[])
  /* standard return codes
  /*-----
#define ERROR -1
#define OK
  /* standard CCA parameters
  /*------/
  long return code;
  long reason code;
  long exit_data_length = 0;
  char exit_data[2];
  long rule_array_count = 0;
  char rule array[2][8];
  /*-----*/
```

```
/* additional parameters required for CSNBKRC and CSNBKIM */
char import key label[64];
char import_key_token[64];
/* additional parameters required for CSNBKPI */
/*----*/
struct DES_key_token importer_kt;
char importer_key_token[64];
char key type[8];
char key_part[16];
/* Other variables
/*----*/
long num rec = 0, i;
long num_imported = 0;
FILE *import file;
printf("\n\n");
/* Check input parm */
if (argc < 2)
  printf("File containing the exported key data not specified.\n");
   return ERROR;
/* Generate a clear key for import use. */
/* Initialize the importer key token. */
memset(&importer kt,0x00,sizeof(struct DES key token));
importer_kt.type = 0x01;
importer_kt.version = 0x03;
importer_kt.flag = 0x40; /* Indicates control vector is present */
importer_kt.cvb1[0] = 0x00427d00;
importer_kt.cvb1[1] = 0x03480000;
importer kt.cvb2[0] = 0x00427d00;
importer kt.cvb2[1] = 0x03280000;
importer kt.tvv = 0x0af53a00;
/* Initialize parameters for the first pass */
rule_array_count = 1;
memcpy(rule_array[0],"FIRST ",8);
memset(key_part,0x01,16);
for(i=1;i<=2;i++) {
   CSNBKPI( &return_code,
           &reason_code,
           &exit data length,
           (char *) exit_data,
           &rule_array count,
           (char *) rule array,
           key_part,
           (char *) &importer_kt);
   if (return code != 0) {
      printf("Building of the importer key failed.\n");
      printf("Key Part Import failed.");
     printf("Return/reason codes = %d/%d\n",return_code, reason_code);
     return ERROR;
  else if ( i == 1) {
```

```
/* Init variables for the final pass */
            memcpy(rule array[0],"LAST
/* Set key part to the clear key to be used. */
           memcpy(key_part,"ClEar.KEY.hErE!!",16);
        }
     }
      /* Import key built successfully. */
     printf("Importer key built successfully.\n\n");
      /* Open the Exported Key file. */
      import file = fopen(argv[1], "rb");
      if (import_file == NULL)
      { /* Open failed. */
        printf("The open of the Exported Key file failed\n");
        return ERROR;
      /* Import Key file open was successful. */
      fread(&num_rec, sizeof(num_rec), 1, import_file);
      /* Loop through the entries in the import file and create key records. */
      for (i = 1; i <= num rec; i++)
        fread(import_key_label, 1, 64, import_file);
        fread(import_key_token, 1, 64, import_file);
        printf("Importing DES key:\n");
        printf("
                    \"%.64s\"\n",import_key_label);
         /* Create a key record. */
         CSNBKRC(&return code,
                 &reason code,
                 &exit_data_length,
                 exit_data,
                 import_key_label);
        if (return_code != 0)
        {
            printf("
                         Key record creation failed. ");
            printf("Return/reason codes = %d/%d\n\n",return_code,reason_code);
            continue;
        }
        /* Else, key record created successfully so import the key. */
        memcpy(key_type,"TOKEN ",8);
        CSNBKIM( &return_code,
                  &reason code,
                  &exit_data_length,
                  exit_data,
                  key_type,
                  import_key_token,
                  (char *) &importer kt,
                  import key label);
        if (return_code != 0)
            printf("
                         Key import failed. ");
            printf("Return/reason codes = %d/%d\n\n",return code,reason code);
            continue;
        }
        /* else, Key import was a success. */
        printf("
                     Key imported successfully. ");
```

```
printf("Return/reason codes = %d/%d\n\n",return_code,reason_code);
    ++num_imported;
} /* end of for loop */

printf("\nCompleted key import procedure.\n");
printf("%d of %d key(s) successfully imported.\n\n",num_imported,num_rec);
fclose(import_file);
return OK;
```

Migrate Cryptographic Support for system cross-domain key files

If you have worked with cryptography before on your server, you may have cryptographic cross-domain files from Cryptographic Support (5769-CR1). You can migrate existing cross-domain keys to your new Cryptographic Coprocessor.

The Cryptographic Support for OS/400 product (5769-CR1 or 5722-CR1) encrypts its cross-domain keys under the host master key and stores them in a file. Common Cryptographic Architecture (CCA) cannot use them in this form, but you can migrate them from the Cryptographic Support product for the CCA to use with your Coprocessor. You must consider a number of things before completing this task:

- Encryption of cross-domain keys by cross-domain keys: Cryptographic Support supports importing clear key values for cross-domain keys and encrypting data keys under cross-domain keys. However, it does not support encrypting cross-domain keys under cross-domain keys, nor does it support returning the clear key value of any cross-domain key. Because of this, migrating cross-domain keys is considerably more involved than just performing an export and import operation.
- Single-length keys versus double-length keys: All keys in Cryptographic Support are single-length keys. In CCA, all key-encrypting keys and PIN keys are double-length keys. Although the key lengths are different, you can build a double-length key from a single-length key and have that double-length key behave like the single-length key. If both halves of a double-length key are the same, the result of any encryption operation will be the same as if a single-length key was used. Therefore, when you migrate keys from Cryptographic Support to CCA, you will need to copy the key value of the cross-domain key into both halves of the key value for a CCA key.
- CCA control vectors versus master key variants: In CCA, when a key is said to be encrypted under a key-encrypting key, it is really encrypted under a key that is formed by an exclusive OR operation of the key-encrypting key and a control vector. For Cryptographic Support, cross-domain keys are encrypted under one of three different master key variants. A master key variant is the result of the exclusive OR operation of the host master key with either 8 bytes of hexadecimal 22, 44, or 88. Both control vectors and master key variants provide key separation and thereby restrict keys to their intended use. In CCA, the value of the control vector determines its use. In Cryptographic Support how a key is used determines which master key variant will be used to decrypt it. In both cases, any attempt to use the key for other than its intended use will result in an error. Although control vectors and master key variants may work similarly, the values used to form master key variants are not the same as control vectors.
- Asymmetry of CCA control vectors for double-length keys: Double-length keys behave like single-length keys only when both halves of the double-length key are identical. Control vectors for double-length keys are asymmetric. Any double-length key that is exclusive ORed with a control vector will not result in a key with identical halves. This double-length key will not behave like a single length key.
- You can choose one of two methods for migrating the keys.
- You can choose one of two methods for migrating the keys.

Method 1 (recommended)

This method provides some solutions to the considerations listed above and is the recommended method to use.

- To migrate the cross-domain keys from Cryptographic Support to CCA, you will need to use a
- key-encrypting key that is common to both. You can use the Cryptographic Support host master key as
- the common key between Cryptographic Support and CCA (in CCA, the host master key is known as the
- master key). Import the Cryptographic Support host master key clear value into CCA as an IMPORTER
- key-encrypting key. Because you enter the host master key in two separate parts, you should consider
- importing it into CCA as two parts using the Key_Part_Import (CSNBKPI) CCA API. If you had dual
- responsibility for the Cryptographic Support host master key, you should maintain this dual
- responsibility for this key-encrypting key. Alternatively, if you know both parts of the host master key,
- you could also perform an exclusive OR of the two parts and import the key in just one part. The
- program example uses this method of importing the host master key. You may want to consider
- importing the host master key in a completely separate process instead of combining it with the
- migration of all cross-domain keys like the program example does.
- There are three types of cross-domain keys:
- Receiving cross-domain keys
- Sending cross-domain keys
- PIN cross-domain keys
- The CCA equivalent of receiving cross-domain keys are IMPORTER key-encrypting keys. Both are used for receiving or importing an encrypted key.
- Sending-cross-domain keys are used for both a) encrypting data keys, which can then be sent to another
- system, and b) translating encrypted personal identification numbers (PIN). CCA has stricter key
- separation than the Cryptographic Support product, so you cannot generate or import a key that
- provides both functions. If the key is used as both an EXPORTER key-encrypting key and an OPINENC
- I (outbound PIN encrypting) key, you need to import sending-cross-domain keys twice into two different
- keys with two different key types.
- You may use PIN-cross-domain keys for generating PINs and verifying PINs. CCA separates these two
- usage's into PINGEN (PIN generation) and PINVER (PIN verification) keys. If the key is used for both
- generating and verifying PINs, you need to import PIN-cross-domain keys twice, as well.
- While the host master key encrypts data keys, different master key variants encrypt cross-domain keys.
- Master key variant 1 encrypts sending cross-domain keys. Variant 1 is the result of an exclusive-OR operation of the host master key with 8 bytes of hexadecimal 88.
- Master key variant 2 encrypts receiving cross-domain keys. Variant 2 is the result of an exclusive-OR operation of the host master key and 8 bytes of hexadecimal 22.
- Master key variant 3 encrypts PIN cross-domain keys. Variant 3 is the result of an exclusive-OR operation of the host master key and 8 bytes of hexadecimal 44.
- **Note:** If you only import the clear key value of the host master key into CCA, you will not be able to migrate any keys. You need to factor in which master key variant encrypts the key in order to migrate it.
- The 8 byte values for creating master key variants are analogous to control vectors. The process of migrating keys can be thought of as changing control vectors on a key. The IBM PCI Cryptographic
- Coprocessor CCA Basic Services Reference and Guide describes a method for this process. The
- method is the **pre-exclusive-OR** technique. If the clear key value of a key-encrypting key (the host master
- key, in this case) is 'exclusive-ORed' with control vector information before importing the key, you can
- effectively change the control vector for any key that this key-encrypting key imports.

- The "pre-exclusive-OR" technique works well if you are working with single-length keys. For double-length keys, the technique must be changed because the control vector for the right half of a CCA key is different than the control vector for the left half. To overcome this difference, import the key twice, as follows:
- 1. Create a 16 byte value such that each 8 byte half is identical to the left half of the control vector of the key you want to import. Use this 16 byte value in the pre-exclusive-OR technique to create an importer key-encrypting key that you can refer to as the "left-importer." Only the left half of keys that are imported using this key-encrypting key will be valid.
- Create another 16 byte value such that each 8 byte half is identical to the right half of the control vector of the key you want to import. Use this 16 byte value in the pre-exclusive-OR technique to create an importer key-encrypting key. Using this importer key-encrypting key, only the right half of the keys that are imported will be valid
- 3. Import the cross-domain key, twice:
 - a. First use the key-encrypting key created in step 1 and save the left half of the result.
 - b. Then use the key-encrypting key created in step 2 and save the right half of the result.
- 4. In the final step, concatenate the left half of the result from step A with the right half of the result from step B. Place the combined results in a new key token.
- You now have a CCA double-length key that behaves like the cross-domain key from the Cryptographic
- Support product. See [Using IMPORTER key-encrypting keys] for a summary of all the importer
- key-encrypting keys that are needed to import all of the cross-domain keys, as well as the steps required to create the importer key-encrypting keys.

Related tasks

- "Using IMPORTER key-encrypting keys" on page 121
- Read this information for a summary all of the importer key-encrypting keys that are needed to
- import all of the cross-domain keys. This information also describes how to create the importer
- l key-encrypting keys.

Method 2

- You should only use this method if you feel comfortable with the security of your system and environment. This method is easier than the recommended method, but it presents a greater security risk for your cross-domain key files, since the cross-domain keys will be in clear form in application storage.
- 1. Import the host master key into CCA as a data key by using the Clear_Key_Import (CSNBCKI) CCA API. Remember to perform an exclusive OR operation on the key with the values needed to produce data keys equivalent to the master key variants as follows:
 - a. Master key variant 1 encrypts sending cross-domain keys. Variant 1 is the result of an exclusive-OR operation of the host master key with 8 bytes of hexadecimal 88.
 - b. Master key variant 2 encrypts receiving cross-domain keys. Variant 2 is the result of an exclusive-OR operation of the host master key and 8 bytes of hexadecimal 22.
- **c.** Master key variant 3 encrypts PIN cross-domain keys. Variant 3 is the result of an exclusive-OR operation of the host master key and 8 bytes of hexadecimal 44.
- You will have 3 different data keys after this step.
- 2. Use the Decrypt (CSNBDEC) CCA API to decrypt the cross-domain keys to return the clear key values. Use the correct data key to decrypt it.
- 3. Use the Key_Part_Import (CSNBKPI) CCA API to import the clear key into CCA.
- You should not consider this method to be secure. All of the keys will have been in clear form in application storage at some time during this method.

Congratulations! You are now qualified to write a program to migrate cross-domain keys, or you can change the following program example to suit your needs for migrating Cryptographic Support I cross-domain key files to your Cryptographic Coprocessor.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/* This program migrates keys stored in the file QACRKTBL in library */
  /* QUSRSYS to key storage for Option 35 - CCA Cryptographic Service */
  /* Provider. The QACRKTBL file contains cross domain keys that are
  /* used for the Cryptographic Support licensed program, 5722-CR1.
  /*
      COPYRIGHT 5769-SS1 (C) IBM CORP. 1999
  /*
  /*
  /* This material contains programming source code for your
                                                                     */
      consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these program. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
  /*
     these programs and files.
  /*
                                                                     */
  /*
  /*
  /* The keys are migrated by the following steps:
  /*
  /* 1 - The master key used for 5722-CR1 passed as a parameter.
  /* 2 - Build importer keys using the master key, 8 bytes of a mask
         to create a variant, and a control vector.
  /*
                                                                     */
  /* 3 - The file QACRKTBL is opened for input.
                                                                     */
  /* 4 - A record is read.
                                                                     */
  /* 5 - Import the key using the pre-exclusive OR process. CCA uses
         control vectors while non-CCA implementations don't. 5722-CR1*/
  /*
  /*
         creates master key variants similar to what 4700 finance
  /*
         controllers do. Since the control vector and master key
         variant material affect how the key is enciphered, the pre-
  /*
  /*
         exclusive OR process "fixes" the importer key so that it can
  /*
         correctly import a key.
       - *SND keys are imported twice as an EXPORTER and OPINENC keys.
  /*
       - *PIN keys are imported twice as a PINGEN and IPINENC keys.
                                                                     */
  /*
       - *RCV keys are imported as a IMPORTER key.
  /* 6- A key record is created with a similar name as in QACRKTBL.
         For key names longer than 8 characters, a '.' will be
  /*
         inserted between the 8th and 9th characters. Also a 1 byte
  /*
  /*
         extension is appended that describes the key type.
                                                                     */
  /*
         For example, MYKEY
                                 *RCV ---> MYKEY.R
  /*
                       MYKEK00001 *RCV ---> MYKEK000.01.R
  /*
  /*
         For *SND and *PIN keys, a second key record is also created.
                                                                     */
  /*
         For example, MYKEY
                                  *SND ---> MYKEY.S
                                                                     */
  /*
                                                MYKEY.0
  /*
                        MYPINKEY
                                                MYPINKEY.P
                                  *PIN ---->
                                                                     */
  /*
                                                MYPINKEY.I
  /*
     7 - The key is written out to key store.
  /*
  /* 8 - Steps 4 through 7 are repeated until all keys have been
  /*
         migrated.
  /*
  /*
  /*
  /* Note: Input format is more fully described in Chapter 2 of
                                                                     */
  /*
           IBM CCA Basic Services Reference and Guide
/*
           (SC31-8609) publication.
  /*
```

```
/* Parameters:
/*
    nonCCA master key - 8 bytes
/*
/* Example:
/*
   CALL PGM(MIGRATECR) PARM(X'1C23456789ABCDEF')
/*
/*
/* Note: This program assumes the device to be used is
/*
       already identified either by defaulting to the CRP01
/*
       device or by being explicitly named using the
                                                           */
/*
       Cryptographic Resource Allocate verb. Also this
                                                           */
/*
       device must be varied on and you must be authorized
/*
       to use this device description.
/*
                                                           */
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(MIGRATECR) SRCFILE(SAMPLE)
/* CRTPGM PGM(MIGRATECR) MODULE(MIGRATECR)
/*
         BNDSRVPGM(QCCA/CSNBKIM QCCA/CSNBKPI QCCA/CSNBKRC
/*
                  QCCA/CSNBDEC QCCA/CSNBKRW)
/*
                                                           */
/* Note: Authority to the CSNBKIM, CSNBKPI, CSNBKRC, and CSNBKRW
/*
       service programs in library QCCA is assumed.
                                                           */
/*
/*
/* The Common Cryptographic Architecture (CCA) verbs used are:
/*
                                                           */
/*
        Key_Import (CSNBKIM)
                                                           */
/*
        Key_Part_Import (CSNBKPI)
/*
        Key Record Create (CSNBKRC)
                                                           */
/*
        Key Record Write (CSNBKRW)
                                                           */
/* Retrieve various structures/utilities that are used in program. */
/* Standard I/O header.
/* General utilities.
/* Standard definitions.
/* String handling utilities.
/* MI templates for pointer
/* resolution instructions
#include <stdio.h>
#include <stdlib.h>
#include <stddef.h>
#include <string.h>
                                                           */
#include "miptrnam.h"
                                                           */
                            /* resolution instructions.
                                                           */
#include "csucincl.h"
                            /* Header file for security API
/* Declare function prototype to build tokens to import keys
int buildImporter(char * token,
               char * clearkey,
               char * preXORcv,
               char * variant);
\slash\hspace{-0.05cm} /* Declare function prototype to import a non-CCA key and put it
/* into key store.
int importNonCCA(char * label,
              char * left_importer,
              char * right_importer,
              char * cv,
              char * encrypted key);
```

```
/* Declares for working with files
/* Feedback area structures.
#include <xxfdbk.h>
#include <recio.h>
                        /* Record I/O routines
                                                  */
RFILE
            *dbfptr;
                       /* Pointer to database file.
RIOFB T
            *db fdbk;
                       /* I/O Feedback - data base file
XXOPFB T
            *db opfb;
/* Define the record for cross domain key file QACRKTBL
struct
          label[10];
     char
     char
          key_type;
          key_value[8];
     char
    } key rec;
/* Define the structure for key tokens
typedef struct
     char
          tokenType;
     char
          reserved1;
     char
          MasterKeyVerifPattern[2];
     char
          version;
     char
          reserved2;
     char
          flagByte1;
     char
          flagByte2;
     char
          reserved3[8];
          leftHalfKey[8];
     char
     char
         rightHalfKey[8];
     char
          controlVectorBase[8];
     char
          rightControlVector[8];
     char
          reserved4[12];
     char
         tvv[4];
    } key token T;
/* Declare control vectors used for building keys
pingen cv[16] = \{ 0x00, 0x22, 0x7E, 0x00, 
                        0x03, 0x41, 0x00, 0x00,
                        0x00, 0x22, 0x7E, 0x00,
                        0x03, 0x21, 0x00, 0x00};
           ipinenc_cv[16] = \{ 0x00, 0x21, 0x5F, 0x00, 
char
                         0x03, 0x41, 0x00, 0x00,
                         0x00, 0x21, 0x5F, 0x00,
                         0x03, 0x21, 0x00, 0x00};
           opinenc_cv[16] = { 0x00, 0x24, 0x77, 0x00,
char
                         0x03, 0x41, 0x00, 0x00,
                         0x00, 0x24, 0x77, 0x00,
                         0x03, 0x21, 0x00, 0x00};
char
           importer_cv[16] = \{ 0x00, 0x42, 0x7D, 0x00, 
                          0x03, 0x41, 0x00, 0x00,
                          0x00, 0x42, 0x7D, 0x00,
                          0x03, 0x21, 0x00, 0x00};
           exporter_cv[16] = { 0x00, 0x41, 0x7D, 0x00,
char
                          0x03, 0x41, 0x00, 0x00,
                          0x00, 0x41, 0x7D, 0x00,
                          0x03, 0x21, 0x00, 0x00};
```

```
char
             importer cv part[16] = { 0x00, 0x42, 0x7D, 0x00,
                              0x03, 0x48, 0x00, 0x00,
                              0x00, 0x42, 0x7D, 0x00,
                              0x03, 0x28, 0x00, 0x00};
             exporter cv part[16] = \{0x00, 0x41, 0x7D, 0x00,
                              0x03, 0x48, 0x00, 0x00,
                              0x00, 0x41, 0x7D, 0x00,
                              0x03, 0x28, 0x00, 0x00};
/* Start of mainline code.
/*************
int main(int argc, char *argv[])
lona
             i,j,k;
                                 /* Indexes for loops
             key_label[64];
                                 /* label of new key
char
             key_label1[64];
char
                                 /* label of new key
/* Declare importer keys - two keys are needed for each type */
EXPORTER importerL[64];
             EXPORTER importerR[64];
char
             OPINENC_importerL[64];
char
             OPINENC_importerR[64];
char
             IMPORTER_importerL[64];
             IMPORTER importerR[64];
char
char
             PINGEN importerL[64];
             PINGEN importerR[64];
char
char
             IPINENC importerL[64];
             IPINENC importerR[64];
char
/* Declare variables to hold bit strings to generate master key */
char
             variant1[16];
char
             variant2[16];
char
             variant3[16];
/* Build the key tokens for each of the importer keys using
/* Key_Token_Build. Each key is built by using a variant, a control */
/* vector, and the clear key. Master key variant 1 is the result of */
/* an exlusive OR of the master key with hex '888888888888888',
                                                         */
/* Master key variant 2 is the result of an exclusive OR of the
/* master key with hex '22222222222222', and Master key varient 3
/* is the result of an exclusive OR of the master key with hex
                                                         */
/* '44444444444444'. During the import operation, the control
/* vector is exclusive OR'ed with the importer key. The effect of
/* the control vector is overcome by including the control vector as */
/* key part. Then when the import operation is done, the exclusive */
/* OR operation will result in the original key. For double keys,
/* the left and right half of the control vector is not the same and */
/* therefore, XORing with the control vector will not result in the */
/* original key - only one half of it will be valid. So two keys are*/
/* needed - one for each half.
memset(variant1, 0x88, 16);
   memset(variant2, 0x22, 16);
   memset(variant3, 0x44, 16);
   if (buildImporter(EXPORTER importerL, argv[1],
               exporter cv, variant1)
```

```
buildImporter(EXPORTER importerR, argv[1],
                                            Ш
              &exporter cv[8], variant1)
      buildImporter(IMPORTER_importerL, argv[1],
              importer cv, variant2)
                                            Ш
      buildImporter(IMPORTER_importerR, argv[1],
              &importer_cv[8], variant2)
                                            ||
      buildImporter(PINGEN importerL, argv[1],
                                            Ш
              pingen cv, variant3)
      buildImporter(PINGEN_importerR, argv[1],
              &pingen_cv[8], variant3)
                                            ||
      buildImporter(IPINENC_importerL, argv[1],
                                            Ш
              ipinenc cv, variant3)
      buildImporter(IPINENC_importerR, argv[1],
              &ipinenc cv[8], variant3)
                                            Ш
      buildImporter(OPINENC_importerL, argv[1],
                                            Ш
              opinenc cv, variant1)
      buildImporter(OPINENC_importerR, argv[1],
              &opinenc_cv[8], variant1))
      printf("An error occured creating the importer keys\n");
/***************
/* Open database file.
/* Open the input file. */
                                    /* If the file pointer, */
                                    /* dbfptr is not NULL,
                                    /* then the file was
                                    /* successfully opened.
 if (( dbfptr = Ropen("QUSRSYS/QACRKTBL", "rr riofb=n"))
           != NULL)
    db_opfb = _Ropnfbk( dbfptr );
                                    /* Get pointer to the
                                    /* File open feedback
                                    /* area.
    j = db opfb->num records;
                                    /* Save number of records*/
  /* Read keys and migrate to key storage.
  /* Repeat for each record */
    for (i=1; i<=j; i++)
     {
                                   /* Read a record
      db fdbk = Rreadn(dbfptr, &key rec,
                sizeof(key_rec), __DFT);
  /* Generate a key label for the imported keys.
  /* The key label will be similar to the label that was used for */
  /* the QACRKTBL file. If the label is longer than 8 characters, */
  /\star then a period '.' will be inserted at position 8 to make it
  /* conform to label naming conventions for CCA. Also one
```

```
/* one character will be added to the end to indicate what type */
/* of key. 5722-CR1 does not require unique key names across all*/
/* key types. CCA requires unique labels for all keys.
/*********************
     memset((char *)key_label,' ',64); /* Initialize key label */
                                          /* to all blanks.
     /* Copy first bytes of label
                                                                    */
     memcpy((char *)key_label,(char *)key_rec.label,8);
     /* If label is longer than 8 characters, add a second element*/ if (key_rec.label[8] != ' ')
       key_label[8] = '.';
       key_label[9] = key_rec.label[8];
       key_label[10] = key_rec.label[9];
     /* *SND keys and *PIN keys need to be imported twice so
     /* make a second label
      if (key_rec.key_type != 'R')
      memcpy((char *)key_label1,(char *)key_label,64);
     /* Add keytype to label name. Search until a space is found */
     /* and if less than 8, add the 1 character keytype. If it */
     /* is greater than 8, add a second element with the keytype */ /* 'R' is *RCV key, 'S' is *SND key, 'P' is *PIN key, */
     /* 'I' is an IPINENC key and 'O' is OPINENC key
                                                                    */
      for (k=1; k<=11; k++)
        if (key_label[k] == ' ')
          if (k != 8)
            key label[k] = key rec.key type;
            /* If this is a *SND or *PIN key, update the keytype */
            /* in the second label as well
            if (key_rec.key_type != 'R')
              memcpy((char *)key label1,(char *)key label,64);
              if (key_rec.key_type == 'S')
                key label1[k] = '0';
                key label1[k] = 'I';
          else
            key_label[8] = '.';
            key_label[9] = key_rec.key_type;
            /* If this is a *SND or *PIN key, update the keytype */
            /* in the second label as well
            if (key_rec.key_type != 'R')
             {
              memcpy((char *)key label1,(char *)key label,64);
              if (key_rec.key_type == 'S')
                key_label1[9] = '0';
                key label1[9] = 'I';
          k = 11;
```

```
/* Check for the type of key that was in the QACRKTBL file
/* - S for SENDER key will become two keys - EXPORTER and OPINENC*/
/* - R for RECEIVER key will become IMPORTER key
                                                                */
/* - P for PIN will become two keys - PINGEN and IPINENC
/* Set the key id to the key token that contains the key under
     which the key in QACRKTBL is enciphered.
/* Set the key_type SAPI parameter for the Secure_Key_Import verb*/
if (key_rec.key_type == 'S')
       /* Import the exporter key
       if(importNonCCA(key_label,
                    EXPORTER importerL,
                    EXPORTER importerR,
                    exporter_cv,
                    key rec.key value))
          printf("An error occured importing an exporter key\n");
          break;
         }
       /* Import the OPINENC key
                                        */
       if (importNonCCA(key label1,
                    OPINENC_importerL,
                    OPINENC_importerR,
                    opinenc_cv,
                    key rec.key value))
          printf("An error occured importing an opinenc key\n");
          break;
    else
    if (key_rec.key_type == 'R')
        /* Import the importer key
        if (importNonCCA(key_label,
                     IMPORTER importerL,
                     IMPORTER importerR,
                     importer cv,
                     key rec.key value))
          printf("An error occured importing an importer key\n");
          break;
    else
       /* Import the PINGEN key
                                        */
       if(importNonCCA(key label,
                    PINGEN_importerL,
                    PINGEN_importerR,
                    pingen cv,
                    key rec.key value))
          printf("An error occured importing a PINGEN key\n");
          break;
         }
       /* Import the IPINENC key
       if(importNonCCA(key_label1,
                    IPINENC_importerL,
                    IPINENC_importerR,
                    ipinenc cv,
                    key rec.key value))
```

```
printf("An error occured importing an ipinenc key\n");
           break;
          }
        }
     }
                         /* End loop repeating for each record */
/* Close database file.
/****************
    if (dbfptr != NULL)
                                   /* Close the file.
     _Rclose(dbfptr);
                                    /* End if file open leg */
 else
   {
    printf("An error occured openning the QACRKTBL file.\n");
                                    /* End of main()
                                                        */
/* buildImporter creates an importer token from a clearkey exclusive*/
/\!\star OR'ed with a variant and a control vector. The control vector ~\!\star/\!
/* is XOR'ed in order to import non-CCA keys. The variant is XOR'ed*/
/* in order to import from implementations that use different
                                                       */
/* master key variants to protect keys as does 5722-CR1.
int buildImporter(char * token,
              char * clearkey.
              char * preXORcv,
              char * variant)
/* Declare variables used by the SAPI's */
/***********************************/
            rule_array[16];
char
long
            rule array count;
long
            return code;
long
            reason code;
            exit data length;
long
            exit data[4];
char
char
             keyvalue[16];
char
             keytype[8];
char
             ctl vector[16];
key_token_T
             *token_ptr;
/**************
/* Build an IMPORTER token
/* Initialize token to all 0's */
   memset(token, 0, 64);
   token_ptr = (key_token_T *)token;
   token ptr->tokenType = 0x01;
                               /* 01 is internal token
                               /* Version 3 token
   token_ptr->version = 0x03;
                                                         */
   token_ptr->flagByte1 = 0x40;
                               /* High order bit is 0 so key */
                               /* is not present. The 40
                               /* bit means that CV is present*/
                               /* Copy control vector into
                               /* the token.
                                                         */
   memcpy(token ptr->controlVectorBase, importer cv part, 16);
                               /* Copy TVV into token. This */
                               /* was calculated manually by */
```

```
/* setting all the fields and */
                                /* then adding each 4 bytes of */
                                /* the token (excluding the
                                /* TVV) together.
   memcpy(token ptr->tvv,"\x0A\xF5\x3A\x00", 4);
/**********************/
/* Import the control vector as a key part using Key Part Import */
exit data length = 0;
   rule_array_count = 1;
memcpy(ctl_vector, preXORcv, 8);
   memcpy(&ctl_vector[8], preXORcv, 8); /* Need to copy the
                                   control vector into the
                                    second 8 bytes as well*/
   memcpy(rule array, "FIRST ", 8);
   CSNBKPI( &return_code, &reason_code, &exit_data_length,
          (char *) exit_data,
          (long *) &rule_array_count,
          (char *) rule_array,
          (char *) ctl vector,
          (char *) token);
   if (return code > 4)
    printf("Key_Part_Import failed with return/reason codes \
              %d/%d \n",return_code, reason_code);
    return 1;
/* Import the variant as a key part using Key_Part_Import
memcpy(rule array, "MIDDLE ", 8);
   CSNBKPI( &return code, &reason code, &exit data length,
         (char *) exit_data,
         (long *) &rule_array_count,
         (char *) rule array,
         (char *) variant,
         (char *) token);
   if (return code > 4)
    printf("Key Part Import failed with return/reason codes \
               %d/%d \n", return code, reason code);
    return 1;
/* Import the clear key as a key part using Key_Part_Import
memcpy(keyvalue, clearkey, 8);
   memcpy(&keyvalue[8], clearkey, 8); /* Make key double length*/
   memcpy(rule_array, "LAST ", 8);
   CSNBKPI( &return_code, &reason_code, &exit_data_length,
          (char *) exit_data,
          (long *) &rule array count,
          (char *) rule_array,
          (char *) keyvalue,
         (char *) token);
   if (return code > 4)
     printf("Key_Part_Import failed with return/reason codes \
               %d/%d \n",return_code, reason_code);
     return 1;
```

```
return 0;
/* importNonCCA imports a double length key into CCA from the
/* non-CCA implementation
int importNonCCA(char * label,
             char * left_importer,
             char * right importer,
             char * cv,
             char * encrypted_key)
/*************************************/
/* Declare vaiables used by the SAPIs
/*************************************/
            return_code, reason_code;
long
            exit_data[4];
char
long
            exit_data_length;
            rule_array_count;
long
            rule_array[24];
char
char
            keytoken[64];
            externalkey[64];
char
char
            keyvalue[16];
char
            keytype[8];
char
            *importer;
char
            mkvp[2];
key token T
            *token_ptr;
            tvv, tvv_part;
int
char
            *tvv pos;
/* Build an external key token to IMPORT from */
memset((void *)externalkey,'\00',64);
   token_ptr = (key_token_T *)externalkey;
                                  /* 02 is external token
   token ptr->tokenType = 0x02;
                                  /* Version 0 token
   token ptr->version = 0x00;
   token ptr->flagByte1 = 0xC0;
                                  /* High order bit is 1 so
                                  /* key is present. The
                                                        */
                                  /* 40 bit means that CV
                                  /* is present
                                                        */
   memcpy(token_ptr->controlVectorBase, cv, 16); /* Copy control
                                        vector into token */
   memcpy(token ptr->leftHalfKey,encrypted key, 8); /* Copy key
                                            into left half */
   memcpy(token_ptr->rightHalfKey,encrypted_key, 8); /* Copy key
                                           into right half */
   /*************/
   /* Calculate the TVV by adding every 4 bytes */
   tvv pos = externalkey;
   tvv = 0;
   while (tvv_pos < (externalkey + 60))</pre>
      memcpy((void*)&tvv_part,tvv_pos,4);
      tvv += tvv part;
      tvv pos += 4;
   memcpy(token_ptr->tvv, (void*)&tvv, 4);
```

```
/* Import the left half of the key using Key Import and
/* the importer built with left half of the control vector */
exit_data_length = 0;
   memcpy(keytype, "TOKEN ", 8);
   memset((void *)keytoken,'\00',64);
   CSNBKIM( &return code, &reason code, &exit data length,
        (char *) exit data,
        (char *) keytype,
        (char *) externalkey,
        (char *) left importer,
        (char *) keytoken);
   if (return_code > 4)
     printf("Key_Import failed with return/reason codes \
              %d/%d \n",return_code, reason_code);
     return 1;
/***********************************/
/* Save left half of key out of key token */
/************************************/
   memcpy(keyvalue, &keytoken[16], 8);
/* Import the right half of the key using Key Import and */
/* the importer built with right half of the control vector*/
memcpy(keytype, "TOKEN ", 8);
   memset((void *)keytoken,'\00',64);
   CSNBKIM( &return code, &reason code, &exit data length,
        (char *) exit data,
        (char *) keytype,
        (char *) externalkey,
        (char *) right_importer,
        (char *) keytoken);
   if (return code > 4)
     printf("Key Import failed with return/reason codes \
              %d/%d \n", return code, reason code);
     return 1;
/* Save right half of key out of key token */
/*************************************/
   memcpy(&keyvalue[8], &keytoken[24], 8);
/st Get master key verification pattern from the last key token built st/
mkvp[0] = keytoken[2];
   mkvp[1] = keytoken[3];
/* Build an internal key token using both key halves just */
/* imported and using the master key verification pattern */
memset((void *)keytoken,'\00',64);
   exit data_length = 0;
   token ptr = (key token T *)keytoken;
                                 /* 01 is internal token
   token ptr->tokenType = 0x01;
```

```
token ptr->version = 0x03;
                                       /* Version 3 token
   token ptr->flagByte1 = 0xC0;
                                       /* High order bit is 1 so */
                                       /* key is present. The */
                                       /\ast 40 bit means that CV is \ast/
                                       /* present
                                       /* Set the first byte of */
                                       /* Master key verification */
                                       /* pattern.
   token ptr->MasterKeyVerifPattern[0] = mkvp[0];
                                       /* Set the second byte of */
                                       /* Master key verification */
                                       /* pattern.
   token_ptr->MasterKeyVerifPattern[1] = mkvp[1];
                                       /* Copy control vector into*/
                                       /* token
   memcpy(token ptr->controlVectorBase, cv, 16);
   memcpy(token_ptr->leftHalfKey, keyvalue, 16); /*Copy key to token */
   /*************************************/
   /* Calculate the TVV by adding every 4 bytes */
   tvv pos = externalkey;
   tvv = 0;
   while (tvv_pos < (externalkey + 60))
       memcpy((void*)&tvv_part,tvv_pos,4);
       tvv += tvv part;
       tvv_pos += 4;
   memcpy(token ptr->tvv, (void*)&tvv, 4);
/*************************************/
/* Create a Key Record in Key Store
exit data length = 0;
   CSNBKRC((long *) &return code,
           (long *) &reason_code,
           (long *) &exit data length,
           (char *) exit data,
           (char *) label);
   if (return code > 4)
      printf("Key Record Create failed with return/reason codes \
                 %d/%d √n",return_code, reason_code);
      return 1;
/****************
/* Write the record out to Key Store
                                       */
/***********************************/
    CSNBKRW((long *) &return code,
            (long *) &reason code,
            (long *) &exit_data_length,
            (char *) exit_data,
            (char *) keytoken,
            (char *) label);
    if (return_code > 4)
      printf("Key Record Write failed with return/reason codes \
                 %d/%d \n",return_code, reason_code);
      return 1;
```

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Using IMPORTER key-encrypting keys:

- Read this information for a summary all of the importer key-encrypting keys that are needed to import all of the cross-domain keys. This information also describes how to create the importer key-encrypting keys.
- To import all types of cross-domain keys you will need the following IMPORTER key-encrypting keys:
- 1. A KEK for importing the left half of exporter keys
 - Create this key using the clear host master key, the left half of an exporter key-encrypting key control vector, and 16 bytes of hex 88.
- 2. A KEK for importing the right half of exporter keys
 - Create this key using the clear host master key, the right half of an exporter key-encrypting key control vector, and 16 bytes of hex 88.
- 3. A KEK for importing the left half of importer keys.
 - Create this key using the clear host master key, the left half of an importer key-encrypting key control vector, and 16 bytes of hex 22.
- 4. A KEK for importing the right half of importer ke ys.
- Create this key using the clear host master key, the right half of an importer key-encrypting key control vector, and 16 bytes of hex 22.
- 5. A KEK for importing the left half of OPINENC keys.
- Create this key using the clear host master key, the left half of an OPINENC key control vector, and 16 bytes of hex 88.
- 6. A KEK for importing the right half of OPINENC keys.
- Create this key using the clear host master key, the right half of an OPINENC key control vector, and 16 bytes of hex 88.
- 7. A KEK for importing the left half of IPINENC keys.
- Create this key using the clear host master key, the left half of an IPINENC key control vector, and 16 bytes of hex 44.
- 8. A KEK for importing the right half of IPINENC keys.
- Create this key using the clear host master key, the right half of an IPINENC key control vector, and 16 bytes of hex 44.
- 9. A KEK for importing the left half of PINGEN keys.
- Create this key using the clear host master key, the left half of a PINGEN key control vector, and 16 bytes of hex 44.
- 10. A KEK for importing the right half of PINGEN keys.
- Create this key using the clear host master key, the left half of a PINGEN key control vector, and 16 bytes of hex 44.
- 11. A KEK for importing the left half of PINVER keys.
- Create this key using the clear host master key, the left half of a PINVER key control vector, and 16 bytes of hex 44.
- 1 12. A KEK for importing the right half of PINVER ke ys.
- Create this key using the clear host master key, the left half of a PINVER key control vector, and 16 bytes of hex 44.

Manage the Cryptographic Coprocessor

- After you set up your Cryptographic Coprocessor, you can begin writing programs to make use of your
- l Cryptographic Coprocessor's cryptographic functions.
- This section is mainly for i5/OS application use of the Cryptographic Coprocessor.
- **Note:** Many of the pages in this section include one or more program examples. Change these programs to suit your specific needs. Some require that you change only one or two parameters while others require more extensive changes. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

Log on or off of the Cryptographic Coprocessor

You can log on or off the Cryptographic Coprocessor by working with role-restricted APIs.

Logging on

- You need to log on only if you wish to use an API that uses an access control point that is not enabled in
- I the default role. Log on with a profile that uses a role that has the access control point you want to use
- I enabled.
- After you log on to your Cryptographic Coprocessor, you can run programs to utilize the cryptographic
- I functions for your Cryptographic Coprocessor. You can log on by writing an application that uses the
- Logon_Control (CSUALCT) API verb.

Logging off

- When you have finished with your Cryptographic Coprocessor, you should log off of your Cryptographic
- Coprocessor. You can log off by writing an application that uses the Logon_Control (CSUALCT) API verb.

