

# IBM PCI Cryptographic Coprocessor

CCA Basic Services Reference and Guide  
Release 2.41, Revised September 2003  
for IBM 4758 Models 002 and 023



**Note!**

Before using this information and the product it supports, be sure to read the general information under "Notices" on page xiii.

### | Ninth Edition (September, 2003)

| This manual describes the IBM Common Cryptographic Architecture (CCA) Basic Services API, Release 2.41, that is implemented for:

- C • The IBM 4758 PCI Cryptographic Coprocessor, Models 002 and 023, used with Intel-architecture personal computers and IBM OS/2 and Microsoft Windows 2000.
- C • The PCI Cryptographic Coprocessor features used with:
  - | – IBM eServer pSeries (RS/6000) Features #4958 and #4963, and IBM AIX
  - | – IBM eServer iSeries (AS/400) and OS/400 Option 35, CCA CSP.

**Note:** OS/2 users should reference the *CCA Basic Services Reference and Guide for IBM 4758 Models 002 and 023 for Release 2.31* manual as Release 2.41 does not support the OS/2 platform.

Several different revision codes may appear in this book and indicate:

- | • The eighth edition in January, 2002, with the initial revisions for Release 2.41
- | • The eighth edition with updates in May, 2002.
- | • The ninth edition in August, 2002, also covering Release 2.41.
- C • The ninth edition in September, 2003, also covering Release 2.41.

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## About This Publication

The manual is intended for systems and applications analysts and application programmers who will evaluate or create programs for the IBM 4758 Common Cryptographic Architecture (CCA) support, **Release 2.40**, for the IBM 4758 Models 002 and 023 technology used with Windows NT and Windows 2000 on Intel-technology personal computers, with AIX on IBM eServer pSeries (RS/6000) systems, and with IBM eServer iSeries (OS/400) Option 35, CCA CSP on OS/400 systems. Please reference the IBM eServer pSeries and iSeries Web sites for the specific features and supported levels of software related to the IBM 4758 technology.

Users of IBM 4758 Models 002 and 023 on the OS/2 platform should refer to the *CCA Basic Services Reference And Guide Release 2.31 for the IBM 4758 Models 002 and 023* manual available on the product Web site.

The CCA support for the IBM 4758, Models 001 and 013, is described in the *CCA Basic Services Reference And Guide Release 1.31/1.32 for the IBM 4758 Models 001 and 013* manual available on the product Web site.

Prerequisite to using this manual is familiarity with the contents of the *IBM 4758 PCI Cryptographic Coprocessor General Information Manual* that discusses topics important to the understanding of the information presented in this manual:

- The IBM 4758 PCI Cryptographic Coprocessor
- An overview of cryptography
- Supported cryptographic functions
- System hardware features and software
- Organization of the relevant publications.

## Revision History

|   |   |
|---|---|
| C | <b>Ninth Edition, Revised September 2003, CCA Support Program, Release 2.41</b>   |
| C | This <i>revised</i> Release 2.41 manual, dated September, 2003, contains minor editorial changes and these corrections:   |
| C | • Figure C-3 on page C-5 is changed to note that a SECMSG key is always double length ("fff" bits changed to "FFF").  |
| C | • Figure C-3 on page C-5 is changed to reflect that key-encrypting keys, bits 35-37, must be B'000'. The text in item 2 of section "Specifying a Control-Vector-Base Value" on page C-7 which previously described these bits has been removed. Testing for these control vector bits has not been implemented. |
| C | • The padding for a Current Key Serial Number must be four bytes of X'00' rather than four space characters as previously stated in "Current Key Serial Number" on page 8-10.   |
| C | The revision bar, as shown at the left, marks the important changes.  |

### **Ninth Edition, Revised August 2002, CCA Support Program, Release 2.41**

This *revised* Release 2.41 manual incorporates corrected information about the name for a Retained RSA key and other minor editorial changes. A revision bar as at the left column marks the more important changes.

### **Eighth Edition, Revised, CCA Support Program, Release 2.41**

This *revised* Release 2.41 manual incorporates additional information concerning access controls (see “CCA Access-Control” on page 2-2) and other minor editorial changes. A revision bar as at the left column marks the more important changes.

### **Eighth Edition, CCA Support Program, Release 2.41**

The major items changed, extended, or added in Release 2.41 include:

- The Key\_Export, Key\_Import, Data\_Key\_Export, and Data\_Key\_Import now require the exporter or importer key to have unique key-halves when importing or exporting a key with unequal halves. You can regress to less-secure operation which does not enforce the restriction by activating an additional access control command point.
- The Key\_Part\_Import verb has been modified in two ways:
  - For double-length keys, unless a new access-control point is enabled in the governing role, the previously accumulated key-value and the resulting key-value must both have equal (“replicated”) key-halves or both have unequal key-halves. This test is ignored if the previously accumulated key has all key bits other than parity bits set to zero. This increases security by guaranteeing that the strength of the key is not modified when combining the new key part.

“Replicated key-half” means that the first part (half) and the last half of a double-length DES key have equal values and thus performs as though the key were single length.
  - Additional keywords are added to the rule\_array that permit enforcing separation between individuals who can update the accumulated key and one who can make the key operational (that is, switch off the control-vector key-part bit). Note that the Cryptographic Node Management utility is not updated to take advantage of this extension.
- The Encrypted\_PIN\_Generate verb (CSNBEPG) has be extended to include support of the 3624 PIN-calculation method through use of the **IBM-PIN** keyword.
- The Encrypted\_PIN\_Verify verb (CSNBPVR) has be extended to optionally enforce ensuring that PINs are four digits in length when using the VISA-PVV calculation method through the use of the **VISAPVV4** keyword.
- Host-side key-caching, which has been performed since Release 2.10, can be switched off using an environment variable. This can be important where a key can be updated by one process, and used by one or more other concurrent processes. See “Host-side Key Caching” on page 1-7.
- Fixes have been applied to the Diversified\_Key\_Generate, Encrypted\_PIN\_Translate and Encrypted\_PIN\_Verify verbs. The control vector checking is corrected to properly account for non-default control-vector values. The Encrypted\_PIN\_Translate verb now returns reason code 154 instead of 43.



- In Windows NT and 2000 environments, the code is repaired to permit multi-threaded support of multiple Coprocessors.
- New drivers are supplied for AIX which support 32-bit and 64-bit environments.
- The Cryptographic Node Management utility (CNM) is modified to prohibit use of key lengths greater than 1024-bits when performing master-key cloning. You can create an application to clone keys having any of the CSS, CSR, and SA keys longer than 1024-bits. See “Establishing Master Keys” on page 2-13.
- The PKA\_Key\_Token\_Change verb now returns return code 0 and reason code 0 if you request to update a key token that contains only a public key. A key token containing only a public key is legitimate, but the PKA\_Key\_Token\_Change verb will have no effect on such a key token. The verb used to return reason code 8 if the token only contained public-key information.
- The command names listed in this book, in the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual*, and in the Cryptographic Node Management utility have been made the same.
- The Key\_Token\_Change and DES\_Key\_Record\_Create verbs now work correctly with master keys having 3 unique parts (the CCA master keys are triple length).
- The diagnostic trace facility has been removed from the “SECY” DLL/shared-library. If tracing is required in the future for diagnostic purposes, IBM can supply tracing code upon customer agreement to install such code.