Note:

- Read the "Code license and disclaimer information" on page 284 for important legal information
- Related concepts
- "Create DES and PKA keys" on page 143
- You can create DES and PKA keys and store them in a DES key store.
- Example: ILE C program for logging on to your Cryptographic Coprocessor:
- I Change this program example to suit your needs for logging on to your Cryptographic Coprocessor.
- **Note:** Read the "Code license and disclaimer information" on page 284 for important legal information.
 - If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
| /*
| /*
 /* Note: This verb is more fully described in Chapter 2 of
         IBM CCA Basic Services Reference and Guide
| /*
| /*
          (SC31-8609) publication.
  /*
                                                              */
  /* Parameters:
  /*
      none.
  /*
  /* Example:
  /*
     CALL PGM(LOGON)
| /*
 /*
  /* Note: This program assumes the card with the profile is
  /*
         already identified either by defaulting to the CRP01
          device or by being explicitly named using the
  /*
  /*
          Cryptographic_Resource_Allocate verb. Also this
  /*
          device must be varied on and you must be authorized
  /*
          to use this device description.
  /*
  /* Use these commands to compile this program on the system:
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(LOGON) SRCFILE(SAMPLE)
  /* CRTPGM PGM(LOGON) MODULE(LOGON) BNDSRVPGM(QCCA/CSUALCT)
                                                              */
  /* Note: Authority to the CSUALCT service program in the
 /* QCCA library is assumed.
 /*
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* Logon Control (CSUALCT).
  /*
                      /* header file for CCA Cryptographic
  #include "csucincl.h"
                         /* Service Provider
 #include <stdio.h>
  #include <string.h>
  #include <stdlib.h>
  /*----*/
  /* standard return codes
  #define ERROR -1
  #define OK
                0
  #define WARNING 4
  int main(int argc, char *argv[])
      /*----*/
     long return code = 0;
      long reason code = 0;
      long exit_data_length = 2;
     char exit_data[4];
     char rule_array[2][8];
      long rule array count = 2;
```

```
/* fields unique to this sample program
    char profile[8];
    long auth parm length;
    char auth parm[4];
    long auth data length;
    char auth_data[256];
    /* set rule array keywords
                                                                           */
    memcpy(rule array,"LOGON PPHRASE ", 16);
    /* Check for correct number of parameters
    if (argc < 3)
      {
       printf("Usage: CALL LOGON ( profile 'pass phrase')\n");
       return(ERROR);
    /* Set profile and pad out with blanks
                                                                           */
    memset(profile, ' ', 8);
    if (strlen(argv[1]) > 8)
       printf("Profile is limited to 8 characters.\n");
       return(ERROR);
    memcpy(profile, argv[1], strlen(argv[1]));
    /* Authentication parm length must be 0 for logon
                                                                           */
    auth_parm_length = 0;
    /* Authentication data length is length of the pass-phrase
    auth data length = strlen(argv[2]);
    /* invoke verb to log on to the card
                                                                       */
    CSUALCT( &return code,
      &reason code,
      &exit_data_length,
      exit data,
      &rule array count,
      (char *)rule array,
      profile,
      &auth_parm_length,
      auth_parm,
      &auth_data_length,
      argv[\overline{2}]);
    if (return code != OK)
     printf("Log on failed with return/reason codes ld/ld\n\n",
            return_code, reason_code);
    else
      printf("Logon was successful\n");
}
```

Example: ILE RPG program for logging on to your Cryptographic Coprocessor:

- I Change this program example to suit your needs for logging on to your Cryptographic Coprocessor.
- **Note:** Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
D* LOGON
D* Log on to the Cryptographic Coprocessor.
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
\ensuremath{\mathrm{D}} \star guarantee or imply reliability, serviceability, or function
\mbox{D*} of these programs. All programs contained herein are \mbox{D*} provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
        (SC31-8609) publication.
D*
D*
D* Parameters: Profile
D*
             Pass-phrase
D*
D* Example:
D* CALL PGM(LOGON) PARM(PROFILE PASSPRHASE)
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(LOGON) SRCFILE(SAMPLE)
D* CRTPGM PGM(LOGON) MODULE(LOGON)
D*
          BNDDIR(QCCA/QC6BNDDIR)
D*
D* Note: Authority to the CSUALCT service program in the
        QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic Facilty Control (CSUACFC)
D* This program assumes the card with the profile is
D* already identified either by defaulting to the CRP01
D* device or by being explicitly named using the
D* Cryptographic_Resource_Allocate verb. Also this
D* device must be varied on and you must be authorized
D* to use this device description.
D***********************
D*-----
D* Declare variables for CCA SAPI calls
D*----
                ** Return code
D*
DRETURNCODE
                S
                              9B 0
                ** Reason code
DREASONCODE
                S
                ** Exit data length
                S
DEXITDATALEN
                               9B 0
                ** Exit data
DEXITDATA
                S
                ** Rule array count
DRULEARRAYCNT
                S
                               9B 0
                ** Rule array
DRULEARRAY
                S
                ** Userid parm
```

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```
DUSERID
** Authentication parameter length
D*
D* Prototype for Logon Control (CSUALCT)
DCSUALCT PR
DRETCODE
                           9B 0
DRSNCODE
                           9B 0
                           9B 0
DEXTDTALEN
DEXTDTA
                           4
                           9B 0
DRARRAYCT
DRARRAY
                          16
DUSR
                           8
DATHPRMLEN
                          9B 0
DATHPRM
                          10
DATHDTALEN
                           9B 0
DATHDTA
                          50
D* Declares for sending messages to job log
** Declares for sending messages to the
** job log using the QMHSNDPM API
D*-----

DMSG S 75 DIM(2) CTDATA PERRCD(1)

DMSGLENGTH S 9B 0 INZ(75)

D DS

DMSGTEXT 1 75

DFAILRETC 41 44

DFAILRSNC 46 49

DMESSAGEID S 7 INZ(' ')

DMESSAGEFILE S 21 INZ('

DMSGTYPE S 4 INZ(' ')

DMSGTYPE S 10 INZ('*INFO ')

DSTACKENTRY S 10 INZ('* ')

DSTACKCOUNTER S 9B 0 INZ(2)

DERRCODE DS

DBYTESIN 1 4B 0 INZ(0)

DBYTESOUT 5 8B 0 INZ(0)
D*----
                                                    ١)
                     1
5
C* START OF PROGRAM
C *ENTRY PLIST
                                USERID
AUTHDATA
                PARM
                PARM
C*-----
C* Set the keywords in the rule array
C*----
     MOVEL 'LOGON ' RULEARRAY
MOVE 'PPHRASE' RULEARRAY
Z-ADD 2 RULEARRAYCNT
C*-----*
C* Get the length of the passphrase
C
                EVAL AUTHDATALEN = %LEN(%TRIM(AUTHDATA))
C*
```

```
C* Call Logon Control SAPI
   CALLP CSUALCT (RETURNCODE:
                                     REASONCODE:
                                      EXITDATALEN:
   С
                                      EXITDATA:
   С
                                      RULEARRAYCNT:
   С
                                      RULEARRAY:
   С
                                      USERID:
                                      AUTHPARMLEN:
   C
                                      AUTHPARM:
                                      AUTHDATALEN:
                                      AUTHDATA)
   C* Check the return code *
   C*----*
        RETURNCODE IFGT
   С
   C*
   C*
              * Send error message *
   C*
              *----*
                 MOVE MSG(1)
                                     MSGTEXT
                  MOVE RETURNCODE FAILRETC MOVE REASONCODE FAILRSNC
   С
   C
   С
                  EXSR
                          SNDMSG
   C*
   С
                  ELSE
   C*
   C*
              * Send success message *
   C*
                  MOVE
FXSR
   C
                                     MSGTEXT
                          MSG(2)
   С
                          SNDMSG
   C*
                  ENDIF
   C*
                   SETON
                                                        LR
   C* Subroutine to send a message
   C
        SNDMSG
                BEGSR
                   CALL
                          'QMHSNDPM'
   C
                   PARM
                                     MESSAGEID
   C
                   PARM
                                     MESSAGEFILE
   С
                   PARM
                                     MSGTEXT
   С
                   PARM
                                     MSGLENGTH
   С
                   PARM
                                     MSGTYPE
   С
                   PARM
                                     STACKENTRY
   С
                   PARM
                                     STACKCOUNTER
   С
                   PARM
                                     MSGKEY
   С
                   PARM
                                     ERRCODE
                   ENDSR
CSUALCT failed with return/reason codes 9999/9999'
The request completed successfully
```

Example: ILE C program for logging off of your Cryptographic Coprocessor:

- Change this program example to suit your needs for logging off of your Cryptographic Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/*----*/
/* Log off the Cryptographic CoProcessor
/*
/*
   COPYRIGHT 5769-SS1, 5722-SS1 (C) IBM CORP. 1999, 2000
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
/* of these program. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
/* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
   ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
/*
   these programs and files.
/*
/*
/* Note: This verb is more fully described in Chapter 2 of
                                                                  */
/*
        IBM CCA Basic Services Reference and Guide
/*
        (SC31-8609) publication.
/*
                                                                  */
/* Parameters:
                                                                  */
/*
    none.
/*
/* Example:
                                                                  */
/*
   CALL PGM(LOGOFF)
/*
/* Note: This program assumes the card with the profile is
/*
        already identified either by defaulting to the CRP01
/*
        device or by being explicitly named using the
                                                                  */
        Cryptographic Resource Allocate verb. Also this
                                                                  */
/*
        device must be varied on and you must be authorized
/*
        to use this device description.
/*
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(LOGOFF) SRCFILE(SAMPLE)
/* CRTPGM PGM(LOGOFF) MODULE(LOGOFF) BNDSRVPGM(QCCA/CSUALCT)
/*
                                                                  */
/* Note: Authority to the CSUALCT service program in the
/*
        QCCA library is assumed.
/*
/* The Common Cryptographic Architecture (CCA) verb used is
                                                                  */
/* Logon Control (CSUALCT).
#include "csucincl.h"
                       /* header file for CCA Cryptographic
                         /* Service Provider
                                                                  */
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
/* standard return codes
#define ERROR -1
#define OK
```

```
int main(int argc, char *argv[])
     /*----*/
     /* standard CCA parameters
     /*-----/
     long return code = 0;
     long reason_code = 0;
     long exit_data_length = 2;
     char exit_data[4];
     char rule array[2][8];
     long rule_array_count = 1;
     /* fields unique to this sample program
     /*-----*/
     char profile[8];
     long auth_parm_length;
char * auth_parm = " ";
     long auth data length = 256;
     char auth data [300];
     /* set rule array keywords to log off
                                                                */
     memcpy(rule array,"LOGOFF ",8);
     rule_array_count = 1;
     /* Both Authenication parm and data lengths must be 0
     auth_parm_length = 0;
     auth_data_length = 0;
     /* Invoke verb to log off the Cryptographic CoProcessor
     CSUALCT( &return code,
       &reason_code,
       &exit_data_length,
       exit data,
       &rule_array_count,
       (char *)rule_array,
       profile,
       &auth parm length,
       auth parm,
       &auth data length,
       auth data);
     if (return code != OK)
      printf("Log off failed with return/reason codes %ld/%ld\n\n",
             return_code, reason_code);
      return(ERROR);
     else
      printf("Log off successful\n");
      return(OK);
  }
```

Example: ILE RPG program for logging off of your Cryptographic Coprocessor:

- Change this program example to suit your needs for logging off of your Cryptographic Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
D* LOGOFF
 D* Log off from the Cryptographic Coprocessor.
 D*
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D* This material contains programming source code for your
 D* consideration. These example has not been thoroughly
 D* tested under all conditions. IBM, therefore, cannot
 D* guarantee or imply reliability, serviceability, or function
\mbox{D*} of these programs. All programs contained herein are \mbox{D*} provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D\star these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
D*
       IBM CCA Basic Services Reference and Guide
D*
         (SC31-8609) publication.
 D*
D* Parameters: None
D*
D* Example:
D* CALL PGM(LOGOFF)
D* Use these commands to compile this program on the system:
 D* CRTRPGMOD MODULE(LOGOFF) SRCFILE(SAMPLE)
 D* CRTPGM PGM(LOGOFF) MODULE(LOGOFF)
D*
          BNDDIR (QCCA/QC6BNDDIR)
D*
 D* Note: Authority to the CSUALCT service program in the
         QCCA library is assumed.
D*
 D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic Facilty Control (CSUACFC)
D*
D* This program assumes the card with the profile is
 D* already identified either by defaulting to the CRP01
 D* device or by being explicitly named using the
D* Cryptographic_Resource_Allocate verb. Also this
 D* device must be varied on and you must be authorized
D* to use this device description.
 D* Declare variables for CCA SAPI calls
D*-----
```

```
Authentication parameter length
DAUTHPARMLEN
                      9B 0 INZ(0)
            S
               Authentication parameter
D*
            **
DAUTHPARM
            S
                      8
              Authentication data length
            **
DAUTHDATALEN
            S
                      9B 0 INZ(0)
               Authentication data
D*
DAUTHDATA
            S
                      8
D* Prototype for Logon Control (CSUALCT)
DCSUALCT
DRETCODE
                      9B 0
DRSNCODE
                      9B 0
DEXTDTALEN
                      9B 0
DEXTDTA
                      4
DRARRAYCT
                      9B 0
DRARRAY
                      16
DUSR
                      8
DATHPRMLEN
                      9B 0
DATHPRM
                      8
DATHDTALEN
                      9B 0
DATHDTA
                      8
D*-----
      ** Declares for sending messages to the
          ** job log using the QMHSNDPM API
DMSG S 75 DIM(2) CTDATA PERRCD(1)
                      9B 0 INZ(75)
DMSGLENGTH
            S
            DS
D
DMSGTEXT
                      75
DFAILRETC
                 41
                      44
                      49
DFAILRSNC
                 46
                      7
                         INZ('
                                  ')
DMESSAGEID
            S
                                            ١)
DMESSAGEFILE
            S
                      21
                         INZ('
            S
                      4
                          INZ('
DMSGKEY
DMSGTYPE
            S
                      10
                          INZ('*INFO
                                    ıή
                         INZ('*
            S
                      10
DSTACKENTRY
            S
                      9B 0 INZ(2)
DSTACKCOUNTER
DERRCODE
            DS
DBYTESIN
                 1
                      4B 0 INZ(0)
DBYTESOUT
                 5
                      8B 0 INZ(0)
C* START OF PROGRAM
C*-----
C* Set the keywords in the rule array
C*-----*
                    'LOGOFF ' RULEARRAY
             MOVEL
С
             Z-ADD
                    1
C
                              RULEARRAYCNT
C*
C* Call Logon Control SAPI
CALLP CSUALCT
                              (RETURNCODE:
С
                               REASONCODE:
С
                               EXITDATALEN:
С
                               EXITDATA:
С
                               RULEARRAYCNT:
С
                               RULEARRAY:
C
                               USERID:
С
                               AUTHPARMLEN:
С
                               AUTHPARM:
С
                               AUTHDATALEN:
С
                               AUTHDATA)
```

```
C* Check the return code *
C*----*
C RETURNCODE IFGT 0
C*
    *----*
         * Send error message *
          *----*
            MOVE MSG(1) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
EXSR SNDMSG
С
С
C*
              ELSE
          * Send success message *
             MOVE MSG(2)
EXSR SNDMSG
                                  MSGTEXT
С
С
C*
               ENDIF
(.*
                                                      I R
                SETON
C*
C* Subroutine to send a message
SNDMSG BEGSR
               CALL
                       'OMHSNDPM'
C
               PARM
                                  MESSAGEID
C
               PARM
                                  MESSAGEFILE
C
                PARM
                                  MSGTEXT
                PARM
                                  MSGLENGTH
                PARM
                                  MSGTYPE
                PARM
                                  STACKENTRY
                PARM
                                  STACKCOUNTER
                PARM
                                  MSGKEY
                PARM
                                  ERRCODE
                ENDSR
```

CSUALCT failed with return/reason codes 9999/9999' The request completed successfully

Query status or request information

- You can query your Cryptographic Coprocessor to determine characteristics such as which algorithms are enabled, the key lengths it supports, the status of the master key, the status of cloning, and the clock setting.
- I The easiest and fastest way to query the Cryptographic Coprocessor is to use the Cryptographic
- Coprocessor configuration web-based utility. Click on Display configuration and then select a device,
- I then select items you want to display.
- If you would prefer to write your own application to query the Coprocessor, you can do so by using the
- Cryptographic_Facility_Query (CSUACFQ) API verb. The IBM PCI Cryptographic Coprocessor CCA Basic
- Services Reference and Guide describes the Cryptographic_Facility_Query (CSUACFQ) security
- I application programming interface, the types of information that you can request, and the format of the
- I information that is returned.

Example: Querying the status of your Cryptographic Coprocessor:

- Change this program example to suit your needs for querying the status of your Cryptographic
- Coprocessor. This program uses the STATEID and TIMEDATE keywords.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/*----*/
  /* Query the card for status or other information.
  /* This sample program uses the STATEID and TIMEDATE keywords.
  /*
1
     COPYRIGHT 5769-SS1 (C) IBM CORP. 1999
  /*
  /*
  /* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these program. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
  /*
  /*
                                                             */
  /* Note: This verb is more fully described in Chapter 2 of
  /*
          IBM CCA Basic Services Reference and Guide
  /*
          (SC31-8609) publication.
  /*
  /* Parameters:
  /*
      none.
  /*
Т
                                                             */
  /* Example:
                                                             */
  /*
      CALL PGM(QUERY)
  /*
/*
  /* Note: This program assumes the device to use is
  /*
         already identified either by defaulting to the CRP01
          device or by being explicitly named using the
  /*
  /*
          Cryptographic Resource Allocate verb. Also this
  /*
          device must be varied on and you must be authorized
          to use this device description.
  /*
  /*
  /* Use these commands to compile this program on the system:
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(QUERY) SRCFILE(SAMPLE)
  /* CRTPGM PGM(QUERY) MODULE(QUERY) BNDSRVPGM(QCCA/CSUACFQ)
  /*
  /* Note: Authority to the CSUACFQ service program in the
 /*
QCCA library is assumed.
  /*
Ι
  /* The Common Cryptographic Architecture (CCA) verb used is
                                                             */
  /* Cryptographic Facility Query (CSUACFQ).
  /*----*/
  #include "csucincl.h"
                      /* header file for CCA Cryptographic
                        /* Service Provider
  #include <stdio.h>
  #include <string.h>
  #include <stdlib.h>
  /*----*/
  #define ERROR
                   -1
```

ı

1

```
#define OK
#define WARNING
#define IDSIZE 16 /* number of bytes in environment ID
#define TIMEDATESIZE 24 /* number of bytes in time and date
int main(int argc, char *argv[])
    /* standard CCA parameters
    long return code = 0;
    long reason code = 0;
    long exit_data_length = 2;
    char exit_data[4];
    char rule_array[2][8];
    long rule_array_count = 2;
    char rule array2[3][8];
    /* fields unique to this sample program
    long verb_data_length = 0; /* currently not used by this verb
                                                                        */
    char * verb data = " ";
    /* set keywords in the rule array
                                                                         */
    memcpy(rule_array, "ADAPTER1STATEID ",16);
    /* get the environment ID from the card
    CSUACFQ( &return_code,
       &reason_code,
       &exit data length,
       exit data,
       &rule_array_count,
       (char *)rule array,
       &verb data length,
       verb data);
    if ( (return code == OK) | (return code == WARNING) )
 printf("Environment ID was successfully returned.\n");
 printf("Return/reason codes ");
 printf("%ld/%ld\n\n", return_code, reason_code);
 printf("ID = %.16s\n", rule_array);
    }
    else
 printf("An error occurred while getting the environment ID.\n");
 printf("Return/reason codes ");
 printf("%ld/%ld\n\n", return_code, reason_code);
/* return(ERROR) */;
    }
```

```
/* set count to number of bytes of returned data
                                                                                */
       rule array count = 2;
       return code = 0;
       reason code = 0;
       /* set keywords in the rule array
                                                                                 */
       memcpy(rule_array2,"ADAPTER1TIMEDATE",16);
       /* get the time from the card
                                                                                 */
       CSUACFQ( &return_code,
          &reason code,
          &exit data length,
          exit data,
          &rule_array_count,
          (char *)rule array2,
          &verb_data_length,
          verb data);
       if ( (return_code == OK) | (return_code == WARNING) )
   printf("Time and date was successfully returned.\n");
   printf("Return/reason codes ");
   printf("%ld/%ld\n\n", return_code, reason_code);
   printf("DATE = %.8s\n", rule_array2);
printf("TIME = %.8s\n", &rule_array2[1]);
   printf("DAY of WEEK = %.8s\n", &rule_array2[2]);
       else
   printf("An error occurred while getting the time and date.\n");
   printf("Return/reason codes ");
   printf("%ld/%ld\n\n", return code, reason code);
   return(ERROR);
1
       }
```

Example: Requesting information from your Cryptographic Coprocessor:

Change this program example to suit your needs for requesting information from your Cryptographic Coprocessor. This program prompts the user for the second required keyword.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/*-----*/
/* Query the card for status or other information.
\slash\hspace{-0.05cm} This sample program prompts the user for the second required
/* keyword. (ADAPTER1 keyword is assumed.)
/*
   COPYRIGHT 5769-SS1 (C) IBM CORP. 1999
/*
/*
```

```
/* This material contains programming source code for your
   consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* \quad \hbox{guarantee or imply reliability, service ability, or function} \\
/* of these program. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
/* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
/* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
/*
   these programs and files.
                                                                     */
/*
                                                                     */
                                                                     */
/* Note: This verb is more fully described in Chapter 2 of
                                                                     */
         IBM CCA Basic Services Reference and Guide
/*
/*
         (SC31-8609) publication.
/*
                                                                      */
/* Parameters:
/*
    char * keyword2 upto 8 bytes
/*
/* Example:
     CALL PGM(CFQ) TIMEDATE
/*
/*
/* Note: This program assumes the device to use is
         already identified either by defaulting to the CRP01
/*
/*
         device or by being explicitly named using the
/*
         Cryptographic_Resource_Allocate verb. Also this
/*
         device must be varied on and you must be authorized
/*
         to use this device description.
                                                                     */
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(CFQ) SRCFILE(SAMPLE)
/* CRTPGM PGM(CFQ) MODULE(CFQ) BNDSRVPGM(QCCA/CSUACFQ)
/*
/* Note: Authority to the CSUACFQ service program in the
/*
        QCCA library is assumed.
/*
                                                                     */
/* The Common Cryptographic Architecture (CCA) verb used is
                                                                     */
/* Cryptographic Facility Query (CSUACFQ).
#include "csucincl.h"
                         /* header file for CCA Cryptographic
                          /* Service Provider
                                                                     */
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
/* standard return codes
#define ERROR
                  - 1
#define OK
#define WARNING
int main(int argc, char *argv[])
    /* standard CCA parameters
    long return code = 0;
    long reason code = 0;
```

```
long exit_data_length = 2;
   char exit_data[4];
char rule_array[18][8];
   long rule_array_count = 2;
   /* fields unique to this sample program
   long verb_data_length = 0; /* currently not used by this verb
   char * verb data = " ";
   int i;
   /* check the keyboard input
                                                                         */
   if (argc != 2)
printf("You did not enter the keyword parameter.\n");
printf("Enter one of the following: STATCCA, STATCARD, ");
printf("STATDIAG, STATEXPT, STATMOFN, STATEID, TIMEDATE\n");
return(ERROR);
   }
   if ((strlen(argv[1]) > 8) | (strlen(argv[1]) < 7))
printf("Your input string is not the right length.\n");
printf("Input keyword must be 7 or 8 characters.\n");
       printf("Enter one of the following: STATCCA, STATCARD, ");
printf("STATDIAG, STATEXPT, STATMOFN, STATEID, TIMEDATE\n");
return(ERROR);
    }
   /* set keywords in the rule array
                                                                         */
   memcpy(rule array,"ADAPTER1
                                       ",16);
  memcpy(&rule array[1], argv[1], strlen(argv[1]));
   /* get the requested data from the card
                                                                         */
   CSUACFQ( &return_code,
      &reason_code,
      &exit data length,
      exit data,
      &rule_array_count,
      (char *)rule_array,
      &verb data length,
      verb data);
   if ( (return_code == OK) | (return_code == WARNING) )
printf("Requested data was successfully returned.\n");
printf("Return/reason codes ");
printf("%1d/%1d\n\n", return_code, reason_code);
printf("%s data = ", argv[1]);
```

Initialize a key store file

- A key store file is a database file that stores operational keys, i.e. keys encrypted under the master key.
- I Read this information if you plan to keep records of your DES and PKA keys.
- You can initialize two different types of key stores for your Cryptographic Coprocessor. The
- I Cryptographic Coprocessor uses one type to store PKA keys and the other to store DES keys. You need to
- I initialize a key store file if you plan to store keys in it. Even though retain keys are not stored in a key
- I store file, one is still required because CCA searches for labels in key store files before it searches for
- labels in the coprocessor.
- I The CCA CSP creates a DB2® key store file, if one does not already exist. If a key store file already exists,
- I the CCA CSP deletes the file and recreates a new one.
- To initialize a key store, you can use the Cryptographic Coprocessor configuration utility. Click on
- Manage configuration and then click on either DES keys or PKA keys depending upon what key store
- I file you wish to initialize. With the utility, you can only initialize a file if it does not already exist.
- If you would rather write your own application to initialize a key store file, you can do so by using the
- | KeyStore_Initialize (CSNBKSI) API verb.
- After you create a key store for your Cryptographic Coprocessor, you can generate DES and PKA keys to store in your key store files.

Related concepts

- "Cryptography concepts" on page 2
- This article provides a basic understanding of cryptographic function and an overview of the server's
- cryptographic services
- "Create DES and PKA keys" on page 143
- You can create DES and PKA keys and store them in a DES key store.
- Example: ILE C program for initializing a key store for your Cryptographic Coprocessor:
- I Change this program example to suit your needs for initializing a key store for your Cryptographic
- Coprocessor.
- **Note:** Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/*----*/
  /* Create key store files for PKA keys.
  /*
  /* COPYRIGHT 5769-SS1 (c) IBM Corp 1999, 2000
                                                       */
  /*
  /* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
 /* guarantee or imply reliability, serviceability, or function */
  /* of these programs. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
                                                       */
  /*
  /* Parameters:
 /* Qualified File Name
| /*
 /* Examples:
/* CALL PGM(INZPKEYST) PARM('QGPL/PKAFILE')
| /*
                                                       */
                                                       */
/*
  /* Use the following commands to compile this program:
                                                       */
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(INZPKEYST) SRCFILE(SAMPLE)
 /* CRTPGM PGM(INZPKEYST) MODULE(INZPKEYST) +
| /*
    BNDSRVPGM(QCCA/CSNBKSI)
  /* Note: authority to the CSNBKSI service program in the
  /* QCCA library is assumed.
  /*
  /* Common Cryptographic Architecture (CCA) verbs used:
  /* Keystore Initialize (CSNBKSI)
  /*
  #include <stdlib.h>
| #include <stdio.h>
  #include <string.h>
                           /* header file for CCA Cryptographic
  #include "csucincl.h"
                               Service Provider
  int main(int argc, char *argv[])
  /*----*/
  /* standard return codes
  /*-----*/
  #define ERROR -1
  #define OK 0
  /*----*/
  long return code;
   long reason_code;
   long exit_data_length;
   char exit_data[2];
   char rule array[4][8];
   long rule array count;
```

Ι

```
/*-----*/
long file_name_length;
 unsigned char description[4];
 long description length = 0;
 unsigned char masterkey[8];
/*----*/
/* Check if file name was passed
 if(argc < 2)
   printf("File name was not specified.\n");
   return ERROR;
/*-----*/
/* fill in parameters for Keystore_Initialize
/*-----*/
rule array count = 2:
rule array count = 2;
memcpy((char*)rule_array,"CURRENT PKA ",16);
file_name_length = strlen(argv[1]);
/*-----*/
/* Create key store file
  CSNBKSI(&return code,
      &reason_code,
      &exit data length,
      exit data,
      &rule array count,
       (char*)rule array,
       &file name length,
       argv[\overline{1}],
       &description_length,
       description,
       masterkey);
/*-----*/
/* Check the return code and display the result
/*----*/
 if (return code != 0)
  printf("Request failed with return/reason codes: %d/%d\n",
       return code, reason code);
  return ERROR;
 else
  printf("Key store file created\n");
  return OK;
```

Example: ILE RPG program for initializing a key store for your Cryptographic Coprocessor:

- Change this program example to suit your needs for initializing a key store for your Cryptographic Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
D* INZPKAST
D* Create key store files for PKA keys.
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
\ensuremath{\mathrm{D}} \star guarantee or imply reliability, serviceability, or function
\mbox{D*} of these programs. All programs contained herein are \mbox{D*} provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
        (SC31-8609) publication.
D*
D*
D* Parameters: None
D*
D* Example:
D* CALL PGM(INZPKEYST) ('QGPL/PKAKEYS')
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(INZPKAST) SRCFILE(SAMPLE)
D* CRTPGM PGM(INZPKEYST) MODULE(INZPKEYST)
          BNDSRVPGM(QCCA/CSNBKSI)
D*
D* Note: Authority to the CSNBKSI service program in the
        QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Key Store Initialize (CSNBKSI)
D* Declare variables for CCA SAPI calls
D*-----
                ** Return code
D*
DRETURNCODE
                S
                               9B 0
                 ** Reason code
DREASONCODE
                 S
                               9B 0
                 ** Exit data length
DEXITDATALEN
                 S
                               9B 0
                    Exit data
DEXITDATA
                 S
                    Rule array count
D*
                 **
                 S
DRULEARRAYCNT
                               9B 0
                    Rule array
DRULEARRAY
                 S
                    File name length
                 S
DFILENAMELEN
                               9B 0
                 ** File name
D*
DFILENAME
                 S
                              21
                 ** Description length
DDESCRIPLEN
                 S
                               9B 0
                 ** Description
DDESCRIP
                              16
```

ı

```
D*
DMASTERKEY
         ** Master key part
D* Prototype for Key_Store_Initialize (CSNBKSI)
DCSNBKSI PR
DRETCODE
                  9B 0
DRSNCODE
                  9B 0
                  9B 0
DEXTDTALEN
DEXTDTA
                  4
DRARRAYCT
                  9B 0
DRARRAY
                 16
DFILENMLN
                  9B 0
                 21
DFILENM
DDSCPLN
                  9B 0
DDSCRP
                 16
DMSTRKY
                 24
      ** Declares for sending messages to the
** job log using the QMHSNDPM API
١)
C* START OF PROGRAM
C *ENTRY PLIST C PARM
C*-----*
C* Set the keyword in the rule array
  MOVEL 'PKA ' RULEARRAY
MOVE 'CURRENT' RULEARRAY
Z-ADD 2 RULEARRAYCNT
C* Set the description length
C*-----
       Z-ADD 0 DESCRIPLEN
C*-----
C* Find the file name length
   EVAL FILENAMELEN = %LEN(%TRIM(FILENAME))
C* Call Key Store Initialize SAPI
CALLP CSNBKSI (RETURNCODE:
C
                        REASONCODE:
С
                        EXITDATALEN:
C
                        EXITDATA:
C
                        RULEARRAYCNT:
С
                        RULEARRAY:
```

```
C
                                       FILENAMELEN:
     С
FILENAME:
     С
                                       DESCRIPLEN:
     С
                                       DESCRIP:
                                       MASTERKEY)
     C* * Check the return code *
     (* *-----
     С
         RETURNCODE IFGT 4
     C*
     C*
          * Send failure message *
     C*
          *----*
                   MOVEL
     С
                                      MSGTEXT
                           MSG(1)
     C
                   MOVE
                           RETURNCODE
                                      FAILRETC
                    MOVE
                           REASONCODE
                                      FAILRSNC
                    EXSR
                           SNDMSG
     С
                    RETURN
     С
                    ENDIF
     C*
     C*
     C*
          * Send success message *
     C*
          *----*
                  MOVEL MSG(2)
EXSR SNDMSG
     C
                                      MSGTEXT
     С
     C*
     С
                    SETON
                                                         LR
     C*
     C* Subroutine to send a message
     SNDMSG BEGSR
     С
                    CALL
                            'OMHSNDPM'
                    PARM
                                      MESSAGEID
                    PARM
                                      MESSAGEFILE
     С
                    PARM
                                      MSGTEXT
     С
                    PARM
                                      MSGLENGTH
     С
                    PARM
                                      MSGTYPE
                    PARM
                                      STACKENTRY
     С
                    PARM
                                      STACKCOUNTER
     С
                    PARM
                                      MSGKEY
С
                    PARM
                                      ERRCODE
                    ENDSR
Т
```

CSNBKSI failed with return/reason codes 9999/9999. The file was succesully initialized.

Create DES and PKA keys

You can create DES and PKA keys and store them in a DES key store.

- You can use your Cryptographic Coprocessor to create two types of cryptographic keys.
- 1 Data Encryption Standard (DES) keys base their content on a symmetric algorithm. This means that cryptography uses the same key value to encrypt and decrypt data. Use DES keys to encrypting or ı I decrypting files, working with PINS, and managing keys.
- To create DES keys with your Cryptographic Coprocessor, write a program.
- Public key algorithm (PKA) keys base their content on an asymmetric algorithm, meaning that cryptography uses different keys for encryption and decryption. Use PKA keys for signing files with ı digital signatures and for managing keys.
- To create PKA keys with your Cryptographic Coprocessor, write a program.
- Note: If you choose to use the program examples provided, change them to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

- I Store your DES and PKA keys in the key store file you created for them using a key store file. You can
- l also store PKA keys in your Cryptographic Coprocessor. See the information at
- http://www.ibm.com/security/cryptocards/library.shtml for more information on storing your keys in the hardware.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

Related concepts

- "Log on or off of the Cryptographic Coprocessor" on page 122
- You can log on or off the Cryptographic Coprocessor by working with role-restricted APIs.
- "Generate and verify a digital signature" on page 170
- You can protect data from undetected changes by including a proof of identity value called a digital signature.
- "Initialize a key store file" on page 138
- A key store file is a database file that stores operational keys, i.e. keys encrypted under the master
- key. Read this information if you plan to keep records of your DES and PKA keys.

Related tasks

- "Work with PINs" on page 157
- A financial institution uses personal identification numbers (PINs) to authorize personal financial
- transactions for its customers. A PIN is similar to a password except that a PIN consists of decimal
- digits and is normally a cryptographic function of an associated account number. You can use your
- Cryptographic Coprocessor to work with PINs.

Related information

- Encrypt or decrypt a file
- One of the more practical uses for your Cryptographic Coprocessor is encrypting and decrypting data
- I files.

Example: Creating a DES key with your Cryptographic Coprocessor:

- Change this program example to suit your needs for creating a DES key with your Cryptographic
- Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.
 - If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/* Generate DES keys in key store.
/*
/* COPYRIGHT 5769-SS1 (c) IBM Corp 1999
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
/\star of these programs. All programs contained herein are /\star provided to you "AS IS". THE IMPLIED WARRANTIES OF
/* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
\slash\hspace{-0.4em} EXPRESSLY DISCLAIMED. IBM provides no program services for
                                                                      */
/* these programs and files.
/*
/* Parameters:
/* char * key label, 1 to 64 characters
/* char * key store name, 1 to 21 characters in form 'lib/file'
/*
            (optional, see second note below)
/*
/* Examples:
```

```
CALL PGM(KEYGEN) PARM('TEST.LABEL.1')
  /*
  /*
  /*
      CALL PGM(KEYGEN) PARM('MY.OWN.LABEL' 'QGPL/MYKEYSTORE')
  /*
 /* Note: This program assumes the device you want to use is
 /*
          already identified either by defaulting to the CRP01
  /*
          device or has been explicitly named using the
  /*
          Cryptographic Resource Allocate verb. Also this
*/
          device must be varied on and you must be authorized
  /*
                                                         */
          to use this device description.
  /*
                                                         */
  /*
                                                         */
  /* If the key store name parameter is not provided, this */
         program assumes the key store file you will use is
  /*
  /*
         already identifed either by being specified on the
                                                         */
 /*
          cryptographic device or has been previously named
                                                         */
          using the Key_Store_Designate verb. Also you must be
  /*
  /*
          authorized to add and update records in this file.
  /*
  /* Use the following commands to compile this program:
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(KEYGEN) SRCFILE(SAMPLE)
  /* CRTPGM PGM(KEYGEN) MODULE(KEYGEN) +
| /*
           BNDSRVPGM(QCCA/CSUAKSD QCCA/CSNBKRC QCCA/CSNBKGN)
                                                         */
  /* Note: authority to the CSUAKSD, CSNBKRC and CSNBKGN service
 /*
         programs in the QCCA library is assumed.
  /*
                                                         */
  /* Common Cryptographic Architecture (CCA) verbs used:
                                                         */
      Key Store Designate (CSUAKSD)
      DES_Key_Record_Create (CSNBKRC)
  /*
     Key Generate (CSNBKGN)
  /*
  /*
      -----
  #include <stdlib.h>
  #include <stdio.h>
  #include <string.h>
  #include "csucincl.h"
                              /* header file for CCA Cryptographic
                                Service Provider
  int main(int argc, char *argv[])
  /*------//
  /* standard return codes
/*-----
  #define ERROR -1
  #define OK 0
  /* standard CCA parameters
/*------
    long return code;
    long reason code;
    long exit data length;
    char exit data[2];
   long rule_array_count;
  /*----*/
  long file name length;
    char key label[64];
```

```
/* See if the user wants to specify which key store file to use */
 if(argc > 2)
     file name length = strlen(argv[2]);
     if((file_name_length > 0) &&
  (file_name_length < 22))
  rule_array_count = 1;
  CSUAKSD(&return_code,
   &reason code,
   &exit_data_length,
   exit_data,
   &rule_array_count,
          ", /* rule_array, we are working with
       DES keys in this sample program */
   &file name length,
   argv[\overline{2}]; /* key store file name
                                                    */
  if (return code != 0)
      printf("Key store designate failed for reason d/d \ln n,
      return_code, reason_code);
      return ERROR;
  }
  else
      printf("Key store designated\n");
      printf("SAPI returned %ld/%ld\n", return_code, reason_code);
     else
  printf("Key store file name is wrong length");
  return ERROR;
                                /* let key store file name default */
 else;
/*-----*/
/* Create a record in key store
  memset(key label, ' ', 64);
  memcpy(key_label, argv[1], strlen(argv[1]));
  CSNBKRC(&return code,
          &reason code,
          &exit_data_length,
          exit_data,
          key_label);
 if (return code != 0)
   printf("Record could not be added to key store for reason d/d \ln n,
           return_code, reason_code);
   return ERROR;
 else
   printf("Record added to key store\n");
   printf("SAPI returned %ld/%ld\n", return_code, reason_code);
```

```
/* Generate a key
     CSNBKGN(&return code,
             &reason code,
             &exit_data_length,
             exit_data,
             "OP ".
                                   /* operational key is requested
             "SINGLÉ "
                                   /* single length key requested
             "DATA ",
                                  /* Data encrypting key requested
                            /* second value must be blanks when
           key form requests only one key */
                            /* key encrypting key is null for
           operational keys
                                          */
                             /* key encrypting key is null since
           only one key is being requested */
                                   /* store generated key in key store*/
             key_label,
                             /* no second key is requested */
    if (return code != 0)
      printf("Key generation failed for reason d/d \ln n,
              return_code, reason_code);
      return ERROR;
    else
      printf("Key generated and stored in key store\n");
      printf("SAPI returned %ld/%ld\n\n", return_code, reason_code);
      return OK;
  }
١
```

Example: Creating a PKA key with your Cryptographic Coprocessor:

Ι

Change this program example to suit your needs for creating a PKA key with your Cryptographic Coprocessor

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/* Generate PKA keys in key store.
  /*
                                                                    */
  /*
      COPYRIGHT 5769-SS1 (c) IBM Corp 1999
  /*
1
                                                                    */
  \slash\hspace{-0.4em} This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
                                                                    */
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these programs. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
  /*
  /* Parameters:
      char * key label, 1 to 64 characters
  /*
  /*
Т
  /* Examples:
```

```
CALL PGM(PKAKEYGEN) PARM('TEST.LABEL.1')
/*
/*
/* Note: This program assumes the card you want to load is
        already identifed either by defaulting to the CRP01
/*
/*
        device or has been explicitly named using the
/*
        Cryptographic Resource Allocate verb. Also this
/*
        device must be varied on and you must be authorized
/*
        to use this device descrption.
                                                           */
/*
        This program also assumes the key store file you will
/*
                                                           */
/*
        use is already identifed either by being specified on
                                                           */
/*
        the cryptographic device or has been explicitly named
                                                           */
/*
        using the Key Store Designate verb. Also you must be
                                                           */
/*
        authorized to add and update records in this file.
/* Use the following commands to compile this program:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(PKAKEYGEN) SRCFILE(SAMPLE)
/* CRTPGM PGM(PKAKEYGEN) MODULE(PKAKEYGEN) +
/*
          BNDSRVPGM(QCCA/CSNDKRC QCCA/CSNDPKG)
/*
/* Note: authority to the CSNDKRC and CSNDPKG service programs
/*
        in the QCCA library is assumed.
/*
/* Common Cryptographic Architecture (CCA) verbs used:
/*
    PKA_Key_Record_Create (CSNDKRC)
/*
    PKA_Key_Generate (CSNDPKG)
/*
/*-----*/
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "csucincl.h"
                              /* header file for CCA Cryptographic
                                Service Provider
int main(int argc, char *argv[])
#define ERROR -1
#define OK 0
/* standard CCA parameters
 long return code;
 long reason code;
 long exit_data_length;
 char exit data[2];
 char rule_array[4][8];
 long rule_array_count;
/*-----*/
/* fields unique to this sample program
 char key_label[64]; /* identify record in key store to hold generated key */
 #pragma pack (1)
  typedef struct rsa key token header section {
     char token identifier;
```

```
char version;
        short key token struct length;
        char reserved 1[4];
    } rsa_key_token_header_section;
    typedef struct rsa_private_key_1024_bit_section {
        char section identifier;
        char version;
        short section_length;
        char hash_of_private_key[20];
        short reserved 1;
        short master_key_verification_pattern;
char key_format_and_security;
        char reserved_2;
        char hash_of_key_name[20];
        char key usage flag;
        char rest_of_private_key[312];
    } rsa_private_key_1024_bit_section;
    typedef struct rsa_public_key_section {
        char section_identifer;
char version;
        short section_length;
        short reserved 1;
        short exponent field length;
        short modulus_length;
        short modulus_length_in_bytes;
        char exponent;
    } rsa_public_key_section;
    struct {
        rsa_key_token_header_section
                                        rsa header;
        rsa_private_key_1024_bit_section rsa_private_key;
        rsa public key section
                                        rsa public key;
    } key_token;
    struct {
        short modlen;
        short modlenfld;
        short pubexplen;
        short prvexplen;
        long pubexp;
    } prvPubl;
  #pragma pack ()
    long key struct length;
    long zero = 0;
    long key_token_length;
    long regen data length;
    long generated_key_id_length;
  /*----*/
  rule_array_count = 0;
    key_token_length = 0;
memset(key_label, '', 64);
    memcpy(key label, argv[1], strlen(argv[1]));
    CSNDKRC(&return_code,
     &reason code,
     &exit data length,
     exit data,
&rule array count,
```

```
"\0",
                      /* rule array
                                                      */
  key label,
  &key_token_length,
"\0");
                                                      */
                      /* key token
 if (return code != 0)
     printf("Record could not be added to key store for reason %d/%d\n\n",
     return_code, reason_code);
     return ERROR;
 }
 else
     printf("Record added to key store\n");
     printf("SAPI returned %ld/%ld\n", return code, reason code);
/* Build a key token, needed to generate PKA key
/*-----
 memset(&key token, 0X00, sizeof(key token));
 key_token.rsa_header.token_identifier = 0X1E; /* external token */
 key token.rsa header.key token struct length = sizeof(key token);
 key_token.rsa_private_key.section_identifier =
     0X02;
                                          /* RSA private key */
 key_token.rsa_private_key.section_length =
       sizeof(rsa_private_key_1024_bit_section);
 key_token.rsa_private_key.key_usage_flag = 0X80;
 key_token.rsa_public_key.section_identifer = 0X04; /* RSA public key */
 key_token.rsa_public_key.section_length =
     sizeof(rsa public key section);
 key token.rsa public key.exponent field length = 1;
 key_token.rsa_public_key.modulus_length = 512;
 key_token.rsa_public_key.exponen\bar{t} = 0x03;
 key token length = sizeof(key token);
 printf("Key token built\n");
/*-----*/
/* Generate a key
/*-----*/
 rule_array_count = 1;
 regen data length = 0;
 /* key_token_length = 64; */
 generated_key_id_length = 2500;
 CSNDPKG(&return_code,
  &reason_code,
  &exit_data_length,
  exit_data,
  &rule_array_count,
  "MASTER ",
                      /* rule array
  &regen_data_length,
  "\0",
                      /* regeneration_data, none needed */
  &key_token_length,
                     /* skeleton_key_token_length
  (char *)&key_token,
                     /* skeleton_key_token built above */
                       /* transport_id, only needed for
           XPORT keys
  &generated_key_id_length,
  key_label); /* generated_key_id, store generated
            key in key store
```

```
if (return code != 0)
printf("Key generation failed for reason %d/%d\n\n",
        return_code, reason_code);
        return ERROR;
    else
    {
        printf("Key generated and stored in key store\n");
        printf("SAPI returned %ld/%ld\n\n", return_code, reason_code);
        return OK;
  }
```

Encrypt or decrypt a file

1

ı

One of the more practical uses for your Cryptographic Coprocessor is encrypting and decrypting data files.

You can use one of these cryptographic methods to protect a file:

- Treat the whole file as a string of bytes (which is the method the program example uses).
- Encrypt each record or part of each record.
- Write your own program protect data in many different formats, not just data files.
- Example: Encrypting data with your Cryptographic Coprocessor:
- Change this program example to suit your needs for encrypting data with your Cryptographic Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/*----*/
  /*
                                                                   */
  /* Sample C program for enciphering data in a file.
  /*
  /*
     COPYRIGHT
                    5769-SS1 (c) IBM Corp 1999
  /*
  /* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these programs. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
     MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
  /*
  /* Parameters:
  /* char * key label, 1 to 64 characters
      char * input file name, 1 to 21 characters (lib/file)
  /*
      char * output file name, 1 to 21 characters (lib/file)
  /*
  /* Example:
       CALL PGM(ENCFILE) PARM( 'MY.KEY.LABEL' 'QGPL/MYDATA' +
  /*
  /*
                             'QGPL/CRYPTDATA')
/*
  /* Note: This program assumes the device you want to use is
  /*
           already identified either by defaulting to the CRP01
  /*
1
           device or has been explicitly named using the
```

```
Cryptographic Resource Allocate verb. Also this
  /*
  /*
         device must be varied on and you must be authorized
  /*
         to use this device description.
  /*
  /*
         This program assumes the key store file you will use is
         already identifed either by being specified on the
  /*
         cryptographic device or has been previously named
  /*
         using the Key Store Designate verb. Also you must be
  /*
         authorized to add and update records in this file.
                                                        */
  /*
                                                        */
  /*
         The output file should NOT have key fields since all
                                                        */
  /*
         data in the file will be encrypted and therefore trying
                                                        */
  /*
         to sort the data will be meaningless.
                                                        */
 /*
         (This is NOT checked by the program)
 /* Use the following commands to compile this program:
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(ENCFILE) SRCFILE(SAMPLE)
  /* CRTPGM PGM(ENCFILE) MODULE(ENCFILE) +
  /*
          BNDSRVPGM(QCCA/CSNBENC)
  /*
  /* Note: authority to the CSNBENC service program in the
 /*
        QCCA library is assumed.
 /*
  /* Common Cryptographic Architecture (CCA) verbs used:
  /* Encipher (CSNBENC)
  /*
  /* Retrieve various structures/utilities that are used in program. */
 #include <stdio.h>
  /* Declares for working with files.
  /*-----*/
 /*-----*/
  /* Declares for working with user space objects. */
  /*-----/
  #include "qusptrus.h"
  #include "quscrtus.h"
  #include "qusdltus.h"
 #define USSPC_AUTH "FEXCLUDE "
#define USSPC_TEXT "Sample user space"
 #define USSPC_REPLACE "*YES
         space name[21] = "PLAINTXT QTEMP"; /* Name of user
                            space for plain text
```

```
cipher name[21] = "CIPHER QTEMP"; /* Name for user
char
                           space containing ciphertext
struct {
                        /* Error code structure required for */
                        /* the User Space API's.
   int in len;
                        /* the length of the error code.
                        /* the length of the exception data. */
   int out len;
                        /* the Exception ID.
   char excp id[7];
                        /* Reserved Field.
   char rev;
                                                     */
                        /* the output data associated
  char excp_data[120];
                                                     */
} error_code;
                        /* the exception ID.
            ext atr[11] = USSPC ATTR; /* Space attribute
char
            initial_val = USSPC_INIT_VAL;
char
                                  /* Space initial value
char
            auth[11]
                      = USSPC_AUTH;
                                  /* Space authority
            desc[51]
                      = USSPC_TEXT;
char
                                  /* Space text
            replace[11] = USSPC REPLACE;
                                 /*Space replace attribute*/
/*----*/
int main(int argc, char *argv[])
/*----*/
/* standard return codes
#define ERROR -1
#define OK 0
long return_code;
   long reason code;
   long exit data length;
   char exit data[2];
   long rule array count;
   char
               *user_space_ptr;
   char
               *user_space;
   char
               *cipher spc;
   long
               file bytes;
  long
               i;
  long
               j;
               key_label[64];
  char
   long
               text_len, pad_character;
               initial_vector[8];
   char
               chaining vector[18];
/* Open database files.
/*-----
   if (argc < 4)
                                 /* were the correct number
                                  of parameters passed? */
      printf("This program needs 3 parameters - ");
      printf("key label, input file name, output file name\n");
```

```
return ERROR;
   else
                                     /* Set initial number of
      file bytes = 0;
                                      bytes to encipher to 0 */
      /* Open the input file. If the file pointer, dbfptr is not
         NULL, then the file was successfully opened.
      if (( dbfptr = _Ropen(argv[2], "rr riofb=n"))
          != NULL)
/st Determine the number of bytes that will be enciphered. st/
/*----*/
          db_opfb = _Ropnfbk( dbfptr );  /* Get pointer to the File
                                     open feedback area. */
          file bytes = db opfb->num records *
           db_opfb->pgm_record_len
                                    /* 1 is added to prevent an
           + 1;
                                      end of space error */
         j = db_opfb->num_records;  /* Save number of records*/
  /*----*/
  /* Create user space and get pointer to it.
  /*----*/
         error_code.in_len = 136; /* Set length of error */
                                    /* structure. */
          QUSDLTUS(space name, &error code); /* Delete the user space
                                       if it already exists. */
    /* Create the plaintext user space object */
          QUSCRTUS(space name, ext atr, file bytes,
                 &initial val, auth,
                 desc, replace, & error code);
          error code.in len = 48;
                                     /* Set length of error
                                     structure
          QUSPTRUS(space name,
                                     /* Retrieve a pointer to */
                  (void *)&user_space, /* the user space.
                  (char*)&error code);
          user_space_ptr = user_space;
                                     /* Make copy of pointer
                                                           */
          error_code.in_len = 136;
                                     /* Set length of error
                                     /* structure.
                                                           */
          QUSDLTUS(cipher name,&error code); /* Delete cipher space
                                        if already exists. */
    /* Create ciphertext user space object */
          QUSCRTUS(cipher_name,ext_atr,
                  file_bytes,&initial_val,auth,
                  desc, replace,&error_code);
          error code.in len = 48;
                                     /* Set length of error
                                     /* structure
                                                           */
          QUSPTRUS(cipher_name,
                                    /* Retrieve pointer to
                  (void *)&cipher spc,
                                    /* ciphertext user space */
                  (char*)&error_code);
```

```
/* Read file and fill space //
/*------/
for (i=1; i<=j; i++) /* Repeat for each record */
       {
           /* Read a record and place in user space.
           db_fdbk = _Rreadn(dbfptr, user_space_ptr,
                          db opfb->pgm record len, DFT);
            /* Move the user space ahead the length of a record */
           user_space_ptr = user_space_ptr +
  db_opfb->pgm_record_len;
       if (dbfptr != NULL)
                                        /* Close the file. */
        _Rclose(dbfptr);
/*----*/
/* Encrypt data in space
       memset((char *)key label,' ',64); /* Initialize key label
                                       to all blanks. */
       memcpy((char *)key_label,
                                      /* Copy key label parm */
             argv[1],strlen(argv[1]));
       text_len = file_bytes - 1;
       rule_array_count = 1;
 pad character = 40;
 exit data length = 0;
       memset((char *)initial_vector,'\0',8);
       /* Encipher data in ciphertext user space
       CSNBENC(&return code,
              &reason code,
              &exit data length,
              exit_data,
              key_label,
              &text_len,
              user_space,
              initial vector,
              &rule array count,
                                     /* rule_array
              &pad character,
              chaining vector,
              cipher spc );
       if (return code == 0) {
/*----*/
/* Open output file
           if (( dbfptre = Ropen(argv[3],
                          "wr riofb=n")) != NULL)
              db_opfbe = _Ropnfbk( dbfptr ); /* Get pointer to
                                    the File open feedback
              if(text len % db opfbe->pgm record len != 0)
                  printf("encrypted data will not fit into ");
                  printf("an even number of records\n");
                  if (dbfptre != NULL) /* Close the file.
                     _Rclose(dbfptre);
                 /* Delete both user spaces. */
                 /*----*/
```

```
error code.in len = 136; /* Set length of
                                        error structure. */
                  QUSDLTUS(space name, &error code); /* Delete the
                                        user space */
                  QUSDLTUS(cipher_name,&error_code); /* Delete
                                        ciphertext space */
                  return ERROR;
              }
/* Write data from space to file.
/*-----*/
              user_space_ptr = cipher_spc; /* Save pointer to
                                        cipher space. */
   j = text_len / db_opfbe->pgm_record_len; /* find
       how many records
       are needed to store
       result in output
                                          file
              for (i=1; i<=j; i++)
                                       /* Repeat for each
                                        record
                  /* Write data to output file */
                  db_fdbk = _Rwrite(dbfptre, user_space_ptr,
                                db_opfbe->pgm_record_len);
                  /* Advance pointer ahead the length of a record */
                  user_space_ptr = user_space_ptr +
                   db_opfbe->pgm_record_len;
              if (dbfptre != NULL)
                                       /* Close the file */
                  Rclose(dbfptre);
                                       /* end of open open
           }
                                        output file
           else
   printf("Output file %s could not be opened\n",
   argv[3]);
              /*----*/
              /* Delete both user spaces. */
              /*----*/
              error_code.in_len = 136;  /* Set length of
                                        error structure. */
              QUSDLTUS(space name, &error code); /* Delete the
                                       user space
              QUSDLTUS(cipher_name,&error_code); /* Delete
                                        ciphertext space */
              return ERROR;
                                       /* If return code = 0 */
        else
printf("Bad return/reason code : %d/%d \n",
     return_code, reason_code);
         /*----*/
         /* Delete both user spaces. */
          /*----*/
           error_code.in_len = 136;  /* Set length of
                                        error structure. */
           QUSDLTUS(space_name,&error_code); /* Delete the
                                        user space
                                                       */
           QUSDLTUS(cipher name, &error code); /* Delete
```

```
ciphertext space */
                 return ERROR;
             }
     /* Delete both user spaces.
             error_code.in_len = 136;  /* Set length of
                                                 error structure. */
             QUSDLTUS(space_name,&error_code);
                                                 /* Delete the user
                                                  space
             QUSDLTUS(cipher_name,&error_code); /* Delete ciphertext
                                                  space
          }
                                                 /* End of open
                                                    input file
          else
              printf("Input file %s could not be opened\n", argv[2]);
             return ERROR;
                                                /* argv[] == null
                                                                    */
      return OK;
}
```

Work with PINs

A financial institution uses personal identification numbers (PINs) to authorize personal financial transactions for its customers. A PIN is similar to a password except that a PIN consists of decimal digits and is normally a cryptographic function of an associated account number. You can use your Cryptographic Coprocessor to work with PINs.

To work with PINs, write a program.

Related concepts

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- "Create DES and PKA keys" on page 143
- You can create DES and PKA keys and store them in a DES key store.

Example: Working with PINs on your Cryptographic Coprocessor:

Change this program example to suit your needs for working with PINs on your Cryptographic Coprocessor.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
F* PINSAMPLE
       F* Sample program that shows the use of the appropriate
       F* CCA Security API (SAPI) verbs for generating and verifying
      F* PINS
      F*
       F* The keys are created by first building a key token
       F* and then importing key parts using Key_Part_Import.
      F* Four keys are created each with a different
      F* key type - PINGEN, PINVER, IPINENC, and OPINENC. The
      F* PINGEN key will be used to generate a Clear PIN with the
      F* Clear PIN Generate verb. The OPINENC key will be used
      F* to encrypt the PIN with the Clear PIN Encrypt verb.
Т
      F* The Encrypted_PIN_Verify with verify that the PIN is good
      F* using the IPINENC key (to decrypt) and the PINVER key
```

```
F* to verify the PIN.
F*
F* COPYRIGHT 5769-SS1 (C) IBM CORP. 1999
F*
F* This material contains programming source code for your
F* consideration. These example has not been thoroughly
F* tested under all conditions. IBM, therefore, cannot
F* guarantee or imply reliability, serviceability, or function
F* of these programs. All programs contained herein are
F* provided to you "AS IS". THE IMPLIED WARRANTIES OF
F* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
F* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
F* these programs and files.
F*
F* Note: Input format is more fully described in Chapter 2 of
F*
         IBM CCA Basic Services Reference and Guide
F*
         (SC31-8609) publication.
F*
F* Parameters:
F*
    none.
F*
F* Example:
F* CALL PGM(PINSAMPLE)
F*
F* Use these commands to compile this program on the system:
F* CRTRPGMOD MODULE(PINSAMPLE) SRCFILE(SAMPLE)
F* CRTPGM PGM(PINSAMPLE) MODULE(PINSAMPLE)
F*
          BNDSRVPGM(QCCA/CSNBKPI QCCA/CSNBPGN +
F*
                    QCCA/CSNBCPE QCCA/CSNBPVR)
F*
F* Note: Authority to the CSNBKPI, CSNBPGN, CSNBCPE, and
         CSNBPVR service programs in the QCCA library is assumed.
F* The Common Cryptographic Architecture (CCA) verbs used are
F* Key_Part_Import (CSNBKPI), Clear_PIN_Generate (CSNBPGN),
F* Clear_PIN_Encrypt (CSNBCPE), and Encrypted_PIN_Verify (CSNBPVR).
F*
F* Note: This program assumes the card you want to load is
F*
         already identifed either by defaulting to the CRP01
F*
         device or has been explicitly named using the
         Cryptographic Resource Allocate verb. Also this
F*
         device must be varied on and you must be authorized
         to use this device descrption.
F*
F* Declare parameters that are common to all of the CCA verbs
DRETURNCODE S 9B 0
DREASONCODE S 9B 0
DEXITDATALEN S 9B 0
DEXITDATA S 4
DRULEARRAYCNT S 9B 0
DRULEARRAY S 16
D*
D* Declare Key tokens used by this program
DIPINKEY S 64
DPINGENKEY S
DPINVERKEY S
DKEYTOKEN DS
DKEYFORM
                             64
                              64
                         1
                               1
DKEYVERSION
                         5
                               5
```

```
DKEYFLAG1
                  17
                       32
DKEYVALUE
DKEYCV
                  33
                       48
DKEYTVV
                  61
                       64B 0
DTOKENPART1
                  1
                       16
DTOKENPART2
                  17
                       32
DTOKENPART3
                  33
                       48
DTOKENPART4
                  49
                       64
DKEYTVV1
                  1
                       4B 0
DKEYTVV2
                  5
                       8B 0
DKEYTVV3
                  9
                       12B 0
                  13
DKEYTVV4
                       16B 0
DKEYTVV5
                  17
                       20B 0
DKEYTVV6
                  21
                       24B 0
DKEYTVV7
                  25
                       28B 0
DKEYTVV8
                  29
                       32B 0
DKEYTVV9
                  33
                       36B 0
                  37
                       40B 0
DKEYTVV10
DKEYTVV11
                  41
                       44B 0
DKEYTVV12
                  45
                       48B 0
                  49
                       52B 0
DKEYTVV13
                  53
                       56B 0
DKEYTVV14
DKEYTVV15
                  57
                       60B 0
D* Declare parameters unique to Key_Part_Import
D* Declare parameters unique to Clear PIN Generate,
D* Clear PIN Encrypt, and Encrypted PIN Verify
DPINLEN
            S
                       9B 0
                       9B 0
DPINCKL
            S
DSEQNUMBER
             S
                       9B 0
DCPIN
             S
                       16
             S
DEPIN
                       16
DPAN
             S
                       12
DDATAARRAY
DDECTABLE
                  1
                       16
DVALDATA
                  17
                       32
DCLRPIN
                  33
                       48
DPROFILE
            DS
DPINFORMAT
                  1
                       8
DFORMATCONTROL
                  9
                       16
DPADDIGIT
                  17
                       24
D* Declare variables used for creating a control vector and
DBLDKEY
           DS
DLEFTHALF
DLEFTHALFA
                  1
                       4B 0
DLEFTHALFB
                       8B 0
                  5
DRIGHTHALF
                       16
D*
D*
D***************
D* Prototype for Key Part Import (CSNBKPI)
D***************
DCSNBKPI
            PR
DRETCODE
                        9B 0
                        9B 0
DRSNCODE
                       9B 0
DEXTDTALEN
```

```
DEXTDTA
                          9B 0
DRARRAYCT
DRARRAY
                         16
DCLRKEY
                         16
DIMPKEY
                         64
D****************
D* Prototype for Clear PIN Generate (CSNBPGN)
D***************
DCSNBPGN
DRETCODE
                          9B 0
DRSNCODE
                          9B 0
                          9B 0
DEXTDTALEN
DEXTDTA
                          4
DPINGEN
                         64
DRARRAYCT
                          9B 0
DRARRAY
                         16
DPINL
                          9B 0
                          9B 0
DPINCHKLEN
DDTAARRY
                         48
DRESULT
                         16
D*
D****************
D* Prototype for Clear PIN Encrypt (CSNBCPE)
D****************
DCSNBCPE
              PR
DRETCODE
                          9B 0
DRSNCODE
                          9B 0
DEXTDTALEN
                          9B 0
DEXTDTA
                          4
DPINENC
                         64
DRARRAYCT
                          9B 0
DRARRAY
                         16
DCLRPIN
                         16
                         24
DPINPROFILE
                         12
DPANDATA
DSEQN
                          9B 0
DEPINBLCK
                          8
D*
D****************
D* Prototype for Encrypted PIN Verify (CSNBPVR)
D****************
              PR
DCSNBPVR
DRETCODE
                          9B 0
DRSNCODE
                          9B 0
                          9B 0
DEXTDTALEN
DEXTDTA
                          4
                         64
DPINENC
DPINVER
                         64
                         24
DPINPROFILE
DPANDATA
                         12
DEPINBLCK
                          9B 0
DRARRAYCT
DRARRAY
                         16
                          9B 0
DCHECKLEN
DDTAARRAY
                         24
D*
D* Declares for sending messages to job log
                         50
DFAILMESSAGE
DGOODMESSAGE
              S
                         50
DFAILMSG
              DS
DFAILMSGTEXT
                    1
                         50
DFAILRETC
                    41
                         44
                         49
DFAILRSNC
                    46
              DS
DRETSTRUCT
```

```
DRETCODE
                             4I 0
                                INZ('/')
DSLASH
                       5
                             9I 0
DRSNCODE
                       6
DFAILMSGLENGTH
                             9B 0 INZ(49)
DGOODMSGLENGTH
                S
                             9B 0 INZ(29)
DMESSAGEID
                S
                            7
                                INZ('
                                            ١)
                                                         ١)
                                 INZ('
                S
                            21
DMESSAGEFILE
                S
                            4
                                 INZ('
DMSGKEY
                                INZ('*INFO
DMSGTYPE
                S
                            10
                S
                            10
                                 INZ('*
                                               ١)
DSTACKENTRY
DSTACKCOUNTER
                S
                             9B 0 INZ(2)
DERRCODE
                DS
                             4B 0 INZ(0)
DBYTESIN
                       1
                             8B 0 INZ(0)
DBYTESOUT
                       5
                 EVAL
                          FAILMESSAGE = '***** failed with return+
C
                                        /reason codes 9999/9999'
                 EVAL
                          GOODMESSAGE = 'PIN Validation was successful'
C* START OF PROGRAM
C*
C* Build a PINGEN key token
C* Zero out the key token to start with
C*
C
                 Z-ADD
                          0
                                       KEYTVV1
С
                 Z-ADD
                          0
                                       KEYTVV2
                 Z-ADD
                          0
                                       KEYTVV3
С
                 Z-ADD
                          0
                                       KEYTVV4
С
                 MOVE
                          TOKENPART1
                                       TOKENPART2
С
                 MOVE
                          TOKENPART1
                                       TOKENPART3
C
                 MOVE
                          TOKENPART1
                                       TOKENPART4
C*
C* Set the form, version, and flag byte
C*
С
                          '7'
                                       KEYFORM
                 BITON
                           '67'
C
                 BITON
                                       KEYVERSION
                           '1'
C
                 BITON
                                       KEYFLAG1
C*
C* The control vector for a PINGEN key that has the key part
C* flag set is (in hex):
C*
C*
       00227E00 03480000 00227E00 03280000
(.*
C* If each 4 byte hex part is converted to decimal you get:
C*
       2260480 55050240 2260480 52953088
C*
C*
C* Build the control vector by placing the decimal number in
C* the appropriate half of the control vector field.
Z-ADD
                          2260480
C
                                       LEFTHALFA
С
                          55050240
                 Z-ADD
                                       LEFTHALFB
                 MOVEL
                          LEFTHALF
C
                                       KEYCV
                 Z-ADD
                          2260480
                                       LEFTHALFA
С
                 Z-ADD
                          52953088
                                       LEFTHALFB
С
                 MOVE
                          LEFTHALF
                                       KEYCV
C* Calculate the Token Validation value by adding every 4 bytes
C* and storing the result in the last 4 bytes.
C*
С
                 ADD
                          KEYTVV1
                                       KEYTVV
С
                 ADD
                          KEYTVV2
                                       KEYTVV
C
                 ADD
                          KEYTVV3
                                       KEYTVV
C
                 ADD
                          KEYTVV4
                                       KEYTVV
С
                 ADD
                          KEYTVV5
                                       KEYTVV
```

```
KEYTVV6
                  ADD
                                      KEYTVV
                  ADD
                          KEYTVV7
                                      KEYTVV
С
                  ADD
                          KEYTVV8
                                      KEYTVV
                          KEYTVV9
                  ADD
                                       KEYTVV
                  ADD
                          KEYTVV10
                                      KEYTVV
                  ADD
                          KEYTVV11
                                      KEYTVV
С
                  ADD
                          KEYTVV12
                                      KEYTVV
С
                  ADD
                          KEYTVV13
                                      KEYTVV
С
                  ADD
                          KEYTVV14
                                       KEYTVV
С
                          KEYTVV15
                  ADD
                                       KEYTVV
C* Copy token to PINGENKEY
C*
                 MOVE
                          KEYTOKEN
                                      PINGENKEY
C* Build a PINVER key token
C*
C* The control vector for a PINVER key that
C* has the key part flag set is (in hex):
C*
C*
        00224200 03480000 00224200 03280000
C*
C* If each 4 byte hex part is converted to decimal you get:
C*
C*
        2260480 55050240 2260480 52953088
C*
C* Build the control vector by placing the decimal number in
C* the appropriate half of the control vector field.
                        2245120
55050240
                  Z-ADD
                                      LEFTHALFA
C
                  Z-ADD
                                      LEFTHALFB
                         LEFTHALF
С
                 MOVEL
                                   KEYCV
                  Z-ADD 2245120
                                     LEFTHALFA
С
                  Z-ADD
                          52953088
                                   LEFTHALFB
C
                  MOVE
                          LEFTHALF
                                      KEYCV
C*
C* Calculate the Token Validation value by adding every 4 bytes
C* and storing the result in the last 4 bytes.
C*
C
                  Z-ADD
                                       KEYTVV
                          KEYTVV1
С
                  ADD
                                      KFYTVV
                          KEYTVV2
                                      KEYTVV
C
                  ADD
                         KEYTVV3
                                      KEYTVV
C
                  ADD
                         KEYTVV4
                                      KEYTVV
C
                 ADD
                          KEYTVV5
                                      KEYTVV
С
                  ADD
                          KEYTVV6
                                      KEYTVV
                  ADD
                          KEYTVV7
                                       KEYTVV
С
                  ADD
                          KEYTVV8
                                      KEYTVV
C
                  ADD
                          KEYTVV9
                                       KEYTVV
C
                  ADD
                          KEYTVV10
                                       KEYTVV
                  ADD
                          KEYTVV11
                                      KEYTVV
                  ADD
                          KEYTVV12
                                       KEYTVV
C
                  ADD
                          KEYTVV13
                                      KEYTVV
                          KEYTVV14
C
                  ADD
                                      KEYTVV
C
                  ADD
                          KEYTVV15
                                      KEYTVV
C* Copy token to PINVERKEY
(.*
C
                  MOVE
                          KEYTOKEN
                                      PINVERKEY
C*
C*
C* Build an IPINENC key token
C* The control vector for an IPINENC key that
C* has the key part flag set is (in hex):
```

```
00215F00 03480000 00215F00 03280000
C*
C*
C* If each 4 byte hex part is converted to decimal you get:
C*
C*
       2187008 55050240 2187008 52953088
C*
C* Build the control vector by placing the decimal number in
C* the appropriate half of the control vector field.
Z-ADD
                         2187008
                                     LEFTHALFA
С
                Z-ADD
                         55050240
                                     LEFTHALFB
                MOVEL
C
                         LEFTHALF
                                     KEYCV
C
                Z-ADD
                         2187008
                                     LEFTHALFA
                Z-ADD
                         52953088
                                     LEFTHALFB
C
                MOVE
                         LEFTHALF
                                     KEYCV
C*
C* Calculate the Token Validation value by adding every 4 bytes
C* and storing the result in the last 4 bytes.
C*
C
                Z-ADD
                                     KEYTVV
                         KEYTVV1
C
                ADD
                                     KFYTVV
С
                ADD
                         KEYTVV2
                                     KEYTVV
С
                ADD
                         KEYTVV3
                                     KEYTVV
С
                ADD
                         KEYTVV4
                                     KEYTVV
С
                ADD
                         KEYTVV5
                                     KEYTVV
С
                ADD
                         KEYTVV6
                                     KEYTVV
С
                ADD
                         KEYTVV7
                                     KEYTVV
C
                ADD
                         KEYTVV8
                                     KEYTVV
С
                ADD
                         KEYTVV9
                                     KEYTVV
С
                ADD
                         KEYTVV10
                                     KEYTVV
С
                ADD
                         KEYTVV11
                                     KFYTVV
C
                ADD
                         KEYTVV12
                                     KEYTVV
С
                ADD
                         KEYTVV13
                                     KEYTVV
С
                ADD
                         KEYTVV14
                                     KEYTVV
С
                ADD
                         KEYTVV15
                                     KEYTVV
C*
C* Copy token to IPINENC
C*
С
                MOVE
                         KEYTOKEN
                                     IPINKEY
C*
C* Build an OPINENC key token
C* The control vector for an OPINENC key that
C* has the key part flag set is (in hex):
(.*
       00247700 03480000 00247700 03280000
C*
C*
C* If each 4 byte hex part is converted to decimal you get:
C*
       2389760 55050240 2389760 52953088
\Gamma *
C* Build the control vector by placing the decimal numbers in
C* the appropriate half of the control vector field.
Z-ADD
                         2389760
                                     LEFTHALFA
                Z-ADD
                         55050240
                                    LEFTHALFB
                MOVEL
                         LEFTHALF
                                     KEYCV
С
                Z-ADD
                         2389760
                                     LEFTHALFA
С
                Z-ADD
                         52953088
                                     LEFTHALFB
С
                MOVE
                         LEFTHALF
                                     KEYCV
C* Calculate the Token Validation value by adding every 4 bytes
C* and storing the result in the last 4 bytes.
```

```
C*
C
                Z-ADD
                                   KEYTVV
                        KEYTVV1
С
                ADD
                                   KEYTVV
С
                ADD
                        KEYTVV2
                                   KEYTVV
С
                ADD
                        KEYTVV3
                                   KEYTVV
                ADD
                        KEYTVV4
                                   KEYTVV
C
                ADD
                        KEYTVV5
                                   KEYTVV
С
                ADD
                        KEYTVV6
                                   KEYTVV
C
                ADD
                        KEYTVV7
                                   KEYTVV
С
                ADD
                        KEYTVV8
                                   KEYTVV
C
                ADD
                        KEYTVV9
                                   KEYTVV
C
                ADD
                        KEYTVV10
                                   KEYTVV
С
                ADD
                        KEYTVV11
                                   KEYTVV
C
                ADD
                        KEYTVV12
                                   KEYTVV
                ADD
                        KEYTVV13
                                   KEYTVV
C
                ADD
                        KEYTVV14
                                   KEYTVV
C
                ADD
                        KEYTVV15
                                   KEYTVV
(.*
C* Copy token to OPINENC
C*
C.
                MOVE
                        KEYTOKEN
                                   OPINKEY
C*
C*
C*
C* Clear key value for PINGEN/PINVER form will be:
C*
     01234567 01765432 01234567 01765432
C*
C*
C* The key will be imported into two parts that get exclusived
C* OR'ed together. This program uses as key parts:
C*
C*
     00224466 00775533 00224466 00775533 and
C*
C*
     01010101 01010101 01010101 01010101
C*
C* Converting these to decimal results in
C*
C*
     2245734 7820595
                    2245734 7820595 and
C*
C*
    16843009 16843009 16843009 16843009
C*
C* In this example, the left half of the key is the same as
C* the right half. PIN keys in CCA are double length keys.
C* However, some implementation of DES (including Cryptographic
C* Support/400) use single length keys for PINs. If both
C* halves of a double are the same, then they produce the
C* same output as a single length key, thereby allowing you
C* to exchange data with non-CCA systems.
C* Import the PINGEN key
C*******
                        'FIRST ' RULEARRAY
               MOVEL
C
               Z-ADD
                       1
                                   RULEARRAYCNT
C* Build the next clear key part by placing the decimal numbers
C* in the appropriate half of the clear key field.
Z-ADD 16843009 LEFTHALFA
C
                Z-ADD 16843009 LEFTHALFB
                MOVEL LEFTHALF
                                 CLEARKEY
               MOVE
                      LEFTHALF
                                  CLEARKEY
C* Call Key Part Import the first time for the PINGEN key
C
                CALLP CSNBKPI
                                   (RETURNCODE:
С
                                    REASONCODE:
```

```
EXITDATALEN:
C
С
                                EXITDATA:
С
                                RULEARRAYCNT:
C
                                RULEARRAY:
С
                                CLEARKEY:
C
                                PINGENKEY)
С
    RETURNCODE
              IFGT
С
                     'CSNBKPI'
              MOVEL
                               FAILMESSAGE
С
              EXSR
                     SNDFAILMSG
С
              SETON
                                                 LR
              ENDIF
C* Build the clear key part by placing the decimal number in
C* the appropriate half of the clear key field.
C****************
              Z-ADD
                     2245734
                               LEFTHALFA
C
              Z-ADD
                     7820595
                               LEFTHALFB
                               CLEARKEY
С
              MOVEL
                     LEFTHALF
              MOVE
                     LEFTHALF
                               CLEARKEY
C* Call Key Part Import the second time for the PINGEN key
MOVEL
                     'LAST
                               RULEARRAY
С
              CALLP
                     CSNBKPI
                               (RETURNCODE:
С
                                REASONCODE:
С
                                EXITDATALEN:
С
                                EXITDATA:
С
                                RULEARRAYCNT:
C
                                RULEARRAY:
С
                                CLEARKEY:
С
                                PINGENKEY)
С
    RETURNCODE
              IFGT
              MOVEL
                     'CSNBKPI'
                               FAILMESSAGE
С
                     SNDFAILMSG
              EXSR
С
              SETON
                                                 LR
              ENDIF
C* Import the PINVER key *
C*******
                     'FIRST '
              MOVEL
                               RULEARRAY
С
              Z-ADD
                               RULEARRAYCNT
              Z-ADD
                     16843009
                               LEFTHALFA
C
              Z-ADD
                     16843009
                               LEFTHALFB
C
              MOVEL
                     LEFTHALF
                               CLEARKEY
              MOVE
                     LEFTHALF
                               CLEARKEY
C* Call Key Part Import the first time for the PINVER key
CALLP
C
                     CSNBKPI
                               (RETURNCODE:
С
                                REASONCODE:
С
                                EXITDATALEN:
С
                                EXITDATA:
С
                                RULEARRAYCNT:
С
                                RULEARRAY:
С
                                CLEARKEY:
C
                                PINVERKEY)
С
    RETURNCODE
              IFGT
С
              MOVEL
                     'CSNBKPI'
                               FAILMESSAGE
C
              EXSR
                     SNDFAILMSG
              SETON
                                                 LR
              ENDIF
C* Build the clear key part by placing the decimal number in
C* the appropriate half of the clear key field.
Z-ADD
C
                     2245734
                               LEFTHALFA
С
              Z-ADD
                     7820595
                               LEFTHALFB
```

```
MOVEL LEFTHALF CLEARKEY MOVE LEFTHALF CLEARKEY
С
C* Call Key Part Import the second time for the PINVER key
MOVEL 'LAST ' RULEARRAY
                     CSNBKPI
C
              CALLP
                               (RETURNCODE:
С
                               REASONCODE:
С
                               EXITDATALEN:
C
                                EXITDATA:
                                RULEARRAYCNT:
C
                                RULEARRAY:
C
                               CLEARKEY:
C
                                PINVERKEY)
    RETURNCODE
              IFGT
                     'CSNBKPI'
              MOVEL
                               FAILMESSAGE
                     SNDFAILMSG
C
              EXSR
С
              SETON
                                                LR
              ENDIF
C* Clear key value for IPINENC/OPINENC key pair will be:
    012332EF 01020408 012332EF 01020408
C*
C*
C* The key will be imported into two parts that get exclusived
C* OR'ed together. This program uses as key parts:
C*
C*
    002233EE 00030509 002233EE 00030509 and
C*
C*
    01010101 01010101 01010101 01010101
C*
C* Converting these to decimal results in
C*
C*
    2241518 197897
                 2241518 197897
C*
C*
    16843009 16843009 16843009 16843009
C* Import the PINVER key *
C*******
                     'FIRST '
            MOVEL
                              RULEARRAY
             Z-ADD 1
                              RULEARRAYCNT
C* Build the clear key part by placing the decimal number in
C* the appropriate half of the clear key field.
Z-ADD 16843009 LEFTHALFA
Z-ADD 16843009 LEFTHALFB
C
              MOVEL LEFTHALF
MOVE LEFTHALF
                              CLEARKEY
                              CLEARKEY
C* Call Key Part Import the first time for the IPINENC key
CALLP
                     CSNBKPI
                               (RETURNCODE:
C
                               REASONCODE:
C
                               EXITDATALEN:
C
                                EXITDATA:
                                RULEARRAYCNT:
C
                                RULEARRAY:
С
                               CLEARKEY:
C
                               IPINKEY)
    RETURNCODE
              IFGT
                     'CSNBKPI'
C
              MOVEL
                               FAILMESSAGE
С
              EXSR
                     SNDFAILMSG
                                                LR
              SETON
              ENDIF
C* Build the clear key part by placing the decimal number in
C* the appropriate half of the clear key field.
```

```
Z-ADD
                   2241518
С
             Z-ADD
                   197897
                            LEFTHALFB
             MOVEL
                   LEFTHALF
                            CLEARKEY
             MOVE
                   LEFTHALF
                          CLEARKEY
C* Call Key Part Import the second time for the IPINENC key
MOVEL
                   'LAST
                            RULEARRAY
             CALLP
                   CSNBKPI
                             (RETURNCODE:
                             REASONCODE:
С
                             EXITDATALEN:
С
                             EXITDATA:
С
                             RULEARRAYCNT:
                             RULEARRAY:
С
                             CLEARKEY:
С
                             IPINKEY)
С
   RETURNCODE
             IFGT
С
                   'CSNBKPI'
             MOVEL
                            FAILMESSAGE
             EXSR
                   SNDFAILMSG
                                             LR
             SETON
             FNDIF
C* Import the OPINENC key *
(********
                   'FIRST '
            MOVEL
                            RULEARRAY
             Z-ADD
                   1
                            RULEARRAYCNT
C* Build the clear key part by placing the decimal number in
C* the appropriate half of the clear key field.
Z-ADD
                   16843009
                            I FFTHAI FA
             Z-ADD
                   16843009
                            LEFTHALFB
             MOVEL
                   LEFTHALF
                            CLEARKEY
             MOVE
                   LEFTHALF
                            CLEARKEY
C* Call Key Part Import the first time for the OPINENC key
CALLP
                   CSNBKPI
                            (RETURNCODE:
                             REASONCODE:
С
                             EXITDATALEN:
                             EXITDATA:
С
                             RULEARRAYCNT:
С
                             RULEARRAY:
С
                             CLEARKEY:
С
                             OPINKEY)
С
   RETURNCODE
             IFGT
                   'CSNBKPI'
С
                            FAILMESSAGE
             MOVEL
C
             EXSR
                   SNDFAILMSG
             SETON
                                             LR
C* Build the clear key part by placing the decimal number in
C* the appropriate half of the clear key field.
Z-ADD
                   2241518
                            LEFTHALFA
             Z-ADD
                   197897
                            LEFTHALFB
             MOVEL
                   LEFTHALF
                            CLEARKEY
                          CLEARKEY
             MOVE
                   LEFTHALF
C* Call Key Part Import the second time for the OPINENC key
MOVEL
                   'LAST '
                            RULEARRAY
С
             CALLP
                   CSNBKPI
                             (RETURNCODE:
C
                             REASONCODE:
С
                             EXITDATALEN:
С
                             EXITDATA:
```

```
C
                               RULEARRAYCNT:
С
                               RULEARRAY:
С
                               CLEARKEY:
С
                               OPINKEY)
С
    RETURNCODE
              IFGT
              MOVEL
                     'CSNBKPI'
                               FAILMESSAGE
C
              EXSR
                     SNDFAILMSG
C
              SETON
                                                LR
С
              ENDIF
C*
C* Generate a Clear PIN with CSNBPGN (Clear PIN Generate)
C* Rule_array_count = 1
C* Rule_array = "IBM-PIN "
                     (Same as Crypto Support/400)
C* PIN length = 8
C* PIN Check length = 8 (But is ignored for IBM-PIN)
C* Data array:
C*
    Dec. table set to 0123456789123456
    validation dta = 1111222233334444
C*
C*
    clear PIN = ignored
Z-ADD 1
                              RULEARRAYCNT
             MOVEL
                    'IBM-PIN '
                              RULEARRAY
              Z-ADD
                              PINLEN
C
              Z-ADD
                              PINCKL
                    '01234567'
              MOVEL
С
                              DECTABLE
C
              MOVE
                     '89123456'
                              DECTABLE
                     '11112222'
             MOVEL
                              VALDATA
                    '33334444'
             MOVE
                              VALDATA
C* Call Clear PIN Generate
CALLP CSNBPGN (RETURNCODE:
                               REASONCODE:
С
                               EXITDATALEN:
С
                               EXITDATA:
С
                               PINGENKEY:
                               RULEARRAYCNT:
С
                               RULEARRAY:
С
                               PINLEN:
С
                               PINCKL:
                               DATAARRAY:
С
                               CPIN)
С
    RETURNCODE
             IFGT
                     'CSNBPGN'
С
              MOVEL
                               FAILMESSAGE
С
              EXSR
                     SNDFAILMSG
С
              SETON
                                                LR
C
              ENDIF
C*
C*
C* Encrypt the clear PIN using CSNBCPE (Clear_PIN_Encrypt)
C* Rule_array_count = 1
C* Rule_array = "ENCRYPT "
C* PIN \overline{P}rofile = "3624"
                  NONE
C* PAN data is ignored
C* Sequence number is ignored but set to 99999 anyway
Z-ADD
                              RULEARRAYCNT
              MOVEL
                     'ENCRYPT '
                              RULEARRAY
                     '3624 '
              MOVEL
                              PINFORMAT
C
              MOVE
                     'NONE
                              FORMATCONTROL
                          F١
             MOVE
                              PADDIGIT
             Z-ADD
                     99999
                              SEQNUMBER
C* Call Clear PIN Encrypt
```

```
С
                CALLP
                         CSNBCPE
                                     (RETURNCODE:
С
                                     REASONCODE:
С
                                     EXITDATALEN:
С
                                     EXITDATA:
С
                                     OPINKEY:
С
                                     RULEARRAYCNT:
С
                                     RULEARRAY:
С
                                     CPIN:
С
                                     PROFILE:
С
                                     PAN:
C
                                     SEQNUMBER:
С
                                     EPIN)
С
     RETURNCODE
                IFGT
                         'CSNBCPE'
С
                MOVEL
                                    FAILMESSAGE
С
                EXSR
                         SNDFAILMSG
С
                SETON
                                                         LR
С
                ENDIF
C*
C*
C* Verify encrypted PIN using CSNBPVR (Encrypted PIN Verify)
MOVEL
                         'IBM-PIN '
                                    RULEARRAY
С
С
                CALLP
                         CSNBPVR
                                     (RETURNCODE:
С
                                     REASONCODE:
                                     EXITDATALEN:
С
С
                                     EXITDATA:
С
                                     IPINKEY:
С
                                     PINVERKEY:
С
                                     PROFILE:
С
                                     PAN:
C
                                     EPIN:
С
                                     RULEARRAYCNT:
С
                                     RULEARRAY:
C
                                     PINCKL:
С
                                     DATAARRAY)
С
     RETURNCODE
                IFGT
С
                         'CSNBPVR'
                MOVEL
                                    FAILMESSAGE
С
                         SNDFAILMSG
                EXSR
С
                                                         LR
                SETON
                ENDIF
C*
C* Send successful completion message
CALL
                         'QMHSNDPM'
С
                PARM
                                    MESSAGEID
С
                PARM
                                    MESSAGEFILE
С
                PARM
                                    GOODMESSAGE
С
                PARM
                                    GOODMSGLENGTH
С
                PARM
                                    MSGTYPE
С
                PARM
                                    STACKENTRY
С
                PARM
                                    STACKCOUNTER
С
                PARM
                                    MSGKEY
С
                PARM
                                    ERRCODE
C*
С
                                                         LR
                SETON
C*
C* Subroutine to send a failure message
С
     {\tt SNDFAILMSG}
                BEGSR
С
                MOVE
                         FAILMESSAGE
                                   FAILMSGTEXT
C
                MOVE
                         RETURNCODE
                                    FAILRETC
C
                MOVE
                         REASONCODE
                                    FAILRSNC
С
                         'QMHSNDPM'
                CALL
```

С	PARM	MESSAGEID
С	PARM	MESSAGEFILE
С	PARM	FAILMSG
С	PARM	FAILMSGLENGTH
С	PARM	MSGTYPE
С	PARM	STACKENTRY
С	PARM	STACKCOUNTER
С	PARM	MSGKEY
С	PARM	ERRCODE
С	ENDSR	

Generate and verify a digital signature

You can protect data from undetected changes by including a proof of identity value called a digital signature.

Generating a digital signature

- A digital signature relies on hashing and public key cryptography. When you sign data, you hash the
- I data and encrypt the results with your private key. The encrypted hash value is called a digital signature.
- If you change the original data, a different digital signature will be generated.
- To use a PKA key to sign a file, write a program.

Verifying a digital signature

- Verifying a digital signature is the opposite of signing data. Verifying a signature will tell you if the
- signed data has changed or not. When a digital signature is verified, the signature is decrypted using the
- I public key to produce the original hash value. The data that was signed is hashed. If the two hash values
- match, then the signature has been verified. To do this, write a program.
- Read the "Code license and disclaimer information" on page 284 for important legal information.
- Related concepts
- "Create DES and PKA keys" on page 143
- You can create DES and PKA keys and store them in a DES key store.

Example: Signing a file with your Cryptographic Coprocessor:

- I Change this program example to suit your needs for signing a file with your Cryptographic Coprocessor.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.
 - If you choose to use this program example, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/* Parameters: File to be signed
  /*
               File to contain signature
| /*
              Key label of key to use
| /*
/* Examples:
      CALL PGM(SIGNFILE) PARM('file to sign' 'file to hold sign'
/*
| /*
                          'key_label');
| /*
  /* Note: The CCA verbs used in the this program are more fully
          described in the IBM CCA Basic Services Reference */
  /*
| /*
         and Guide (SC31-8609) publication.
  /*
                                                         */
 /* Note: This program assumes the card you want to use is
                                                         */
| /*
         already identified either by defaulting to the CRP01
                                                         */
          device or has been explicitly named using the
| /*
  /*
         Cryptographic_Resource_Allocate verb. Also this
  /*
         device must be varied on and you must be authorized
  /*
         to use this device description.
  /*
  /* Use the following commands to compile this program:
       ADDLIBLE LIB(QCCA)
  /*
       CRTCMOD MODULE(SIGNFILE) SRCFILE(SAMPLE) SYSIFCOPT(*IFSIO) */
  /*
  /*
       CRTPGM PGM(SIGNFILE) MODULE(SIGNFILE)
| /*
             BNDSRVPGM(QCCA/CSNDDSG QCCA/CSNBOWH)
  /*
  /* Note: authority to the CSNDDSG and CSNBOWH service programs
      in the QCCA library is assumed.
 /*
*/
  /*
  /* Common Cryptographic Architecture (CCA) verbs used:
  /* Digital Signature Generate (CSNDDSG)
       One_Way_Hash (CSNBOWH)
  /*-----
| #include <stdlib.h>
  #include <stdio.h>
  #include <string.h>
  #include "csucincl.h" /* header file for CCA Cryptographic
           Service Provider */
 /* standard return codes
  /*-----/
  #define ERROR -1
  #define OK 0
  int hash file(long h len, char h out[128], FILE *t in);
  int main(int argc, char *argv[])
     long return code;
     long reason code;
      long exit_data_length = 0L;
      char exit data[2];
      long rule_array_count = 0L;
     char rule_array[1][8];
     /* parameters unique to this sample program */
      /*----*/
     long PKA_private_key_identifier_length = 64;
     char PKA_private_key_identifier[64];
      long hash_length = 16L;
     char hash \lceil 128 \rceil;
```

```
long signature_field_length = 128L;
 long signature_bit_length = OL;
char signature_field[256];
char key_label[64];
  long key_token_length = 2500L;
  char key_token[2500];
  FILE *file2sign;
  FILE *signature;
  int hash_return;
   if (argc < 2)
printf("Name of file to be signed is missing.");
return ERROR;
   else if (argc < 3)
printf("Name of file where the signature should ");
printf("be written is missing.");
return ERROR;
   else if (argc < 4)
printf("Key label for the key to be used for signing is missing.");
return ERROR;
   if ((strlen(argv[3])) > 64)
printf("Invalid Key Label. Key label longer than 64.");
return ERROR;
   }
   else
memset(PKA_private_key_identifier, ' ', 64);
memcpy(PKA_private_key_identifier, argv[3],strlen(argv[3]));
   }
   /* Open the file that is being signed. */
   if ( (file2sign = fopen(argv[1],"rb")) == NULL)
printf("Opening of file %s failed.",argv[1]);
return ERROR;
   }
   /* Obtain a hash value for the file. */
   hash_return = hash_file(hash_length, hash, file2sign);
   /* Close the file. */
   fclose(file2sign);
   if (hash return != OK)
printf("Signature generation failed due to hash error.\n");
/* Use CSNDDSG to generate the signature. */
CSNDDSG(&return_code,
 &reason code,
 &exit data length,
 exit data,
```

```
&rule array count,
     (char *) rule array,
     &PKA private key identifier length,
     PKA_private_key_identifier,
     &hash length,
     hash,
     &signature field length,
     &signature bit length,
     signature_field);
       if (return code != 0)
    printf("Signature generation failed with return/reason code %1d/%1d",
    return code, reason code);
    return ERROR;
      }
       else
    printf("Signature generation was successful.");
    printf("Return/Reason codes = %1d/%1d\n", return_code, reason_code);
    printf("Signature has length = %ld\n", signature_field_length);
       signature = fopen(argv[2],"wb");
       if (signature == NULL)
    printf("Open of file %s failed.",argv[2]);
    printf("Signature was not saved.");
    return ERROR;
       fwrite(signature_field, 1, signature_field_length, signature);
       fclose(signature);
       printf("Signature was saved successfully in %s.", argv[2]);
       return OK;
  }
  int hash file(long h len, char h out[128], FILE *t in)
      long return code;
      long reason code;
      long exit_data_length = 0;
      char exit_data[2];
      long rule array count = 2;
      char rule_array[2][8];
      /* parameters unique to this function */
      /*----*/
      long text length;
      char text[1024];
      long chaining_vector_length = 128;
      char chaining vector[128];
      long file_length;
      fseek(t in, 0, SEEK END);
      file length = ftell(t in);
      rewind(t_in);
      text length = fread(text, 1, 1024, t in);
     memcpy(rule array[0], "MD5", 8);
```

```
if (file length <= 1024) {
                               ", 8);
memcpy(rule array[1], "ONLY
   else {
memcpy(rule_array[1], "FIRST
                               ", 8);
   while (file_length > 0)
CSNBOWH(&return code,
 &reason code,
 &exit_data_length,
 exit_data,
 &rule_array count,
 (char *) rule_array,
 &text_length,
 text,
 &chaining_vector_length,
 chaining_vector,
 &h len,
 h out);
if (return code != 0)
    break;
printf("Hash iteration worked.\n");
file length -= text length;
if (file_length > 0)
    text_length = fread(text, 1, 1024, t_in);
    if (file length <= 1024) {
                                ", 8);
 memcpy(rule_array[1], "LAST
    }
   else {
 memcpy(rule_array[1], "MIDDLE ", 8);
}
   if (return code != 0)
printf("Hash function failed with return/reason code %ld/%ld\n",
       return_code, reason_code);
return ERROR;
   else
printf("Hash completed successfully.\n");
printf("hash length = %ld\n", h_len);
printf("hash = %.32s\n\n", h_out);
return OK;
```