### **Seventh Edition, CCA Support Program, Release 2.40**

The seventh edition of the *IBM 4758 CCA Basic Services Reference and Guide Version 2.40 for the IBM 4758 Models 002 and 023* technology and describes the *Common Cryptographic Architecture (CCA)* application programming interface (API) that is supported by the CCA Support Program, Release 2.40, for the IBM PCI Cryptographic Coprocessor technology.

Important changes and extensions to material previously published in the Basic Services manual are marked with the revision bar as shown at the left:

- Release 2.40.

The major items changed, extended, or added in Release 2.40 include:

- “Overlapped Processing” on page 1-7 describes restrictions on the number of concurrent calls to the CCA API. This is a publication-only change to describe the existing implementation.
- The timer function incorporated in the CP/Q++ control program employed by the CCA implementation is upgraded to keep proper time to the accuracy of the Coprocessor's electronics.
- Various performance enhancements have been incorporated in both the CP/Q++ control program and CCA code resulting in up to a 30% throughput change (especially for the PIN verbs).
- The IBM 4758 Coprocessor technology has always generated RSA CRT keys with the key-components  $p > q$ . Beginning with Release 2.40, imported keys having  $q > p$  will also be usable, but with a significant performance penalty since the inverse of  $U$  is calculated each time such a key is encountered.

- ANSI X9.24 Unique-Key-Per-Transaction support is added including the UKPT control vector bit on KEYGENKY key types and extensions to the Encrypted\_PIN\_Translate and Encrypted\_PIN\_Verify verbs. Also, a number of editorial changes are incorporated in Chapter 8, “Financial Services Support Verbs.”
- The PKA\_Symmetric\_Key\_Export, PKA\_Symmetric\_Key\_Generate, and PKA\_Symmetric\_Key\_Import verbs are updated to include support of the “OAEP” key-wrapping technique as specified in the RSA PKCS#1-v2.0 specification.
- The action associated with the derivation-counter in control vector bits 12-14 in the Diversified\_Key\_Generate verb when using the **TDES-ENC** and **TDES-DEC** keywords is described on page 5-37.
- Weak-key checking in the Master\_Key\_Process verb is corrected. Note that obtaining a weak key from a random process is an incredibly rare event.
- The Key\_Test verb is updated to correctly process the **ENC-ZERO** method in all cases.
- The RSA key token format descriptions have updated and corrected information, see “RSA PKA Key-Tokens” on page B-6. The blinding information fields are removed from the description of private key section types X'06' and X'08'. This information is not required since blinding is not used due to the electronic design of the IBM 4758 Models 002 and 023 Coprocessors.
- Control vector user-definition bits 4 and 5 are reserved for use by User Defined Extension code (UDX) and are not tested or set by the standard CCA product. Bit 61 will prevent the standard CCA implementation from actively using a key, however, a key with this control vector can be generated, exported, and imported. See C-11.
- Corrected checking of the old-DES-master-key when updating master keys.
- Corrected the Transaction\_Validation verb when encountering lower-case rule array keywords.
- Corrected initialization of CCA within the Coprocessor so that in a multi-Coprocessor installation the host system will only attempt to access CCA-initialized Coprocessors.
- Corrected the processing of a version 0 external private key token.
- Corrected the Encrypted\_PIN\_Translate PIN extraction process to use the input-PIN-profile specified extraction method (rather than a method specified in the output profile).
- Corrected the PKA\_Symmetric\_Key\_Import verb when processing double-length keys using the **ZERO-PAD** option.

### **Sixth Edition, CCA Support Program, Release 2.30/2.31**

This is the sixth edition of the *IBM 4758 CCA Basic Services Reference and Guide Version 2.31 for the IBM 4758 Models 002 and 023* technology and describes the *Common Cryptographic Architecture (CCA)* application programming interface (API) that is supported by the CCA Support Program, Release 2.30/2.31, for the IBM PCI Cryptographic Coprocessor technology.

There are no major items changed, extended, or added in Release 2.31.

## Fifth Edition, CCA Support Program, Release 2.30

The fifth edition of the *IBM 4758 CCA Basic Services Reference and Guide Version 2.30 for the IBM 4758 Models 002 and 023* technology and describes the *Common Cryptographic Architecture (CCA)* application programming interface (API) that is supported by the CCA Support Program, Release 2.30, for the IBM PCI Cryptographic Coprocessor technology.

Important changes and extensions to material previously published in the Basic Services manual are marked with the revision bar as shown at the left.

These items have been changed, extended, or added in Release 2.30:

1. Formal support for AIX and Windows 2000
2. Under application programming control, multiple Coprocessors can be used to implement the CCA. The implementation extends the function previously available on the IBM OS/400 platform. See the discussion and these verbs:
  - “Multi-Coprocessor Capability” on page 2-10
  - `Cryptographic_Resource_Allocate` (CSUACRA, page 2-43)
  - `Cryptographic_Resource_Deallocate` (CSUACRD, page 2-45).

**Note:** IBM has limited objectives for the support provided in Release 2.30. The approach to multiple-Coprocessor support may be revised in a subsequent release, possibly with changes to the API provided in the current release.

3. Added verb `Random_Number_Tests` (CSUARNT, page 2-45) so that you can test the random number generator and to cause the Coprocessor to run the FIPS-mandated known-answer tests.
4. Extended these verbs with ANSI X9.31 capabilities:
  - `Digital_Signature_Generate` (CSNDDSG, page 4-4)
  - `Digital_Signature_Verify` (CSNDDSV, page 4-7).
5. Added support of the RIPEMD160 algorithm. See verb `One_Way_Hash` (CSNBOWH, page 4-13).
 

Also modified the verb to employ the Coprocessor's SHA-1 engine when calculating the SHA-1 hash for longer text strings.
6. Added support of the IBM DES-based MDC-2 and MDC-4 hashing processes. See the `MDC_Generate` (CSNBMDG, page 4-10) verb.
7. Added additional diversified key support and supporting key types. See verb `Diversified_Key_Generate` (CSNBDKG, page 5-35), and the related descriptions of key types and control vectors at “Key-Usage Restrictions” on page 5-6 and Appendix C, “CCA Control-Vector Definitions and Key Encryption.”
 

Also extended these verbs to support the additional DKYGENKY and SECMSG key types:

  - `Control_Vector_Generate` (CSNBCVG, page 5-24)
  - `Key_Token_Build` (CSNBKTB, page 5-59)
  - `Key_Token_Parse` (CSNBKTP, page 5-64).
8. Added support for generating and validating the American Express card security codes (CSC) with the `Transaction_Validation` (CSNBTRV, page 8-55) verb.

## Organization

This manual includes:

- Chapter 1, "Introduction to Programming for the IBM CCA" presents an introduction to programming for the CCA application programming interface and products.
- Chapter 2, "CCA Node-Management and Access-Control" provides a basic explanation of the access-control system implemented within the hardware. The chapter also explains the master-key concept and administration, and introduces CCA DES key-management.
- Chapter 3, "RSA Key-Management" explains how to generate and distribute RSA keys between CCA nodes and with other RSA implementations.
- Chapter 4, "Hashing and Digital Signatures" explains how to protect and confirm the integrity of data using data hashing and digital signatures.
- Chapter 5, "DES Key-Management" explains basic DES key-management services available with CCA.
- Chapter 6, "Data Confidentiality and Data Integrity" explains how to encipher data using DES and how to verify the integrity of data using the DES-based Message Authentication Code (MAC) process. The ciphering and MACing services are described.
- Chapter 7, "Key-Storage Verbs" explains how to use key labels and how to employ key storage.
- Chapter 8, "Financial Services Support Verbs" explains services for the cryptographic portions of the Secure Electronic Transaction (SET) protocol and PIN-processing services.

These appendices are included:

- Appendix A, "Return Codes and Reason Codes" describes the return codes and reason codes issued by the Coprocessor.
- Appendix B, "Data Structures" describes the various data structures for key token, chaining-vector records, key-storage records, and the key-record-list data set.
- Appendix C, "CCA Control-Vector Definitions and Key Encryption" describes the control-vector bits and provides rules for the construction of a control vector.
- Appendix D, "Algorithms and Processes" describes in further detail the algorithms and processes mentioned in this book.
- Appendix E, "Financial System Verbs Calculation Methods and Data Formats" describes processes and formats implemented by the PIN-processing support.

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## Related Publications

In addition to the manuals listed below, you may wish to refer to other CCA product publications which may be of use with applications and systems you might develop for use with the IBM 4758 product. While there is substantial commonality in the API supported by the CCA products, and while this manual seeks to guide you to a common subset supported by all CCA products, other individual product publications may provide further insight into potential issues of compatibility.

**IBM 4758 PCI Cryptographic Coprocessor** All of the IBM 4758-related publications can be obtained from the Library page that you can reach from the IBM 4758 home page at:  
<http://www.ibm.com/security/cryptocards>.

*IBM 4758 PCI Cryptographic Coprocessor General Information Manual*  
 The General Information manual is suggested reading prior to reading this manual.

*IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Guide*  
 Describes the installation of the CCA Support Program and the operation of the Cryptographic Node Management utility.

*IBM 4758 PCI Cryptographic Coprocessor Installation Manual*  
 Describes the physical installation of the IBM 4758 and the battery-changing procedure.

*Building a High-Performance Programmable, Secure Coprocessor*  
 A research paper describing the security aspects and code loading controls of the IBM 4758.

**Custom Programming for the IBM 4758** The Library portion of the IBM 4758 Web site also includes programming information for creating applications that perform within the IBM 4758. See the reference to Custom Programming under the Publications heading. The IBM 4758 Web site is located at <http://www.ibm.com/security/cryptocards>.

**IBM Transaction Security System Products** The product publications for the IBM 4753, IBM 4754, IBM 4755, and the IBM Personal Security™ card can also be found under Publications on the IBM 4758 Library Web page; start at <http://www.ibm.com/security/cryptocards>.

**IBM S/390 Integrated Cryptography Hardware and Software** These manuals provide a starting point for additional information:

- GC23-3972, *OS/390 V2R4.0 ICSF Overview*
- SC23-3976, *OS/390 ICSF Programming Guide*.

## Cryptography Publications

The following publications describe cryptographic standards, research, and practices relevant to the Coprocessor:

- *Applied Cryptography: Protocols, Algorithms, and Source Code in C, Second Edition*, Bruce Schneier, John Wiley & Sons, Inc. ISBN 0-471-12845-7 or ISBN 0-471-11709-9
- *IBM Systems Journal* Volume 30 Number 2, 1991, G321-0103
- *IBM Systems Journal* Volume 32 Number 3, 1993, G321-5521

- *IBM Journal of Research and Development Volume 38 Number 2, 1994, G322-0191*
- *USA Federal Information Processing Standard (FIPS):*
  - *Data Encryption Standard, 46-1-1988*
  - *Secure Hash Algorithm, 180-1, May 31, 1994*
  - *Cryptographic Module Security, 140-1.*
- *PKCS #1&v2.0: RSA Cryptography Standard, RSA Laboratories, October 1, 1998.*  
Obtain from <http://www.rsasecurity.com/rsalabs/pkcs>.
- *ISO 9796 Digital Signal Standard*
- *Internet Engineering Taskforce RFC 1321, April 1992, MD5*
- *Secure Electronic Transaction\*\* Protocol Version 1.0, May 31, 1997.*

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## Chapter 1. Introduction to Programming for the IBM CCA

This chapter introduces you to the IBM *Common Cryptographic Architecture* (CCA) application programming interface (API). This chapter explains some basic concepts you use to obtain cryptographic and other services from the PCI Cryptographic Coprocessor and its CCA Support Program feature. Before continuing, please review the “About This Publication” on page xv and first become familiar with prerequisite information as described in that section.

In this chapter you can read about:

- What CCA services are available with the IBM 4758
- An overview of the CCA environment
- The Security API, programming fundamentals
- How the verbs are organized in the remainder of the book.

---

### What CCA Services Are Available with the IBM 4758

CCA products provide a variety of cryptographic processes and data-security techniques. Your application program can call *verbs* (services) to perform these types of functions:

- Encrypt and decrypt information, generally using the DES algorithm in the cipher block chaining (CBC) mode to enable *data confidentiality*
- Hash data to obtain a *digest*, or process the data to obtain a message authentication code (MAC), that is useful in demonstrating *data integrity*
- Form and validate *digital signatures* to demonstrate both data integrity and *non-repudiation*
- Generate, encrypt, translate, and verify finance industry personal identification numbers (PINs) and transaction validation messages with a comprehensive set of *PIN-processing services*
- Manage the various keys necessary to perform the above operations. CCA is especially strong and versatile in this area. Inadequate key-management techniques are a major source of weakness in many other cryptographic implementations.
- Administrative services for controlling the initialization and operation of the CCA node.

This book describes the many available services in the following chapters. The services are grouped by topic and within a chapter are listed in alphabetical order by name. Each chapter opens with an introduction to the services found in that chapter.

The remainder of this chapter provides an overview of the structure of a CCA cryptographic node and introduces some important concepts and terms.

---

## An Overview of the CCA Environment

Figure 1-1 on page 1-3 provides a conceptual framework for positioning the CCA *Security API*. Application programs make procedure calls to the API to obtain cryptographic and related I/O services. The CCA API is designed so that a call can be issued from essentially any high-level programming language. The call, or *request*, is forwarded to the *cryptographic-services access layer* and receives a synchronous response. That is, your application program loses control until the access layer returns a response at the conclusion of processing your request.

The products that implement the CCA API consist of both hardware and software components. The software consists of application development support and runtime software components.

- The application development support software primarily consists of language bindings that can be included in new applications to assist in accessing services available at the API. Language bindings are provided for the C programming language. The OS/400 Option 35, CCA CSP feature also provides language bindings for COBOL, RPG, and CL.<sup>1</sup>
- The runtime software can be divided into the following categories:
  - Service-requesting programs, including utility programs and application programs
  - An “agent” function that is logically part of the calling application program or utility
  - An environment-dependent request routing function
  - The *server* environment that gives access to the cryptographic engine.

Generally, the cryptographic engine is implemented in a hardware device that includes a general-purpose processor and often also includes specialized cryptographic electronics. These components are encapsulated in a protective environment to enhance security.

The utility programs include support for administering the hardware access-controls, administering DES and public-key cryptographic keys, and configuring the software support. See the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual*, for a description of the utility programs provided with the Cryptographic Adapter Services licensed software.