Example: Verifying a digital signature with your Cryptographic Coprocessor:

- I Change this program example to suit your needs for verifying a digital signature with your
- Cryptographic Coprocessor
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/*-----/
  /* Description: Verifies the digital signature of an IFS file */
        produced by the SIGNFILE sample program.
1
  /*
  /*
1
/* COPYRIGHT 5769-SS1 (c) IBM Corp 1999
 /*
 /* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these programs. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* EXPRESSLY DISCLAIMED. IBM provides no program services for
/* these programs and files.
                                                           */
 /*
  /* Parameters: Signed file
  /*
               File containing the signature
  /*
                Key label of the key to use
  /*
  /* Examples:
      CALL PGM(VERFILESIG) PARM('name of signed file' +
  /*
  /*
                             'name_of_file_w_signature' +
| /*
                             'key label');
 /*
/* Note: The CCA verbs used in the this program are more fully
  /*
          described in the IBM CCA Basic Services Reference */
  /*
          and Guide (SC31-8609) publication.
*/
  /*
                                                           */
  /* Note: This program assumes the card you want to use is
          already identified either by defaulting to the CRP01
  /*
  /*
          device or has been explicitly named using the
 /*
          Cryptographic Resource Allocate verb. Also this
 /*
          device must be varied on and you must be authorized
  /*
          to use this device description.
  /*
  /* Use the following commands to compile this program:
  /*
      ADDLIBLE LIB(QCCA)
      CRTCMOD MODULE(VERFILESIG) SRCFILE(SAMPLE) SYSIFCOPT(*IFSIO)*/
  /*
  /*
      CRTPGM PGM(SIGNFILE) MODULE(SIGNFILE) +
  /*
             BNDSRVPGM(QCCA/CSNDDSV QCCA/CSNBOWH)
  /* Note: authority to the CSNDDSV and CSNBOWH service programs
/*
         in the QCCA library is assumed.
                                                           */
  /*
*/
  /* Common Cryptographic Architecture (CCA) verbs used:
                                                           */
       Digital Signature_Verify (CSNDDSV)
  /*
       One Way Hash (CSNBOWH)
  /*-----*/
#include <stdlib.h>
| #include <stdio.h>
#include <string.h>
                      /* header file for CCA Cryptographic
 #include "csucincl.h"
           Service Provider
  /* standard return codes */
  /*-----*/
  #define ERROR -1
  #define OK
  int hash_file(long h_len, char h_out[128], FILE *t_in);
  int main(int argc, char *argv[])
{
1
      /*----*/
```

```
/* standard CCA parameters
  long return_code;
  long reason_code;
  long exit_data_length = 0L;
 char exit_data[2];
  long rule array count = 0L;
 char rule_array[1][8];
 /* parameters unique to this sample program
  /*----*/
 long PKA_public_key_identifier_length = 64;
  char PKA_public_key_identifier[64];
  long hash_length = 16L;
  char hash[128];
  long signature_field_length;
  char signature_field[256];
 char key_label[64];
  FILE *file2verify;
  FILE *signature;
  int hash return;
  if (argc < 2)
printf("Name of file to be verified is missing.\n");
return ERROR;
  else if (argc < 3)
printf("Name of file containing the signature is missing.\n");
return ERROR;
  else if (argc < 4)
printf("Key label for the key to be used for verification is missing.\n");
return ERROR;
  if (strlen(argv[3]) > 64)
printf("Invalid Key Label. Key label longer than 64 bytes.");
return ERROR;
  else
memset(PKA_public_key_identifier, ' ', 64);
memcpy(PKA_public_key_identifier, argv[3], strlen(argv[3]));
   /* Open the file that is being verified. */
   if ( (file2verify = fopen(argv[1], "rb")) == NULL)
printf("Opening of file %s failed.",argv[1]);
return ERROR;
   /* Obtain a hash value for the file. */
   hash return = hash file(hash length, hash, file2verify);
   /* Close the file. */
   fclose(file2verify);
   if (hash return != OK)
```

```
printf("Signature verification failed due to hash error.\n");
return ERROR;
1
       else
    signature = fopen(argv[2], "rb");
    if (signature == NULL)
        printf("Open of signature file %s failed.",argv[2]);
        printf("Signature was not verified.");
        return ERROR;
    memset(signature_field, ' ', 256);
    fseek(signature, 0, SEEK_END);
    signature_field_length = ftell(signature);
    rewind(signature);
    fread(signature field, 1, signature field length, signature);
    fclose(signature);
    /* Use CSNDDSV to verify the signature. */
    CSNDDSV(&return code,
     &reason_code,
     &exit_data_length,
     exit_data,
     &rule array_count,
     (char *) rule_array,
     &PKA_public_key_identifier_length,
     PKA_public_key_identifier,
     &hash length,
     hash,
     &signature field length,
     signature_field);
        if (return code != 0)
    printf("Signature verification failed with return/reason code %ld/%ld",
    return code, reason code);
    return ERROR;
       else
    printf("Signature verification was successful.");
    printf("Return/Reason codes = %1d/%1d\n", return_code, reason_code);
  }
  int hash file(long h len, char h out[128], FILE *t in)
  {
       /* standard CCA parameters
      long return code;
      long reason_code;
      long exit_data_length = 0;
      char exit_data[2];
      long rule_array_count = 2;
      char rule array[2][8];
```

```
/* parameters unique to this function
   long text_length;
   char text[1024];
   long chaining_vector_length = 128;
   char chaining vector[128];
   long file_length;
   fseek(t in, 0, SEEK END);
   file_length = ftell(t_in);
   rewind(t_in);
   text_length = fread(text, 1, 1024, t_in);
   memcpy(rule_array[0], "MD5
                                  ", 8);
   if (file_length \leq 1024) {
memcpy(rule_array[1], "ONLY
   else {
memcpy(rule_array[1], "FIRST ", 8);
   while (file_length > 0)
CSNBOWH(&return_code,
 &reason_code,
 &exit_data_length,
 exit_data,
 &rule_array_count,
 (char *) rule array,
 &text length,
 &chaining_vector_length,
 chaining_vector,
 &h len,
 h_out);
if (return_code != 0)
    break;
printf("Hash iteration worked.\n");
file_length -= text_length;
if (file_length > 0)
    text length = fread(text, 1, 1024, t in);
    if (file_length <= 1024) {</pre>
 memcpy(rule_array[1], "LAST
    }
    else {
 memcpy(rule array[1], "MIDDLE ", 8);
}
   }
   if (return code != 0)
printf("Hash function failed with return/reason code ld/ld\n",
      return_code, reason_code);
return ERROR;
```

```
else
   printf("Hash completed successfully.\n");
   printf("hash length = %ld\n", h_len);
   printf("hash = %.32s\n\n", h_out);
   return OK;
```

Manage multiple Cryptographic Coprocessors

- You can have up to eight Cryptographic Coprocessors per partition. The maximum number of Cryptographic Coprocessors supported per server is dependent the system mode. Read this topic if you
- are using multiple coprocessors with SSL.
- Spreading the work across multiple Cryptographic Coprocessors and multiple jobs gives you better
- performance provided that they are all configured the same. Only one Coprocessor (cryptographic device
- description) may be allocated to a job at one time. However, the job can switch between Coprocessors by
- deallocating the current Coprocessor and allocating a new one. For the i5/OS SSL user, the allocation and
- deallocation of the Coprocessors is managed by the system if the SSL configuration in DCM indicates that
- more than one Coprocessor is to be used for SSL session establishment.
- If you configure all of the Coprocessors the same, then all operational keys will work identically on all of
- the Coprocessors. Any data encrypted on one Coprocessor can be decrypted on a different Coprocessor.
- All key store files will work interchangeably with any of the Coprocessors. The most important part of
- configuring the Coprocessors identically is the master keys. If you entered the master key in parts for one
- Coprocessor, you must enter the same master key parts for all of the other Coprocessors if you want
- them to work interchangeably. If a random master key was generated inside of the Coprocessor, then you
- must clone the master key to the other Coprocessors if you want all of the Coprocessors to work
- interchangeably.
- There may be certain situations where you do not want all of the Coprocessors to be configured the
- same. They could all have different configurations or they could be set up in groups where the
- configuration within a group is the same but between groups is different. For these cases, all operational
- keys may not work identically on all of the Coprocessors. Data encrypted on one Coprocessor may not be
- able to be recovered on a different Coprocessor. Also, the keystore files may not work interchangeably
- among Coprocessors. For these situations, you must keep track of which keystore files and operational
- keys will work for a given Coprocessor. While configuring the Coprocessors differently may limit the
- scalability of cryptographic applications, it can provide more granularity in terms of security. For
- example, you can grant different object authorities to different cryptographic device descriptions.
- If you use retained PKA keys then the Coprocessors are also not interchangeable. Retained keys can not
- be exported in any manner outside of the Coprocessor. Therefore, any cryptographic request that uses
- that retained key must be sent to the Coprocessor that stores the retained key.
- The following material is only applicable if you are using i5/OS applications:
 - Related concepts

I

- "Configure the Cryptographic Coprocessor for use with DCM and SSL" on page 94 I
- Read this information to make the Cryptographic Coprocessor ready for use with SSL.
- Allocating a device: The Cryptographic_Resource_Allocate (CSUACRA) API verb is used to explicitly
- allocate a cryptographic device to your job so that the system can determine how to route all subsequent
- cryptographic requests. If you use any of the CCA API verbs without first explicitly using the
- Cryptographic_Resource_Allocate (CSUACRA) API verb, the system will attempt to allocate the default
- cryptographic device. The default device is the cryptographic device named CRP01. It must be created by
- either using the Basic Configuration wizard or the Create Device Crypto (CRTDEVCRP) CL command.
- You only need to use CSUACRA when you wish to use a device other than the default cryptographic

device. A device allocated to a job, either explicitly or implicitly, remains allocated until either the job ends or the device is deallocated using the Cryptographic_Resource_Deallocate (CSUACRD) API verb.

Related reference

- "Example: ILE C program for allocating a Coprocessor"
- Change this program example to suit your needs for allocating a Coprocessor.
 - "Example: ILE RPG program for allocating a Coprocessor" on page 182
- Change this program example to suit your needs for allocating a Coprocessor.
- **Deallocating a device:** When you have finished using a Cryptographic Coprocessor, you should deallocate the Cryptographic Coprocessor by using the Cryptographic_Resource_Deallocate (CSUACRD)
- API verb. A cryptographic device description can not be varied off until all jobs using the device have
- I deallocated it.

Related reference

- "Example: ILE C program for deallocating a Coprocessor" on page 184
- Change this program example to suit your needs for deallocating a Coprocessor.
- "Example: ILE RPG program for deallocating a Coprocessor" on page 186
- Change this program example to suit your needs for deallocating a Coprocessor.

Example: ILE C program for allocating a Coprocessor:

Change this program example to suit your needs for allocating a Coprocessor.

```
/* Allocate a crypto device to the job.
/*
                                                                     */
/*
/* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
/*
/* This material contains programming source code for your
                                                                     */
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
                                                                     */
/* of these program. All programs contained herein are
                                                                     */
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
/* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
                                                                     */
/* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
/* these programs and files.
                                                                     */
/*
                                                                     */
/*
                                                                     */
/* Note: Input format is more fully described in Chapter 2 of
                                                                     */
/*
         IBM CCA Basic Services Reference and Guide
/*
         (SC31-8609) publication.
/*
/* Parameters:
/*
     none.
/*
/* Example:
     CALL PGM(CRPALLOC) (CRP02)
/*
/*
/* The Common Cryptographic Architecture (CCA) verb used is
/* Cryptographic Resource Allocate (CSUACRA).
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(CRPALLOC) SRCFILE(SAMPLE)
/* CRTPGM PGM(CRPALLOC) MODULE(CRPALLOC)
/*
          BNDSRVPGM(QCCA/CSUACRA)
/*
/* Note: Authority to the CSUACRA service program in the
```

```
/*
       QCCA library is assumed.
 /*-----
| #include <string.h>
| #include <stdio.h>
| #include "csucincl.h"
 /*----*/
 /* standard return codes
 #define ERROR -1
 #define OK
           0
 #define WARNING 4
 int main(int argc, char *argv[])
    /* standard CCA parameters
    /*----*/
    long return code = 0;
    long reason_code = 0;
    long exit data length = 2;
    char exit_data[4];
    char rule_array[2][8];
    long rule_array_count = 2;
    long resource name length;
    /* Process the parameters
    if (argc < 1)
     printf("Device parameter must be specified.\n");
     return(ERROR);
    /*----*/
    /* Set the keyword in the rule array
    /*-----/
    memcpy(rule array, "DEVICE ",8);
    rule_array_count = 1;
    /*----*/
    /* Set the resource name length
    /*----*/
    resource name length = strlen(argv[1]);
    /* Call Cryptographic Resource Allocate SAPI */
    /*----*/
    CSUACRA( &return_code, &reason_code, &exit_data_length,
         (char *)exit data,
         (long *) &rule_array_count,
         (char *) rule_array,
         (long *) &resource name length,
         (char *) argv[1]); /* resource name */
    /*-----*/
    /* Check the return code and display the results
    /*----*/
    if ( (return_code == OK) | (return_code == WARNING) )
    printf("Request was successful\n");
    return(OK);
```

Example: ILE RPG program for allocating a Coprocessor:

Change this program example to suit your needs for allocating a Coprocessor.

```
D* CRPALLOC
D*
D* Sample program that allocates a crypto device to the job.
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
\mbox{D*} of these programs. All programs contained herein are \mbox{D*} provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
D*
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D* Parameters:
D* Device Name
D*
D* Example:
D* CALL PGM(CRPALLOC) PARM(CRP02)
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(CRPALLOC) SRCFILE(SAMPLE)
D* CRTPGM PGM(CRPALLOC) MODULE(CRPALLOC)
D*
          BNDSRVPGM(QCCA/CSUACRA)
D*
D* Note: Authority to the CSUACRA service program in the
D*
        QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic Resource Allocate (CSUACRA)
D*----
D* Declare variables for CCA SAPI calls
9B 0
                   9B 0
                ** Exit data length
                               9B 0
                ** Exit data
```

```
DEXITDATA
            ** Rule array count
DRULEARRAYCNT
                     9B 0
           ** Rule array
DRULEARRAY
           S 16
           ** Resource name length
DRESOURCENAMLEN S 9B 0
           ** Resource name
DRESOURCENAME
           S
D* Prototype for Cryptographic Resource Allocate (CSUACRA)
D****************
DCSUACRA PR
DRETCODE
                     9B 0
DRSNCODE
                     9B 0
                     9B 0
DEXTDTALEN
DEXTDTA
                     9B 0
DRARRAYCT
DRARRAY
                     16
DRSCNAMLEN
                     9B 0
DRSCNAM
                     10
     ** Declares for sending messages to the
** job log using the QMHSNDPM API
D*-----
١)
                    4 INZ('
           S
DMSGKEY
                    10 INZ('*INFO'
10 INZ('*
DMSGTYPE
DSTACKENTRY
                    9B 0 INZ(2)
DSTACKCOUNTER
          DS
DERRCODE
               1
5
                     4B 0 INZ(0)
DBYTESIN
                     8B 0 INZ(0)
DBYTESOUT
C* START OF PROGRAM
 *ENTRY PLIST
PARM
                            RESOURCENAME
C* Set the keyword in the rule array
C*----
      MOVEL 'DEVICE ' RULEARRAY
Z-ADD 1 RULEARRAYCM
                            RULEARRAYCNT
C* Set the resource name length
    Z-ADD 10 RESOURCENAMLEN
C* Call Cryptographic Resource Allocate SAPI
    CALLP CSUACRA (RETURNCODE:
C
                             REASONCODE:
С
                             EXITDATALEN:
```

```
C
                                       EXITDATA:
   С
                                       RULEARRAYCNT:
   С
                                       RULEARRAY:
                                       RESOURCENAMLEN:
                                       RESOURCENAME)
   C* Check the return code *
   C*----*
   C RETURNCODE IFGT
        *----*
   C*
   C*
              * Send error message *
   C*
              *----*
                  MOVE MSG(1)
MOVE RETURNCODE
MOVE REASONCODE
EXSR SNDMSG
                                      MSGTEXT
                                      FAILRETC
                                      FAILRSNC
   C*
   С
                   ELSE
   C*
   C*
              * Send success message *
   C*
              *----*
                 MOVE MSG(2)
EXSR SNDMSG
   С
                                      MSGTEXT
   C
   C*
   С
                   ENDIF
   C*
                                                          LR
   С
                   SETON
   C* Subroutine to send a message
   SNDMSG BEGSR
                           'QMHSNDPM'
                   CALL
   C
                   PARM
                                      MESSAGEID
   C
                   PARM
                                      MESSAGEFILE
   С
                   PARM
                                      MSGTEXT
                   PARM
                                      MSGLENGTH
   С
                   PARM
                                      MSGTYPE
   С
                   PARM
                                      STACKENTRY
   С
                   PARM
                                      STACKCOUNTER
                   PARM
                                      MSGKEY
                   PARM
                                      ERRCODE
   С
                   ENDSR
CSUACRA failed with return/reason codes 9999/9999'
The request completed successfully
  Related concepts
```

"Allocating a device" on page 179

Example: ILE C program for deallocating a Coprocessor:

Change this program example to suit your needs for deallocating a Coprocessor.

```
/* guarantee or imply reliability, serviceability, or function
/* of these program. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
/* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
 /* these programs and files.
| /*
| /*
                                                                    */
  /* Note: Input format is more fully described in Chapter 2 of
                                                                    */
           IBM CCA Basic Services Reference and Guide
  /*
  /*
           (SC31-8609) publication.
                                                                    */
  /*
  /* Parameters:
  /*
      none.
  /*
  /* Example:
      CALL PGM(CRPDEALLOC) (CRP02)
  /*
  /*
  /*
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* Cryptographic Resource Deallocate (CSUACRD).
  /*
  /* Use these commands to compile this program on the system:
 /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(CRPALLOC) SRCFILE(SAMPLE)
  /* CRTPGM PGM(CRPALLOC) MODULE(CRPALLOC)
            BNDSRVPGM(QCCA/CSUACRD)
  /*
  /*
  /* Note: Authority to the CSUACRD service program in the
          QCCA library is assumed.
  /*
  /*
  #include <string.h>
  #include <stdio.h>
  #include "csucincl.h"
  /* standard return codes
  #define ERROR
  #define OK
  #define WARNING 4
  int main(int argc, char *argv[])
      /*-----*/
      /* standard CCA parameters
      /*-----*/
      long return code = 0;
      long reason code = 0;
      long exit_data_length = 2;
      char exit_data[4];
      char rule array[2][8];
      long rule array count = 2;
      long resource name length;
      /* Process the parameters
      if (argc < 1)
        printf("Device parameter must be specified.\n");
        return(ERROR);
```

```
/*-----*/
  /* Set the keyword in the rule array */
/*-----/
  memcpy(rule_array,"DEVICE ",8);
  rule_array_count = 1;
  /*----*/
  /* Set the resource name length
  /*-----/
  resource_name_length = strlen(argv[1]);
  /* Call Cryptographic Resource Deallocate SAPI
  /*-----
  CSUACRD( &return_code, &reason_code, &exit_data_length,
        (char *)exit data,
        (long *) &rule_array_count,
        (char *) rule_array,
        (long *) &resource_name_length,
        (char *) argv[1]); /* resource name */
  /* Check the return code and display the results */
  /*-----/
  if ( (return_code == OK) | (return_code == WARNING) )
   printf("Request was successful\n");
   return(OK);
  else
   printf("Request failed with return/reason codes: %d/%d \n",
        return_code, reason_code);
   return(ERROR);
}
```

Related concepts

"Deallocating a device" on page 180

Example: ILE RPG program for deallocating a Coprocessor:

Change this program example to suit your needs for deallocating a Coprocessor.

```
D* CRPDEALLOC
D*
D* Sample program that deallocates a crypto device to the job.
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
\ensuremath{\mathsf{D}} \star of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
```

```
(SC31-8609) publication.
D*
D*
D* Parameters:
D*
   Device name
D*
D* Example:
D* CALL PGM(CRPDEALLOC) PARM(CRP02)
\ensuremath{\mathsf{D}} \star \ensuremath{\mathsf{Use}} these commands to compile this program on the system:
D* CRTRPGMOD MODULE(CRPDEALLOC) SRCFILE(SAMPLE)
D* CRTPGM PGM(CRPDEALLOC) MODULE(CRPDEALLOC)
         BNDSRVPGM(QCCA/CSUACRD)
D*
D*
D* Note: Authority to the CSUACRD service program in the
       QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic Resource Deallocate (CSUACRD)
D*
D*-----
D* Declare variables for CCA SAPI calls
            ** Return code
DRETURNCODE S
D* **
                            9B 0
               ** Reason code
DREASONCODE
               S
                            9B 0
               ** Exit data length
DEXITDATALEN
               S
                            9B 0
               ** Exit data
D*
DEXITDATA
               S
               ** Rule array count
DRULEARRAYCNT
               S
                            9B 0
               ** Rule array
DRULEARRAY
               S
                           16
                   Resource name length
               **
DRESOURCENAMLEN
                            9B 0
               S
                   Resource name
DRESOURCENAME
                           10
D* Prototype for Cryptographic Resource Deallocate (CSUACRD)
DCSUACRD
DRETCODE
                            9B 0
DRSNCODE
                            9B 0
DEXTDTALEN
                            9B 0
DEXTDTA
                            9B 0
DRARRAYCT
DRARRAY
                           16
DRSCNAMLEN
                            9B 0
DRSCNAM
                           10
D*----
               ** Declares for sending messages to the
              ** job log using the QMHSNDPM API
       S
                         75 DIM(2) CTDATA PERRCD(1)
DMSG
DMSGLENGTH
               S
                            9B 0 INZ(75)
DMSGTEXT
                     1
                           75
DFAILRETC
                     41
                           44
DFAILRSNC
                     46
                           49
DMESSAGEID
               S
                            7
                                INZ('
                                INZ('
                                                       ١)
DMESSAGEFILE
               S
                           21
                                 INZ('
               S
DMSGKEY
                            4
               S
                                INZ('*INFO
                                              ١)
DMSGTYPE
                           10
```

```
DSTACKENTRY S 10 INZ('*
DSTACKCOUNTER S 9B 0 INZ(2)
DERRCODE DS
DBYTESIN 1 4B 0 INZ(0)
DBYTESOUT 5 8B 0 INZ(0)
D*
                                  ')
C* START OF PROGRAM
(.*
   *ENTRY PLIST
PARM
                              RESOURCENAME
C*-----*
C* Set the keyword in the rule array
C MOVEL 'DEVICE ' RULEARRAY C Z-ADD 1 RULEARRAYCNT
C*
C*-----
C* Set the resource name length
C*-----
C.
          Z-ADD 10 RESOURCENAMLEN
C*
C* Call Cryptographic Resource Deallocate SAPI
        CALLP CSUACRD (RETURNCODE:
                                REASONCODE:
С
                                 EXITDATALEN:
С
                                 EXITDATA:
С
                                 RULEARRAYCNT:
                                 RULEARRAY:
                                 RESOURCENAMLEN:
                                 RESOURCENAME)
C*----*
C* Check the return code *
C RETURNCODE IFGT
C*
C*
          * Send error message *
C*
          *----*
            MOVE MSG(1) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
EXSR SNDMSG
С
C
С
C*
             ELSE
C*
C*
C*
          \star Send success message \star
          *----*
             MOVE MSG(2)
EXSR SNDMSG
                               MSGTEXT
С
C*
              ENDIF
C
                                                  LR
               SETON
\Gamma
C* Subroutine to send a message
C SNDMSG BEGSR
             CALL 'QMHSNDPM'
PARM
C
С
                                MESSAGEID
C
              PARM
                                MESSAGEFILE
C
               PARM
                                MSGTEXT
C
               PARM
                                MSGLENGTH
```

Ι	С		PARM		I	MSGTYPE
	С		PARM			STACKENTRY
	С		PARM			STACKCOUNTER
	С		PARM		I	MSGKEY
	С		PARM			ERRCODE
	С		ENDSR			
	C*					
	**					
	CSUACRD	failed with	return/reason	codes	9999/9999	ı

The request completed successfully

Related concepts

"Deallocating a device" on page 180

Clone master keys

- Master key cloning is a method for securely copying a master key from one Cryptographic Coprocessor
- to another without exposing the value of the master key. Read this topic if you are using multiple
- coprocessors with SSL.
- This is performed by a process of splitting the master key into n shares, where n is a number from 1 to
- 15. m shares are required to rebuild the master key in another Coprocessor, where m is a number from 1
- to 15 and less than or equal to n.
- The term "cloning" is used to differentiate the process from "copying" because no one share, or any
- combination of fewer than m shares, provide sufficient information needed to rebuild the master key.
- The Coprocessor containing the master key to be cloned is referred to as either the master-key-share
- source node or the Sender. The Sender must generate a retained RSA key pair. This private key must also
- I have been marked as suitable for use with cloning when it was generated. The key is known as either the
- Coprocessor Share Signing key or the Sender key. The Coprocessor that will receive the master key is
- I referred to as either the master-key-share target node or the Receiver. The Receiver must also generate a
- I retained RSA key pair and must also have been marked as suitable for use with cloning. This key is
- known as either the Coprocessor Share Receiving key or simply the Receiver key.
- Both the Sender and Receiver public keys must be digitally signed or certified by a retained private key
- in a Coprocessor, referred to as the public key certifying node or the Certifier. This retained private key is
- the Certifier key. It is also referred to as the Share Administration key. The associated public key must be
- registered in both the Sender and the Receiver before shares can be generated and received. A
- Cryptographic Coprocessor can take on the role of Certifier only, or can it be both Certifier and Sender, or
- it can be both Certifier and Receiver.
- As each share is generated it is signed by the Coprocessor using the Sender private key and encrypted by
- a newly generated triple DES key. The triple DES key is then wrapped or encrypted by the Receiver
- public key.
- As each share is received, the signature on the share is verified using the Sender public key, the triple
- I DES key is unwrapped or decrypted using the Receiver private key, and the share decrypted using the
- triple DES key. When m number of shares have been received, the cloned master key will be complete
- within the new master key register of the Receiver.
- The easiest and fastest way to clone master keys is to use the Cryptographic Coprocessor configuration
- web-based utility. The utility includes the Master key cloning advisor. To start the master key cloning
- advisor, follow these steps:
- 1. Click on Manage configuration on the Cryptographic Coprocessor configuration page.
- 2. Click on Master keys.
- 1 3. Select a device.
- 4. Enter a valid Coprocessor profile and password.

5. Click on the **Clone** button.

- If you would prefer to write your own application to clone master keys, you can do so by using the following API verbs:
- Cryptographic_Facility_Control (CSUACFC)
- PKA_Key_Token_Build (CSNDPKB) (may not be needed depending upon how you write your application)
- PKA_Key_Generate (CSNDPKG)
- PKA_Public_Key_Register (CSNDPKR)
- One_Way_Hash (CSNBOWH)
- Digital_Signature_Generate (CSNDDSG)
- Master_Key_Distribution (CSUAMKD)

Example programs

- Nine pairs of example programs are provided for your consideration. Each pair contains a program
- I written in ILE C and a program written in ILE RPG. Both perform the same function.
- Note: Read the "Code license and disclaimer information" on page 284 for important legal information.
- "Example: ILE C program for setting the min and max values for master key shares in your Cryptographic Coprocessor"
- "Example: ILE RPG program for setting the min and max values for master key shares in your Cryptographic Coprocessor" on page 193
- "Example: ILE C program for generating a retained key pair for cloning master keys" on page 195
- "Example: ILE RPG program for generating a retained key pair for cloning master keys" on page 200
- "Example: ILE C program for registering a public key hash" on page 207
- "Example: ILE RPG program for registering a public key hash" on page 210
- "Example: ILE C program for registering a public key certificate" on page 217
- "Example: ILE RPG program for registering a public key certificate" on page 219
- "Example: ILE C program for certifying a public key token" on page 224
- "Example: ILE RPG program for certifying a public key token" on page 228
- "Example: ILE C program for obtaining a master key share" on page 236
- "Example: ILE RPG program for obtaining a master key share" on page 239
- "Example: ILE C program for installing a master key share" on page 246
- "Example: ILE RPG program for installing a master key share" on page 250
- The remaining two pairs of example programs are not necessary for master key cloning. They may be useful, however, for developing and testing the previous example programs.
- "Example: ILE C program for listing retained keys" on page 256
- "Example: ILE RPG program for listing retained keys" on page 258
- "Example: ILE C program for deleting retained keys" on page 262
- "Example: ILE RPG program for deleting retained keys" on page 263
- For more information on cloning master keys, refer to the IBM PCI Cryptographic Coprocessor CCA
- Basic Services Reference and Guide.
- Example: ILE C program for setting the min and max values for master key shares in your
- | Cryptographic Coprocessor:

Change this program example to suit your needs for setting the min and max values for master key shares in your Cryptographic Coprocessor.

```
| /*----*/
/* Set the M-of-N values in the Coprocessor. These values are */
/* used in cloning of the master key. The master key is
  /* cryptographically split into N number of parts and M number of
  /* parts are needed to recover it.
                                                               */
  /*
                                                               */
  /* COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 2000
  /*
  /* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these program. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
  /*
  /*
                                                               */
  /* Note: Input format is more fully described in Chapter 2 of
                                                               */
  /*
          IBM CCA Basic Services Reference and Guide
1
 /*
          (SC31-8609) publication.
  /*
  /* Parameters:
  /*
      none.
  /*
  /* Example:
  /* CALL PGM(SETMOFN) PARM(5 15)
 /*
  /*
  /* Note: This program assumes the device to use
  /*
         already identified either by defaulting to the CRP01
  /*
          device or by being explicitly named using the
  /*
          Cryptographic Resource Allocate verb. Also this
  /*
          device must be varied on and you must be authorized
  /*
          to use this device description.
  /*
  /* Use these commands to compile this program on the system:
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(SETMOFN) SRCFILE(SAMPLE)
                                                               */
  /* CRTPGM PGM(SETMOFN) MODULE(SETMOFN)
  /*
       BNDSRVPGM(QCCA/CSUACFC)
                                                               */
1
  /*
  /* Note: Authority to the CSUACFC service program in the
  /*
          QCCA library is assumed.
  /*
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* Cryptographic_Facilites_Control (CSUACFC).
  /*
  /*------/
  #include "csucincl.h"
                        /* header file for CCA Cryptographic
                         /* Service Provider
  #include <stdio.h>
  #include <string.h>
  #include <stdlib.h>
  #include "decimal.h"
1
  /*-----/
  /* standard return codes
```

```
#define ERROR -1
#define OK 0
#define WARNING 4
int main(int argc, char *argv[])
   /*----*/
   /* standard CCA parameters
   long return_code = 0;
   long reason_code = 0;
   long exit_data_length = 2;
   char exit_data[4];
   char rule array[2][8];
   long rule_array_count = 2;
   /* fields unique to this sample program
   /*----*/
   decimal(15,5) mparm, nparm;
   long verb_data[2];
   long verb data length = 8;
   /* Process parameters. Numeric parms from the command line are */
   /* passed in decimal 15,5 format. The parms need to be converted */
   /* to int format.
   memcpy(&mparm,argv[1],sizeof(mparm));
   memcpy(&nparm, argv[2], sizeof(nparm));
   verb data[0] = mparm;
   verb data[1] = nparm;
   /* Set keywords in the rule array
   /*-----*/
   memcpy(rule array, "ADAPTER1SET-MOFN", 16);
   /* Invoke the verb to set the M of N values */
   /*-----*/
   CSUACFC( &return code,
     &reason code,
     &exit data length,
     exit data,
     &rule_array_count,
     (char *)rule_array,
     &verb data length,
     (unsigned char *)verb_data);
   /*----*/
   /* Check the results of the call
   /*-----/
   if ( (return code == OK) | (return code == WARNING) )
   printf("M of N values were successfully set with ");
   printf("return/reason codes %ld/%ld\n\n",
         return code, reason code);
   return(OK);
   else
   printf("An error occurred while setting the M of N values.\n");
   printf("Return/reason codes %ld/%ld\n\n",
```

```
return code, reason code);
return(ERROR);
}
```

- Example: ILE RPG program for setting the min and max values for master key shares in your **Cryptographic Coprocessor:**
- Change this program example to suit your needs for setting the min and max values for master key shares in your Cryptographic Coprocessor.

```
D* SFTMOFN
1
       D*
       D* Set the M-of-N values in the Cryptographic Coprocessor. These values
       D* are used in cloning of the master key. The master key is
       D* cryptographically split into N number of parts and M number of
       D* parts are needed to recover it.
       D*
       D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
       D* This material contains programming source code for your
       D* consideration. These example has not been thoroughly
       D* tested under all conditions. IBM, therefore, cannot
       \ensuremath{\mathrm{D}} \star guarantee or imply reliability, serviceability, or function
       {\sf D}\star of these programs. All programs contained herein are
       D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
       D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
       D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
       D* these programs and files.
       D*
       D* Note: Input format is more fully described in Chapter 2 of
               IBM CCA Basic Services Reference and Guide
       D*
               (SC31-8609) publication.
       D*
       D*
       D* Parameters: M and N
       D*
       D* Example:
       D* CALL PGM(SETMOFN) PARM(5 10)
       D* Use these commands to compile this program on the system:
       D* CRTRPGMOD MODULE(SETMOFN) SRCFILE(SAMPLE)
       D* CRTPGM PGM(SETMOFN) MODULE(SETMOFN)
       D*
                 BNDDIR(QCCA/QC6BNDDIR)
       D* Note: Authority to the CSUACFC service program in the
       Dχ
               QCCA library is assumed.
       D* The Common Cryptographic Architecture (CCA) verbs used are
       D* Cryptographic Facilty Control (CSUACFC)
       D*
       D* Declare variables used on CCA SAPI calls
                       ** Return code
                    S
       DRETURNCODE
                                      9B 0
                       ** Reason code
       DREASONCODE
                       S
                                      9B 0
                       ** Exit data length
       DEXITDATALEN
                       S
                                     9B 0
                       ** Exit data
```

```
DEXITDATA S
             ** Rule array count
DRULEARRAYCNT
D* ** Rule array

DRULEARRAY S 16

D* ** Verb data length

DVERBDATALEN S 9B 0

D* ** Verb data contain M (minimum) and N (maximum)

DVERBDATA DS 8

DM 0 0 0
                         9B 0
                         9B 0
DN
                         9B 0
D*
D* Prototype for Cryptographic_Facilty_Control (CSUACFC)
DCSUACFC PR
                         9B 0
DRETCODE
                         9B 0
DRSNCODE
DEXTDTALEN
                         9B 0
DEXTDTA
                         4
                         9B 0
DRARRAYCT
DRARRAY
                        16
DVRBDTALEN
                         9B 0
DVRBDTA
                         8
D*
           ** Declares for sending messages to the
** job log using the QMHSNDPM API
١)
                  1 4B 0 INZ(0)
5 8B 0 INZ(0)
DBYTESIN
DBYTESOUT
C* START OF PROGRAM
   ∗ENTRY PLIST
PARM
PARM
                                MVALUE
C* Set the keyword in the rule array
              MOVEL 'ADAPTER1' RULEARRAY
MOVE 'SET-MOFN' RULEARRAY
7-ADD 2 RULEARRAYCNT
C*-----*
C* Set the verb data length to 8
         Z-ADD 8 VERBDATALEN
C* Set the M and N value (Convert from decimal 15 5 to binary)*
C*-----*
        EVAL M = MVALUE
EVAL N = NVALUE
```

```
C* Call Cryptographic Facilty Control SAPI
                                                     */
   CALLP CSUACFC
                                   (RETURNCODE:
   С
                                    REASONCODE:
   С
                                    EXITDATALEN:
   C
                                    EXITDATA:
   С
                                    RULEARRAYCNT:
   С
                                    RULEARRAY:
   С
                                    VERBDATALEN:
                                    VERBDATA)
   C* Check the return code *
   C*----*
       RETURNCODE IFGT
   C*
   C*
             * Send error message *
   C*
             *----*
   С
                  MOVEL MSG(1)
                                   MSGTEXT
                  MOVE
   С
                         RETURNCODE
                                   FAILRETC
                  MOVE
                         REASONCODE
                                   FAILRSNC
   C
                  EXSR
                         SNDMSG
   C*
   С
                  ELSE
   C*
             ******
   C*
             * Send success message *
   C*
             ******
   С
                 MOVEL MSG(2)
                                   MSGTEXT
   С
                         SNDMSG
                  EXSR
   C*
                  ENDIF
   C
   C*
   С
                  SETON
                                                      LR
   C* Subroutine to send a message
   SNDMSG
   C
                 BEGSR
                  CALL
                         'QMHSNDPM'
   С
                  PARM
                                   MESSAGEID
   С
                  PARM
                                   MESSAGEFILE
   С
                  PARM
                                   MSGTEXT
                  PARM
                                   MSGLENGTH
   С
                  PARM
                                   MSGTYPE
   С
                  PARM
                                   STACKENTRY
   C
                  PARM
                                   STACKCOUNTER
   С
                  PARM
                                   MSGKEY
   С
                  PARM
                                   ERRCODE
                  ENDSR
CSUACFC failed with return/reason codes 9999/9999.
The request completed successfully.
```

Example: ILE C program for generating a retained key pair for cloning master keys:

Change this program example to suit your needs for generating a retained key pair for cloning master keys

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

```
/*----*/
 /* GENRETAIN
| /*
                                              */
 /* Sample program to generate a retained key to be used for
                                              */
 /* master key cloning.
```

١.