No utility programs are available for the CCA support on the IBM eServer iSeries platform. There are sample programs available for your consideration that administer hardware access-control and manage DES and public-key cryptographic keys. If you have Internet access, refer to these topics by following the OS/400 link from the *CCA support* page of the product Web site, <http://www.ibm.com/security/cryptocards>.

You can create application programs that use the products via the CCA API, or you can purchase applications from IBM or other sources that use the products. This book is the primary source of information for designing systems and application programs that use the CCA API with the IBM 4758 Coprocessor.

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<sup>1</sup> For availability of the various OS/400 code levels, see the eServer iSeries OS/400 Web site.



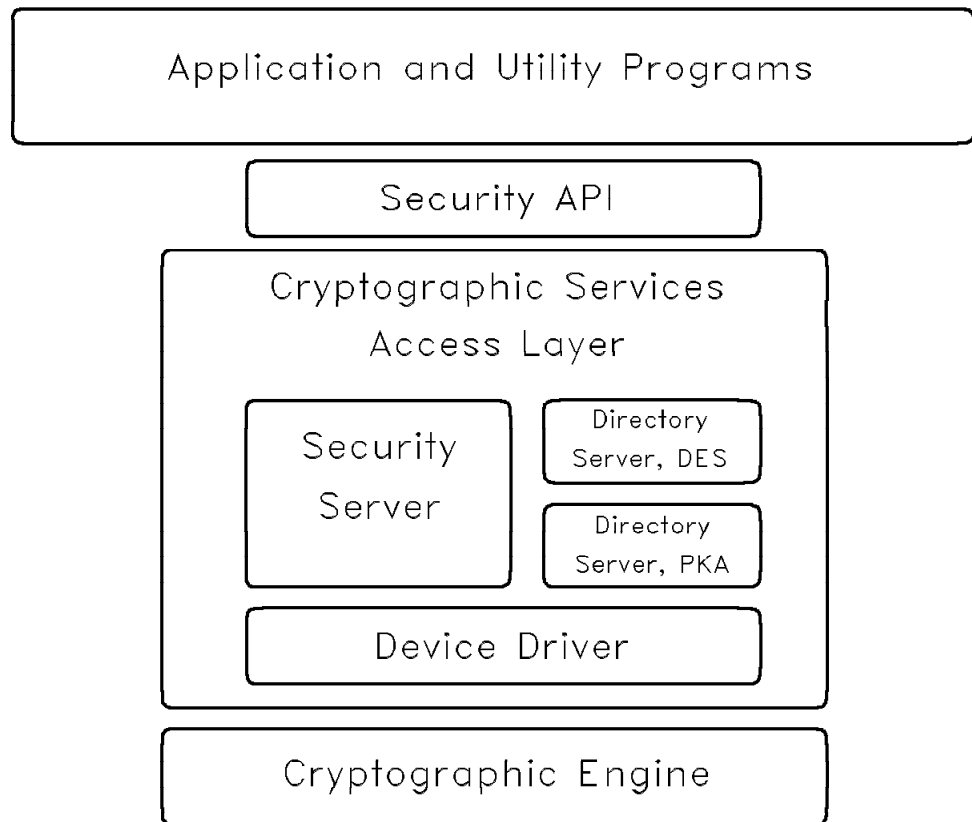


Figure 1-1. CCA Security API, Access Layer, Cryptographic Engine

**IBM 4758 PCI Cryptographic Coprocessor:** The Coprocessor provides a secure programming and hardware environment wherein DES and RSA processes are performed. The CCA support program enables applications to employ a set of DES- and RSA-based cryptographic services utilizing the IBM 4758 hardware. Such services include:

- RSA key-pair generation
- Digital signature generation and verification
- Cryptographic key wrapping and unwrapping, including the SET-standardized "OAEP" key-wrapping process
- Data encryption and MAC generation/verification
- PIN processing for the financial services industry
- Other services, including DES key-management based on CCA's control-vector-enforced key separation.

**CCA:** IBM has created the IBM Common Cryptographic Architecture (CCA) as the basis for a consistent cryptographic product family. Implementations of this architecture were first released in 1989, and it has been extended throughout the years. The IBM 4758 and its CCA support program feature are a recent CCA product offering that today implements a portion of those functions available with older products as well as many new services such as the support of the SET\*\* protocol.

Applications employ the CCA security API to obtain services from and to manage the operation of a cryptographic system that meets CCA architecture specifications.

**Cryptographic Engine:** The CCA architecture defines a cryptographic subsystem that contains a *cryptographic engine* operating within a protected boundary. See Figure 1-1 on page 1-3. The Coprocessor's tamper-resistant, tamper-responding environment provides physical security for this boundary, and the CCA architecture provides the concomitant logical security needed for the full protection of critical information.

**Access Control:** Each CCA node has an access-control system enforced by the hardware and protected software. This access-control system permits you to determine whether programs and persons can use the cryptographic and data-storage services. Although your computing environment may be considered open, the specialized processing environment provided by the cryptographic engine can be kept secure; selected services are provided only when logon requirements are met. The access-control decisions are performed within the secured environment of the cryptographic engine and cannot be subverted by rogue code that might run on the main computing platform.

**Coprocessor Certification:** After quality checking a newly manufactured Coprocessor, IBM loads and certifies the embedded software. Following the loading of basic, authenticated software, the Coprocessor generates an RSA key-pair and retains the private key within the cryptographic engine. The associated public key is signed by a key securely held at the manufacturing facility, and then the signed *device key* is stored within the Coprocessor. The manufacturing facility key has itself been signed by a securely held key unique to the IBM 4758 product line.

The private key within the Coprocessor—known as the *device private key*—is retained in the Coprocessor. From this time on, the Coprocessor sets all security-relevant keys and data items to zero if tampering is detected **or if the Coprocessor batteries are removed**. This *zeroization* is irreversible and will result in the permanent loss of the factory-certified device key, the device private key, and all other data stored in battery-protected memory. Certain critical data stored in the Coprocessor flash memory is encrypted. The key used to encrypt such data is itself retained in the battery protected memory that is zeroized upon a tamper detection event.

**Master Key:** When using the CCA architecture, working keys—including session keys and the RSA private keys used at a node to form digital signatures or to unwrap other keys—are generally stored outside of the cryptographic-engine protected environment. These working keys are wrapped (DES triple-enciphered) by a *master key*. The master key is held in the clear (not enciphered) within the cryptographic engine.

The number of keys a node can use is restricted only by the storage capabilities of the node, not by the finite amount of storage within the Coprocessor secure module. In addition, keys can be used by other cryptographic nodes that have the same master-key data. This feature is useful in high-availability or high-throughput environments where multiple cryptographic processors must function in parallel.

**Establishing a Master Key:** To protect working keys, the master key must be generated and initialized in a secure manner. One method uses the internal random-number generator for the source of the master key. In this case, the master key is never external to the node as an entity, and no other node will have the same master key<sup>2</sup> unless *master-key cloning* is authorized and in use. If the Coprocessor detects tampering and destroys the master key, there is no way to recover the working keys that it wrapped.

Another master-key-establishment method enables authorized users to enter multiple, separate 168-bit *key parts* into the cryptographic engine. As each part is entered, that part is exclusive-ORed with the contents of the new master-key register. When all parts have been accumulated, a separate command is issued to promote the contents of the *current* master-key register to the *old* master-key register, and to promote the contents of the *new* master-key register to the *current* master-key register.

A master key can be “cloned” (copied) from one IBM 4758 CCA node to another IBM 4758 CCA node through a process of master-key-shares distribution. This process is protected through the use of digital certificates and authorizations. Under this process, the master key can be reconstituted in one or more additional IBM 4758s through the transport of encrypted shares of the master key. “Understanding and Managing Master Keys” on page 2-12 provides additional detail about master-key management.

**CCA Verbs:** Application and utility programs (*requestors*) obtain service from the CCA support program by issuing service requests (“verb calls” or “procedure calls”) to the runtime subsystem. To fulfill these requests, the support program obtains service from the Coprocessor software and hardware.

The available services are collectively described as the CCA security API. All of the software and hardware accessed through the CCA security API should be considered an integrated subsystem. A *command processor* performs the verb request within the cryptographic engine.

**Commands and Access Control:** In order to ensure that only designated individuals (or programs) can execute sensitive commands such as master-key loading, each command processor interrogates one or more *control-point* values within the cryptographic engine access-control system for permission to perform the request.

The access-control system includes *roles*. Each role defines the permissible control points for users associated with that role. The access-control system also supports user *profiles* that are referenced by a *user ID*. Each profile associates the user ID with a role, logon verification method and authentication information, and a *logon session-key*. Within a host *process*, one and only one profile, and thus role, can be logged on at a time. In the absence of a logged-on user, a *default role* defines the permitted commands (via the control points in the role) that a process can use.

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<sup>2</sup> Unless, out of the 2<sup>168</sup> possible values, another node randomly generates the same master-key data.

The Coprocessor supports multiple logons by different users from different host processes. The Coprocessor also supports requests from multiple threads within a single host process.

A user is logged on and off by the Logon\_Control verb. During logon, the Logon\_Control verb establishes a logon session key. This key is held in user-process memory space and in the cryptographic engine. All verbs append and verify a MAC based on this key on verb control information exchanged with the cryptographic engine. Logoff causes the cryptographic engine to destroy its copy of the session key and to mark the user profile as not active.

“CCA Access-Control” on page 2-2 provides a further explanation of the access-control system, and 2-51 provides details about the logon verb.

## How Application Programs Obtain Service

Application programs and utility programs (*requestors*) obtain services from the security product by issuing service requests (*verb* calls) to the runtime subsystem of software and hardware. These requests are in the form of procedure calls that must be programmed according to the rules of the language in which the application is coded. The services that are available are collectively described as the *security API*. All of the software and hardware accessed through the security API should be considered an integrated subsystem.

When the cryptographic-services access layer receives requests concurrently from multiple application programs, it serializes the requests and returns a response for each request. There are other multiprocessing implications arising from the existence of a common *master-key* and a common *key-storage* facility -- these topics are covered later in this book.

The way in which application programs and utilities are linked to the API services depends on the computing environment. In the AIX, and Windows 2000 and Windows/NT environments, the operating systems dynamically link application security API requests to the subsystem DLL code (AIX: shared library; OS/400: service program). Your choice of import library controls the use of 16-bit or 32-bit entry-point services. In the OS/400 environment, the CCA API is implemented in a set of 64-bit entry-point service programs, one for each security API verb. Details for linking to the API are covered in the guide book for the individual software products. For the AIX, and Windows NT/2000, see the *IBM 4758 CCA Support Program Installation Manual*. Details for linking to the API on the OS/400 platform can be found by following the OS/400 link from the *CCA support* page of the product Web site, <http://www.ibm.com/security/cryptocards>.

Together, the security API DLL and the *environment-dependent request routing mechanism* act as an *agent* on behalf of the application and present a request to the server. Requests can be issued by one or more programs. Each request is processed by the server as a self-contained unit of work. The programming interface can be called concurrently by applications running as different processes. The API can be used by multiple threads in a process. The API is thread safe.

In each server environment, a *device driver* provided by IBM supplies low-level control of the hardware and passes the request to the hardware device. Requests can require one or more I/O commands from the security server to the device driver and hardware.

The security server and a directory server manage *key storage*. Applications can store locally used cryptographic keys in a key-storage facility. This is especially useful for long-life keys. Keys stored in key storage are referenced through the use of a *key label*. Before deciding whether to use the key-storage facility or to let the application retain the keys, you must consider system design trade-off factors, such as key backup, the impact of master-key changing, the lifetime of a key, and so forth.

## Overlapped Processing

Calls to the CCA API are synchronous; your program loses control until the verb completes. Multiple-process threads can make concurrent calls to the API. The CCA implementation for IBM OS/2 and for Windows NT and Windows 2000 restrict the number of concurrent outstanding calls for a Coprocessor to 32.<sup>3</sup>

You can maximize throughput by organizing your application(s) to make multiple, overlapping calls to the CCA API. You can also increase throughput by employing multiple Coprocessors, each with CCA (see “Multi-Coprocessor Capability” on page 2-10). The limit of 32 concurrent CCA calls applies to each Coprocessor, and therefore with multiple Coprocessors you can have more than 32 outstanding CCA API calls.

Within the Coprocessor, the CCA software is organized into multiple threads of processing. This multi-processing design is intended to enable concurrent use of the Coprocessor's main engine, PCI communications, DES and SHA-1 engine, and modular-exponentiation engine.

### Host-side Key Caching

Beginning with Release 2, the CCA implementation provided caching of key records obtained from key storage within the CCA host code. However, the host cache is unique for each host process. If different host processes access the same key record, an update to a key record caused in one process will not affect the contents of the key cache held for other process(es). Beginning with Release 2.41, caching of key records within the key storage system can be suppressed so that all processes will access the most current key records. The techniques used to suppress key-record caching are discussed in the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual*.

<sup>3</sup> The limitation of 32 concurrent API calls does not apply to the implementation for AIX.

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## The Security API, Programming Fundamentals

You obtain CCA cryptographic services from the PCI Cryptographic Coprocessor through procedure calls to the CCA security application programming interface (API). Most of the services provided are considered an implementation of the IBM Common Cryptographic Architecture (CCA). Most of the extensions that differ from other IBM CCA implementations are in the area of the access-control services. If your application program will be used with other CCA products, you should compare the other-product literature for differences.

Your application program requests a service through the security API by using a procedure call for a *verb*.<sup>4</sup> The procedure call for a verb uses the standard syntax of a programming language, including the entry-point name of the verb, the parameters of the verb, and the variables for the parameters. Each verb has an entry-point name and a fixed-length parameter list. See the first page of each of the following chapters to learn what verbs are provided.

The security API is designed for use with high-level languages, such as C, COBOL (OS/400), or RPG (OS/400), and for low-level languages, such as assembler. It is also designed to enable you to use the same verb entry-point names and variables in the various supported environments. Therefore, application code that you write for use in one environment generally can be ported to additional environments with minimal change.

### Verbs, Variables, and Parameters

This section explains how each verb (service) is described in the reference material and provides an explanation of the characteristics of the security API.

Each callable service, or verb, has an entry-point name and a fixed-length parameter list. The reference material describes each verb and includes the following information for each verb:

- Pseudonym
- Entry-point name
- Supported environment(s)
- Description
- Restrictions
- Format
- Parameters
- Hardware command requirements.