```
/* COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 1999
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
/* of these program. All programs contained herein are
                                                                 */
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
                                                                 */
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
                                                                 */
   ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
                                                                 */
/*
   these programs and files.
                                                                 */
/*
                                                                 */
/*
/* Note: Input format is more fully described in Chapter 2 of
                                                                 */
/*
        IBM CCA Basic Services Reference and Guide
/*
        (SC31-8609) publication.
/*
/* Parameters: RETAINED KEY NAME
/*
/* Example:
/*
    CALL PGM(GENRETAIN) PARM(TESTKEY)
/*
/* Note: This program assumes the card with the profile is
/*
        already identified either by defaulting to the CRP01
/*
        device or by being explicitly named using the
        Cryptographic Resource Allocate verb. Also this
/*
                                                                 */
        device must be varied on and you must be authorized
/*
        to use this device description.
/*
/* The Common Cryptographic Architecture (CCA) verbs used are
/* PKA_Key_Token_Build (CSNDPKB) and PKA_Key_Generate (CSNDPKG).
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(GENRETAIN) SRCFILE(SAMPLE)
/* CRTPGM PGM(GENRETAIN) MODULE(GENRETAIN)
/*
          BNDDIR (QCCA/QC6BNDDIR)
/*
/* Note: Authority to the CSNDPKG and CSNDPKB service programs
/*
       in the QCCA library is assumed.
/*
/*-----*/
#include <stdio.h>
#include <string.h>
#include "csucincl.h"
int main(int argc, char *argv[])
 /* Declares for CCA parameters
 /*-----
 long return code = 0;
 long reason code = 0;
 long exit data length = 0;
 char exit data[4];
 char rule array[24];
 long rule_array_count;
 long token len = 2500;
 char token[2500];
 char regen data[4];
 char transport_key_id[4];
 struct {
       short modlen;
       short modlenfld;
       short pubexplen;
```

```
short prvexplen;
long pubexp;
                     /* Key structure for PKA Key Token Build */
       } key struct;
1
1
  long key_struct_length;
long zero = 0; /*-----*/
  /* Declares for working with a PKA token
/*----*/
  Ι
long tempLen1, tempLen2; /* temporary length variables
  char pub_token[2500];
long pub token len;
  long name_len;
char name[64];
              /* Loop counter
  int i;
  FILE *fp;
1
   if (argc < 2)
                       /* Check the number of parameters passed */
     printf("Need to enter a private key name\n");
     return 1;
   memset(token,0,2500); /* Initialize token to 0
   memcpy((void*)rule_array,"RSA-PRIVKEY-MGMT",16); /* Set rule array */
   rule array count = 2;
   memset(name,'', 64); /* Copy key name parameter
                                                        */
   memcpy(name, argv[1], strlen(argv[1]));
   name len = 64;
   /*----*/
   /* Initialize key structure */
   /*----*/
   memset((void*)&key struct, 0, sizeof(key struct));
   key_struct.modlen = 1024; /* Modulus length is 1024
                                                        */
   key struct.pubexplen = 3;
   key_struct.pubexp = 0x01000100; /* Public exponent is 65537
                                                        */
   key struct length = sizeof(key struct);
   /***********************************
   /* Call PKA_Key_Token_Build SAPI */
   CSNDPKB( &return_code, &reason_code, &exit_data_length,
          exit_data,
          &rule array count,
          rule_array,
          &key struct length,
          (unsigned char *) & key struct,
          &name len,
          name,
                       /* 1 */
          &zero.
          NULL,
          &zero,
                       /* 2 */
          NULL,
          &zero,
                       /* 3 */
          NULL,
          NULL,
&zero,
                       /* 4 */
          NULL,
```

```
&zero,
                       /* 5 */
       NULL,
       &token len,
       token);
if (return_code != 0)
printf("PKA Key Token Build Failed: return code %d: reason code %d\n",
        return_code, reason_code);
 return 1;
/*****************
/* Build certificate
                      /* Determine length of token from length */
                       /* bytes at offset 2 and 3.
token len = ((256 * token[2]) + token[3]);
                       /* Determine length of private key
                       /* section from length bytes at offset
                       /* 10.
prv_sec_len = ((256 * token[10]) + token[11]);
                       /* Determine length of public key section*/
                       /* section from length bytes at offset */
                       /* 10 + private section length
pub_sec_len = ((256 * token[prv_sec_len + 10]) +
              token[prv_sec_len + 11]);
                       /* Calculate the signature section length*/
cert_sec_len = 328 +
                       /* from the signature subsection length, */
              20 +
                       /* EID subsection length,
                                                               */
              12 +
                      /* Serial number subsection length,
                                                                */
                      /* Information subsection header length, */
              pub sec len + /* Public key subsection length,
                       /* and the certificate section hdr length*/
                       /* Offset for additions to token
offset = token_len;
/* Fill in certicate section header
tempLen1 = cert_sec_len;
tempLen1 >>= 8;
token[offset++] = 0x40;
token[offset++] = 0x00;
token[offset++] = tempLen1;
token[offset++] = cert_sec_len;
/* Fill in public key subsection */
token[offset++] = 0x41;
for (i = 1; i < pub_sec_len; i ++)
   /* Copy public key to certificate */
    token[offset++] = token[prv_sec_len +(i+8)];
/* Fill Optional Information Subsection Header */
info_subsec_len = 20 + /* Length of EID section
                 12 + /* Length of serial number section
                      /* Length of Info subsection header
tempLen1 = info_subsec_len;
tempLen1 >>= 8;
token[offset++] = 0x42;
token[offset++] = 0x00;
token[offset++] = tempLen1;
token[offset++] = info_subsec_len;
/* Fill in Public Key Certficate EID subsection */
token[offset++] = 0x51;
```

```
token[offset++] = 0x00;
token[offset++] = 0x00;
token[offset++] = 0x14;
token[offset++\bar{}] = 0x00;
token[offset++] = 0x00;
/* Public key Certificate Serial Number TLV */
token[offset++] = 0x52;
token[offset++] = 0x00;
token[offset++] = 0x00;
 token[offset++] = 0x0c;
token[offset++] = 0x00;
token[offset++] = 0x00;
token[offset++] = 0x00;
 token[offset++] = 0x00;
 token[offset++] = 0x00;
token[offset++] = 0x00;
token[offset++] = 0x00:
 token[offset++] = 0x00;
 /* Fill in Signature Subsection */
token[offset++] = 0x45;
token[offset++] = 0x00;
 token[offset++] = 0x01;
token[offset++] = 0x48;
 token[offset++] = 0x01;
 token[offset++] = 0x01;
for (i = 0; i < 64; i++)
       /* Copy private key name out of private key name section */
       /* into certificate
       token[offset++] =
           token[prv sec len + pub sec len + 12 + i];
token len = offset + 258;
                          /* add 258 to allow for digtal sig. */
 token[3] = token len;
                           /* Set new token length */
 token[2] = token_len >> 8;
 /* Generate Retained key using PKA token with certificate
 memcpy((void*)rule_array,"RETAIN CLONE ",16);
 rule array count = 2;
memset(pub token,0,2500);
pub token len = 2500;
memset(transport_key_id,0,4);
/* Call PKA Key Generate SAPI */
```

```
CSNDPKG( &return code, &reason code, &exit data length,
       exit data,
       &rule array count,
       rule_array,
                         /* regenerated data length
                                                        */
       &zero,
       regen data,
       &token len,
       token,
       transport_key_id,
       &pub_token_len,
       pub token);
if (return_code != 0)
printf("PKA Key Generate Failed : return code %d :reason code %d\n",
         return_code, reason_code);
 return 1;
/* Write public key token out to file
/* Append ".PUB" to key name
memcpy((void*)&name[strlen(argv[1])],".PUB",5);
fp = fopen(name, "wb"); /* Open the file
                                                        */
if (!fp)
  printf("File open failed\n");
else
  fwrite(pub_token,pub_token_len,1,fp); /* Write token to file */
  fclose(fp);
                    /* Close the file
                                                        */
  printf("Public token written to file %s.\n",name);
name[strlen(argv[1])] = 0; /* Convert name to string
                                                        */
printf("Private key %s is retained in the hardware\n", name);
return 0;
```

Example: ILE RPG program for generating a retained key pair for cloning master keys:

Change this program example to suit your needs for generating a retained key pair for cloning master keys.

```
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D*
D* Parameters: RETAINED_KEY_NAME
D*
D* Example:
    CALL PGM(GENRETAIN) PARM(TESTKEY)
D*
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(GENRETAIN) SRCFILE(SAMPLE)
D* CRTPGM PGM(GENRETAIN) MODULE(GENRETAIN)
D*
          BNDDIR(QCCA/QC6BNDDIR)
D*
D* Note: Authority to the CSNDPKG and CSNDPKB service programs
        in the QCCA library is assumed.
D*
D*
D* The Common Cryptographic Architecture (CCA) verbs used are
D* PKA Key Token Build (CSNDPKB) and PKA Key Generate (CSNDPKG).
D* Declare variables used by CCA SAPI calls
                 ** Return code
DRETURNCODE
                 S
                                9B 0
                 ** Reason code
DREASONCODE
                 S
                 ** Exit data length
DEXITDATALEN
                 S
                                9B 0
                     Exit data
D*
                 **
DEXITDATA
                 S
                     Rule array count
DRULEARRAYCNT
                 S
                                9B 0
                     Rule array
D*
                 **
DRULEARRAY
                 S
                               16
                     Token length
DTOKENLEN
                 S
                                9B 0 INZ(2500)
                     Token and array for subscripting
D*
                 **
DTOKEN
                 DS
                      2500
DTOKENARRAY
                               1
                                     DIM(2500)
                     Regeneration data
                                    INZ(X'00000000')
DREGENDATA
                 S
                               4
                 **
                     Transport key encrypting key
                                   INZ(X'00000000')
DTRANSPORTKEK
                 S
                               4
                     Generated keyid
                 **
DGENKEY
                 S
                             2500
D*
                 **
                     Generated keyid length
                 S
                                9B 0 INZ(2500)
DGENKEYLEN
D*
                 **
                     Key name and length
DKEYNAME
                 S
                               64
                                9B 0 INZ(64)
DKEYNAMEL
                 S
                     Key structure for PKA Key Token Build
D*
                 **
DKEYSTRUCT
                 DS
                                2B 0
DMODLEN
DMODLENFLD
                         3
                                4B 0
DPUBEXPLEN
                         5
                                6B 0
                         7
DPRVEXPLEN
                                8B 0
DPUBEXP
                         9
                               12B 0
                     Null parms needed for CSNDPKB and CSNDPKG
                 S
DZER0
                               9B 0 INZ(0)
                                 * INZ(*NULL)
DNULLPTR
                 S
```

```
** Key structure length
DKEYSTRUCTLEN
               S
                            9B 0 INZ(12)
D*
               ** Data structure for aligning 2 bytes into
D*
              ** a 2 bytes integer
DLENSTRUCT
               DS
DMSB
                      2
DLSB
                            2
                            2B 0
DLENGTH
                      1
               ** Private key section length
DPRVSECLEN
               S
                           9B 0
               ** Public key section length
DPUBSECLEN
               S
                            9B 0
               ** Index into Token array
D*
DINDEX
               S
                            9B 0
               ** Declares for copying private key name
DNAMEPTR1
               S
                                BASED (NAMEPTR1)
DNAME1
                           64
DNAMEPTR2
               S
               S
                                BASED (NAMEPTR2)
DNAME2
                           64
D*
               ** Loop counter
               S
                            9B 0
DΙ
               ** File descriptor
D*
DFILED
               S
                           9B 0
               ** File path and length
               S
                               INZ(*ALLX'00')
DPATH
                           80
DPATHLEN
               S
                            9B 0
               ** Open flag - Create on open, open for writing,
                           and clear if exists
D*
               **
DOFLAG
                           10I 0 INZ(X'4A')
D*
D* Prototype for PKA_Key_Token_Build (CSNDPKB)
PR
DCSNDPKB
DRETCODE
                            9B 0
                            9B 0
DRSNCODE
                            9B 0
DEXTDTALEN
DEXTDTA
                            4
                            9B 0
DRARRAYCT
DRARRAY
                           16
DKEYSTRLEN
                            9B 0
                           10
DKEYSTR
DKEYNML
                            9B 0
DKEYNM
                           64
                            9B 0
DRSRVLN1
DRSRV1
                            *
                                VALUE
DRSRVLN2
                            9B 0
DRSRV2
                            *
                                VALUE
                            9B 0
DRSRVLN3
                               VALUE
DRSRV3
                            *
                            9B 0
DRSRVLN4
DRSRV4
                                VALUE
                            9B 0
DRSRVLN5
DRSRV5
                            * VALUE
                            9B 0
DTKNLEN
DTKN
                         2500
                                OPTIONS(*VARSIZE)
D* Prototype for PKA_Key_Generate (CSNDPKG)
DCSNDPKG
DRETCOD
                            9B 0
                            9B 0
DRSNCOD
DEXTDTALN
                            9B 0
DEXTDT
                            4
                            9B 0
DRARRYCT
DRARRY
                           16
```

```
DREGDTAL
9B 0
                           20 OPTIONS (*VARSIZE)
     DREGDTA
     DSKTKNL
                            9B 0
                          2500 OPTIONS (*VARSIZE)
     DSKTKN
     DTRNKEK
                           64
                              OPTIONS(*VARSIZE)
     DGENKEYL
                            9B 0
                               OPTIONS(*VARSIZE)
     DGENKEY
                          2500
     D*
     D* Prototype for open()
     value returned = file descriptor (OK), -1 (error)
           PR
                     9B 0 EXTPROC('open')
     Dopen
         path name of file to be opened.
                          128
                              OPTIONS(*VARSIZE)
     D*
         Open flags
                            9B 0 VALUE
     D
     D*
         (OPTIONAL) mode - access rights
                           10U 0 VALUE OPTIONS (*NOPASS)
     D
     D*
         (OPTIONAL) codepage
                           10U 0 VALUE OPTIONS (*NOPASS)
     D
     D*
     D* Prototype for write()
     D* value returned = number of bytes actually written, or -1
     Dwrite PR 9B 0 EXTPROC('write')
        File descriptor returned from open()
                            9B 0 VALUE
     D*
         Data to be written
                          1200
                              OPTIONS(*VARSIZE)
     D
     D*
         Length of data to write
                            9B 0 VALUE
     D* Prototype for close()
     D* value returned = 0 (OK), or -1
     Dclose PR
                           9B 0 EXTPROC('close')
         File descriptor returned from open()
     D*
     D
                            9B 0 VALUE
              ** Declares for sending messages to the
                ** job log using the QMHSNDPM API
     DMSG
                 S
                           75 DIM(4) CTDATA PERRCD(1)
     DMSGLENGTH
                 S
                           9B 0 INZ(75)
                 DS
     DMSGTEXT
                       1
                           75
     DSAPI
                           7
     DFAILRETC
                      41
                           44
                           49
     DFAILRSNC
                      46
                           7
                               INZ('
                                        ١)
     DMESSAGEID
                 S
                                                  ١)
     DMESSAGEFILE
                 S
                           21
                               INZ('
                               INZ('
     DMSGKEY
                  S
                            4
                               INZ('*INFO
     DMSGTYPE
                  S
                           10
                              INZ('*
                  S
                                          ı)
     DSTACKENTRY
                           10
     DSTACKCOUNTER
                  S
                           9B 0 INZ(2)
     DERRCODE
     DBYTESIN
                       1
                            4B 0 INZ(0)
     DBYTESOUT
                       5
                            8B 0 INZ(0)
     C* START OF PROGRAM
     C*
     С
         *ENTRY
                  PLIST
```

```
PARM
С
                                 KEYNAMEPARM
                                              50
C* *----*
   \star Initialize tokens to 0 \star
C*
C*
   *----*
        MOVEL *ALLX'00'
MOVEL *ALLX'00'
С
                                 TOKEN
С
                                 GENKEY
C* *-----
   * Initialize key struct *
C*
C*
   *----*
          Z-ADD 1024 MODLEN
Z-ADD 0 MODLENF
Z-ADD 3 PUBEXPI
Z-ADD 0 PRVEXPI
EVAL PUBEXP = 65537 * 256
C
C
                                 MODLENFLD
C
                                 PUBEXPLEN
C
                                 PRVEXPLEN
C
C*
C*
   * Copy key name from parm*
C*
   *----*
              MOVEL KEYNAMEPARM KEYNAME
C.
C*
    *----*
C*
   * Set the keywords in the rule array *
   *----*
C*
       MOVEL 'RSA-PRIV' RULEARRAY
MOVE 'KEY-MGMT' RULEARRAY
Z-ADD 2 RULEARRAYCNT
С
C
C* Call PKA_Key_Token_Build SAPI
CALLP CSNDPKB (RETURNCODE:
С
                                  REASONCODE:
С
                                  EXITDATALEN:
C
                                  EXITDATA:
C
                                  RULEARRAYCNT:
                                  RULEARRAY:
                                  KEYSTRUCTLEN:
C
                                  KEYSTRUCT:
C
                                  KEYNAMEL:
                                  KEYNAME:
                                  ZERO:
С
                                  NULLPTR:
С
                                  ZERO:
C
                                  NULLPTR:
                                  ZERO:
                                  NULLPTR:
C
                                  ZERO:
C
                                  NULLPTR:
C
                                  ZERO:
                                  NULLPTR:
C
                                  TOKENLEN:
                                  TOKEN)
С
C*
C*
   * Check the return code *
C RETURNCODE IFGT 0
    *----*
C.*
C*
     * Send failure message *
C*
              MOVEL MSG(1)
MOVE RETURNCODE
MOVE REASONCODE
C
                                 MSGTEXT
C
                                 FAILRETC
C
                                 FAILRSNC
               MOVEL
                      'CSNDPKB'
                                 SAPI
С
               EXSR
                      SNDMSG
C
               RETURN
               ENDIF
C*
C*-----
C* Build the certificate
C*-----
```

```
C*
      Get the private section length. The length is at position 11
C*
      of the token
C
                    EVAL
                               MSB = TOKENARRAY(10+1)
                               LSB = TOKENARRAY(11+1)
С
                    EVAL
С
                    MOVE
                               LENGTH
                                             PRVSECLEN
      Get the public section length. The length is at position
C*
C*
      (11 + Private key section length).
С
                              MSB = TOKENARRAY(10 + PRVSECLEN + 1)
                    EVAL
С
                    EVAL
                               LSB = TOKENARRAY(11 + PRVSECLEN + 1)
С
                    MOVE
                               LENGTH
                                             PUBSECLEN
C*
      Calculate the certificate section length
C*
         Cert Section length = Signature length (328) +
C*
                                EID section length (20) +
C*
                                Serial number length (12) +
C*
                                Info subsection header length (4) +
C*
                                Public Key section length +
C*
                                Cert section header length (4)
С
                               LENGTH = 328 + 20 + 12 + 4 + PUBSECLEN + 4
                    FVAI
C*
      Fill Certificate section header
                    MOVE
                               TOKENLEN
                                             INDEX
                               TOKENARRAY(INDEX +1) = X'40'
C
                    EVAL
C
                    FVAI
                               TOKENARRAY(INDEX +2) = X'00'
C
                    EVAL
                               TOKENARRAY(INDEX +3) = MSB
С
                    EVAL
                               TOKENARRAY(INDEX +4) = LSB
C*
      Fill in public key subsection
С
                               TOKENARRAY(INDEX +5) = X'41'
                    EVAL
C
                    ADD
                               5
                                             INDEX
C
                    Z-ADD
                               1
                                             T
C*
      Copy the public key section of the token into the public key
C*
      subsection of the certificate section.
С
                    DOWLT
                               PUBSECLEN
С
                    EVAL
                               TOKENARRAY(INDEX + I) =
C
                                TOKENARRAY(PRVSECLEN + I + 8 + 1)
C
                    ADD
С
                    ENDDO
                               INDEX = INDEX + PUBSECLEN - 1
С
                    EVAL
C*
      Fill in Optional Information subsection header
                    Z-ADD
С
                               TOKENARRAY(INDEX +1) = X'42'
                    EVAL
С
                               TOKENARRAY(INDEX +2) = X'00'
                    EVAL
С
                    EVAL
                               TOKENARRAY(INDEX +3) = MSB
С
                    EVAL
                               TOKENARRAY(INDEX +4) = LSB
C*
      Fill in Public Key Certficate EID
С
                               INDEX = INDEX + 4
                    FVAI
С
                    FVAI
                               TOKENARRAY(INDEX +1) = X'51'
С
                    EVAL
                               TOKENARRAY(INDEX +4) = X'14'
C*
      Fill in Public Key Certficate Serial Number TLV
C
                    EVAL
                               INDEX = INDEX + 20
                               TOKENARRAY(INDEX +1) = X'52'
C
                    EVAL
C
                    EVAL
                               TOKENARRAY(INDEX +4) = X'OC'
C*
      Fill in Signature Subsection
                               INDEX = INDEX + 12
                    EVAL
С
                    EVAL
                               TOKENARRAY(INDEX +1) = X'45'
С
                    FVΔI
                               TOKENARRAY(INDEX +3) = X'01'
С
                    EVAL
                               TOKENARRAY(INDEX +4) = X'48'
C
                    EVAL
                               TOKENARRAY(INDEX +5) = X'01'
C
                    EVAL
                               TOKENARRAY(INDEX +6) = X'01'
C*
      Fill in private key name
C
                    EVAL
                               INDEX = INDEX + 6
                               NAMEPTR1 = %ADDR(TOKENARRAY(INDEX +1))
C
                    EVAL
C
                    EVAL
                               NAMEPTR2 =
С
                               %ADDR(TOKENARRAY(PRVSECLEN+PUBSECLEN+12+1))
С
                    MOVEL
                                             NAME1
C*
      Adjust token length
C
                    EVAL
                               LENGTH = INDEX + 64 + 258
C
                    MOVE
                               MSB
                                             TOKENARRAY (3)
C
                    MOVE
                               LSB
                                             TOKENARRAY (4)
```

```
EVAL TOKENLEN = LENGTH
С
C*
C*
    * Set the keywords in the rule array *
C*
    *-----
                 MOVEL 'RETAIN ' RULEARRAY
MOVE 'CLONE ' RULEARRAY
Z-ADD 2 RULEARRAY
С
C
C
                                      RULEARRAYCNT
C
C*-----*
C* Call PKA_Key_Generate SAPI
       CALLP CSNDPKG (RETURNCODE:
                                       REASONCODE:
C
                                       EXITDATALEN:
                                       EXITDATA:
                                       RULEARRAYCNT:
                                       RULEARRAY:
C
                                       ZERO:
C
                                       REGENDATA:
                                       TOKENLEN:
C
                                       TOKEN:
                                       TRANSPORTKEK:
                                       GENKEYLEN:
                                       GENKEY)
C*----*
C* Check the return code *
C*----*
C RETURNCODE IFGT
C*
      * Send failure message *
      *----*
C*
                 MOVEL MSG(1)
MOVE RETURNCODE
MOVE REASONCODE
С
                                      MSGTEXT
                                      FAILRETC
                 MOVE
MOVEL 'Cong.
SNDMSG
                                      FAILRSNC
C
                         'CSNDPKG'
                                      SAPI
C
                 ENDIF
C*
C*
C.*
   * Send success message *
       MOVEL MSG(2)
EXSR SNDMSG
С
                                      MSGTEXT
C.
C*
C* Write certificate out to file *
C*-----*
C*
   ** Build path name
C
                EVAL
                        PATHLEN = %LEN(%TRIM(KEYNAMEPARM))
                  SUBST KEYNAMEPARM: 1 PATH
   PATHLEN
C
C
                  EVAL
                          %SUBST(PATH:PATHLEN+1:4) = '.PUB'
C*
     ** Open the file
C*
C*
                  EVAL
                          FILED = open(PATH: OFLAG)
C*
     ** Check if open worked
C*
C*
     FILED
                 IFEQ
                          -1
С
C*
C*
       ** Open failed, send an error message
C*
С
                  MOVEL
                          MSG(3)
                                      MSGTEXT
С
                  EXSR
                          SNDMSG
C*
                  ELSE
C
```

```
C*
           ** Open worked, write certificate out to file and close file
    C*
    C*
    С
                     CALLP
                                          (FILED:
                              write
    С
                                           GENKEY:
    C
                                           GENKEYLEN)
    С
                     CALLP
                              close
                                          (FILED)
    C*
    C*
           ** Send completion message
    C*
    С
                     MOVEL
                                          MSGTEXT
    С
                     EVAL
                              %SUBST(MSGTEXT: 32: PATHLEN + 4) =
    С
                                     %SUBST(PATH: 1: PATHLEN + 4)
    С
                     EXSR
                     ENDIF
    C*
                     SETON
                                                                LR
    C
    C*
    C* Subroutine to send a message
    С
         SNDMSG
                   BFGSR
    C
                     CALL
                              'OMHSNDPM'
    С
                     PARM
                                          MESSAGEID
    С
                     PARM
                                          MESSAGEFILE
    С
                     PARM
                                          MSGTEXT
    С
                     PARM
                                          MSGLENGTH
    С
                     PARM
                                          MSGTYPE
    C
                     PARM
                                          STACKENTRY
    С
                     PARM
                                          STACKCOUNTER
    С
                     PARM
                                          MSGKEY
    С
                     PARM
                                          ERRCODE
                     ENDSR
CSNDPKB failed with return/reason codes 9999/9999.
The retained key was successfully created.
The file could not be opened.
The certificate was written to
```

Example: ILE C program for registering a public key hash:

Change this program example to suit your needs for registering a hash of a public key certificate.

```
/*----*/
/* REGHASH
/*
/* Sample program to register the hash of a CCA public key
/* certificate.
/*
/* COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 1999
/*
/* This material contains programming source code for your
                                                               */
   consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
/*\  of these program. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
/* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
   these programs and files.
/*
/*
/* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
/*
```

```
(SC31-8609) publication.
/*
  /* Parameters: Stream file containing public key certificate
  /*
 /* Example:
 /*
     CALL PGM(REGHASH) PARM(CERTFILE)
 /*
  /*
1
  /* Note: This program assumes the card with the profile is
                                                           */
         already identified either by defaulting to the CRP01
  /*
                                                           */
  /*
         device or by being explicitly named using the
                                                           */
  /*
         Cryptographic Resource Allocate verb. Also this
  /*
         device must be varied on and you must be authorized
  /*
         to use this device description.
                                                           */
  /* The Common Cryptographic Architecture (CCA) verbs used are
  /* PKA_Public_Key_Hash_Register (CSNDPKH) and One_Way_Hash
  /* (CSNBOWH).
                                                           */
  /*
  /* Use these commands to compile this program on the system:
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(REGHASH) SRCFILE(SAMPLE)
  /* CRTPGM PGM(REGHASH) MODULE(REGHASH)
 /* BNDDIR(QCCA/QC6BNDDIR)
 /*
  /* Note: Authority to the CSNDPKH and CSNBOWH service programs
  /* in the QCCA library is assumed.
  /*
  #include <stdio.h>
  #include <string.h>
  #include "csucincl.h"
  int main(int argc, char *argv[])
   /* Declares for CCA parameters
   /*-----*/
   long return code = 0;
   long reason code = 0;
   long exit data length = 0;
   char exit data[4];
   char rule array[24];
   long rule array count;
   long token len = 2500;
   char token[2500];
   long chaining vector length = 128;
   long hash length = 20;
   long text_length;
   unsigned char chaining_vector[128];
   unsigned char hash[20];
   /*----*/
   /* Declares for working with a PKA token */
   /*-----*/
  /* Number of bytes read from file
   long count;
   FILE *fp;
                       /* File pointer
   if (argc < 2)
                        /* Check the number of parameters passed */
    printf("Need to enter a public key name\n");
    return 1;
```

```
}
   memset(name, ' ',64);
                            /* Copy key name (and pad) to a 64 byte */
                            /* field.
   memcpy(name,argv[1],strlen(argv[1]));
   fp = fopen(argv[1], "rb"); /* Open the file for reading
   if (!fp)
     printf("File %s not found.\n",argv[1]);
     return 1;
   memset(token,0,2500);
                            /* Initialize the token to 0
   count = fread(token,1,2500,fp); /* Read the token from the file
   fclose(fp);
                           /* Close the file
                            /* Determine length of token from length */
                            /* bytes at offset 2 and 3.
   token len = ((256 * token[2]) + token[3]);
   if (count < token len)</pre>
                           /* Check if whole token was read in
     printf("Incomplete token in file\n");
     return 1;
   /* Find the certificate offset in the token
                                                          */
   /* The layout of the token is
   /*
   /* - Token header - 8 bytes - including 2 length bytes
   /* - Public key section - length bytes at offset 10 overall */
   /* - Private key name - 68 bytes
   /* - Certificate section
                                                          */
   /*
   pub sec len = ((256 * token[10]) + token[11]);
   offset = pub sec len + 68 + 8; /* Set offset to certiicate section */
                                 /* Determine certificate section
                                 /* length from the length bytes at */
                                 /* offset 2 of the section.
   cert sec len = ((256 * token[offset + 2]) + token[offset + 3]);
   tempOffset = offset + 4; /* Set offset to first subsection */
      /* Parse each subsection of the certificate until the */
      /* signature subsection is found or the end is reached.*/
      /* (Identifier for signature subsection is Hex 45.) */
   while(token[tempOffset] != 0x45 &&
        tempOffset < offset + cert_sec_len)</pre>
     tempOffset += 256 * token[tempOffset + 2] + token[tempOffset+3];
   /* Check if no signature was found before the end of */
   /* the certificate section.
   if (token[tempOffset] != 0x45)
     printf("Invalid certificate\n");
     return 1;
```

```
/* Hash the certificate
text length = tempOffset - offset + 70; /* Text length is length
                         /* of certificate subsection.
memcpy((void*)rule_array,"SHA-1 ",8); /* Set rule array
rule_array_count = 1;
chaining_vector_length = 128;
hash length = 20;
CSNBOWH( &return_code, &reason_code, &exit_data_length,
       exit_data,
       &rule array count,
       (unsigned char*)rule array,
       &text_length,
       &token[offset],
       &chaining_vector_length,
       chaining_vector,
       &hash length,
       hash);
if (return code != 0)
 printf("One_Way_Hash Failed : return reason d/d^n,
       return_code, reason_code);
 return 1:
/* Register the Hash
                   /* Set the rule array
memcpy((void*)rule array, "SHA-1 CLONE ",16);
rule_array_count = 2;
                           /* Build the name of the retained */
                           /* key from the file and "RETAINED"*/
memcpy(&name[strlen(argv[1])],".RETAINED",9);
CSNDPKH( &return code, &reason code, &exit data length,
       exit data,
       &rule array count,
       (unsigned char*)rule array,
       name.
       &hash length,
       hash);
if (return_code != 0)
 printf("Public Key Register Hash Failed : return reason %d/%d\n",
        return_code, reason_code);
 return 1;
name[strlen(argv[1]) + 9] = 0; /* Convert name to a string
printf("Hash registered for %s.\n",name);
```

Example: ILE RPG program for registering a public key hash:

- I Change this program example to suit your needs for registering a hash of a public key certificate.
- Change this program example to suit your needs for registering a hash of a public key certificate.

```
Note: Read the "Code license and disclaimer information" on page 284 for important legal information.
    D* REGHASH
    D* Sample program to register the hash of a CCA public key
    D* certificate.
    D*
    D*
    D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
    D* This material contains programming source code for your
    D* consideration. These example has not been thoroughly
    D* tested under all conditions. IBM, therefore, cannot
    D* guarantee or imply reliability, serviceability, or function
    D* of these programs. All programs contained herein are
    D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
    D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
    D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
    D* these programs and files.
    D*
    D*
    D* Note: Input format is more fully described in Chapter 2 of
            IBM CCA Basic Services Reference and Guide
    D*
    D*
            (SC31-8609) publication.
    D*
    D* Parameters: Stream file containing public key certificate
    D*
    D* Example:
        CALL PGM(REGHASH) PARM(CERTFILE)
    D*
    D*
    D* Use these commands to compile this program on the system:
    D* CRTRPGMOD MODULE(REGHASH) SRCFILE(SAMPLE)
    D* CRTPGM PGM(REGHASH) MODULE(REGHASH)
              BNDDIR(QCCA/QC6BNDDIR)
    D*
    D*
    D* Note: Authority to the CSNDPKH and CSNBOWH service programs
            in the QCCA library is assumed.
    D* The Common Cryptographic Architecture (CCA) verbs used are
    D* PKA Public Key Hash Register (CSNDPKH) and One Way Hash
    C* (CSNBOWH).
    D*----
    D* Declare variables used by CCA SAPI calls
    D*----
                  ** Return code
    DRETURNCODE
                   S
                                 9B 0
                    ** Reason code
    D*
    DREASONCODE
                    S
                    ** Exit data length
                    S
    DEXITDATALEN
                                  9B 0
                    ** Exit data
    D*
    DEXITDATA
                    S
                    ** Rule array count
    DRULEARRAYCNT
                    S
                                  9B 0
                    ** Rule array
                    S
    DRULEARRAY
                                16
                    ** Token length
    D*
    DTOKENLEN
                    S
                                 9B 0 INZ(2500)
    D*
                    ** Token and array for subscripting token
                    DS
    DTOKEN
                        2500
                                      DIM(2500)
    DTOKENARRAY
                                1
                    ** Chaining vector length
    DCHAINVCTLEN
                    S
                                 9B 0 INZ(128)
    D*
                    **
                        Chaining vector
    DCHAINVCT
                    S
```

128

```
Hash length
                         9B 0 INZ(20)
DHASHLEN
              S
D*
              **
                Hash
              S
DHASH
              ** Text length
DTXTLENGTH
              S
                         9B 0
D*
              ** Name of retained key
DNAME
             S
                        64
D*
             ** Structure used for aligning 2 bytes into a
             ** 2 byte integer.
D*
DLENSTRUCT
              DS
DMSB
                    1
                         1
                    2
DLSB
                         2
DLENGTH
                    1
                         2B 0
              ** Certificate section length
D*
DCRTSECLEN
              S
                         9B 0
              ** Public key section length
DPUBSECLEN
              S
                         9B 0
                Index into PKA key token
DTKNINDEX
              S
                         9B 0
                Index into PKA key token
D*
              **
DTMPINDEX
              S
                         9B 0
              ** File descriptor
              S
DFILED
                         9B 0
              ** File path and path length
D*
DPATH
              S
                        80 INZ(*ALLX'00')
              S
                         9B 0
DPATHLEN
              ** Open Flag - Open for Read only
DOFLAG
                        10I 0 INZ(1)
D*
D* Prototype for PKA_Public_Key_Hash_Register (CSNDPKH)
DCSNDPKH
                         9B 0
DRETCOD
                         9B 0
DRSNCOD
DEXTDTALN
                         9B 0
DEXTDT
                          4
                         9B 0
DRARRYCT
DRARRY
                         16
DKYNAM
DHSHL
                         9B 0
                         20
                            OPTIONS(*VARSIZE)
DHSH
D* Prototype for One Way Hash (CSNBOWH)
PR
DCSNBOWH
DRETCOD
                         9B 0
                          9B 0
DRSNCOD
DEXTDTALN
                          9B 0
DEXTDT
                          4
                         9B 0
DRARRYCT
DRARRY
                        16
DTXTLEN
                         9B 0
                        500 OPTIONS(*VARSIZE)
DTXT
                         9B 0
DCHNVCTLEN
DCHNVCT
                        128
DHSHLEN
                         9B 0
DHSH
                         20
D*
D*
D* Prototype for open()
value returned = file descriptor (OK), -1 (error)
```

```
PR
                          9B 0 EXTPROC('open')
Dopen
     D*
        path name of file to be opened.
                         128 OPTIONS (*VARSIZE)
     D
     D*
        Open flags
     D
                          9B 0 VALUE
     D*
        (OPTIONAL) mode - access rights
                         10U 0 VALUE OPTIONS (*NOPASS)
     D
        (OPTIONAL) codepage
     D*
     D
                         10U 0 VALUE OPTIONS (*NOPASS)
     D*
     D* Prototype for read()
     value returned = number of bytes actually read, or -1
            PR
                          9B 0 EXTPROC('read')
     D*
        File descriptor returned from open()
     D
                          9B 0 VALUE
     D*
        Input buffer
                        2500 OPTIONS(*VARSIZE)
     D
     D*
        Length of data to be read
                          9B 0 VALUE
     D
     D*
     D* Prototype for close()
     D* value returned = 0 (OK), or -1
     Dclose PR 9B 0 EXTPROC('close')
     D* File descriptor returned from open()
                          9B 0 VALUE
          ** Declares for sending messages to the
** job log using the QMHSNDPM API
     D*-----
     DMSG S 75 DIM(6) CTDATA PERRCD(1)
DMSGLENGTH S 9B 0 INZ(75)
               DS
                    1
     DMSGTEXT
                         80
                    1
                         7
     DSAPI
     DFAILRETC
                   41
                         44
     DFAILRSNC
                    46
                         49
    DHAILRSNC
DMESSAGEID
DMESSAGEFILE
                            INZ('')
                         7
                         21 INZ('
                                              ١)
                S
                         4 INZ('
                S
     DMSGKEY
                S
                        10 INZ('*INFO
     DMSGTYPE
    DSTACKENIKI
DSTACKCOUNTER S
DS
                        10
                            INZ('*
                          9B 0 INZ(2)
     DBYTESIN
                    1
                          4B 0 INZ(0)
     DBYTESOUT
                    5
                          8B 0 INZ(0)
     C* START OF PROGRAM
     \Gamma
     C
        *ENTRY
                 PLIST
                 PARM
                                 FILEPARM
     C* Open certificate file
     C* *----*
     C*
       ** Build path name *
     C* *----*
        PATHLEN = %LEN(%TRIM(FILEPARM))
PATHLEN SUBST FILEPARM:1 PATH
     C
     С
     C* *----*
       * Open the file *
     C*
       *----*
     (.*
```

```
EVAL FILED = open(PATH: OFLAG)
C
 C* *----*
    * Check if open worked *
 C*
    *----*
C*
    FILED IFEQ -1
С
C*
     * Open failed, send an error message *
C*
C*
     *----*
           MOVEL MSG(1) MSGTEXT
EXSR SNDMSG
RETURN
С
C
C*
                ENDIF
С
C*
      * Open worked, read certificate and close the file *
      *-----*
C*
                 EVAL TOKENLEN = read(FILED: TOKEN: TOKENLEN)
CALLP close (FILED)
С
С
C*
C*
C*
      * Check if read operation was OK *
C.*
      *----*
     TOKENLEN IFEQ -1
MOVEL MSG(2) MSGTEXT
EXSR SNDMSG
С
C
C
C
                 RETURN
C
                 ENDIF
C*
C*
C*
      * Check if certificate length is valid *
C.*
      * The length bytes start at position 3 *
C*
      *----*
    EVAL MSB = TOKENARRAY(3)

EVAL LSB = TOKENARRAY(4)

LENGTH IFLT TOKENLEN
С
     *----*
C*
C*
        * Certificate length is not valid *
C*
        *----*
         MOVEL MSG(3) MSGTEXT
EXSR SNDMSG
RETURN
С
C
С
                 ENDIF
C*
C* Find the certificate in the token
C*
 C* The layout of the token is
 C*
 C* - Token header - 8 bytes - including 2 length bytes
 C* - Public key section - length bytes at position 3 (11 overall)
 C* - Private key name - 68 bytes
 C* - Certificate section
 C*
C* Note: 1 is added because RPG arrays start at 1.
 EVAL MSB = TOKENARRAY(11)

EVAL LSB = TOKENARRAY(12)

EVAL PUBSECLEN = LENGTH

EVAL TKNINDEX = PUBSECLEN + 68 + 8 + 1
 С
C.
C
C*
C*
C*
      * Determine length of certificate section *
C*
     * Length bytes are at position 2 of the *
C*
      * section.
 C*
                 EVAL MSB = TOKENARRAY(TKNINDEX + 2)
EVAL LSB = TOKENARRAY(TKNINDEX + 3)
 C
```

```
CRTSECLEN = LENGTH
              EVAL
              EVAL
                     TMPINDEX = TKNINDEX + 4
C*
C*
C*
     * Parse each subsection of the certificate until the *
     * signature subsection is found or the end is reached.*
C*
     * (Identifier for signature subsection is Hex 45.) *
C*
     *----*
С
                     (TOKENARRAY(TMPINDEX) <> X'45') AND
С
                      (TMPINDEX < TKNINDEX + CRTSECLEN)
              EVAL
                     MSB = TOKENARRAY(TMPINDEX + 2)
                     LSB = TOKENARRAY (TMPINDEX + 3)
C
              EVAL
С
    TMPINDEX
              ADD
                     LENGTH
                              TMPINDEX
С
              ENDDO
C*
C*
     *----*
C*
     * Check if no signature was found before the end of *
     * the certificate section.
C*
C*
              IF TOKENARRAY(TMPINDEX) <> X'45'
C
              MOVEL
                     MSG(4) MSGTEXT
                     SNDMSG
              EXSR
C
              RETURN
C*
C* Hash the certificate
C*
   * Calculate the length to hash
  *----*
C*
             EVAL TXTLENGTH = TMPINDEX - TKNINDEX + 70
С
C*
   * Set the keywords in the rule array
C*
   *----*
             MOVEL 'SHA-1 ' RULEARRAY
Z-ADD 1 RULEARRAY
С
С
                               RULEARRAYCNT
C*
   *----*
   * Call One Way Hash SAPI *
C*
C*
   *----*
            CALLP CSNBOWH
                                (RETURNCODE:
                                 REASONCODE:
С
                                 EXITDATALEN:
С
                                 EXITDATA:
С
                                 RULEARRAYCNT:
С
                                 RULEARRAY:
С
                                 TXTLENGTH:
С
                                 TOKENARRAY (TKNINDEX):
С
                                 CHAINVCTLEN:
C
                                 CHAINVCT:
С
                                 HASHLEN:
                                 HASH)
C*
\Gamma *
  * Check the return code *
C*
  *----*
    RETURNCODE IFGT 0
C
C*
    *----*
    * Send failure message *
C*
C*
    *----*
          MOVEL MSG(5)
                                MSGTEXT
              MOVE RETURNCODE
                                FAILRETC
С
                    REASONCODE
              MOVE
                               FAILRSNC
С
              MOVEL
                     'CSNBOWH'
                                SAPI
С
              EXSR
                     SNDMSG
C
              RETURN
C
              ENDIF
C*
```

```
C* Register the certificate hash
C* *-----*
C*
   * Set the keywords in the rule array *
          MOVEL 'SHA-1 ' RULEARRAY
MOVE 'CLONE ' RULEARRAY
Z-ADD 2 RULEARRAYCNT
С
C
С
C*
   *----*
C*
   * Build the key name (FILENAME.RETAINED) *
C*
   *----*
              EVAL %SUBST(NAME: 1: PATHLEN) =
C
C
                      %SUBST(PATH: 1: PATHLEN)
              %SUBST(PATH: 1: PATHLEN)
EVAL %SUBST(NAME:PATHLEN+1:9) = '.RETAINED'
C
C*
   *----*
   * Call PKA Public Key Hash Register *
C*
C*
           CALLP CSNDPKH
                                (RETURNCODE:
C
                                REASONCODE:
C
                                EXITDATALEN:
C
                                EXITDATA:
C
                                RULEARRAYCNT:
C
                                RULEARRAY:
С
                                NAME:
C
                                HASHLEN:
С
                                HASH)
C* * Check the return code *
C* *----*
C.
   RETURNCODE IFGT
C*
C* * Send failure message *
C* *----*
              MOVEL MSG(5)
MOVE RETURNCODE
                               MSGTEXT
C
C
                               FAILRETC
                    REASONCODE
'CSNDPKH'
              MOVE
                                FAILRSNC
                   'CSME
SNDMSG
C
              MOVEL
                                SAPI
С
              EXSR
С
              ELSE
C*
C*
   * Send success message *
     *----*
C*
C
              MOVEL MSG(6)
                              MSGTEXT
               EVAL %SUBST(MSGTEXT: 41: PATHLEN + 9) =
C
С
                           %SUBST(NAME: 1: PATHLEN + 9)
               EXSR
                      SNDMSG
C
               ENDIF
C
C*
                                                  LR
               SETON
C* Subroutine to send a message
SNDMSG BEGSR
                      'QMHSNDPM'
C
              CALL
                                {\tt MESSAGEID}
C
               PARM
С
               PARM
                                MESSAGEFILE
               PARM
                                MSGTEXT
               PARM
                                MSGLENGTH
С
               PARM
                                MSGTYPE
С
               PARM
                                STACKENTRY
С
               PARM
                                STACKCOUNTER
C
               PARM
                                MSGKEY
C
               PARM
                                ERRCODE
С
               ENDSR
```

The file could not be opened. There was an error reading from the file. The length of the certificate is not valid. I The certificate is not valid. CSNBOWH failed with return/reason codes 9999/9999. I The hash was successfully registered as

Example: ILE C program for registering a public key certificate:

I Change this program example to suit your needs for registering a public key certificate.