***Pseudonym and Entry-Point Name:*** Each verb has a pseudonym (general-language name) and an entry-point name (computer-language name). The entry-point name is used in your program to call the verb. Each verb's entry-point name begins with one of the following:

**CSNB** Generally the DES services  
**CSND** RSA public-key services (PKA96)

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<sup>4</sup> The term *verb* implies an action that an application program can initiate; other systems and publications might use the term *callable service* instead of *verb*.

**CSUA** Cryptographic-node and hardware-control services.

The last three letters in the entry-point name identify the specific service in a group and are often the first letters of the principal words in the verb pseudonym.

**Supported Environments:** At the start of each verb description is a table that describes which CCA implementations support the verb. For example:

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The table indicates which models of Coprocessor support the verb and which operating system platform(s) are supported. An **X** indicates that the verb is supported as described.

**Description:** The verb is described in general terms. Be sure to read the parameter descriptions as these add additional detail. A **Related Information** section appears at the end of the verb material for a very few verbs.

**Restrictions:** Restrictions are as noted.

**Format:** The format section in each verb description lists the entry-point name on the first line in bold type. This is followed by the list of parameters for the verb. Generally the input/output direction in which the variable identified by the parameter is passed is listed along with the type of variable (integer or string), and the size, number, or other special information about the variable.

The format section for each verb lists the parameters after the entry-point name in the sequence in which they must be coded.

**Parameters:** All information that is exchanged between your application program and a verb is through the variables that are identified by the parameters in the procedure call. These parameters are pointers to the variables contained in application program storage that contain information to be exchanged with the verb. Each verb has a fixed-length parameter list, and though all parameters are not always used by the verb, they must be included in the call. The entry-point name and the parameters for each verb are shown in the following format:

| Parameter name          | Direction | Data Type | Length of Data                |
|-------------------------|-----------|-----------|-------------------------------|
| <b>entry_point_name</b> |           |           |                               |
| <i>return_code</i>      | Output    | Integer   |                               |
| <i>reason_code</i>      | Output    | Integer   |                               |
| <i>exit_data_length</i> | In/Output | Integer   |                               |
| <i>exit_data</i>        | In/Output | String    | <i>exit_data_length</i> bytes |
| <i>parameter_5</i>      | Direction | Data Type | length                        |
| <i>parameter_6</i>      | Direction | Data Type | length                        |
| :                       |           |           |                               |
| <i>parameter_n</i>      | Direction | Data Type | length                        |

The first four parameters are the same for all of the verbs. For a description of these parameters, see "Parameters Common to All Verbs" on page 1-11. The remaining parameters (*parameter\_5*, *parameter\_6*, ..., *parameter\_n*) are unique for each verb. For descriptions of these parameters, see the definitions with the individual verbs.

*Variable Direction:* The parameter descriptions use the following terms to identify the flow of information:

- Input**            The application program sends the variable to the verb (to the called routine)
- Output**           The verb returns the variable to the application program
- In/Output**        The application program sends the variable to the verb, or the verb returns the variable to the application program, or both.

*Variable Type:* A variable that is identified by a verb parameter can be a single value or a one-dimensional array. If a parameter identifies an array, each data element of the array is of the same data type. If the number of elements in the array is variable, a preceding parameter identifies a variable that contains the actual number of elements in the associated array. Unless otherwise stated, a variable is a single value, not an array.

For each verb, the parameter descriptions use the following terms to describe the type of variable:

- Integer**    A four-byte (32-bit), signed, two's-complement binary number.  
                   In the AIX and OS/400 environments, integer values are presented in four bytes in the sequence high-order to low-order (*big endian*). In the personal computer (Intel) environments, integer values are presented in four bytes in the sequence low-order to high-order (*little endian*).
- String**      A series of bytes where the sequence of the bytes must be maintained. Each byte can take on any bit configuration. The string consists only of the data bytes. No string terminators, field-length values, or type-casting parameters are included. Individual verbs can restrict the byte values within the string to characters or numerics.  
                   Character data must be encoded in the native character set of the computer where the data is used. Exceptions to this rule are noted where necessary.
- Array**        An array of values, which can be integers or strings. Only one-dimensional arrays are permitted. For information about the parameters that use arrays, see "Rule\_Array and Other Keyword Parameters" on page 1-12.

*Variable Length:* This is the length, in bytes, of the variable identified by the parameter being described. This length may be expressed as a specific number of bytes or it may be expressed in terms of the contents of another variable.

For example, the length of the `exit_data` variable is expressed in this manner. The length of the `exit_data` string variable is specified in the `exit_data_length` variable. This length is shown in the parameter tables as "*exit\_data\_length* bytes." The `rule_array` variable, on the other hand, is an array whose elements are eight-byte strings. The number of elements in the rule array is specified in the `rule_array_count` variable and its length is shown as "*rule\_array\_count* \* 8 bytes."

**Note:** Variable lengths (integer, for example) that are implied by the variable data type are not shown in these tables.



## Commonly Encountered Parameters

Some parameters are common to all verbs, other parameters are used with many of the verbs. This section describes several groups of these parameters:

- Parameters common to all verbs
- Rule\_array and other keyword parameters
- Key\_identifiers, key\_labels, and key\_tokens.

### Parameters Common to All Verbs

The first four parameters (*return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data*) are the same for all verbs. A parameter is an address pointer to the associated variable in application storage.

#### entry\_point\_name

|                         |           |         |                               |
|-------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>      | Output    | Integer |                               |
| <i>reason_code</i>      | Output    | Integer |                               |
| <i>exit_data_length</i> | In/Output | Integer |                               |
| <i>exit_data</i>        | In/Output | String  | <i>exit_data_length</i> bytes |

#### return\_code

The *return\_code* parameter is a pointer to an integer value that expresses the general results of processing. See “Return Code and Reason Code Overview” for more information about return codes

#### reason\_code

The *reason\_code* parameter is a pointer to an integer value that expresses the specific results of processing. Each possible result is assigned a unique reason code value. See “Return Code and Reason Code Overview” for more information about reason codes.

#### exit\_data\_length

The *exit\_data\_length* parameter is a pointer to an integer value containing the length of the string (in bytes) that is returned by the *exit\_data* value. *The exit\_data\_length parameter should point to a value of zero to ensure compatibility with any future extension or other operating environment.*

#### exit\_data

The *exit\_data* parameter is a pointer to a variable-length string that contains installation-exit-dependent data that is exchanged with a preprocessing user exit or a post-processing user exit.

**Note:** The IBM 4758 CCA Support Program does not currently support user exits. The *exit\_data\_length* and *exit\_data* variables must be declared in the parameter list. The *exit\_data\_length* parameter should be set to zero to ensure compatibility with any future extension or other operating environment.

**Return Code and Reason Code Overview:** The *return code* provides a general indication of the results of verb processing and is the value that your application program should use in determining the course of further processing. The *reason code* provides more specific information about the outcome of verb processing. Note that reason code values generally differ between CCA product implementations. Therefore, the reason code values should generally be returned to individuals who can understand the implications in the context of your application on a specific platform.