```
/*-----*/
/* REGPUBKEY
  /*
  /* Sample program to register a CCA public key certificate
  /*
  /* COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 1999
  /*
  /* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
  /* guarantee or imply reliability, serviceability, or function
  /* of these program. All programs contained herein are
  /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
  /* these programs and files.
  /*
  /*
  /* Note: Input format is more fully described in Chapter 2 of
 /*
          IBM CCA Basic Services Reference and Guide
| /*
          (SC31-8609) publication.
/*
                                                                 */
  /* Parameters: Stream file containing public key certificate
  /*
  /* Example:
  /*
      CALL PGM(REGPUBKEY) PARM(CERTFILE)
 /*
  /* Note: This program assumes the card with the profile is
          already identified either by defaulting to the CRP01
  /*
  /*
          device or by being explicitly named using the
  /*
          Cryptographic Resource Allocate verb. Also this
  /*
          device must be varied on and you must be authorized
  /*
          to use this device description.
  /*
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* PKA_Public_Key_Register (CSNDPKR).
 /*
  /* Use these commands to compile this program on the system:
                                                                 */
                                                                 */
  /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(REGPUBKEY) SRCFILE(SAMPLE)
  /* CRTPGM PGM(REGPUBKEY) MODULE(REGPUBKEY)
/*
           BNDDIR(QCCA/QC6BNDDIR)
| /*
 /* Note: Authority to the CSNDPKR service program
        in the QCCA library is assumed.
  /*-----
  #include <stdio.h>
  #include <string.h>
  #include "csucincl.h"
int main(int argc, char *argv[])
```

```
-----*/
/* Declares for CCA parameters
/*----
long return code = 0;
long reason code = 0;
long exit data length = 0;
char exit data[4];
char rule_array[24];
long rule_array_count;
long token len = 2500;
char token[2500];
/*----*/
/* Declares for working with a PKA token
/*-----
long pub_sec_len;  /* Public section length
                    /* Certificate section length
/* Offset into token
long cert_sec_len;
long offset;
                                                       */
                    /* (Another) Offset into token
/* Registered key name
long tempOffset;
char name[64];
long count;
                     /* Number of bytes read from file
FILE *fp;
                     /* File pointer
                      /* Check the number of parameters passed */
if (argc < 2)
 printf("Need to enter a public key name\n");
 return 1;
memset(name, ' ',64);
                     /* Copy key name (and pad) to a 64 byte */
                      /* field.
memcpy(name,argv[1],strlen(argv[1]));
fp = fopen(argv[1],"rb"); /* Open the file for reading
                                                       */
if (!fp)
 printf("File %s not found.\n",argv[1]);
 return 1;
memset(token,0,2500); /* Initialize the token to 0
count = fread(token,1,2500,fp); /* Read the token from the file
                     /* Close the file
fclose(fp);
                      /* Determine length of token from length */
                      /* bytes at offset 2 and 3.
token len = ((256 * token[2]) + token[3]);
if (count < token_len) /* Check if whole token was read in</pre>
                                                       */
 printf("Incomplete token in file\n");
 return 1;
/* Find the certificate length in the token
/* The layout of the token is
/* - Token header - 8 bytes - including 2 length bytes
/* - Public key section - length bytes at offset 2
/* - Private key name - 68 bytes
/* - Certificate section
pub sec len = ((256 * token[10]) + token[11]);
offset = pub sec len + 68 + 8; /* Set offset to certiicate section */
```

```
/* Determine certificate section
                              /* length from the length bytes at */
                              /* offset 2 of the section.
   cert sec len = ((256 * token[offset + 2]) + token[offset + 3]);
   /* Register the Public Key
   memcpy((void*)rule_array,"CLONE ",8); /* Set rule array
   rule array count = 1;
                              /* Build the name of the retained
                              /* key from the file and "RETAINED"*/
   memcpy(&name[strlen(argv[1])],".RETAINED",9);
   CSNDPKR( &return code, &reason code, &exit data length,
           exit data,
           &rule array count,
           (unsigned char*)rule array,
           name,
           &cert sec len,
          &token[offset]);
   if (return code != 0)
    printf("Public Key Register Failed : return reason %d/%d\n",
           return_code, reason_code);
     return 1:
   name[strlen(argv[1]) + 9] = 0; /* Convert name to a string
                                                             */
   printf("Public key registered for %s.\n",name);
```

Example: ILE RPG program for registering a public key certificate:

Change this program example to suit your needs for registering a public key certificate.

```
D* REGPUBKEY
1
       D*
       D* Sample program to register a CCA public key
       D* certificate.
       D*
       D*
       D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
       D* This material contains programming source code for your
       D* consideration. These example has not been thoroughly
       D* tested under all conditions. IBM, therefore, cannot
       D* guarantee or imply reliability, serviceability, or function
       D\star of these programs. All programs contained herein are
       D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
       D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
       D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
       D* these programs and files.
       D*
       D* Note: Input format is more fully described in Chapter 2 of
               IBM CCA Basic Services Reference and Guide
       D*
       D*
               (SC31-8609) publication.
       D* Parameters: Stream file containing public key certificate
       D*
```

```
D* Example:
D*
   CALL PGM(REGPUBKEY) PARM(CERTFILE)
D*
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(REGPUBKEY) SRCFILE(SAMPLE)
D* CRTPGM PGM(REGPUBKEY) MODULE(REGPUBKEY)
D*
         BNDDIR (QCCA/QC6BNDDIR)
D*
D* Note: Authority to the CSNDPKR service program
      in the QCCA library is assumed.
D* The Common Cryptographic Architecture (CCA) verbs used are
D* PKA_Public_Key_Register (CSNDPKR).
D* Declare variables used by CCA SAPI calls
D*----
               ** Return code
DRETURNCODE
               S
                            9B 0
D*
               ** Reason code
DREASONCODE
                            9B 0
               ** Exit data length
              S
DEXITDATALEN
               ** Exit data
DEXITDATA
               S
               ** Rule array count
DRULEARRAYCNT
               S
               ** Rule array
               S
DRULEARRAY
D*
               ** Token length
DTOKENLEN
               S
                            9B 0 INZ(2500)
               ** Token and array for subscripting token
DTOKEN
               DS
                        2500
DTOKENARRAY
                                DIM(2500)
                            1
               ** Name of retained key
D*
DNAME
               S
                           64
D*
               **
                   Structure used for aligning 2 bytes into a
               **
                   2 byte integer.
DLENSTRUCT
               DS
                            2
DMSB
                      1
                            1
DLSB
DLENGTH
                     1
                           2B 0
               ** Certificate section length
D*
DCRTSECLEN
                           9B 0
               S
               ** Public key section length
DPUBSECLEN
               S
                            9B 0
               ** Index into PKA key token
DTKNINDEX
               S
                            9B 0
               ** Index into PKA key token
                            9B 0
DTMPINDEX
               S
               ** File descriptor
DFILED
               S
                            9B 0
D*
               ** File path and path length
                   80
DPATH
               S
                               INZ(*ALLX'00')
DPATHLEN
               S
                            9B 0
D*
               ** Open Flag - Open for Read only
DOFLAG
                           10I 0 INZ(1)
D* Prototype for PKA Public Key Register (CSNDPKR)
DCSNDPKR
DRETCOD
                            9B 0
DRSNCOD
                            9B 0
DEXTDTALN
                            9B 0
DEXTDT
                            4
```

```
DRARRYCT
                          9B 0
DRARRY
                         16
    DKYNAM
                         64
     DCRTLEN
                          9B 0
    DCRT
                        500
                            OPTIONS(*VARSIZE)
     D* Prototype for open()
     D*****************
     D* value returned = file descriptor (OK), -1 (error)
           PR 9B 0 EXTPROC('open')
    D*
        path name of file to be opened.
                            OPTIONS(*VARSIZE)
    D
                      128
    D*
        Open flags
                          9B 0 VALUE
        (OPTIONAL) mode - access rights
    D*
                         10U 0 VALUE OPTIONS (*NOPASS)
    D
    D*
        (OPTIONAL) codepage
    D
                         10U 0 VALUE OPTIONS (*NOPASS)
    D* Prototype for read()
     value returned = number of bytes actually read, or -1
    Dread
         PR 9B 0 EXTPROC('read')
    D*
        File descriptor returned from open()
    D
                          9B 0 VALUE
        Input buffer
    D*
                        2500
                            OPTIONS(*VARSIZE)
        Length of data to be read
    D*
                          9B 0 VALUE
    D
     D* Prototype for close()
     D* value returned = 0 (OK), or -1
     Dclose PR
                         9B 0 EXTPROC('close')
    D*
       File descriptor returned from open()
    D
                          9B 0 VALUE
              ** Declares for sending messages to the
               ** job log using the QMHSNDPM API
     D*----
             S 75 DIM(5) CTDATA PERRCD(1)
    DMSG
    DMSGLENGTH
                         9B 0 INZ(75)
                S
                DS
                         80
    DMSGTEXT
                    1
                    41
    DFAILRETC
                         44
    DFAILRSNC
                    46
                         49
                S
                         7
                            INZ('
    DMESSAGEID
                                              ١)
     DMESSAGEFILE
                         21
                            INZ('
                            INZ('
                S
    DMSGKEY
                         4
                S
                         10
                           INZ('*INFO
    DMSGTYPE
    DSTACKENTRY
                S
                         10
                            INZ('*
     DSTACKCOUNTER
                S
                         9B 0 INZ(2)
    DERRCODE
                DS
                         4B 0 INZ(0)
    DBYTESIN
                     1
    DBYTESOUT
                     5
                         8B 0 INZ(0)
    C* START OF PROGRAM
    C*
    С
        *ENTRY
                 PLIST
                 PARM
                               FILEPARM
     C* Open certificate file
```

```
C* *----*
 C*
    ** Build path name *
 C* *----*
 C EVAL PATHLEN = %LEN(%TRIM(FILEPARM))
C PATHLEN SUBST FILEPARM:1 PATH
C* *----*
C* * Open the file *
C* *----*
      EVAL FILED = open(PATH: OFLAG)
С
 C* *----*
   * Check if open worked *
C*
C* *----*
    FILED IFEQ -1
С
C*
     *-----*
C*
     * Open failed, send an error message *
   *----*
C*
              MOVEL MSG(1) MSGTEXT
EXSR SNDMSG
C.
C
               RETURN
C*
C.
              ENDIF
C*
C* * Open worked, read certificate and close the file *
C*
               EVAL TOKENLEN = read(FILED: TOKEN: TOKENLEN)
CALLP close (FILED)
C
C
C*
C*
     * Check if read operation was OK *
C*
C*
     *----*
    TOKENLEN IFEQ -1
MOVEL MSG(2) MSGTEXT
EXSR SNDMSG
С
C
               RETURN
С
               ENDIF
C*
C*
C*
     * Check if certificate length is valid *
C* * The length bytes start at position 3 *
C*
   *-----*
C EVAL MSB = TOKENARRAY(3)
C EVAL LSB = TOKENARRAY(4)
C LENGTH IFLT TOKENLEN
C*
    *----*
      * Certificate length is not valid *
C*
C*
            MOVEL MSG(3) MSGTEXT
EXSR SNDMSG
C
С
               RETURN
               ENDIF
C* Find the certificate in the token
 C*
 C* The layout of the token is
 C* - Token header - 8 bytes - including 2 length bytes
 C* - Public key section - length bytes at position 3 (11 overall)
 C* - Private key name - 68 bytes
 C* - Certificate section
 C*
 C* Note: 1 is added because RPG arrays start at 1.
 EVAL MSB = TOKENARRAY(11)
EVAL LSB = TOKENARRAY(12)
EVAL PUBSECLEN = LENGTH
 C
 C
```

```
EVAL
                     TKNINDEX = PUBSECLEN + 68 + 8 + 1
C*
C*
     \star Determine length of certificate section \star
C*
C*
     * Length bytes are at position 2 of the *
C*
     * section.
     *----*
C*
             EVAL MSB = TOKENARRAY(TKNINDEX + 2)
EVAL LSB = TOKENARRAY(TKNINDEX + 3)
EVAL CRTSECLEN = LENGTH
С
С
                     CRTSECLEN = LENGTH
C
              EVAL
C* Register the public key
* Set the keywords in the rule array *
C*
   *-----*
           MOVEL 'CLONE ' RULEARRAY
Z-ADD 1 RULEARRAYCNT
C.
С
C*
   * Build the key name (FILENAME.RETAINED) *
C*
C*
   *-----*
C
              EVAL %SUBST(NAME: 1: PATHLEN) =
                           %SUBST(PATH: 1: PATHLEN)
С
              EVAL
C
                   %SUBST(NAME:PATHLEN+1:9) = '.RETAINED'
C*
   *----*
C*
   * Call PKA Public Key Register *
C*
             CALLP CSNDPKR
                                (RETURNCODE:
С
C
                                 REASONCODE:
С
                                 EXITDATALEN:
C
                                 EXITDATA:
                                 RULEARRAYCNT:
С
                                 RULEARRAY:
С
                                 NAME:
                                 CRTSECLEN:
                                 TOKENARRAY (TKNINDEX))
C*
C* * Check the return code *
C*
  *----*
   RETURNCODE IFGT 0
    *----*
C*
    * Send failure message *
(:*
C*
    *----*
С
              MOVEL MSG(4)
                                MSGTEXT
C
              MOVE
                     RETURNCODE
                                FAILRETC
                     REASONCODE
C
              MOVE
                                FAILRSNC
                     SNDMSG
C
              EXSR
C
              ELSE
C*
     * Send success message *
C*
     *----*
              MOVEL MSG(5) MSGTEXT
С
              EVAL
                     %SUBST(MSGTEXT: 41: PATHLEN + 9) =
С
                           %SUBST(NAME: 1: PATHLEN + 9)
                      SNDMSG
С
              EXSR
С
              ENDIF
C*
              SETON
                                                  LR
C* Subroutine to send a message
SNDMSG
              BEGSR
                      'QMHSNDPM'
C
              CALL
C
              PARM
                                MESSAGEID
```

```
PARM
                                                  MESSAGEFILE
                         PARM
                                                  MSGTEXT
                         PARM
                                                  MSGLENGTH
                         PARM
                                                  MSGTYPE
                         PARM
                                                  STACKENTRY
                         PARM
                                                  STACKCOUNTER
                         PARM
                                                  MSGKEY
                         PARM
                                                  ERRCODE
                         ENDSR
The file could not be opened.
There was an error reading from the file.
The length of the certificate is not valid.
CSNDPKR failed with return/reason codes 9999/9999.
The hash was successfully registered as
```

Example: ILE C program for certifying a public key token:

Change this program example to suit your needs for certifying a public key token.

```
/* CERTKEY
/*
/* Sample program to certify a CCA public key certificate to be
/* used for master key cloning.
/*
/* COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 1999
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
/* of these program. All programs contained herein are
                                                                     */
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
                                                                     */
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
                                                                     */
/*
    ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
                                                                     */
/*
   these programs and files.
                                                                     */
/*
                                                                     */
/*
/* Note: Input format is more fully described in Chapter 2 of
                                                                     */
/*
         IBM CCA Basic Services Reference and Guide
/*
         (SC31-8609) publication.
/*
                           - File containing public key token
/* Parameters: FILENAME
/*
               RETAINED KEY NAME - Name of key to certify token
/*
/* Example:
     CALL PGM(CERTKEY) PARM(MYKEY.PUB CERTKEY)
/*
/*
/*
/* Note: This program assumes the card with the profile is
                                                                     */
/*
         already identified either by defaulting to the CRP01
/*
         device or by being explicitly named using the
                                                                     */
/*
         Cryptographic Resource Allocate verb. Also this
                                                                     */
/*
         device must be varied on and you must be authorized
                                                                     */
/*
         to use this device description.
                                                                     */
                                                                     */
/* The Common Cryptographic Architecture (CCA) verbs used are
/* Digital_Signature_Generate (CSNDDSG) and One_Way Hash (CSNBOWH).
/*
                                                                     */
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(CERTKEY) SRCFILE(SAMPLE)
/* CRTPGM PGM(CERTKEY) MODULE(CERTKEY)
/*
           BNDDIR (QCCA/QC6BNDDIR)
```

```
/* Note: Authority to the CSNDDSG and CSNBOWH service programs
         in the QCCA library is assumed.
1
  /*
| /*
 #include <stdio.h>
  #include <string.h>
  #include "csucincl.h"
  #include "decimal.h"
  extern void QDCXLATE(decimal(5,0), char *, char*, char *);
  #pragma linkage (QDCXLATE, OS, nowiden)
  int main(int argc, char *argv[])
   /*----*/
   /* Declares for CCA parameters
   /*-----*/
   long return code = 0;
   long reason code = 0;
  long exit data length = 0;
  char exit data[4];
  char rule array[24];
  long rule array count;
  long token len = 2500;
  char token[2500];
Ι
  long chaining_vector_length = 128;
   long hash length = 2\overline{0};
  long text_length;
   unsigned char chaining_vector[128];
   unsigned char hash[20];
  long signature_length = 256;
  long signature_bit_length;
   /*----*/
   /* Declares for working with a PKA token
  /*----*/
long count;
                        /* Number of bytes read from file
   decimal(5,0) xlate length = 64; /* Packed decimal variable
                        /* needed for call to QDCXLATE.
   FILE *fp;
                        /* File pointer
   if (argc < 3)
                        /* Check the number of parameters passed */
   printf("Need to enter a public key name and SA key\n");
   return 1;
   name[0] = 0;
                        /* Make copy of name parameters
                                                         */
   strcpy(name,argv[1]);
  memset(SAname, ' ', 64); /* Make copy of Share Admin key name
  memcpy(SAname, argv[2], strlen(argv[2]));
                        /* Open the file containing the token
   fp = fopen(name,"rb");
if (!fp)
    printf("File %s not found.\n",argv[1]);
1
return 1;
```

```
memset(token,0,2500);
                    /* Read the token from the file
                                                         */
count = fread(token,1,2500,fp);
fclose(fp);
                      /* Determine length of token from length */
                      /* bytes at offset 2 and 3.
token len = ((256 * token[2]) + token[3]);
if (count < token_len)</pre>
                      /* Check if whole token was read in
                                                         */
 printf("Incomplete token in file\n");
 return 1;
/* Find the certificate offset in the token
/* The layout of the token is
/*
/* - Token header - 8 bytes - including 2 length bytes
/* - Public key section - length bytes at offset 10 overall */
/* - Private key name - 68 bytes
/* - Certificate section
/*
pub_sec_len = ((256 * token[10]) + token[11]);
offset = pub sec len + 68 + 8; /* Set offset to certiicate section */
                           /* Determine certificate section
                           /* length from the length bytes at */
                          /* offset 2 of the section.
                                                         */
cert sec len = ((256 * token[offset + 2]) + token[offset + 3]);
tempOffset = offset + 4; /* Set offset to first subsection */
  /*----*/
  /* Parse each subsection of the certificate until the */
  /* signature subsection is found or the end is reached.*/
  /* (Identifier for signature subsection is Hex 45.) */
  /*-----*/
while(token[tempOffset] != 0x45 &&
    tempOffset < offset + cert_sec_len)</pre>
 tempOffset += 256 * token[tempOffset + 2] + token[tempOffset+3];
/* Check if no signature was found before the end of */
/* the certificate section.
if (token[tempOffset] != 0x45)
 printf("Invalid certificate\n");
 return 1;
/* Replace Private key name in certificate with the */
/* Share admin key name (expressed in ASCII).
/*****************/
text length = tempOffset - offset + 70;
memcpy (SAnameASCII, SAname, 64);
/* Convert the Share Admin key name to ASCII */
/*-----*/
QDCXLATE(xlate length, SAnameASCII, "QASCII", "QSYS
                                                   ");
memcpy(&token[tempOffset + 6], SAnameASCII, 64);
```

```
/* Hash the certificate
memcpy((void*)rule_array,"SHA-1 ",8);
rule array count = 1;
chaining vector length = 128;
hash length = 20;
CSNBOWH( &return_code, &reason_code, &exit_data_length,
       exit data,
       &rule array count,
       (unsigned char*)rule_array,
       &text_length,
       &token[offset],
       &chaining vector length,
       chaining_vector,
       &hash length,
      hash);
if (return code != 0)
 printf("One_Way_Hash Failed : return reason %d/%d\n",
       return code, reason code);
/* Create a signature
memcpy((void*)rule_array,"ISO-9796",8);
rule_array_count = 1;
CSNDDSG( &return code, &reason code, &exit data length,
      exit data,
       &rule_array_count,
       (unsigned char*)rule_array,
       &SAname length,
       SAname,
       &hash_length,
       hash,
       &signature length,
       &signature bit length,
      &token[tempOffset+70]);
if (return_code != 0)
 printf("Digital Signature Generate Failed: return reason %d/%d\n",
       return_code, reason_code);
 return 1;
/*----*/
/* Check if the new signature is longer than the */
/* original signature */
/*----*/
if((token[tempOffset + 2] * 256 + token[tempOffset + 3]) - 70 !=
   signature length)
  printf("Signature Length change from %d to %d.\n",
    token[tempOffset + 2] * 256 + token[tempOffset + 3] - 70,
    signature length);
  /* Adjust length in signature subsection */
  token[tempOffset + 2] = signature length >> 8;
  token[tempOffset + 3] = signature_length;
```

```
/* Adjust length in certificate section */
    token[offset + 2] = (text_length + signature_length) >> 8;
token[offset + 3] = text_length + signature_length;
    /* Adjust length in token header section */
    tempLength = 8 + pub sec len + 68 + text length +
                  signature length;
    token[2] = tempLength >> 8;
    token[3] = tempLength;
   else tempLength = token[2] * 256 + token[3];
  /*************************************/
  /* Write certified public key out to a file */
  /*************************************/
   strcat(name,".CRT"); /* Append .CRP to filename
   fp = fopen(name, "wb");
                               /* Open the certificate file
    if (!fp)
       printf("File open failed for output\n");
    else
       fwrite(token, 1, tempLength, fp);
       fclose(fp);
       printf("Public token written to file %s.\n",name);
}
```

Example: ILE RPG program for certifying a public key token:

Change this program example to suit your needs for certifying a public key token.

```
D* CERTKEY
D*
D* Sample program to certify a CCA public key certificate to be
D* used for master key cloning.
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
\ensuremath{\mathrm{D}} \star guarantee or imply reliability, serviceability, or function
D* of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
D*
D*
        (SC31-8609) publication.
D* Parameters: FILENAME
                                - File containing public key token
              RETAINED KEY NAME - Name of key to certify token
D*
D*
D* Example:
D*
    CALL PGM(CERTKEY) PARM(MYKEY.PUB CERTKEY)
D*
D* Use these commands to compile this program on the system:
```

```
D* CRTRPGMOD MODULE(CERTKEY) SRCFILE(SAMPLE)
D* CRTPGM PGM(CERTKEY) MODULE(CERTKEY)
D*
          BNDDIR(QCCA/QC6BNDDIR)
D*
D* Note: Authority to the CSNDDSG and CSNBOWH service programs
         in the QCCA library is assumed.
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Digital Signature Generate (CSNDDSG) and One_Way_Hash (CSNBOWH).
D* Declare variables used by CCA SAPI calls
                 ** Return code
DRETURNCODE
                 S
                                9B 0
                     Reason code
                 **
DREASONCODE
                 S
                                9B 0
                     Exit data length
DEXITDATALEN
                 S
                 **
                     Exit data
DEXITDATA
                 S
                     Rule array count
DRULEARRAYCNT
                 S
                     Rule array
DRULEARRAY
                 S
                               16
                 **
                     Token length
                 S
                                9B 0 INZ(2500)
DTOKENLEN
                     Token and array for subscripting token
DTOKEN
                 DS
                             2500
                                     DIM(2500)
DTOKENARRAY
                               1
                     Chaining vector length
DCHAINVCTLEN
                 S
                                9B 0 INZ(128)
                     Chaining vector
DCHAINVCT
                 S
                              128
D*
                 **
                     Hash length
DHASHLEN
                 S
                                9B 0 INZ(20)
D*
                     Hash
                 S
DHASH
                               20
D*
                     Text length
DTXTLENGTH
                 S
                                9B 0
                     Signature length
DSIGLENGTH
                 S
                                9B 0 INZ(256)
                     Signature length in bits
DSIGBITLEN
                 S
                                9B 0
D* Declare variables for working with tokens
D*----
D*
                 ** NAMEPTR and NAME are used for copying
                    private key name
                 S
DNAMEPTR
DNAME
                 S
                                     BASED (NAMEPTR)
N*
                     Share administrator (certifying key) name length
                                9B 0
DSANAMELEN
                 S
                     Share administrator (certifying key) name
D*
                 **
DSANAME
                 S
                               64
D*
                     Share administrator name expressed in ASCII
DSANAMEASC
                 S
                     Certificate section length
DCRTSECLEN
                 S
                                9B 0
                     Public key section length
                 S
DPUBSECLEN
                                9B 0
                    Index into PKA key token
                 **
D*
DTKNINDEX
                 S
                                9B 0
                     Index into PKA key token
                 S
DTMPINDEX
                                9B 0
                     Structure used for aligning 2 bytes into a
D*
```

```
** 2 byte integer.
DLENSTRUCT
              DS
DMSB
                          1
                          2
DLSB
                    2
DLENGTH
                    1
                         2B 0
              ** File descriptor
DFILED
              S
                          9B 0
D*
              ** File path and path length
DPATH
              S 80 INZ(*ALLX'00')
DPATHLEN
              S
                          9B 0
              ** Open flag - Create on open, open for writing,
D*
                          and clear if exists
DOFLAGW
                         10I 0 INZ(X'4A')
             ** Open Flag - Open for Read only
DOFLAGR
                         10I 0 INZ(1)
              ** Declares for calling QDCXLATE API
                 10 INZ('QASCII ')
10 INZ('QSYS ')
             S
DXTABLE
              S
DLIB
              S
DXLATLEN
                         5 0 INZ(64)
D
D*
D* Prototype for Digital_Signature_Generate (CSNDDSG)
DRETCOD
                          9B 0
DRSNCOD
                          9B 0
                          9B 0
DEXTDTALN
DEXTDT
                          9B 0
DRARRYCT
DRARRY
                         16
DKEYIDLEN
                          9B 0
                        2500 OPTIONS (*VARSIZE)
DKEYID
DHSHL
                          9B 0
                         20 OPTIONS(*VARSIZE)
DHSH
                          9B 0
DSIGFLDL
                          9B 0
DSIGBTL
DSIGFLD
                         256 OPTIONS(*VARSIZE)
D*
D* Prototype for One Way Hash (CSNBOWH)
D****************
DCSNBOWH
DRETCOD
                          9B 0
DRSNCOD
                          9B 0
                          9B 0
DEXTDTALN
DEXTDT
                          4
                          9B 0
DRARRYCT
DRARRY
                         16
                          9B 0
DTXTLEN
                         500 OPTIONS(*VARSIZE)
DTXT
DCHNVCTLEN
                          9B 0
DCHNVCT
                         128
DHSHLEN
                          9B 0
                         20
DHSH
D*
D* Prototype for open()
    value returned = file descriptor (OK), -1 (error)
      PR
                          9B 0 EXTPROC('open')
D*
    path name of file to be opened.
D
                        128 OPTIONS (*VARSIZE)
D*
    Open flags
                          9B 0 VALUE
D
     (OPTIONAL) mode - access rights
D*
```

```
10U 0 VALUE OPTIONS (*NOPASS)
   (OPTIONAL) codepage
D*
D
                    10U 0 VALUE OPTIONS (*NOPASS)
D*
D* Prototype for read()
D**********************
D* value returned = number of bytes actually read, or -1
Dread
     PR
                    9B 0 EXTPROC('read')
D*
   File descriptor returned from open()
D
                    9B 0 VALUE
  Input buffer
D*
                      OPTIONS(*VARSIZE)
                   2500
D
   Length of data to be read
                     9B 0 VALUE
D*
0**********************
D* Prototype for write()
D*********************
D* value returned = number of bytes written, or -1
Dwrite PR
                    9B 0 EXTPROC('write')
   File descriptor returned from open()
D*
D
                    9B 0 VALUE
   Output buffer
D*
                   2500
                      OPTIONS(*VARSIZE)
D
D*
   Length of data to be written
D
                    9B 0 VALUE
D* Prototype for close()
D* value returned = 0 (OK), or -1
Dclose PR
                    9B 0 EXTPROC('close')
  File descriptor returned from open()
D
                     9B 0 VALUE
          ** Declares for sending messages to the
          ** job log using the QMHSNDPM API
D*-----
                   75 DIM(7) CTDATA PERRCD(1)
        S
DMSGLENGTH S
                    9B 0 INZ(75)
           DS
               1
DMSGTEXT
                    75
DSAPI
                1
                    7
               41
DFAILRETC
                    44
DFAILRSNC
               46
                    49
           S
                       INZ('
DMESSAGEID
                    7
                       INZ('
                                         ١)
           S
                    21
DMESSAGEFILE
                       INZ('
DMSGKEY
           S
                    4
                       INZ('*INFO
                    10
DMSGTYPE
           S
                      INZ('*
DSTACKENTRY
                   10
DSTACKCOUNTER
           S
                    9B 0 INZ(2)
          DS
DERRCODE
                    4B 0 INZ(0)
DBYTESIN
                1
DBYTESOUT
                5
                    8B 0 INZ(0)
C* START OF PROGRAM
   *ENTRY PLIST
C
            PARM
                            FILEPARM
                                       32
            PARM
                                       32
                            CKEY
C* Open certificate file
C* *----*
```

```
C* ** Build path name *
 C*
 C EVAL PATHLEN = %LEN(%TRIM(FILEPARM))
C PATHLEN SUBST FILEPARM:1 PATH
C* *----*
C* * Open the file *
C* *----*
       EVAL FILED = open(PATH: OFLAGR)
C
C*
   *----*
C*
    * Check if open worked *
 C*
    FILED IFEQ -1
С
C*
     *----*
C*
     * Open failed, send an error message *
       MOVEL MSG(1) MSGTEXT
EXSR SNDMSG
С
С
               RETURN
C*
               ENDIF
C* *-----
C* * Open worked, read certificate and close the file *
C* *-----*
      EVAL TOKENLEN = read(FILED: TOKEN: TOKENLEN)
CALLP close (FILED)
C
C
C*
C*
     *----*
     * Check if read operation was OK *
C*
     TOKENLEN IFEQ -1
MOVEL MSG(2) MSGTEXT
EXSR SNDMSG
C
С
С
               ENDIF
C*
C*
     *----*
C*
     * Check if certificate length is valid *
C*
           EVAL MSB = TOKENARRAY(3)
EVAL LSB = TOKENARRAY(4)
IFLT TOKENLEN
С
C LENGTH
     *----*
C*
      * Certificate length is not valid *
C*
          MOVEL MSG(3) MSGTEXT
EXSR SNDMSG
С
С
С
               RETURN
               ENDIF
C*
C* Find the certificate in the token
 C* The layout of the token is
 C*
 C* - Token header - 8 bytes - including 2 length bytes
 C* - Public key section - length bytes at offset 2
 C* - Private key name - 68 bytes
 C* - Certificate section
 \Gamma
 C* * Certificate starts after the public key header section *
              EVAL MSB = TOKENARRAY(11)

EVAL LSB = TOKENARRAY(12)

EVAL PUBSECLEN = LENGTH

EVAL TKNINDEX = PUBSECLEN + 68 + 8 + 1
 C
 C*
```

```
C*
     *----*
C*
     * Determine length of certificate section *
C*
     *----*
               EVAL MSB = TOKENARRAY (TKNINDEX + 2)
               EVAL LSB = TOKENARRAY(TKNINDEX + 3)

EVAL CRTSECLEN = LENGTH

EVAL TMPINDEX = TKNINDEX + 4
C
C
C*
C*
     *----*
C*
     * Parse each subsection of the certificate until the *
C*
     * signature subsection is found or the end is reached.*
C*
     * (Identifier for signature subsection is Hex 45.) *
C*
     *----*
              DOW (TOKENARRAY(TMPINDEX) <> X'45') AND
C
                      (TMPINDEX < TKNINDEX + CRTSECLEN)
С
               EVAL
                     MSB = TOKENARRAY (TMPINDEX + 2)
С
                      LSB = TOKENARRAY (TMPINDEX + 3)
               EVAL
                                 TMPINDEX
С
     TMPINDEX
               ADD
                      LENGTH
C
               ENDD0
C*
C*
     \star Check if no signature was found before the end of \star
C*
C*
     * the certificate section.
C*
              IF TOKENARRAY(TMPINDEX) <> X'45'
C
C
               MOVEL
                      MSG(4) MSGTEXT
C
               EXSR
                       SNDMSG
               RETURN
С
               ENDIF
C* Sign the Certificate
     * Convert the Certifying Keyname to ASCII *
(:*
C*
     *----*
              EVAL SANAMELEN = %LEN(%TRIM(CKEY))
SUBST CKEY:1 SANAME
MOVEL SANAME SANAMEASC
CALL 'QDCXLATE'
C
     SANAMELEN
С
С
С
               PARM
                                 XLATLEN
               PARM
                                 SANAMEASC
С
               PARM
                                 XTABLE
C
               PARM
                                 LIB
C*
     *----*
C*
     * Replace the private key name in the certificate *
C*
     *----*
           EVAL NAMEPTR = %ADDR(TOKENARRAY(TMPINDEX + 6))
MOVEL SANAMEASC NAME
С
С
     *-----
C*
     * Calculate length of data to hash
C*
C*
     * TKNINDEX is the start of the certificate,
C*
     * TMPINDEX is start of signature subsection,
\Gamma*
     * signature subsection header is 70 bytes long
C*
     *-----
              EVAL TXTLENGTH = TMPINDEX - TKNINDEX + 70
C*
     *----*
C*
     * Set the keywords in the rule array *
C*
     *----*
           MOVEL 'SHA-1 ' RULEARRAY
Z-ADD 1 RULEARRAY
              Z-ADD 1
С
                                 RULEARRAYCNT
C*
     *----*
C*
    * Call One Way Hash SAPI *
C*
    *----*
              CALLP CSNBOWH
                                 (RETURNCODE:
C
                                  REASONCODE:
C
                                  EXITDATALEN:
```

```
EXITDATA:
                                  RULEARRAYCNT:
 С
                                  RULEARRAY:
                                  TXTLENGTH:
                                  TOKENARRAY (TKNINDEX):
                                  CHAINVCTLEN:
                                  CHAINVCT:
 C
                                  HASHLEN:
С
                                  HASH)
 C* *----*
 C* * Check the return code *
 C* *----*
    RETURNCODE IFGT 0
C
C*
C* * Send failure message *
C* *----*
            MOVEL MSG(5) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
MOVEL 'CSNBOWH' SAPI
EXSR SNDMSG
C
С
C
 С
C
               RETURN
C
               ENDIF
C*
   *-----*
C* * Set the keywords in the rule array *
C* *-----*
          MOVEL 'ISO-9796' RULEARRAY
Z-ADD 1 RULEARRAYCNT
С
С
C*
     * Adjust TMPINDEX to where signature starts*
C*
C*
     * in the certificate
C*
    TMPINDEX ADD 70 TMPINDEX
С
C*
     *-----*
     * Set the Key name length
C*
C*
   *----*
           Z-ADD 64 SANAMELEN
С
 C*
     *----*
 C*
     * Call Digital Signature Generate SAPI *
     *----*
C*
          CALLP CSNDDSG (RETURNCODE:
С
                                  REASONCODE:
 С
                                  EXITDATALEN:
 C
                                  EXITDATA:
                                  RULEARRAYCNT:
 C
 C
                                  RULEARRAY:
                                  SANAMELEN:
 C
                                  SANAME:
 C
                                  HASHLEN:
                                  HASH:
                                  SIGLENGTH:
                                  SIGBITLEN:
                                  TOKENARRAY (TMPINDEX))
C* *----*
 C* * Check the return code *
    RETURNCODE IFGT 0
 C
C*
     *----*
C* * Send failure message *
           MOVEL MSG(5) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
C
C
               MOVEL
 С
                       'CSNDDSG'
                                 SAPI
                EXSR
                       SNDMSG
 C
                RETURN
                ENDIF
```

```
C*
C*
C*
   * Check if the new signature is longer than the *
C*
  * original signature
C*
C*
      ** Adjust TMPINDEX back the start of the subsection
C
     TMPINDEX
                SUB
                         70
      ** Get two byte length of subsection
C*
С
                  EVAL MSB = TOKENARRAY (TMPINDEX + 2)
С
                          LSB = TOKENARRAY (TMPINDEX + 3)
                  EVAL
C*
      ** Subtract length of subsection header
С
     LENGTH
                 SUB
                      70
      ** Compare old length with new length
C*
             IFNE
C
                       SIGLENGTH
C*
C*
     * Adjust certificate lengths
C*
     *----*
C*
      ** Adjust signature length
C
                  EVAL
                          LENGTH = SIGLENGTH
С
                  EVAL
                           TOKENARRAY(TMPINDEX + 2) = MSB
C
                  EVAL
                          TOKENARRAY(TMPINDEX + 3) = LSB
C*
      ** Adjust certificate section length
C
                  EVAL
                          LENGTH = LENGTH + TXTLENGTH
                           TOKENARRAY(TKNINDEX + 2) = MSB
C
                  EVAL
С
                  EVAL
                           TOKENARRAY(TKNINDEX + 3) = LSB
C*
      ** Adjust length in token header section
C
                  EVAL
                           LENGTH = LENGTH + 8 + PUBSECLEN + 68
                           TOKENARRAY(3) = MSB
C
                  EVAL
                  EVAL
                           TOKENARRAY(4) = LSB
                                       TOKENLEN
С
                  Z-ADD
                           LENGTH
                  ENDIF
C.
C* Write certified public key out to a file
** Build path name
C*
                           %SUBST(PATH:PATHLEN+1:4) = '.CRT'
C
C*
C*
     ** Open the file
C*
С
                  EVAL
                           FILED = open(PATH: OFLAGW)
C*
C*
     ** Check if open worked
C*
С
     FILED
                  IFEQ
                           -1
C*
C*
       ** Open failed, send an error message
C*
C
                  MOVEL
                           MSG(6)
                                       MSGTEXT
C
                  EXSR
                           SNDMSG
C*
                  ELSE
C*
C*
       ** Open worked, write certificate out to file and close file
C*
                  CALLP
                           write
                                        (FILED:
С
                                        TOKEN:
C
                                        TOKENLEN)
C
                  CALLP
                           close
                                        (FILED)
C*
C*
       ** Send completion message
C*
С
                  MOVEL
                           MSG(7)
                                       MSGTEXT
С
                  EVAL
                           %SUBST(MSGTEXT: 41: PATHLEN + 4) =
C
                                  %SUBST(PATH: 1: PATHLEN + 4)
С
                           SNDMSG
                  EXSR
C
                  ENDIF
```

```
C*
    С
                      SETON
                                                                   LR
    C*
    C* Subroutine to send a message
          SNDMSG
                      BEGSR
                      CALL
    C
                                'QMHSNDPM'
    С
                      PARM
                                            MESSAGEID
    C
                      PARM
                                            MESSAGEFILE
                      PARM
                                            MSGTEXT
    C
                      PARM
                                            MSGLENGTH
    C
                      PARM
                                            MSGTYPE
                      PARM
                                            STACKENTRY
                      PARM
                                            STACKCOUNTER
                      PARM
                                            MSGKEY
    C
                      PARM
                                            ERRCODE
    С
                      ENDSR
The input file could not be opened.
There was an error reading from the file.
The length of the certificate is not valid.
The certificate is not valid.
CSNBOWH failed with return/reason codes 9999/9999.
The output file could not be opened.
The certified token was written to file
```

Example: ILE C program for obtaining a master key share:

I Change this program example to suit your needs for obtaining a master key share.

```
/*----*/
/* GETSHARE
                                                                  */
/*
/* Sample program to obtain a master key share as part of the
/* master key cloning process.
                                                                  */
/*
   COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 1999
/*
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
                                                                  */
   of these program. All programs contained herein are
                                                                  */
   provided to you "AS IS". THE IMPLIED WARRANTIES OF
                                                                  */
/*
   MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
                                                                  */
/*
   ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
/*
   these programs and files.
                                                                  */
/*
/*
                                                                  */
/* Note: Input format is more fully described in Chapter 2 of
                                                                  */
/*
        IBM CCA Basic Services Reference and Guide
/*
        (SC31-8609) publication.
                                                                  */
/*
/* Parameters: Share number
                                                                  */
/*
              Name of share sender private key
                                                                  */
/*
              Name of certifying key
/*
              Stream file containing receiver certificate
/*
/*
/* Example:
/*
    CALL PGM(GETSHARE) PARM(2 SENDR SAKEY RECVR.PUB)
/*
/*
```

```
/* Note: This program assumes the card with the profile is
  /*
           already identified either by defaulting to the CRP01
  /*
           device or by being explicitly named using the
| /*
           Cryptographic_Resource_Allocate verb. Also this
| /*
           device must be varied on and you must be authorized
| /*
           to use this device description.
| /*
/* The Common Cryptographic Architecture (CCA) verbs used is
                                                                      */
/* Master Key Distribution (CSUAMKD).
/*
  /* Use these commands to compile this program on the system:
  /* ADDLIBLE LIB(QCCA)
 /* CRTCMOD MODULE(GETSHARE) SRCFILE(SAMPLE)
 /* CRTPGM PGM(GETSHARE) MODULE(GETSHARE)
            BNDDIR(QCCA/QC6BNDDIR)
| /*
  /* Note: Authority to the CSUAMKD service program
  /*
      in the QCCA library is assumed.
/*----
  #include <stdio.h>
  #include <string.h>
  #include "csucincl.h"
  #include "decimal.h"
  extern void QDCXLATE(decimal(5,0), char *, char*, char *);
  #pragma linkage (QDCXLATE, OS, nowiden)
  int main(int argc, char *argv[])
Т
   /* Declares for CCA parameters
   /*-----
   long return code = 0;
   long reason code = 0;
   long exit_data_length = 0;
1
   char exit_data[4];
   char rule array[24];
   long rule array count;
   long token len = 2500;
   char token[2500];
   long cloneInfoKeyLength = 500;
   unsigned char cloneInfoKey[500];
long cloneInfoLength = 400;
   unsigned char cloneInfo[400];
long shareIdx;
   char name[64];
   char SAname[64];
/*-----/
   /* Declares for working with a PKA token
   /*-----
   long pub_sec_len; /* Public section length
long prv_sec_len; /* Private section length
long cert_sec_len; /* Certificate section length
long info_subsec_len; /* Information subsection length
long offcet: /* Offcet_into_taken
   long offset; /* Offset into token
long tempOffset; /* (Another) Offset into token
long tempLength; /* Length variable
   long tempLen1, tempLen2; /* temporary length variables
   char cloneShare[] = "cloneShare00"; /* Base cloning share filename */
                     /* Number of bytes read in from file */
   long count;
   decimal(15,5) shareParm; /* Packed 15 5 var used for converting */
                             /* from packed 15 5 to binary. Numeric */
                             /* parms on system are passed as dec 15 5*/
                             /* File pointer
   FILE *fp;
```

```
/* Check the number of parameters passed */
if (argc < 5)
 printf("Need to Share index, Sender name, SA name, and cert\n");
 return 1;
                       /* Convert the packed decimal 15 5 parm */
                       /* to binary.
memcpy(&shareParm,argv[1],sizeof(shareParm));
shareIdx = shareParm;
memset(name,' ',64);
                       /* Copy the Private key name parm to a
memcpy(name,argv[2],strlen(argv[2])); /* 64 byte space padded var. */
memset(SAname,'',64); /* Copy the Share Admin name parm to a */
memcpy(SAname,argv[3],strlen(argv[3]));/* 64 byte space padded var. */
fp = fopen(argv[4],"rb"); /* Open the file containing the token
if (!fp)
{
 printf("File %s not found.\n",argv[4]);
 return 1;
                      /* Read the token from the file
                                                           */
memset(token,0,2500);
count = fread(token,1,2500,fp);
fclose(fp);
                       /* Close the file
                                                           */
                       /* Determine length of token from length */
                       /* bytes at offset 2 and 3.
token_len = ((256 * token[2]) + token[3]);
if (count < token len)
                    /* Check if whole token was read in
                                                           */
 printf("Incomplete token in file\n");
 return 1;
/* Find the certificate offset in the token
/* The layout of the token is
/*
/* - Token header - 8 bytes - including 2 length bytes
/* - Public key section - length bytes at offset 10 overall */
/* - Private key name - 68 bytes
                                                    */
/* - Certificate section
                                                    */
                                                    */
pub sec len = ((256 * token[10]) + token[11]);
offset = pub sec len + 68 + 8; /* Set offset to certificate section */
                            /* Determine certificate section
                            /* length from the length bytes at */
                            /* offset 2 of the section.
cert sec len = ((256 * token[offset + 2]) + token[offset + 3]);
/* Obtain a share
                                                     */
memcpy((void*)rule array, "OBTAIN ",8); /* Set rule array
rule_array_count = 1;
CSUAMKD( &return_code, &reason_code, &exit_data_length,
        exit data,
        &rule array count,
        (unsigned char*)rule array,
        &shareIdx,
```

```
name.
        SAname,
        &cert sec len,
        &token[offset],
        &cloneInfoKeyLength,
        cloneInfoKey,
        &cloneInfoLength,
        cloneInfo);
if (return_code != 0)
 printf("Master Key Distribution Failed : return reason %d/%d\n",
         return_code, reason_code);
 return 1;
else
 /* Write signed token out to a file
 printf("Master Key Distribution worked\n");
                             /* Build file path name
                                                             */
 if (shareIdx < 9) cloneShare[11] = '0' + shareIdx;</pre>
 else
    cloneShare[10] = '1';
    cloneShare[11] = '0' + shareIdx - 10;
 fp = fopen(cloneShare, "wb"); /* Open the file
                                                             */
 if (!fp)
   printf("File %s not be opened for output.\n",cloneShare);
   return 1;
                             /* Write out the length of KEK
                                                             */
 fwrite((char*)&cloneInfoKeyLength,1,4,fp);
                             /* Write out the KEK
                                                             */
 fwrite((char*)cloneInfoKey,1,cloneInfoKeyLength,fp);
                             /* Write out the length of info
 fwrite((char*)&cloneInfoLength,1,4,fp);
                             /* Write out the clone info
                                                             */
 fwrite((char*)cloneInfo,1,cloneInfoLength,fp);
 printf("CLone share %d written to %s.\n",shareIdx,cloneShare);
                            /* Close the file
 fclose(fp);
                                                             */
 return 0;
```

Example: ILE RPG program for obtaining a master key share:

Change this program example to suit your needs for obtaining a master key share.

```
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
D* of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
{\tt D*} ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D* Parameters: Share number
D*
              Name of share sender private key
D*
              Name of certifying key
D*
              Path name of stream file containing receiver certificate
D*
D* Example:
    CALL PGM(GETSHARE) PARM(2 SENDR SAKEY RECVR.PUB)
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(GETSHARE) SRCFILE(SAMPLE)
D* CRTPGM PGM(GETSHARE) MODULE(GETSHARE)
          BNDDIR(QCCA/QC6BNDDIR)
D*
D* Note: Authority to the CSUAMKD service program
D*
        in the QCCA library is assumed.
D* The Common Cryptographic Architecture (CCA) verbs used is
D* Master_Key_Distribution (CSUAMKD).
D* Declare variables used by CCA SAPI calls
D*----
               ** Return code
DRETURNCODE
                ** Reason code
DREASONCODE
                S
                               9B 0
                ** Exit data length
DEXITDATALEN
                S
                               9B 0
                ** Exit data
DEXITDATA
                S
                ** Rule array count
                               9B 0
DRULEARRAYCNT
                S
                ** Rule array
DRULEARRAY
                S
                ** Token length
DTOKENLEN
                S
                               9B 0 INZ(2500)
                **
                    Token and array for subscripting
DTOKEN
                DS
                            2500
DTOKENARRAY
                               1
                                   DIM(2500)
D*
                 **
                   Private key name
DPRVNAME
                 S
                              64
                    Certifying key name
DCERTKEY
D*
DLSTRUCT
                DS
D*
                \star\star Clone KEK length - one is binary form and the
D*
                 ** other is used for reading the value from a file
DCLONEKEKL
                               9B 0 INZ(500)
DCLONEKEKLC
                        1
```

```
Clone info length - one is binary form and the
      D*
                          other is used for reading the value from a file
D*
                                    9B 0 INZ(400)
       DCLONEINFOLEN
       DCLONEINFOLENC
                              5
                                    8
                          Cloning key-encrypting-key
       DCLONEKEK
                       S
                                  500
                       **
                          Cloning info
       DCLONEINFO
                       S
                                  400
                          Share index
                       **
       DSHAREIDX
                       S
                                    9B 0
       D*
                       **
                          Data structure for aligning 2 bytes into
      D*
                       **
                          a 2 bytes integer
       DLENSTRUCT
                       DS
       DMSB
       DLSB
                              2
                                    2
       DLENGTH
                              1
                                    2B 0
                          Certificate section length
       D*
                       **
      DCRTSECLEN
                       S
                                    9B 0
                       **
                          Public key section length
       DPUBSECLEN
                       S
                                    9B 0
                          Index into Token array
      D*
                       **
      DTKNINDEX
                       S
                                    9B 0
       D*
                          Number of bytes to write out to a file
       DOUTLEN
                       S
                                    9B 0
       D*
                       **
                         File descriptor
       DFILED
                       S
                                    9B 0
       D*
                       **
                          File path and length
       DPSTRUCT
       DPATH
                                   80
                                       INZ(*ALLX'00')
                                   12B 0
       DSIDX
                             11
                                    9B 0
      DPATHLEN
                       S
                       ** Open Flag - Open for Read only
       DOFLAGR
                       S
                                   10I 0 INZ(1)
      D*
                       ** Open flag - Create on open, open for writing,
      D*
                       **
                                    and clear if exists
                       S
                                   10I 0 INZ(X'4A')
       DOFLAGW
                       ** Base name of file to store cloning share
       DSHAREFILE
                                   12
                                        INZ('cloneShare00')
       D* Prototype for Master_Key_Distribution (CSUAMKD)
       D**********************************
       DCSUAMKD
                      PR
       DRETCOD
                                    9B 0
      DRSNCOD
                                    9B 0
                                    9B 0
       DEXTDTALN
       DEXTDT
                                    4
                                    9B 0
      DRARRYCT
       DRARRY
                                   16
       DSHRINDX
                                    9B 0
                                   64
       DKYNAM
       DCRTKYNAM
                                   64
                                    9B 0
       DCRTL
                                        OPTIONS (*VARSIZE)
      DCRT
                                 2500
       DCLNKEKL
                                    9B 0
       DCLNKEK
                                 1200
                                        OPTIONS (*VARSIZE)
      DCLNL
                                    9B 0
      DCLN
                                  400
                                         OPTIONS (*VARSIZE)
       D*
       D* Prototype for open()
       value returned = file descriptor (OK), -1 (error)
      Dopen
                  PR
                                9B 0 EXTPROC('open')
      D*
            path name of file to be opened.
                                       OPTIONS(*VARSIZE)
      D
                                  128
      D*
            Open flags
```

```
9B 0 VALUE
D
D*
    (OPTIONAL) mode - access rights
D
                       10U 0 VALUE OPTIONS (*NOPASS)
    (OPTIONAL) codepage
D*
D
                       10U 0 VALUE OPTIONS (*NOPASS)
D* Prototype for write()
D* value returned = number of bytes written, or -1
Dwrite
       PR
                       9B 0 EXTPROC('write')
D* File descriptor returned from open()
                      9B 0 VALUE
D
D*
  Output buffer
                     2500 OPTIONS(*VARSIZE)
D*
    Length of data to be written
                       9B 0 VALUE
D
D*
0***********************
D* Prototype for read()
D* value returned = number of bytes actually read, or -1
     PR
Dread
                       9B 0 EXTPROC('read')
D* File descriptor returned from open()
D
                       9B 0 VALUE
   Input buffer
D*
D
                     2500 OPTIONS(*VARSIZE)
D*
    Length of data to be read
D
                       9B 0 VALUE
D*
D* Prototype for close()
D* value returned = 0 (OK), or -1
Dclose PR
                       9B 0 EXTPROC('close')
D* File descriptor returned from open()
D
                       9B 0 VALUE
D*
            ** Declares for sending messages to the
            ** job log using the QMHSNDPM API
DMSG S 75 DIM(6) CTDATA PERRCD(1)
DMSGLENGTH S 9B 0 INZ(80)
D DS
DMSGTEXT
                  1
                       80
DSAPI
DFAILRETC
                 41
                       44
                 46
DFAILRSNC
                      49
DMESSAGEID
DHAILRSNC
DMESSAGEID S
DMESSAGEFILE S
DMSGKEY S
                          INZ('
                       7
                     21 INZ('
                                              ١)
                      4 INZ('
DSTACKENTRY S
DSTACKCOUNTER S
DERRCODE DS
DBYTESIN
                     10 INZ('*INFO
                     10 INZ('*
                                      ')
                      9B 0 INZ(2)
                      4B 0 INZ(0)
                  1
                  5
                       8B 0 INZ(0)
DBYTESOUT
C*
C* START OF PROGRAM
C*
    *ENTRY
C
              PLIST
С
              PARM
                               SINDEX
                                           15 5
C
              PARM
                               PRVKEY
                                            32
C
              PARM
                               SAKEY
                                            32
C
              PARM
                               FILEPARM
                                           32
```

```
C* Open certificate file
C* *----*
C*
   ** Build path name *
   EVAL PATHLEN = %LEN(%TRIM(FILEPARM))
PATHLEN SUBST FILEPARM:1 PATH
C
C
C*
   *----*
   * Open the file *
C*
C*
     EVAL FILED = open(PATH: OFLAGR)
С
C* *----*
C*
   * Check if open worked *
С
   FILED IFEO -1
C*
    *----*
C*
     * Open failed, send an error message *
C*
    *----*
             MOVEL MSG(1) MSGTEXT
EXSR SNDMSG
C
С
              RETURN
C*
C
             ENDIF
C*
C*
     * Open worked, read certificate and close file *
C*
        EVAL TOKENLEN = read(FILED: TOKEN: TOKENLEN)
CALLP close (FILED)
С
C*
(.*
     *----*
     * Check if read operation was OK *
C*
C*
     *----
    TOKENLEN IFEQ -1
             MOVEL MSG(2) MSGTEXT
C
С
              EXSR SNDMSG
С
              ENDIF
C*
C*
C*
     * Check if certificate length is valid *
C*
     * The length bytes start at position 3 *
   EVAL MSB = TOKENARRAY(3)

EVAL LSB = TOKENARRAY(4)

LENGTH IFLT TOKENLEN
C
C
C
C*
C*
       * Certificate length is not valid *
C*
       *----*
             MOVEL MSG(3) MSGTEXT EXSR SNDMSG
C
C
              RETURN
              ENDIF
C*
C* Find the certificate in the token
C* The layout of the token is
C* - Token header - 8 bytes - including 2 length bytes
C* - Public key section - length bytes at position 3 (11 overall)
C* - Private key name - 68 bytes
C* - Certificate section
C* Note: 1 is added because RPG arrays start at 1.
EVAL MSB = TOKENARRAY(11)
EVAL LSB = TOKENARRAY(12)
```

```
EVAL PUBSECLEN = LENGTH
EVAL TKNINDEX = PUBSECLEN + 68 + 8 + 1
 C
 C*
 C*
C*
     * Determine length of certificate section *
     * Length bytes are at position 2 of the *
C*
     * section.
C*
     *----*
           EVAL MSB = TOKENARRAY(TKNINDEX + 2)
EVAL LSB = TOKENARRAY(TKNINDEX + 3)
EVAL CRTSECLEN = LENGTH
С
C
C*
 C* Obtain a certificate
   * Set share index number
 C*
 C* * (Convert from packed 15 5 to binary)
 C*
   *----*
           Z-ADD SINDEX SHAREIDX
 C* *-----*
C* * Set private key name
(* *-----
C EVAL LENGTH = %LEN(%TRIM(PRVKEY))
C LENGTH SUBST PRVKEY:1 PRVNAME
C* *-----*
C* * Set certifying key name
C* *----*
    EVAL LENGTH = %LEN(%TRIM(SAKEY))
LENGTH SUBST SAKEY:1 CERTKEY
С
C
C* *-----*
C*
   * Set the keywords in the rule array
C* *-----
           MOVEL 'OBTAIN ' RULEARRAY
Z-ADD 1 RULEARRAYCNT
С
C
C*
    *----*
 C*
    * Call Master Key Distribution SAPI *
 C*
    *----*
       CALLP CSUAMKD (RETURNCODE:
 С
 С
                                  REASONCODE:
 C
                                  FXITDATALEN:
                                  EXITDATA:
                                  RULEARRAYCNT:
 C
                                  RULEARRAY:
 C.
                                  SHAREIDX:
 C
                                  PRVNAME:
                                  CERTKEY:
 C
                                  CRTSECLEN:
 C
                                  TOKENARRAY (TKNINDEX):
                                  CLONEKEKL:
                                  CLONEKEK:
                                  CLONEINFOLEN:
                                  CLONEINFO)
C* *----*
 C* * Check the return code *
    RETURNCODE IFGT 0
 C
C.*
     *----*
C* * Send failure message *
          MOVEL MSG(4) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
MOVEL 'CSUAMKD' SAPI
EXSR SNDMSG
C
С
 C
               RETURN
               ENDIF
```

```
C*
C* Write share out to a file
C*
     ** Build path name
C
                MOVEL
                         *ALLX'00'
С
                MOVEL
                         SHAREFILE
                                     PATH
С
     SIDX
                         SHAREIDX
                ADD
                                     SIDX
С
     SHAREIDX
                IFGE
                         10
С
     SIDX
                ADD
                         246
                                    SIDX
C
                ENDIF
C*
C*
     ** Open the file
C*
С
                EVAL
                         FILED = open(PATH: OFLAGW)
C*
C*
     ** Check if open worked
C*
С
     FILED
                IFEQ
                         -1
C*
C*
      ** Open failed, send an error message
C*
                         MSG(5)
                                    MSGTEXT
С
                MOVEL
C
                EXSR
                         SNDMSG
C*
С
                ELSE
C*
C*
      ** Open worked, write certificate out to file and close file
C*
                                     OUTLEN
C
                Z-ADD
С
                CALLP
                                     (FILED:
                         write
С
                                     CLONEKEKLC:
C
                                     OUTLEN)
С
                CALLP
                         write
                                     (FILED:
С
                                     CLONEKEK:
C
                                     CLONEKEKL)
С
                CALLP
                         write
                                     (FILED:
С
                                     CLONEINFOLENC:
С
                                     OUTLEN)
С
                CALLP
                         write
                                     (FILED:
С
                                     CLONEINFO:
С
                                     CLONEINFOLEN)
С
                CALLP
                         close
                                     (FILED)
C*
C*
      ** Send completion message
C*
C
                MOVEL
                         MSG(6)
                                    MSGTEXT
С
                         %SUBST(MSGTEXT: 32: 12) =
                EVAL
\mathsf{C}
                                %SUBST(PATH: 1: 12)
С
                EXSR
                         SNDMSG
С
                ENDIF
C*
                SETON
                                                          LR
C
C*
C* Subroutine to send a message
C
     SNDMSG
                BEGSR
С
                CALL
                         'QMHSNDPM'
C
                PARM
                                    MESSAGEID
С
                PARM
                                    MESSAGEFILE
С
                PARM
                                    MSGTEXT
C
                PARM
                                    MSGLENGTH
С
                PARM
                                    MSGTYPE
С
                PARM
                                     STACKENTRY
С
                PARM
                                     STACKCOUNTER
С
                PARM
                                    MSGKEY
```

```
C PARM ERRCODE
C ENDSR

C*

**

The input file could not be opened.
There was an error reading from the file.
The length of the certificate is not valid.
CSUAMKD failed with return/reason codes 9999/9999.
The output file could not be opened.
The share was written to file
```

Example: ILE C program for installing a master key share:

Change this program example to suit your needs for installing a master key share.

```
/* PUTSHARE
/*
/* Sample program to install a master key share as part of the
/* master key cloning process.
/*
/*
   COPYRIGHT 5769-SS1 (C) IBM CORP. 1999, 1999
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
   tested under all conditions. IBM, therefore, cannot
    guarantee or imply reliability, serviceability, or function
   of these program. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
/* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
                                                                      */
   ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
/*
   these programs and files.
/*
                                                                      */
/*
                                                                      */
/* Note: Input format is more fully described in Chapter 2 of
                                                                      */
/*
         IBM CCA Basic Services Reference and Guide
/*
         (SC31-8609) publication.
/*
/* Parameters: Share number
               Name of share receiver private key
/*
               Name of certifying key
/*
               Stream file containing sender certificate
/*
/*
     CALL PGM(PUTSHARE) PARM(2 RECVR SAKEY SNDR.PUB)
/*
/* Note: This program assumes the card with the profile is
/*
         already identified either by defaulting to the CRP01
/*
                                                                      */
         device or by being explicitly named using the
/*
         Cryptographic_Resource_Allocate verb. Also this
/*
         device must be varied on and you must be authorized
                                                                      */
/*
         to use this device description.
/* The Common Cryptographic Architecture (CCA) verbs used is
/* Master_Key_Distribution (CSUAMKD).
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(PUTSHARE) SRCFILE(SAMPLE)
/* CRTPGM PGM(PUTSHARE)
                          MODULE (PUTSHARE)
/*
           BNDDIR (QCCA/QC6BNDDIR)
/*
/* Note: Authority to the CSUAMKD service program
```

```
in the QCCA library is assumed.
/*
  /*----
  #include <stdio.h>
#include <string.h>
#include "csucincl.h"
  #include "decimal.h"
  extern void QDCXLATE(decimal(5,0), char *, char*, char *);
  #pragma linkage (QDCXLATE, OS, nowiden)
  int main(int argc, char *argv∏)
   /* Declares for CCA parameters
/*-----
   long return code = 0;
   long reason code = 0;
   long exit_data_length = 0;
   char exit_data[4];
   char rule array[24];
   long rule array count;
   long token len = 2500;
   char token [2500];
   long cloneInfoKeyLength = 500;
   unsigned char cloneInfoKey[500];
1
   long cloneInfoLength = 400;
   unsigned char cloneInfo[400];
long shareIdx;
   char name[64];
   char SAname[64];
/*-----*/
   /* Declares for working with a PKA token
   /*----*/
  long tempLen1, tempLen2; /* temporary length variables
   char cloneShare[] = "cloneShare00"; /* Base cloning share filename */
                     /* Number of bytes read in from file */
   long count;
   decimal(15,5) shareParm;
                         /* Packed 15 5 var used for converting
                          /* from packed 15 5 to binary. Numeric */
                          /* parms on system are passed as dec 15 5*/
   FILE *fp;
                          /* File pointer
                          /* Check number of parameters passed in */
   if (argc < 5)
    printf("Need Share index, Receiver name, SA name, and cert\n");
    return 1;
                          /* Convert the packed decimal 15 5 parm */
                          /* to binary.
   memcpy(&shareParm,argv[1],sizeof(shareParm));
   shareIdx = shareParm;
   memset(name, '',64);
                          /* Copy the Private key name parm to a */
   memcpy(name,argv[2],strlen(argv[2])); /* 64 byte space padded var. */
Ι
   memset(SAname,' ',64); /* Copy the Share Admin name parm to a */
   memcpy(SAname,argv[3],strlen(argv[3]));/* 64 byte space padded var. */
   fp = fopen(argv[4],"rb"); /* Open the file containing the token
   if (!fp)
```

```
printf("File %s not found.\n",argv[4]);
 return 1;
memset(token,0,2500);
                        /* Read the token from the file
                                                                  */
count = fread(token,1,2500,fp);
                          /* Close the file
                                                                  */
fclose(fp);
                          /* Determine length of token from length */
                          /* bytes at offset 2 and 3.
token len = ((256 * token[2]) + token[3]);
if (count < token_len)</pre>
                       /* Check if whole token was read in
                                                                  */
 printf("Incomplete token in file\n");
 return 1;
/* Find the certificate offset in the token
/*
/* The layout of the token is
/* - Token header - 8 bytes - including 2 length bytes
/* - Public key section - length bytes at offset 10 overall */
/* - Private key name - 68 bytes
/* - Certificate section
                                                           */
/******************
pub_sec_len = ((256 * token[10]) + token[11]);
offset = pub sec len + 68 + 8; /* Set offset to certificate section */
                               /* Determine certificate section
                                                                  */
                               /* length from the length bytes at */
                               /* offset 2 of the section.
cert sec len = ((256 * token[offset + 2]) + token[offset + 3]);
/**********************************
/* Open and read the clone file
                                            */
                               /* Build path name from the base
                               /* file name and the index
                                                                  */
if (shareIdx < 9) cloneShare[11] = '0' + shareIdx;</pre>
else
  cloneShare[10] = '1';
  cloneShare[11] = '0' + shareIdx - 10;
fp = fopen(cloneShare, "rb"); /* Open the file with the share
                                                                  */
 printf("Clone share file %s not found.\n",cloneShare);
 return 1;
                          /* Read in the length of the KEK
                                                                  */
count = fread((char*)&cloneInfoKeyLength,1,4,fp);
 if (count < 4)
                          /* Check if there was an error
                                                                  */
  printf("Clone share file %s contains invalid data.\n",
          cloneShare);
   fclose(fp);
   return 1;
```

```
/* Read in the Key encrypting key
                                                                  */
count = fread((char*)cloneInfoKey,1,cloneInfoKeyLength,fp);
    if (count < cloneInfoKeyLength) /* Check for an error reading</pre>
                                                                  */
      printf("Clone share file %s contains invalid data.\n",
             cloneShare);
      fclose(fp);
      return 1;
                            /* Read in the length of the clone info */
    count = fread((char*)&cloneInfoLength,1,4,fp);
    if (count < 4)
                            /* Check for an error
                                                                  */
      printf("Clone share file %s contains invalid data.\n",
             cloneShare);
      fclose(fp);
      return 1;
                            /* Read in the clone info
                                                                  */
    count = fread((char*)cloneInfo,1,cloneInfoLength,fp);
    if (count < cloneInfoLength) /* Check for an error</pre>
      printf("Clone share file %s contains invalid data.\n",
             cloneShare);
      fclose(fp);
      return 1;
                            /* Close the file
    fclose(fp);
                                                                  */
   /* Install the share
   memcpy((void*)rule array,"INSTALL ",8); /* Set rule array
                                                                  */
   rule array count = 1;
   CSUAMKD( &return code, &reason code, &exit data length,
           exit data,
           &rule_array_count,
           (unsigned char*)rule array,
           &shareIdx,
           name,
           SAname,
           &cert sec len,
           &token[offset],
           &cloneInfoKeyLength,
           cloneInfoKey,
           &cloneInfoLength,
           cloneInfo);
   if (return code > 4 )
     printf("Master Key Distribution Failed: return reason %d/%d\n",
            return_code, reason_code);
     return 1;
   else
     printf("Master Key share %d successfully installed.\n", shareIdx);
     printf("Return reason codes %d/%d\n",return code, reason code);
```

```
l return 0;
l }
l
l }
```

Example: ILE RPG program for installing a master key share:

Change this program example to suit your needs for installing a master key share.

```
D* PUTSHARE
D*
D* Sample program to install a master key share as part of
D* the master key cloning process.
D*
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
D* of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
D*
        (SC31-8609) publication.
D*
D* Parameters: Share number
     Name of share receiver private key
D*
              Name of certifying key
              Path name of stream file containing sender certificate
D*
D*
D* Example:
   CALL PGM(PUTSHARE) PARM(2 RECVR SAKEY SENDER.PUB)
D*
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(PUTSHARE) SRCFILE(SAMPLE)
D* CRTPGM PGM(PUTSHARE) MODULE(PUTSHARE)
D*
          BNDDIR (QCCA/QC6BNDDIR)
D*
D* Note: Authority to the CSUAMKD service program
        in the QCCA library is assumed.
D*
D* The Common Cryptographic Architecture (CCA) verbs used is
D* Master Key Distribution (CSUAMKD).
D* Declare variables used by CCA SAPI calls
D*----
               ** Return code
D* ** Return code

DRETURNCODE S 9B 0

D* ** Reason code

DREASONCODE S 9B 0

D* ** Exit data length

DEXITDATALEN S 9B 0
                ** Exit data
D*
               S
DEXITDATA
                ** Rule array count
```

```
DRULEARRAYCNT
                               9B 0
                 S
                     Rule array
                 S
DRULEARRAY
                              16
D*
                     Token length
DTOKENLEN
                 S
                               9B 0 INZ(2500)
                     Token and array for subscripting
DTOKEN
                 DS
                            2500
DTOKENARRAY
                                    DIM(2500)
                               1
                     Private key name
                 **
DPRVNAME
                 S
                              64
                     Certifying key name
DCERTKEY
                 S
                              64
\mathbb{D}^*
DLSTRUCT
                 DS
                     Clone KEK length - one is binary form and the
D*
                     other is used for reading the value from a file
DCLONEKEKL
                                9B 0 INZ(500)
DCLONEKEKLC
                                4
                        1
                     Clone info length - one is binary form and the
D*
                     other is used for reading the value from a file
DCLONEINFOLEN
                                9B 0 INZ(400)
DCLONEINFOLENC
                               8
                     Cloning key-encrypting-key
DCLONEKEK
                 S
                             500
D*
                 **
                     Cloning info
DCLONEINFO
                 S
                             400
                 **
                     Share index
DSHAREIDX
                 S
                               9B 0
                     Data structure for aligning 2 bytes into
D*
                     a 2 bytes integer
                 **
DLENSTRUCT
                 DS
DMSB
                               1
DLSB
                         2
                               2
DLENGTH
                         1
                               2B 0
                     Certificate section length
D*
                 **
                 S
DCRTSECLEN
                               9B 0
                     Public key section length
                 **
DPUBSECLEN
                 S
                                9B 0
D*
                     Index into Token array
                 S
DTKNINDEX
                                9B 0
D*
                     Number of bytes to read from a file
DINLEN
                 S
                                9B 0
D*
                    File descriptor
DFILED
                 S
                               9B 0
                     File path and length
                 **
D*
                 DS
DPSTRUCT
DPATH
                              80
                                    INZ(*ALLX'00')
                              12B 0
DSIDX
                        11
                 S
                               9B 0
DPATHLEN
                 ** Open Flag - Open for Read only
                 S
                              10I 0 INZ(1)
DOFLAGR
                   Base name of file to store cloning share
DSHAREFILE
                              12
                                    INZ('cloneShare00')
D* Prototype for Master Key Distribution (CSUAMKD)
DCSUAMKD
                 PR
DRETCOD
                                9B 0
DRSNCOD
                                9B 0
DEXTDTALN
                                9B 0
DEXTDT
                                4
                               9B 0
DRARRYCT
DRARRY
                              16
DSHRINDX
                               9B 0
DKYNAM
                               64
DCRTKYNAM
                              64
```

```
DCRTL
                       9B 0
DCRT
                     2500 OPTIONS(*VARSIZE)
DCLNKEKL
                      9B 0
                     1200 OPTIONS(*VARSIZE)
DCLNKEK
DCLNL
                      9B 0
DCLN
                     400
                         OPTIONS(*VARSIZE)
D* Prototype for open()
D**********************
D* value returned = file descriptor (OK), -1 (error)
Dopen PR 9B 0 EXTPROC('open')
    path name of file to be opened.
D*
D
                    128 OPTIONS(*VARSIZE)
D*
    Open flags
D
                       9B 0 VALUE
    (OPTIONAL) mode - access rights
D*
D
                      10U 0 VALUE OPTIONS (*NOPASS)
D*
    (OPTIONAL) codepage
D
                      10U 0 VALUE OPTIONS (*NOPASS)
D*
D* Prototype for read()
D**********************
D* value returned = number of bytes actually read, or -1
     PR
                      9B 0 EXTPROC('read')
Dread
  File descriptor returned from open()
D*
                      9B 0 VALUE
D
D*
   Input buffer
                    2500
                         OPTIONS(*VARSIZE)
D
    Length of data to be read
D*
D
                      9B 0 VALUE
D*
D* Prototype for close()
D* value returned = 0 (OK), or -1
Dclose PR
                      9B 0 EXTPROC('close')
D* File descriptor returned from open()
D
                      9B 0 VALUE
D*
      ** Declares for sending messages to the
** job log using the QMHSNDPM API
D*-----
DMSG S 75 DIM(7) CTDATA PERRCD(1)
            DS
                      80
DMSGTEXT
                  1
                 1
DSAPI
                      7
DFAILRETC
                 41
                      44
                      49
DFAILRSNC
                46
DMSGLENGTH
DMESSAGEID
                     9B 0 INZ(80)
                      7 INZ('
                    21
                        INZ(
                                            ١)
DMESSAGEFILE
           S
            S
                      4 INZ('
DMSGKEY
                     10 INZ('*INFO
10 INZ('*
DMSGTYPE
DSTACKENTRY
            S
                      9B 0 INZ(2)
DSTACKCOUNTER
            S
DERRCODE
            DS
                  1 4B 0 INZ(0)
DBYTESIN
DBYTESOUT
                      8B 0 INZ(0)
C* START OF PROGRAM
C*
С
    *ENTRY
              PLIST
С
              PARM
                              SINDEX
                                          15 5
```

```
PARM
                                PRVKEY
                                            32
              PARM
                                SAKEY
                                            32
                               FILEPARM 32
              PARM
C* Open certificate file
C* *----*
C*
   ** Build path name *
   EVAL PATHLEN = %LEN(%TRIM(FILEPARM))
PATHLEN SUBST FILEPARM:1 PATH
   *----*
C*
   * Open the file *
C*
C*
   *----*
           EVAL FILED = open(PATH: OFLAGR)
C*
   *----*
C*
   * Check if open worked *
C*
   *----*
    FILED IFEQ -1
C
C*
C*
    * Open failed, send an error message *
C*
     *----*
C
             MOVEL MSG(1) MSGTEXT
                    SNDMSG
              EXSR
C
              RETURN
C*
              ENDIF
С
C*
C*
     * Open worked, read certificate from file and close file *
C*
             EVAL TOKENLEN = read(FILED: TOKEN: TOKENLEN)
С
              CALLP close
С
                             (FILED)
C*
     *----*
C*
     * Check if read operation was OK *
C*
     *----*
С
    TOKENLEN IFEQ -1
                    MSG(2) MSGTEXT
              MOVEL
C
              EXSR
                     SNDMSG
С
              ENDIF
C*
C*
     * Check if certificate length is valid *
C*
     * The length bytes start at position 3 *
C*
     *----*
    EVAL MSB = TOKENARRAY(3)

EVAL LSB = TOKENARRAY(4)

LENGTH IFLT TOKENLEN
C
С
C*
C*
       * Certificate length is not valid *
      *----*
             MOVEL MSG(3) MSGTEXT
              EXSR
                     SNDMSG
              RETURN
              ENDIF
C* Find the certificate in the token
C* The layout of the token is
C* - Token header - 8 bytes - including 2 length bytes
C* - Public key section - length bytes at position 2 (11 overall)
C* - Private key name - 68 bytes
C* - Certificate section
C* Note: 1 is added because RPG arrays start at 1.
```

```
EVAL MSB = TOKENARRAY(11)
EVAL LSB = TOKENARRAY(12)
EVAL PUBSECLEN = LENGTH
C
С
C
С
                 EVAL
                        TKNINDEX = PUBSECLEN + 68 + 8 + 1
C*
      * Determine length of certificate section *
C*
C*
      * Length bytes are at position 2 of the *
C*
      * section.
C*
               EVAL MSB = TOKENARRAY (TKNINDEX + 2)
EVAL LSB = TOKENARRAY (TKNINDEX + 3)
С
C
                 EVAL
                        CRTSECLEN = LENGTH
C* Open and read the clone file
C*
C*
   * Set share index number
   * (Convert from packed 15 5 to binary)
(.*
C*
   *----*
          Z-ADD SINDEX SHAREIDX
C
C*
   ** Build path name
                 MOVEL *ALLX'00'
                                   PATH
C
C
                 MOVEL
                        SHAREFILE
                                    PATH
C*
       ** Adjust two digits on file name by adding to their
C*
       ** character value
                ADD
                         SHAREIDX
        ** If the index is greater than or equal to 10
C*
       ** then add 246 to force the first character to change
C*
С
     SHAREIDX
                IFGE
                         10
     SIDX
                 ADD
                         246
                                     SIDX
С
                 ENDIF
C*
C*
     ** Open the file
C*
                 EVAL
                         FILED = open(PATH: OFLAGR)
C*
     ** Check if open worked
C*
(:*
     FILED
                 IFEQ
                         -1
C*
       ** Open failed, send an error message
C.*
C*
                 MOVEL
C
                         MSG(4)
                                     MSGTEXT
                 EXSR
                         SNDMSG
C*
                 ELSE
C
C*
       ** Open worked, read in the clone information and close file
C
                 SETON
                                                          01
                 Z-ADD
С
                                     INLEN
                 EVAL INLEN = read(FILED: CLONEKEKLC: INLEN)
C
C*
      \star Check if read operation was OK \star
C*
C*
      *----*
     INLEN IFNE 4
                 MOVEL MSG(5)
                                     MSGTEXT
С
                 EXSR
                         SNDMSG
                 SET0FF
С
                                                          01
С
                 ENDIF
C*
                       INLEN = read(FILED: CLONEKEK: CLONEKEKL)
C
   01
                 EVAL
(.*
```

```
CLONEKEKL
MSG(5)
MSGTEXT
01INLEN IFNE
                 MOVEL
    C
                 EXSR
                       SNDMSG
                 SET0FF
                                                01
    С
                 ENDIF
    C*
                 Z-ADD 4
    C
      01
                               INLEN
                EVAL INLEN = read(FILED: CLONEINFOLENC: INLEN)
    C
       01
    C*
    C*
    C*
        * Check if read operation was OK
        *----*
    C*
      01INLEN IFNE MOVEL
    C
                      MSG(5) MSGTEXT
SNDMSG
                EXSR
                 SET0FF
                                                01
    С
                 ENDIF
    C*
                EVAL
                     INLEN = read(FILED: CLONEINFO: CLONEINFOLEN)
    C
       01
    C*
    C*
       * Check if read operation was OK *
    C*
       *----*
    C*
       01INLEN IFNE CLONEINFOLEN
MOVEL MSG(5) MSGTEXT
    C
    С
                 EXSR
                       SNDMSG
                 SET0FF
    C
                                                01
    С
                 ENDIF
    C*
                 CALLP
                      close (FILED)
                                                LR
    C N01
                 SETON
    C* Obtain a certificate
    C*
    C*
       * Set share index number
    C*
       *-----*
            Z-ADD SINDEX SHAREIDX
    C
    C*
       *----*
       * Set private key name
    C*
        *----*
       EVAL LENGTH = %LEN(%TRIM(PRVKEY))
LENGTH SUBST PRVKEY:1 PRVNAME
    С
    C
    C*
       *----*
    C*
       * Set certifying key name *
    C*
        *----*
       EVAL LENGTH = %LEN(%TRIM(SAKEY))
LENGTH SUBST SAKEY:1 CERTKEY
    C
    C
       *----*
    C*
       * Set the keywords in the rule array *
    C*
    C* *----*
              MOVEL 'INSTALL' RULEARRAY Z-ADD 1 RULEARRAYCNT
    C
    С
    C*
       *----*
    C*
        * Call Master Key Distribution SAPI *
    C*
        *----*
    С
             CALLP CSUAMKD (RETURNCODE:
    С
                                 REASONCODE:
    C
                                 EXITDATALEN:
    С
                                 EXITDATA:
    С
                                 RULEARRAYCNT:
    C
                                 RULEARRAY:
    C
                                 SHAREIDX:
    C
                                 PRVNAME:
    C
                                 CERTKEY:
                                 CRTSECLEN:
```

```
С
                                           TOKENARRAY (TKNINDEX):
    С
                                           CLONEKEKL:
    С
                                           CLONEKEK:
    С
                                           CLONEINFOLEN:
    С
                                           CLONEINFO)
    C*
    C* * Check the return code *
    C*
       *----*
    С
         RETURNCODE IFGT 4
    C*
    C*
          * Send failure message *
    C*
          *----*
                              MSG(6)
    С
                     MOVEL
                                          MSGTEXT
    C
                     MOVE
                              RETURNCODE
                                          FAILRETC
                     MOVE
                              REASONCODE
                                          FAILRSNC
    C
                     MOVEL
                              'CSUAMKD'
                                          SAPI
    С
                              SNDMSG
                     EXSR
    С
                     RETURN
    C
                     ENDIF
    C*
    C*
          * Send success message *
    C*
          *----*
    C
                     MOVEL MSG(7)
                                         MSGTEXT
    С
                              %SUBST(MSGTEXT: 32: 12) =
                     EVAL
    С
                                    %SUBST(PATH: 1: 12)
    С
                     EXSR
                              SNDMSG
    C
                     ENDIF
    C*
                     SETON
                                                               LR
    C*
    C* Subroutine to send a message
    SNDMSG
                     BEGSR
    C
                     CALL
                              'QMHSNDPM'
                                          MESSAGEID
    С
                     PARM
    С
                     PARM
                                          MESSAGEFILE
    C
                     PARM
                                          MSGTEXT
    С
                     PARM
                                          MSGLENGTH
    С
                     PARM
                                          MSGTYPE
    С
                     PARM
                                          STACKENTRY
                     PARM
                                          STACKCOUNTER
    С
                     PARM
                                          MSGKEY
    С
                     PARM
                                          ERRCODE
    С
                     ENDSR
The certificate file could not be opened.
There was an error reading from the certificate file.
The length of the certificate is not valid.
The clone share file could not be opened.
The clone share file either could not be read or has invalid data.
CSUAMKD failed with return/reason codes 9999/9999.
The share was successfully installed.
```

Example: ILE C program for listing retained keys:

Change this program example to suit your needs for listing retained keys.

```
/* This material contains programming source code for your
  /* consideration. These examples have not been thoroughly
  /* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
 /* of these program. All programs contained herein are
 /* provided to you "AS IS". THE IMPLIED WARRANTIES OF
  /* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
  /* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
                                                             */
  /* these programs and files.
                                                              */
  /*
                                                              */
  /*
/* Note: Input format is more fully described in Chapter 2 of
| /*
          IBM CCA Basic Services Reference and Guide
| /*
          (SC31-8609) publication.
  /*
  /* Parameters:
  /*
      none.
  /*
  /* Example:
  /*
      CALL PGM(LISTRETAIN)
 /*
 /*
  /* Note: This program assumes the card with the profile is
          already identified either by defaulting to the CRP01
 /*
  /*
          device or by being explicitly named using the
                                                              */
  /*
          Cryptographic_Resource_Allocate verb. Also this
          device must be varied on and you must be authorized
                                                             */
  /*
  /*
          to use this device description.
  /*
  /* The Common Cryptographic Architecture (CCA) verb used is
 /* Access Control Initialization (CSUAACI).
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(LISTRETAIN) SRCFILE(SAMPLE)
  /* CRTPGM PGM(LISTRETAIN) MODULE(LISTRETAIN)
  /*
           BNDSRVPGM(QCCA/CSNDRKL)
  /*
  /* Note: Authority to the CSNDRKL service program in the
| /*
          QCCA library is assumed.
 /*
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* Retained_Key_List (CSNDRKL).
  /*
/*-----*/
#include <string.h>
  #include <stdio.h>
  #include "csucincl.h"
  void main(void)
    /* standard CCA parameters
    /*----*/
    long return_code;
    long reason_code;
long exit_data_length;
    unsigned char exit data[2];
    long rule array_count;
    unsigned char rule array[2][8];
    /*----*/
    /* CCA parameters unique to CSNDRKL
    /*-----/
    unsigned char key label mask[64];
    unsigned char key_label[500][64];
         retain key count;
    long
```

```
long
            key_label_count = 500;
int
/* Set up label mask, ie. which key name to retrieve. */
/* * * * * * * * is a wildcard for all keys */
/* *.*.*.*.* is a wildcard for all keys.
/*-----*/
memset(key_label, 0x00, sizeof(key_label));
memset(key_label_mask, ' ', sizeof(key_label_mask));
memcpy(key_label_mask, "*.*.*.*.*.*", 13);
rule array count = 0;
/* Invoke the verb to get the list of the retained keys. */
CSNDRKL(&return code,
       &reason_code,
       &exit data length,
       exit_data,
       &rule_array_count,
       (unsigned char*)rule array,
       key_label_mask,
       &retain_key_count,
       &key label count,
       (unsigned char*)key label);
/*-----*/
/* Check the results
if (return_code != 0)
 printf("Retained Key List failed with return/reason %d/%d \n",
   return_code, reason_code);
else
  /* Display number of keys retained/returned. */
  /*----*/
  printf("Retained key count [%d]\n",retain key count);
  printf( "No. of key labels returned [%d]\n", key_label_count);
  if (key_label_count > 0)
   /*----*/
   /* Display the names of each key returned. */
   printf("Retain list = \n" );
   for (k = 0 ; k < key_label_count; k++)
     printf( "[%.64s]\n",key_label[k]);
 }
```

Example: ILE RPG program for listing retained keys:

I Change this program example to suit your needs for listing retained keys.