The return codes have these general meanings:

| Value | Meaning  |
|-------|--|
| 0     | Indicates normal completion; a few nonzero reason codes are associated with this return code.  |
| 4     | Indicates the verb processing completed, but without full success. For example, this return code can signal that a supplied PIN was found to be invalid.   |
| 8     | Indicates that the verb prematurely stopped processing. Generally the application programmer will need to investigate the problem and will need to know the associated reason code.                            |
| 12    | Indicates that the verb prematurely stopped processing. The reason is most likely related to a problem in the setup of the hardware or in the configuration of the software.                                   |
| 16    | Indicates that the verb prematurely stopped processing. A processing error occurred in the product. If these errors persist, a repair of the hardware or a correction to the product software may be required. |

See Appendix A, "Return Codes and Reason Codes" for a detailed discussion of return codes and a complete list of all return and reason codes.

### Rule\_Array and Other Keyword Parameters

Rule\_array parameters and some other parameters use keywords to transfer information. Generally, a rule array consists of a variable number of data elements that contain keywords that direct specific details of the verb process. Almost all keywords, in a rule array or otherwise, are eight bytes in length, and should be uppercase, left-justified, and padded with space characters. While some implementations can fold lowercase characters to uppercase, you should always code the keywords in uppercase.

The number of keywords in a rule array is specified by a *rule\_array\_count* variable, an integer that defines the number of (eight-byte) elements in the array.

In some cases, a rule\_array is used to convey information other than keywords between your application and the server. This is, however, an exception.

### Key Tokens, Key Labels, and Key Identifiers

Essentially all cryptographic operations employ one or more keys. In CCA, keys are retained within a structure called a *key token*. A verb parameter can point to a variable that contains a key token. Generally you do not need to be concerned with the details of a key token and can deal with it as an entity. See "Key Tokens" on page B-1 for a detailed description of the key-token structures.

Keys are described as either internal, operational, or external, as follows:

- Internal** A key that is encrypted for local use. The cryptographic engine will decrypt (unwrap) an internal key to use the key in a local operation. Once a key is entered into the system it is always encrypted (wrapped) if it appears outside of the protected environment of the cryptographic engine. The engine has a special key-encrypting key designated a *master key*. This key is held within the engine to wrap and unwrap locally used keys.
- Operational** An internal key that is complete and ready for use. During entry of a key, the internal key-token can have a flag set that indicates the key information is incomplete.

**External** A key that is either in the clear, or is encrypted (wrapped) by some *key-encrypting key* other than the master key. Generally, when a key is to be transported from place to place, or is to be held for a significant period of time, it is required to encrypt the key with a *transport key*. A key wrapped by a transport key-encrypting key is designated external.

RSA public-keys are not encrypted values (in PKA96), and when not accompanied by private-key information, are retained in an external key-token.

Internal key-tokens can be stored in a file that is maintained by the *directory server*. These key tokens are referenced by use of a *key label*. A key label is an alphanumeric string that you place in a variable and reference with a verb parameter.

Verb descriptions specify how you can provide a key using these terms:

**Key token** The variable must contain a proper key-token structure.

**Key label** The variable must contain a key label string used to locate a *key record* in key storage.

**Key identifier** The variable must contain either a key token or a key label. The first byte in the variable defines if the variable contains a key token or a key label. When the first byte is in the range X'20' through X'FE', the variable is processed as a key label. There are additional restrictions on the value of a key label. See “Key-Label Content” on page 7-2. The first byte in all key-token structures is in the range of X'01' to X'1F'. X'00' indicates a DES null key-token. X'FF' as the first byte of a key-related variable passed to the API raises an error condition.

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## How the Verbs Are Organized in the Remainder of the Book

Now that you have a basic understanding of the API, you can find these topics in the remainder of the book:

- Chapter 2, “CCA Node-Management and Access-Control” explains how the cryptographic engine and the rest of the cryptographic node is administered. There are four topics:
  - Access-control administration
  - Controlling the cryptographic facility
  - Multi-Coprocessor support
  - Master-key administration.

Keeping cryptographic keys private or secret can be accomplished by retaining them in secure hardware. Keeping the keys in secure hardware can be inconvenient or impossible if there are a large number of keys, or the key has to be usable with more than one hardware device. In the CCA implementation, a *master key* is used to encrypt (wrap) locally used keys. The master key itself is securely installed within the cryptographic engine and cannot be retrieved as an entity from the engine.

As you examine the verb descriptions throughout this book, you will see reference to “**Required Commands.**” Almost all of the verbs request the cryptographic engine (the “adapter” or “Coprocessor”) to perform one or more

commands in the performance of the verb. Each of these commands has to be authorized for use. Access-control administration concerns managing these authorizations.

- Chapter 3, “RSA Key-Management” explains how you can generate and protect an RSA key-pair. The chapter also explains how you can control the distribution of the RSA private key for backup and archive purposes and to enable multiple cryptographic engines to use the key for performance or availability considerations. Related services for creating and parsing RSA key-tokens are also described.

When you wish to backup an RSA private key, or supply the key to another node, you will use a double-length DES key-encrypting key, a *transport key*. You will find it useful to have a general understanding of the DES key-management concepts found in chapter Chapter 5, “DES Key-Management.”

- Chapter 4, “Hashing and Digital Signatures” explains how you can:
  - Provide for demonstrations of the integrity of data -- demonstrate that data has not been changed
  - Attribute data uniquely to the holder of a private key.

These problems can be solved through the use of a digital signature. The chapter explains how you can hash data (obtain a number that is characteristic of the data, a *digest*) and how you can use this to obtain and validate a digital signature.

- Chapter 5, “DES Key-Management” explains the many services that are available to manage the generation, installation, and distribution of DES keys.

An important aspect of DES key-management is the means by which these keys can be restricted to selected purposes. Deficiencies in key management are the main means by which a cryptographic system can be broken. Controlling the use of a key and its distribution is almost as important as keeping the key a secret. CCA employs a non-secret quantity, the *control vector*, to determine the use of a key and thus improve the security of a node. Control vectors are described in detail in Appendix C, “CCA Control-Vector Definitions and Key Encryption.”

- Chapter 6, “Data Confidentiality and Data Integrity” explains how you can encrypt data. The chapter also describes how you can use DES to demonstrate the integrity of data through the production and verification of *message authentication codes*.
- Chapter 7, “Key-Storage Verbs” explains how you can label, store, retrieve, and locate keys in the cryptographic-services access-layer-managed *key storage*.
- Chapter 8, “Financial Services Support Verbs” explains three groups of verbs of especial use in finance industry transaction processing:
  - Processing keys and information related to the *Secure Electronic Transaction (SET)* protocol
  - A suite of verbs for processing personal identification numbers (PIN) in various phases of automated teller machine and point-of-sale transaction processing
  - Verbs to generate and verify credit-card and debit-card validation codes.

## Chapter 2. CCA Node-Management and Access-Control

This chapter discusses:

- The access-control system that you can use to control who can perform various sensitive operations at what times
- Controlling the cryptographic facility
- Multi-Coprocessor support
- The CCA master-key, what it is, and how you manage the key
- How you can initialize the cryptographic key-storage that is managed by the support software.