```
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D*
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
D* guarantee or imply reliability, serviceability, or function
D* of these programs. All programs contained herein are
D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
        IBM CCA Basic Services Reference and Guide
        (SC31-8609) publication.
D*
D*
D* Parameters: None
D*
D* Example:
D* CALL PGM(LISTRETAIN)
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(LISTRETAIN) SRCFILE(SAMPLE)
D* CRTPGM PGM(LISTRETAIN) MODULE(LISTRETAIN)
D*
          BNDSRVPGM(QCCA/CSNDRKL)
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Retained_key_List (CSNDRKL)
D* Note: Authority to the CSNDRKL service program in the
        QCCA library is assumed.
D*
D*
D* Note: This program assumes the card with the profile is
        already identified either by defaulting to the CRP01
D*
        device or by being explicitly named using the
        Cryptographic Resource Allocate verb. Also this
D*
        device must be varied on and you must be authorized
D*
D*
        to use this device description.
D*-----
D* Declare variables for CCA SAPI calls
                 ** Return code
DRETURNCODE
                 S
                               9B 0
                 ** Reason code
DREASONCODE
                 S
                 **
                   Exit data length
DEXITDATALEN
                 S
                               9B 0
D*
                 **
                    Exit data
DEXITDATA
                 S
                 **
                    Rule array count
DRULEARRAYCNT
                 S
                               9B 0
                    Rule array
DRULEARRAY
                 S
                              16
                     Key label mask
DKEYLBLMASK
                 S
                    Key count
                 S
DKEYCOUNT
                               9B 0
                 **
                   Label count
D*
DLABELCOUNT
                 S
                               9B 0
                 **
                    Label list and label array
                 DS
DLABELLIST
                            3200
DLABELS
                                    DIM(50)
                              64
```

```
D*
           ** Loop counter
DΙ
D*
D* Prototype for Retained_Key_List
D**********************
DCSNDRKL PR
DRETCODE
                    9B 0
DRSNCODE
                    9B 0
                    9B 0
DEXTDTALEN
DEXTDTA
DRARRAYCT
                    9B 0
DRARRAY
                   16
DKYLBLMSK
                   64
                    9B 0
DKYCOUNT
DLBLCOUNT
                    9B 0
DLBLS
                   64
D*
    ** Declares for sending messages to the
** job log using the QMHSNDPM API
D*
D*-----
                                      ١)
C* START OF PROGRAM
C* No rule array keywords
    Z-ADD 0 RULEARRAYCNT
C* Get up to 50 labels
      Z-ADD 50 LABELCOUNT
C*-----
C* Set the mask to everything
C*-----*
       MOVEL '*' KEYLBLMASK
C*----
C* Call Retained Key List SAPI
      CALLP CSNDRKL (RETURNCODE:
                           REASONCODE:
С
                           EXITDATALEN:
С
                           EXITDATA:
С
                           RULEARRAYCNT:
C
                           RULEARRAY:
С
                           KEYLBLMASK:
С
                           KEYCOUNT:
```

```
LABELCOUNT:
                                       LABELLIST)
     C*----*
     C* Check the return code *
     C*----*
        RETURNCODE IFGT
           *----*
     C*
               * Send error message *
     C*
     C*
               *----*
                  MOVE MSG(1)
MOVE RETURNCO
MOVE REASONCO
     С
                                      MSGTEXT
                           RETURNCODE
                                      FAILRETC
     C
                    MOVE
                           REASONCODE
                                      FAILRSNC
     С
                    EXSR
                           SNDMSG
     C*
                    ELSE
     C*
     C* *----*
     C* * Check number of keys *
     C* *----*
         LABELCOUNT IFEQ 0
     C
     C*
               *-----*
     C*
                * Send message saying there are no keys *
     C*
                *----*
                  MOVE MSG(2) MSGTEXT
     C
                    EXSR SNDMSG
     С
     C*
     С
                    ELSE
     C*
     C*
     C*
                \star Send message with number of keys \star
     C*
                *----*
                    MOVE MSG(3) MSGTEXT
MOVE KEYCOUNT NUMKEYS
MOVE LABELCOUNT NUMLABELS
     С
     C
                    EXSR
                          SNDMSG
     C*
     C*
     C*
                * Display each key label up to 50 *
     C*
                *----*
                    MOVE MSG(4) MSGTEXT
                          I=1 BY 1 TO LABELCOUNT
     C
                    F0R
                    MOVEL
                          LABELS(I) DSPLBL
     С
                    EXSR
                           SNDMSG
     C
                    ENDFOR
     C*
     С
                    ENDIF
     C
                    ENDIF
     C*
                                                         LR
     C
                    SETON
     C* Subroutine to send a message
     SNDMSG
     C
                    BEGSR
                            'OMHSNDPM'
     С
                    CALL
                    PARM
                                      MESSAGEID
     С
                    PARM
                                      MESSAGEFILE
     С
                    PARM
                                      MSGTEXT
                    PARM
                                      MSGLENGTH
                    PARM
                                      MSGTYPE
                    PARM
                                      STACKENTRY
     С
                    PARM
                                      STACKCOUNTER
     С
                    PARM
                                      MSGKEY
С
                    PARM
                                      ERRCODE
                    ENDSR
  CSNDRKL failed with return/reason codes 9999/9999
```

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```
| There are no retained keys
| 000 keys were found and 00 labels returned
| [
```

Example: ILE C program for deleting retained keys:

Change this program example to suit your needs for deleting retained keys.

```
/*-----*/
/* Delete a retained key
/*
/*
   COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
                                                                  */
   guarantee or imply reliability, serviceability, or function
/* of these program. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
                                                                  */
/* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
                                                                  */
   ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
   these programs and files.
/*
                                                                  */
/*
/* Note: Input format is more fully described in Chapter 2 of
                                                                  */
/*
        IBM CCA Basic Services Reference and Guide
/*
        (SC31-8609) publication.
/*
/* Parameters:
/*
    none.
/*
/* Example:
                                                                  */
/*
    CALL PGM(DLTRTNKEY) (SSLPRIV.KEY.ONE)
                                                                  */
/*
/* Note: This program assumes the card with the profile is
        already identified either by defaulting to the CRP01
/*
/*
        device or by being explicitly named using the
        Cryptographic Resource Allocate verb. Also this
        device must be varied on and you must be authorized
/*
/*
        to use this device description.
/*
/* The Common Cryptographic Architecture (CCA) verb used is
/* Retained_Key_Delete (CSNDRKD).
/*
/* Use these commands to compile this program on the system:
/* ADDLIBLE LIB(QCCA)
/* CRTCMOD MODULE(DLTRTNKEY) SRCFILE(SAMPLE)
/* CRTPGM PGM(DLTRTNKEY) MODULE(DLTRTNKEY)
/*
       BNDSRVPGM(QCCA/CSNDRKD)
/*
/* Note: Authority to the CSNDRKD service program in the
/*
        QCCA library is assumed.
/*
/*
#include <string.h>
#include <stdio.h>
#include "csucincl.h"
/* standard return codes
```

```
#define OK
  #define WARNING 4
 void main(int argc, char * argv[1])
   /*----*/
   /* standard CCA parameters
   long return_code;
long reason_code;
long exit_data_length;
   unsigned char exit_data[2];
   long rule_array_count = 0;
   unsigned char rule array[1][8];
   unsigned char key_label[64];
   /* Process the parameters
   /*-----*/
   if (argc < 1)
     printf("Key label parameter must be specified.\n");
  /*----*/
  /* Set up the key label
   memset(key label, ' ', 64 );
   memcpy(key_label, argv[1], strlen(argv[1]) );
  /*----*/
  /* Call the Retained Key List SAPI
   CSNDRKD(&return code,
         &reason code,
         &exit_data_length,
         exit_data,
         &rule array count,
          (unsigned char*)rule array,
          key label);
  /* Check the return code and display the results
  /*-----*/
  if ( (return_code == OK) || (return_code == WARNING) )
     printf("Request was successful\n");
     return;
  else
     printf("Request failed with return/reason codes: %d/%d \n",
           return code, reason code);
     return;
   }
}
```

Example: ILE RPG program for deleting retained keys:

Change this program example to suit your needs for deleting retained keys.

```
Note: Read the "Code license and disclaimer information" on page 284 for important legal information.
    D* DLTRTNKEY
    D*
    D* Sample program to delete a retained key
    D*
    D*
    D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
    D*
    D* This material contains programming source code for your
    D* consideration. These example has not been thoroughly
    D* tested under all conditions. IBM, therefore, cannot
    D* guarantee or imply reliability, serviceability, or function
    D* of these programs. All programs contained herein are
    D* provided to you "AS IS". THE IMPLIED WARRANTIES OF
    D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
    D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
    D* these programs and files.
    D*
    D* Note: Input format is more fully described in Chapter 2 of
            IBM CCA Basic Services Reference and Guide
    D*
            (SC31-8609) publication.
    D*
    D* Parameters:
    D* Retained key label name
    D*
          (64 chacters - pad with blanks on the right)
    D*
    D* Example:
    D*
    D* CALL DLTRTNKEY +
    D* 'PKA.RETAINED.KEY.123
    D* Use these commands to compile this program on the system:
    D* CRTRPGMOD MODULE(DLTRTNKEY) SRCFILE(SAMPLE)
    D* CRTPGM PGM(DLTRTNKEY) MODULE(DLTRTNKEY)
              BNDSRVPGM(QCCA/CSNDRKD)
    D*
    D* Note: Authority to the CSNDRKD service program in the
    D*
           QCCA library is assumed.
    D* The Common Cryptographic Architecture (CCA) verbs used are
    D* Retained Key Delete (CSNDRKD)
    D*
    D* Declare variables for CCA SAPI calls
    D*-----
                  ** Return code
    D*
    DRETURNCODE S S

D* ** Reason code
                                9B 0
    DREASONCODE
                 S
                                9B 0
                   ** Exit data length
    DEXITDATALEN
                   S
                                9B 0
                   ** Exit data
    DEXITDATA
                   S
                   ** Rule array count
    D*
    DRULEARRAYCNT
                   S
                                9B 0
                   ** Rule array
    DRULEARRAY
                  S
                                16
    D*
                   ** Retained key label
    DKEYNAME
                                64
    D**********************
    D* Prototype for Retained Key Delete (CSNDRKD)
    DCSNDRKD
```

```
DRETCODE
                         9B 0
DRSNCODE
                         9B 0
DEXTDTALEN
                         9B 0
DEXTDTA
DRARRAYCT
                         9B 0
DRARRAY
                         16
DKEYNAM
                         64
D*
D*-----
        ** Declares for sending messages to the
** job log using the QMHSNDPM API
D*----
DMSG S
DMSGLENGTH S
D DS
                       75 DIM(2) CTDATA PERRCD(1)
                        9B 0 INZ(75)
DMSGTEXT
                        75
DFAILMSGTEXT
                   1
                        50
DFAILRETC
                46
21
4
10
10
                   41
                        44
DFAILRSNC
DMESSAGEID
DMESSAGEFILE
                             INZ('
                             INZ('
                                                 ١)
              S
                            INZ(' ')
              S
DMSGKEY
DMSGTYPE
              S
                            INZ('*INFO
DSTACKENTRY
              S
                           INZ('*
DSTACKCOUNTER S
                        9B 0 INZ(2)
DERRCODE
            DS
                   1
DBYTESIN
                         4B 0 INZ(0)
                  5
                         8B 0 INZ(0)
DBYTESOUT
C* START OF PROGRAM
C*
     *ENTRY
               PLIST
                                  KEYNAME
C*
C* Set the keywords in the rule array
       Z-ADD 0 RULEARRAYCNT
C*-----*
C* Call Retained Key Delete SAPI
     CALLP CSNDRKD (RETURNCODE:
                                   REASONCODE:
С
                                   EXITDATALEN:
С
                                   EXITDATA:
                                   RULEARRAYCNT:
                                   RULEARRAY:
                                   KEYNAME)
C* Check the return code *
     RETURNCODE IFGT 4
C
C*
          *----*
C*
           * Send error message *
               MOVE MSG(1)
MOVE RETURNCODE
MOVE REASONCODE
EXSR SNDMSG
C
                                  MSGTEXT
C
                                  FAILRETC
C
                                  FAILRSNC
C*
С
              ELSE
C*
C*
           * Send success message *
C*
             MOVE MSG(2)
EXSR SNDMSG
С
                                  MSGTEXT
```

C*							
С	ENDIF						
C*							
С	SETON		LR				
C*							
C*****	*******	*********					
C* Subro	outine to send a me	essage					
C*****	*******	*********					
C SI	NDMSG BEGSR						
С	CALL	'QMHSNDPM'					
С	PARM	MESSAGEID					
С	PARM	MESSAGEFILE					
С	PARM	MSGTEXT					
С	PARM	MSGLENGTH					
С	PARM	MSGTYPE					
С	PARM	STACKENTRY					
С	PARM	STACKCOUNTER					
С	PARM	MSGKEY					
С	PARM	ERRCODE					
С	ENDSR						
C*							
**							
CSNDRKD failed with return/reason codes 9999/9999'							
The request completed successfully							

Troubleshoot the Cryptographic Coprocessor

- Use these troubleshooting methods to tackle some of the basic problems that may occur with your
- Cryptographic Coprocessor. If the troubleshooting information does not address your problem, contact
- I your service representative.
- Always assure that you have applied all current PTFs for the relevant products and programs.

Using return codes

- The primary method for detecting and troubleshooting problems is by monitoring return codes and reason codes.
- A return code of 0 indicates successful completion. To provide some additional information, the Cryptographic Coprocessor associates some non-zero reason codes with this return code.
- A return code of 4 indicates that the application programming interface (API) has completed processing, but an unusual event occurred. It could be related to a problem created by the application program, or it could be a normal occurrence based on data that is supplied to the API.
- A return code of 8 indicates that the API did not complete successfully. An application programming error most likely caused this.
- A return code of 12 normally indicates some type of problem in the setup or configuration of your Coprocessor. This code means that the processing of the API did not complete successfully.
- A return code of 16 normally indicates a severe error in Common Cryptographic Architecture Cryptographic Service Provider (CCA CSP), system licensed internal code, or the Cryptographic Coprocessor licensed internal code. For these types of errors, you should contact your service representative.
- You can also troubleshoot problems by analyzing the messages that appear in the job log or in the system
- I operator (QSYSOPR) queue. Generally, any event that sends a message to the job log also returns an
- l associated return code and a reason code to the calling programming. Messages sent to the system
- I operator message, if reporting a severe problem, will normally point to a source of additional information
- I about the problem. Such information is intended for IBM service, and therefore you may not necessarily
- I find them useful for problem determination.

Common errors

- You should watch out for these common errors:
- Did you vary on the device? You cannot send any requests to your Cryptographic Coprocessor until you vary on the device.
- Is the CCA finding a device? If you do not explicitly use the Cryptographic_Resource_Allocate API, you must name the cryptographic device CRP01. If you do not name it that, the CCA cannot select any device. Either name the device CRP01 or change your program to use the
- Cryptographic_Resource_Allocate CCA API to select the device.
- Are you selecting the correct device? If you have a default device (for example, a device named CRP01) and an additional device, the Cryptographic Coprocessor will select the default device, unless you use Cryptographic_Resource_Allocate.
- Is the Cryptographic Coprocessor finding a key store file? If you do not explicitly use the Key_Store_Designate SAPI, the CCA CSP support will attempt to use the files named on the device description. If you have named no files on the device description, the Cryptographic Coprocessor will not find any files.
- Have you loaded and set a master key? The Cryptographic Coprocessor will not complete any cryptographic requests other than those for configuring your Cryptographic Coprocessor, unless you load a master key.
- Does the Old master key register contain a key? The Cryptographic Coprocessor cannot re-encrypt keys under the Current master key unless the Old master key register contains a value.
- Does your default role have authority to use a given hardware command? If not, you will need to log on by using a profile that uses a role that has the correct authority.
- Does any role have authority to use a given hardware command? If your Cryptographic Coprocessor requires the hardware command and you have not authorized a role to use that command, you must reinitialize your Cryptographic Coprocessor. Do this by using either the Cryptographic Facility Control API or the Hardware Service Manager that is found in System Service Tools. Using the Cryptographic_Facilty_Control API requires that you authorize a role to the hardware command that
- reinitializes the Cryptographic Coprocessor. If no such role exists, you must use the Hardware Service Manager.
- Is a function control vector loaded? Your Cryptographic Coprocessor cannot run any cryptographic operations other than configuration until you load a function control vector.
- If you are loading a master key, did you begin by clearing out the new master key register? If your Cryptographic Coprocessor has a partially loaded new master key register, you cannot load the first part of a master key.
- · Did you remember to set the clock in your Coprocessor before removing the authority to do so from the DEFAULT role? If not, you must reinitialize your Cryptographic Coprocessor by using either the Cryptographic_Facility_Control API or the Hardware Service Manager found in System Service Tools. Using the Cryptographic_Facilty_Control API requires that you authorize a role to the hardware command that reinitializes the Cryptographic Coprocessor. If no such role exists, you must use the
- Hardware Service Manager.
- Did you set the EID before trying to generate public-private key pairs? You must set the EID before you can generate RSA keys.
- Did you correctly initialize the first byte of a null key token to binary 0? If not, the CCA support may try to use it as a key label. CCA Support will either report it as a bad label format or report that it could find the key record.
- Do you use the same name for a label in a PKA key store file and a retained PKA key? If so, your Cryptographic Coprocessor will never find the retained key because the Cryptographic Coprocessor always searches the key store file first.
- Do you have EBCDIC data in any fields in a skeleton PKA key token? The Cryptographic Coprocessor specifically checks for ASCII data in a number of the fields and will return an error if it
- finds EBCDIC data.

Reinitialize the Cryptographic Coprocessor

- If you set up your Cryptographic Coprocessor incorrectly, you can end up with an unusable
- I configuration with which you cannot perform any cryptographic functions and cannot use any of the
- APIs to recover. For example, you can configure it such that you have no role authorized to set the
- I master key and no role authorized to change or create new roles or profiles. You can call the hardware
- command for reinitializing the card by using the Cryptographic_Facility_Control (CSUACFC) SAPI.
- However, in some cases, there may not be a role that is authorized to any hardware command. In this
- I case, you must reload the Licensed Internal Code by using the function that is provided in Hardware
- | Service Manager in System Service Tools.

Updating the Licensed Internal Code in the Cryptographic Coprocessor

- Loading the Licensed Internal Code in your Cryptographic Coprocessor erases the master key, all private
- keys, and all roles and profiles that are stored in your Cryptographic Coprocessor. Because of this, the
- server does not automatically load PTFs for the Licensed Internal Code in the Cryptographic Coprocessor,
- and the PTFs always require action on your part to enable them. Before you load the Licensed Internal
- I Code, take appropriate actions to ensure that you can recover, such as ensuring that you have a hard
- I copy of your master key.

Note: If you randomly generated your master key, you will need to clone that key into a second Cryptographic Coprocessor. If you do not, you will lose all your encrypted keys when you reinitialize your Cryptographic Coprocessor.

Related tasks

- "Use the Hardware Service Manager" on page 274
- Hardware service manager is a tool for displaying and working with system hardware from both a
- logical and a packaging viewpoint, an aid for debugging Input/Output (I/O) processors and devices,
- and is also used to reinitialize the Cryptographic Coprocessor (set it back to an un-initialized state).

Example: ILE C program for reinitializing the Cryptographic Coprocessor

Change this program example to suit your needs for reinitializing your Cryptographic Coprocessor.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use the program example that is provided, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
/* Clear the card (reset to manufactured state).
/*
/*
   COPYRIGHT 5769-SS1 (C) IBM CORP. 1999
/*
/* This material contains programming source code for your
/* consideration. These examples have not been thoroughly
/* tested under all conditions. IBM, therefore, cannot
/* guarantee or imply reliability, serviceability, or function
/*\  of these program. All programs contained herein are
/* provided to you "AS IS". THE IMPLIED WARRANTIES OF
/* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
                                                                    */
/* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
                                                                    */
/* these programs and files.
                                                                    */
/*
/*
/* Note: This verb is more fully described in Chapter 2 of
                                                                    */
        IBM CCA Basic Services Reference and Guide
/*
/*
        (SC31-8609) publication.
/*
```

```
/* Parameters:
  /*
     none.
  /*
/* Example:
/* CALL PGM(REINIT)
| /*
| /*
/* Note: This program assumes the device to use is
| /*
      already identified either by defaulting to the CRP01
  /*
          device or by being explicitly named using the
  /*
          Cryptographic Resource Allocate verb. Also this
  /*
          device must be varied on and you must be authorized
  /*
          to use this device description.
| /*
 /* Use these commands to compile this program on the system:
 /* ADDLIBLE LIB(QCCA)
  /* CRTCMOD MODULE(REINIT) SRCFILE(SAMPLE)
 /* CRTPGM PGM(REINIT) MODULE(REINIT) BNDSRVPGM(QCCA/CSUACFC)
  /*
  /* Note: Authority to the CSUACFC service program in the
  /*
          QCCA library is assumed.
 /*
  /* The Common Cryptographic Architecture (CCA) verb used is
  /* Cryptographic Facilitiess Control (CSUACFC).
  #include "csucincl.h" /* header file for CCA Cryptographic
                         /* Service Provider
 #include <stdio.h>
 #include <string.h>
  #include <stdlib.h>
  /*----*/
  /* standard return codes
  #define ERROR -1 #define OK 0
  #define WARNING 4
  #define TOKENSIZE 8 /* number of bytes in random token
  int main(int argc, char *argv[])
      /* standard CCA parameters
      long return code = 0;
      long reason code = 0;
      long exit_data_length = 2;
      char exit data[4];
      char rule_array[2][8];
      long rule_array_count = 2;
      /*----*/
      /* fields unique to this sample program */
      long verb_data_length = TOKENSIZE;
      char verb_data[TOKENSIZE];
      char verb data2[TOKENSIZE];
```

```
int i;
   /* set keywords in the rule array
                                                                          */
   memcpy(rule_array, "ADAPTER1RQ-TOKEN", 16);
   /* get a random token from the card - returned in verb data
   CSUACFC( &return_code,
      &reason_code,
      &exit data length,
      exit data,
      &rule_array_count,
      (char *)rule_array,
      &verb data length,
      (char *)verb_data);
   if ( (return code == OK) | (return code == WARNING) )
printf("Random token was successfully returned.\n");
printf("Return/reason codes ");
printf("%ld/%ld\n\n", return code, reason code);
/* get the one's complement of token and store in verb_data2. */
/* operate on one byte at a time
for(i = 0; i < TOKENSIZE; i++)</pre>
    verb_data2[i] = ~verb_data[i];
/* change keyword in rule array
                                                               */
memcpy(&rule_array[1],"RQ-REINT",8);
/* invoke the verb to reset the card
                                                                */
CSUACFC( &return code,
   &reason code,
   &exit data length,
   exit data,
   &rule array count,
   (char *)rule_array,
   &verb data length,
   verb data2);
if ( (return_code == OK) | (return_code == WARNING) )
    printf("card successfully cleared/reset.\n");
    printf("Return/reason codes ");
    printf("%ld/%ld\n\n", return_code, reason_code);
    return(OK);
}
else
{
    printf("An error occurred while clearing the card");
    printf("card.\n Return/");
    printf("reason codes %ld/%ld\n\n", return_code, reason_code);
```

```
return(ERROR);
}

else
{
  printf("An error occurred while getting the random token.\n");

printf("Return/reason codes ");

printf("%ld/%ld\n\n", return_code, reason_code);

return(ERROR);
}
```

Example: ILE RPG program for reinitializing your Cryptographic Coprocessor

Change this program example to suit your needs for reinitializing your Cryptographic Coprocessor.

Note: Read the "Code license and disclaimer information" on page 284 for important legal information.

If you choose to use the program example that is provided, change it to suit your specific needs. For security reasons, IBM recommends that you individualize these program examples rather than using the default values provided.

```
D* REINIT
D* Clear the card (reset to manufactured state).
D*
D* COPYRIGHT 5769-SS1 (C) IBM CORP. 2000, 2000
D* This material contains programming source code for your
D* consideration. These example has not been thoroughly
D* tested under all conditions. IBM, therefore, cannot
\ensuremath{\mathrm{D}} \star guarantee or imply reliability, serviceability, or function
\mbox{D*} of these programs. All programs contained herein are \mbox{D*} provided to you "AS IS". THE IMPLIED WARRANTIES OF
D* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
D* ARE EXPRESSLY DISCLAIMED. IBM provides no program services for
D* these programs and files.
D*
D*
D* Note: Input format is more fully described in Chapter 2 of
         IBM CCA Basic Services Reference and Guide
D*
         (SC31-8609) publication.
D*
D* Parameters:
        char * new time 16 characters
D*
D*
D* Example:
D*
    CALL PGM(REINIT)
D*
D* Use these commands to compile this program on the system:
D* CRTRPGMOD MODULE(REINIT) SRCFILE(SAMPLE)
D* CRTPGM PGM(REINIT) MODULE(REINIT)
           BNDSRVPGM(QCCA/CSUACFC)
D*
D*
D* Note: Authority to the CSUACFC service program in the
         QCCA library is assumed.
D* The Common Cryptographic Architecture (CCA) verbs used are
D* Cryptographic Facilty Control (CSUACFC)
```

```
D* Declare variables for CCA SAPI calls
D*----
            ** Return code
DRETURNCODE
             ** Reason code
DREASONCODE
             S
                         9B 0
             ** Exit data length
DEXITDATALEN
              S
                         9B 0
              ** Exit data
DEXITDATA
              S
              ** Rule array count
DRULEARRAYCNT
              S
                         9B 0
              ** Rule array
DRULEARRAY
              S
              ** Verb data length
DVERBDATALEN
             S
                         9B 0
D*
              ** Verb data
DVERBDATA
              S
D* Declares for calculating one's complement
DBUFFER
DA1
                    1
DA2
                    3
                         4
                    5
DA3
                         6
DA4
                    7
D*
              DS
DWORKBUFF
DINT4
                    1
                         4B 0
DINT2
D*
D* Prototype for Cryptographic_Facilty_Control (CSUACFC)
DCSUACFC
                         9B 0
DRETCODE
DRSNCODE
                         9B 0
                          9B 0
DEXTDTALEN
DEXTDTA
                          4
                         9B 0
DRARRAYCT
DRARRAY
                         16
DVRBDTALEN
                         9B 0
DVRBDTA
                         8
D*
           ** Declares for sending messages to the
            ** job log using the QMHSNDPM API
                        75 DIM(3) CTDATA PERRCD(1)
DMSG S
            S
DMSGLENGTH
                         9B 0 INZ(64)
             DS
DMSGTEXT
                    1
                        80
DFAILRETC
                   41
                        44
                         49
DFAILRSNC
                   46
                            INZ('
                                       ١)
DMESSAGEID
                         7
                                                  ١)
DMESSAGEFILE
                         21
                           INZ('
                            INZ('
DMSGKEY
                         4
                            INZ('*INFO
              S
DMSGTYPE
                         10
                                         ١ĺ
              S
                            INZ('*
DSTACKENTRY
                         10
DSTACKCOUNTER
              S
                         9B 0 INZ(2)
DERRCODE
              DS
                    1
                         4B 0 INZ(0)
DBYTESIN
DBYTESOUT
                    5
                         8B 0 INZ(0)
```

```
C* START OF PROGRAM
C*
C*
C* Set the keyword in the rule array
C*----
         MOVEL 'ADAPTER1' RULEARRAY
MOVE 'RQ-TOKEN' RULEARRAY
Z-ADD 2 RULEARRAY(
                            RULEARRAYCNT
C*-----*
C* Set the verb data length to 8
C*-----
            Z-ADD 8 VERBDATALEN
C* Call Cryptographic Facilty Control SAPI
CALLP CSUACFC
                             (RETURNCODE:
                             REASONCODE:
С
                             EXITDATALEN:
С
                             EXITDATA:
                             RULEARRAYCNT:
                             RULEARRAY:
                             VERBDATALEN:
                             VERBDATA)
C* Check the return code *
    RETURNCODE IFGT
     *----*
(.*
        * Send error message *
C*
            MOVEL MSG(1)
                            MSGTEXT
C
            MOVE RETURNCODE
                            FAILRETC
С
             MOVE
                   REASONCODE FAILRSNC
             EXSR
                   SNDMSG
             RETURN
C
             ENDIF
C*
C*
       * Send success message for the 1st step *
C*
       *-----
          MOVEL MSG(2) MSGTEXT
С
С
             EXSR
                   SNDMSG
C* Set the keyword in the rule array for 2nd step
C*-----*
          MOVE 'RQ-REINT' RULEARRAY
C* Convert the token into the one's complement of it *
C*-----*
             MOVE VERBDATA BUFFER
С
                  0 INT4
A1 INT2
             Z-ADD
С
             MOVE
С
                   INT4 = 65535 - INT4
             EVAL
                   INT2 A1
             MOVE
             MOVE
                  A2
                            INT2
С
                  INT4 = 65535 - INT4
             EVAL
С
                   INT2 A2
A3 INT
             MOVE
C
             MOVE
                   A3
                            INT2
C
             EVAL
                   INT4 = 65535 - INT4
                   INT2 A3
A4 INT2
C
             MOVE
С
             MOVE
                   INT4 = 65535 - INT4
C
             EVAL
```

```
MOVE INT2 A4
MOVE BUFFER VEF
   С
                                     VERBDATA
   C*
   C* Call Cryptographic Facilty Control SAPI
            CALLP CSUACFC (RETURNCODE:
                                     REASONCODE:
   С
                                      EXITDATALEN:
                                      EXITDATA:
   C
                                      RULEARRAYCNT:
                                      RULEARRAY:
                                      VERBDATALEN:
                                      VERBDATA)
   C* Check the return code *
   C*----*
   C RETURNCODE IFGT
              * Send error message *
   C*
              *----*
                 MOVEL MSG(1) MSGTEXT
MOVE RETURNCODE FAILRETC
MOVE REASONCODE FAILRSNC
EXSR SNDMSG
   C
   C*
                  ELSE
   С
   C*
              * Send success message *
   C*
                  MOVE MSG(3)
EXSR SNDMSG
   С
                                     MSGTEXT
                   ENDIF
                   SETON
                                                         LR
   C* Subroutine to send a message
   SNDMSG BEGSR
   C
   C.
                  CALL
                           'OMHSNDPM'
                   PARM
                                     MESSAGEID
                   PARM
                                     MESSAGEFILE
                   PARM
   C
                                     MSGTEXT
   C
                   PARM
                                     MSGLENGTH
   C
                   PARM
                                     MSGTYPE
                   PARM
                                     STACKENTRY
   C
                   PARM
                                     STACKCOUNTER
                   PARM
   C
                                     MSGKEY
                   PARM
                                     ERRCODE
                   ENDSR
CSUACFC failed with return/reason codes 9999/9999.
```

Random token was successfully returned.

The Cryptographic Coprocessor successfully cleared/reset.

Use the Hardware Service Manager

- Hardware service manager is a tool for displaying and working with system hardware from both a
- logical and a packaging viewpoint, an aid for debugging Input/Output (I/O) processors and devices, and
- is also used to reinitialize the Cryptographic Coprocessor (set it back to an un-initialized state).
- When the Cryptographic Coprocessor is re-initialized, the Cryptographic Coprocessor Licensed Internal
- I Code is reloaded into the Coprocessor. Some but not all program temporary fixes (PTFs) for the
- I Coprocessor licensed internal code may require the use of hardware service manager to activate them.

- I This extra step is included to allow you to prepare for recovery because reloading certain segments of the
- licensed internal code will cause any configuration data including master keys, retained RSA private
- l keys, roles, and profiles to be lost.
- There may be situations where the Cryptographic Coprocessor must be reset back to an unintialized state.
- For example, if the Coprocessor is not configured correctly, there could be a scenario where the
- Coprocessor cannot perform any useful function and cannot be corrected using the Cryptographic
- Coprocessor configuration utility or a user-written application. Another example is if the passwords for
- I the administrative profiles are forgotten and no other profile uses a role that is authorized to change
- passwords.

Hardware service manager is found in System Service Tools. To use the Hardware service manager, proceed as follows:

1. Use the Start System Service Tools (STRSST) CL command by typing STRSST at the CL command line and pressing enter. The System Service Tools Signon display should be shown.

2. Enter the service tools user profile name and password. The System Service Tools display should appear.

```
System Service Tools (SST)

Select one of the following:

1. Start a service tool
2. Work with active service tools
3. Work with disk units
4. Work with diskette data recovery
5. Work with system partitions
6. Work with system capacity

Selection

1

F3=Exit F10=Command entry F12=Cancel
```

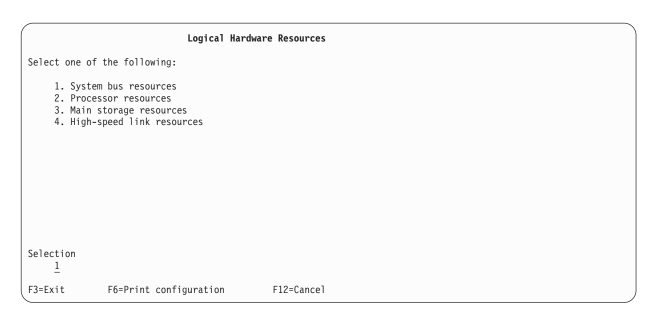
3. Select 1 to start a service tool and press Enter. The Start a Service Tool display will be shown.

```
Start a Service Tool
Warning: Incorrect use of this service tool can cause damage
to data in this system. Contact your service representative
for assistance.
Select one of the following:
    1. Product activity log
    2. Trace Licensed Internal Code
    3. Work with communications trace
    4. Display/Alter/Dump
    5. Licensed Internal Code log
    6. Main storage dump manager
    7. Hardware service manager
Selection
    7
F3=Exit
                                    F16=SST menu
                F12=Cancel
```

4. Select 7 to start Hardware Service Manager. The Hardware Service Manager screen will be displayed showing the menu of available options.

```
Hardware Service Manager
Attention: This utility is provided for service representative use only.
   System unit . . . . . . . 9406-270 10-4314M
   Release . . . . . . . . . . . . V5R1M0 (1)
Select one of the following:
   1. Packaging hardware resources (systems, frames, cards,...)
   2. Logical hardware resources (buses, IOPs, controllers,...)
   3. Locate resource by resource name
   4. Failed and non-reporting hardware resources
   5. System power control network (SPCN)
   6. Work with service action log
   7. Display label location work sheet
   8. Device Concurrent Maintenance
Selection
     2
F3=Exit
             F6=Print configuration
                                          F9=Display card gap information
F10=Display resources requiring attention
                                                F12=Cancel
```

5. Select 2 to work with logical hardware resources.



6. From the Logical Hardware Resources screen, select 1 to show system bus resources.

```
Logical Hardware Resources on System Bus
System bus(es) to work with . . . . . *ALL *ALL, *SPD, *PCI, 1-511
Subset by . . . . . . . . . . . . . . . . *CRP *ALL, *STG, *WS, *CMN, *CRP
Type options, press Enter.
 2=Change detail 4=Remove 5=Display detail 6=I/O Debug
 8=Associated packaging resource(s) 9=Resources associated with IOP
                                                           Resource
Opt Description
                               Type-Model
                                           Status
                                                           Name
_ HSL I/O Bridge
                                2249-
                                           Operational
                                                          BC02
_ Bus Expansion Adapter
                                           Operational
                                                           BCC02
   System Bus
                                2249-
                                           Operational
                                                           LB01
    Multi-Adapter Bridge
                               2249-
                                           Operational
                                                           PCI01D
      Combined Function IOP * < 284D-001
                                           Operational
                                                           CMB01
_ HSL I/O Bridge
                       283B-
                                           Operational
                                                           BC01
Bus Expansion Adapter
                                           Operational
                                                          BCC03
                                                                More...
F3=Exit F5=Refresh F6=Print F8=Include non-reporting resources
F9=Failed resources F10=Non-reporting resources
F11=Display serial/part numbers
                                 F12=Cancel
```

7. If you know which IOP contains the Cryptographic Coprocessor, type 9 next to the IOP. Otherwise, subset the list by typing *CRP for Subset by field and then type 9 next to the IOP containing the Cryptographic Coprocessor. You should then see the Logical Hardware Resources Associated with IOP display.

```
Logical Hardware Resources Associated with IOP
Type options, press enter.
                                                     6=I/O Debug
  2=Change detail
                     4=Remove
                                 5=Display detail
  7=Verify
                     8=Associated packaging resource(s)
                                                               Resource
Opt Description
                              Type-Model Status
                                                               Name
_ Combined function IOP * < 284D-001 Operational
                                                               CMB01
    Cryptography Adapter
                               4758-023 Operational
                                                               CRPCTL01
                               4758-023 Operational 2746-001 Operational
6
     Cryptography Device
                                                               CRP01
                                         Operational
    Workstation IOA
                                                               CTL01
    Display Station
                               3477-0FC Operational
                                                               DSP001
                               3477-0FC Operational
                                                               DSP002
     Display Station
    Communications IOA
                               2745-001
                                                               LIN01
                                          Operational
                              2745-001 Operational
     Communications Port
                                                               CMNO1
     Communications Port
                             2745-001 Operational
                                                               CMN<sub>0</sub>2
    Communications IOA
                               2744-001
                                         Operational
                                                               LIN03
                               2744-001 Operational
     Communications Port
                                                               CMN<sub>0</sub>3
                                                                     More...
F3=Fxit
          F5=Refresh F6=Print
                                    F8=Include non-reporting resources
F9=Failed resources
                        F10=Non-reporting resources
                                    F12=Cancel
F11=Display serial/part numbers
```

8. Type 6 next to the cryptography device that you want to reinitialize, and then press Enter.

```
Select Cryptography Debug Function

Select one of the following:

1. Reinitialize Flash Memory
2. Select IOP Debug Function

Selection

1

F3=Exit F12=Cancel
```

9. Select 1 to reinitialize flash memory (reload the Cryptographic Coprocessor Licensed Internal Code). A confirmation screen will be displayed. If you are applying a PTF ensure that you have taken the necessary precautions regarding your encrypted data and keys, and have a backup of the master key. Press Enter to continue.

Reinitialize Flash Memory Function

DANGER:

Performing this initialization of the flash memory on the cryptography device will cause ALL key information stored on the device to be DESTROYED. This will cause all data encrypted using this device to be rendered unusable.

WARNING:

Performing this initialization of the flash memory on the cryptography device will take an estimated $10\ \text{minutes}.$

Press Enter to proceed.

F3=Exit F12=Cancel

The following screen showing status of the reinitialization will be displayed and updated until reinitialization is complete.

Reinitialize Flash Memory Status

Flash memory reinitialization in progress...

Estimated time: 10.0 minutes
Elapsed time: 2.5 minutes

When reinitialization is complete, a message will be displayed.

Select one of the following: 1. Reinitialize Flash Memory 2. Select IOP Debug Function Selection F3=Exit F12=Cancel

After reinitialization is complete, exit all the way out of system service tools by pressing function key F3 on each screen as necessary.

Related concepts

"Reinitialize the Cryptographic Coprocessor" on page 268

Reinitialization of cryptography device was successful.

If you set up your Cryptographic Coprocessor incorrectly, you can end up with an unusable configuration with which you cannot perform any cryptographic functions and cannot use any of the APIs to recover. For example, you can configure it such that you have no role authorized to set the master key and no role authorized to change or create new roles or profiles. You can call the hardware command for reinitializing the card by using the Cryptographic_Facility_Control (CSUACFC) SAPI.

2058 Cryptographic Accelerator

- 1 The 2058 Cryptographic Accelerator is available for customers to use with a V5R2 (or later) system.
- 1 The 2058 Cryptographic Accelerator provides a competitive option to customers who do not require the
- high security of a Cryptographic Coprocessor, but do need the high cryptographic performance that
- hardware acceleration provides to offload a host processor. The 2058 Cryptographic Accelerator has been
- I designed to improve the performance of those SSL applications that do not require secure key storage.
- 1 You can also use the 2058 Cryptographic Accelerator to offload processing for DES, Triple DES, SHA-1,
- I and RSA encryption methods, when using Cryptographic Services APIs. See the Cryptographic Services
- | APIs for more information.
- I The 2058 Cryptographic Accelerator does not provide tamper-resistant storage for keys, like the
- Cryptographic Coprocessor hardware. Depending on the model of system you have, you can install up to
- a maximum of eight Cryptographic Accelerators. You can install a maximum of four Cryptographic
- Accelerators per partition.
- I The 2058 Cryptographic Accelerator provides special hardware which is optimized for RSA encryption
- I (modular exponentiation) with data key lengths up to 2048 bits. It also provides functions for DES, TDES,
- and SHA-1 encryption methods. The 2058 Accelerator uses multiple RSA (Rivest, Shamir and Adleman algorithm) engines.
- Related information
- iSeries Performance

⊢ Features

- Read this information to learn about the features of the 2058 Cryptographic Accelerator.
- Some features of the 2058 Cryptographic Accelerator include:
- Single card high performance cryptographic adapter (standard PCI card)
- Designed and optimized for RSA encryption
- Onboard hardware-based RNG (random number generator)
- Five mounted IBM UltraCypher Cryptographic Engines

Scenario: Enhance system SSL performance

- In this scenario, a company orders and installs 2058 Cryptographic Accelerator is a PCI (Peripheral
- Component Interconnect) card. This card is specially designed to accelerate the very compute intensive
- I processing required when establishing a SSL/TLS session. The scenario specifies the steps this company
- makes to get the card configured to enhance the SSL performance of its system.

Related tasks

- "Configure the 2058 Cryptographic Accelerator" on page 282
- You must create a device description so that i5/OS SSL can direct RSA cryptographic operations to the
- 2058 Cryptographic Accelerator. You can create a device description by using the Create Device
- Description (Crypto) (CRTDEVCRP).

Situation:

- A company's system handles thousands of secured Internet transactions per day. The company's
- transactions utilize the Secure Sockets layer and Transport Layer Security protocols (SSL and TLS) a
- I common method for securing Internet transactions. This company's system administrator, Sue, wants to
- free up server resources for additional application processing, including the ability to support even more
- SSL transactions. Sue is looking for a solution that fits these objectives:
- A sizeable increase in the available server resources for application processing, including additional
- SSL transactions
- Minimal installation and configuration effort
- Minimal resource management requirements
- Based on these objectives, Sue orders and installs an IBM 2058 e-Business Cryptographic Accelerator.
- I (hereafter referred to as a 2058 Cryptographic Accelerator). The 2058 Cryptographic Accelerator is a PCI
- (Peripheral Component Interconnect) card, which is specially designed to accelerate the very compute
- I intensive processing required when establishing a SSL/TLS session. You can obtain the IBM 2058
- Cryptographic Accelerator by ordering hardware feature code 4805.

Details:

- 1. The system has a 2058 Cryptographic Accelerator installed and configured.
- 2. The system receives a high number of SSL transaction requests from the network.
- 3. The 2058 Cryptographic Accelerator performs the cryptographic processing in the initiation of SSL
- transactions, and caches the private keys that are associated with the digital certificates for SSL
- l transactions.

Prerequisites and assumptions:

- This scenario assumes that Sue has planned for the installation of the 2058 Cryptographic Accelerator,
- I and then configured the card properly. This scenario also assumes that Sue has already set up a digital
- l certificate for SSL.
- Related concepts

- "Plan for the 2058 Cryptographic Accelerator"
- Depending on the model of server you have, you can install up to a maximum of eight IBM
- Cryptographic Accelerators. You must ensure that your server meets the hardware an software
- requirements to use the Cryptographic Accelerator.

Related tasks

- "Configure the 2058 Cryptographic Accelerator"
- You must create a device description so that i5/OS SSL can direct RSA cryptographic operations to the
- 2058 Cryptographic Accelerator. You can create a device description by using the Create Device
- Description (Crypto) (CRTDEVCRP).

Configuration steps:

- I Sue completes the following steps to enhance the SSL performance of her company's system:
- 1. Order Hardware Feature code 4805, which provides the 2058 Cryptographic Accelerator.
- 2. Install the 2058 Cryptographic Accelerator.
- 3. Create a device description for the 2058 Cryptographic Accelerator, and vary-on the device.

Related tasks

- "Configure the 2058 Cryptographic Accelerator"
- You must create a device description so that i5/OS SSL can direct RSA cryptographic operations to the
- 2058 Cryptographic Accelerator. You can create a device description by using the Create Device
- Description (Crypto) (CRTDEVCRP).

Plan for the 2058 Cryptographic Accelerator

- Depending on the model of server you have, you can install up to a maximum of eight IBM
- I Cryptographic Accelerators. You must ensure that your server meets the hardware an software
- I requirements to use the Cryptographic Accelerator.

Hardware requirements

- I The IBM e-Business Cryptographic Accelerator (orderable feature code 4805, and hereafter referred to as
- I the 2058 Cryptographic Accelerator). The 4805 feature is a standard PCI card, and is supported on the
- I following server models:
- eServer i5 520, 550, 570, and 595
- eServer i5 270, 810, 820, 825, 830, 840, 870, and 890
- eServer i5 expansion units 5074, 5075, 5078, 5079, 5088, 5094, 5095, 5294, and 5790

i5/OS and SSL requirements

- The 2058 Cryptographic Accelerator requires OS/400 V5R2M0 (Version 5 Release 2 Modification 0)
- I software, or subsequent i5/OS software.
- Note: For systems running V5R3M0, the Cryptographic Access Provider 128-bit (5722-AC3) licensed
- program product must also be installed to enable the cryptographic functions in the software that
- I SSL also uses.

Configure the 2058 Cryptographic Accelerator

- You must create a device description so that i5/OS SSL can direct RSA cryptographic operations to the
- 1 2058 Cryptographic Accelerator. You can create a device description by using the Create Device
- l Description (Crypto) (CRTDEVCRP).
- To create a device description using the CL command, follow these steps:
- 1. Type CRTDEVCRP at the command line.

- 2. Specify a name for the device as prompted.
- 3. Accept the default name of the PKA key store: *NONE.
- 4. Accept the name default of the DES key store: *NONE.
- 5. Specify an APPTYPE of *NONE.
- 6. **Optional:** Specify a description as prompted.
- 7. Use either the Vary Configuration (VRYCFG) or the Work with Configuration Status (WRKCFGSTS) CL commands to vary on the device once you have created the device description.
- For digital certificates that are generated by software, and stored in software, i5/OS SSL automatically
- starts using the 2058 Cryptographic Accelerator once the device is varied-on. The private key processing
- associated with SSL and TLS session establishment is off-loaded to the 2058 Cryptographic Accelerator.
- When the device is varied-off, i5/OS SSL switches back to software based encryption for establishing SSL
- I and TLS sessions, thereby placing the private key processing load back on the server.

Note: This is only true for certificates and private keys that were not created by the Cryptographic Coprocessor. If a certificate was generated using the Cryptographic Coprocessor, the Cryptographic Coprocessor has to be used for those SSL or TLS sessions which use that particular certificate.

Related concepts

- "Scenario: Enhance system SSL performance" on page 281
- In this scenario, a company orders and installs 2058 Cryptographic Accelerator is a PCI (Peripheral
- Component Interconnect) card. This card is specially designed to accelerate the very compute
- intensive processing required when establishing a SSL/TLS session. The scenario specifies the steps this company makes to get the card configured to enhance the SSL performance of its system.

Related information for cryptographic hardware

- Read this information to learn about product manuals and IBM Redbooks[™] (in PDF format), Web sites,
- I and information center topics that relate to the cryptographic hardware topic. You can view or print any I of the PDFs
- The following resources provide additional information relating to cryptographic concepts or hardware:

IBM Sources

- The IBM Cryptographic hardware (http://www.ibm.com/security/cryptocards) contains information on the 4758 Cryptographic Coprocessor hardware solution.
- 🔹 IBM PCI Cryptographic Coprocessor documentation library 💨
- (http://www.ibm.com/security/cryptocards/library.shtml) contains the CCA 3.2x Basic Services
- Manual for the 4764 Cryptographic Coprocessor, in addition to the 2.5x CCA Basic Services manuals
- for the 4758 Cryptographic Coprocessor. These downloadable PDF documents are intended for systems
- and applications analysts and application programmers who will evaluate or create CCA programs.
- The CCA Basic Services Manual is intended for systems and applications analysts and application
- programmers who will evaluate or create programs for the IBM Common Cryptographic Architecture
- (CCA) support. Go to the
- IBM Cryptographic Coprocessor Library for a downloadable PDF of this manual.

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