The verbs that you use to accomplish these tasks are listed in Figure 2-1.

| <i>Figure 2-1. CCA Node, Access-Control, and Master-Key Management Verbs</i> |             |  |                    |                |
|--|-------------|--|--------------------|----------------|
| <b>Verb</b>  | <b>Page</b> | <b>Service</b>   | <b>Entry Point</b> | <b>Svc Lcn</b> |
| Access_Control_Initialization  | 2-20        | Initializes or updates access-control tables in the Coprocessor.   | CSUAACI            | E              |
| Access_Control_Maintenance   | 2-23        | Queries or controls installed roles and user profiles.   | CSUAACM            | E              |
| Cryptographic_Facility_Control   | 2-29        | Reinitializes the CCA application, sets the adapter clock, resets the intrusion latch, sets the CCA environment identifier (EID), sets the number of master-key shares required and possible for distributing the master key, loads the CCA function control vector (FCV) that manages international export and import regulation limitations. | CSUACFC            | E              |
| Cryptographic_Facility_Query   | 2-33        | Retrieves information about the Coprocessor and the state of master-key-shares distribution processing.  | CSUACFQ            | E              |
| Cryptographic_Resource_Allocate  | 2-43        | Connects subsequent calls to an alternative cryptographic resource (Coprocessor).  | CSUACRA            | S              |
| Cryptographic_Resource_Deallocate  | 2-45        | Reverts subsequent calls to the default cryptographic resource (Coprocessor).  | CSUACRD            | S              |
| Key_Storage_Designate  | 2-47        | Specifies the key-storage file used by the process.  | CSUAKSD            | S              |
| Key_Storage_Initialization   | 2-49        | Initializes one or the other of the key-storage files that can store DES or RSA (public/private) keys.   | CSNBKSI            | S/E            |
| Logon_Control  | 2-51        | Logs on or off the Cryptographic Coprocessor.  | CSUALCT            | E              |
| Master_Key_Distribution  | 2-54        | Supports the distribution and reception of master-key shares.  | CSUAMKD            | E              |
| Master_Key_Process   | 2-58        | Enables the introduction of a master key into the Coprocessor, the random generation of a master key, the setting and clearing of the master-key registers.  | CSNBMKP            | E              |
| Random_Number_Tests  | 2-63        | Enables tests of the random-number generator and performance of the FIPS-mandated known-answer tests.  | CSUARNT            | E              |
| Service location (Svc Lcn): E=Cryptographic Engine, S=Security API software  |             |  |                    |                |

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## CCA Access-Control

This section describes these CCA access-control system topics:

- Understanding access control
- Role-based access control
- Initializing and managing the access-control system
- Logging on and logging off
- Protecting your transaction information.

### Understanding Access Control

Access control is the process that determines which CCA services or “commands”<sup>1</sup> of the IBM 4758 PCI Cryptographic Coprocessor are available to a user at any given time. The system administrator can give users differing authority, so that some users have the ability to use CCA services that are not available to others. In addition, a given user's authority may be limited by parameters such as the time of day or the day of the week.

Also see the discussion of Access Controls in Chapter 6 of the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual*.

### Role-Based Access Control

The IBM 4758 CCA implementation uses *role-based* access control. In a role-based system, the administrator defines a set of *roles*, which correspond to the classes of Coprocessor users. Each user is enrolled by defining a *user profile*, which maps the user to one of the available roles. Profiles are described in “Understanding Profiles” on page 2-4.

**Note:** For purposes of this discussion, a user is defined as either a human user or an automated, computerized process.

As an example, a simple system might have the following three roles:

**General User** A user class which includes all Coprocessor users who do not have any special privileges

**Key-Management Officer** Those people who have the authority to change cryptographic keys for the Coprocessor

**Access-Control Administrator** Those people who have the authority to enroll new users into the Coprocessor environment, and to modify the access rights of those users who are already enrolled.

Normally, only a few users would be associated with the Key-Management Officer role, but there generally would be a large population of users associated with General User role. The Access-Control Administrator role would likely be limited to a single “super user” since he can make any change to the access control settings. In some cases, once the system is setup, it is desirable to delete all profiles linked to Access-Control Administrator roles to prevent further changes to the access controls.

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<sup>1</sup> At the end of each CCA verb description you will find a list of *commands* that must be enabled to use specific capabilities of the CCA verb.

A role-based system is more efficient than one in which the authority is assigned individually for each user. In general, users can be segregated into just a few different categories of access rights. The use of roles allows the administrator to define each of these categories just once, in the form of a role.

## Understanding Roles

Each role defines the permissions and other characteristics associated with users having that role. The role contains the following information:

**Role ID** A character string which defines the name of the role. This name is referenced in user profiles, to show which role defines the user's authority.

**Required User-Authentication Strength Level** The access-control system is designed to allow a variety of user authentication mechanisms. Although the only one supported today is passphrase authentication, the design is ready for others that may be used in the future.

All user-authentication mechanisms are given a strength rating, namely an integer value where zero is the minimum strength corresponding to no authentication at all. If the strength of the user's authentication mechanism is less than the required strength for the role, the user is not permitted to log on.

**Valid Time and Valid Days-of-Week** These values define the times of the day and the days of the week when the users with this role are permitted to log on. If the current time is outside the values defined for the role, logon is not allowed. It is possible to choose values that let users log on at any time on any day of the week.

### Notes:

1. Times are specified in Greenwich Mean Time (GMT).
2. If you physically move a Coprocessor between time zones, remember that you must resynchronize the CCA-managed clock with the host-system clock.

**Permitted Commands** A list defining which commands the user is allowed to perform in the Coprocessor. Each command corresponds to one of the primitive functions which collectively comprise the CCA implementation.

**Comment** A 20-byte comment can be incorporated into the role for future reference.

In addition, the role contains control and error-checking fields. The detailed layout of the role data-structure can be found in "Role Structure" on page B-29.

**The Default Role:** Every CCA Coprocessor must have at least one role, called the *default role*. Any user who has not logged on and been authenticated will operate with the capabilities and restrictions defined in the default role.

**Note:** Since unauthenticated users have authentication strength equal to zero, the Required User-Authentication Strength Level of the Default Role must also be zero.

The Coprocessor can have a variable number of additional roles, as needed and defined by the customer. For simple applications, the default role by itself may be sufficient. Any number of roles can be defined, as long as the Coprocessor has enough available storage to hold them.

## Understanding Profiles

Any user who needs to be authenticated to the Coprocessor must have a *user profile*. Users who only need the capabilities defined in the default role do not need a profile.

A user profile defines a specific user to the CCA implementation. Each profile contains the following information:

**User ID** This is the “name” used to identify the user to the Coprocessor. The User ID is an eight-byte value, with no restrictions on its content. Although it will typically be an unterminated ASCII (or EBCDIC on OS/400) character string, any 64-bit string is acceptable.<sup>2</sup>

**Comment** A 20-byte comment can be incorporated into the profile for future reference.

**Logon Failure Count** This field contains a count of the number of consecutive times the user has failed a logon attempt, due to incorrect authentication data. The count is reset each time the user has a successful logon. The user is no longer allowed to log on after three consecutive failures. This lockout condition can be reset by an administrator whose role has sufficient authority.

**Role ID** This character string identifies the role that contains the user's authorization information. The authority defined in the role takes effect after the user successfully logs on to the Coprocessor.

**Activation and Expiration Dates** These values define the first and last dates on which this user is permitted to log on to the Coprocessor. An administrator whose role has the necessary authority can reset these fields to extend the user's access period.

**Authentication Data** Authentication data is the information used to verify the identity of the user. It is a self-defining structure, which can accommodate many different authentication mechanisms. In the current CCA implementation, user identification is accomplished by means of a passphrase supplied to the Logon\_Control verb.

The profile's authentication-data field can hold data for more than one authentication mechanism. If more than one is present in a user's profile, any of the mechanisms can be used to log on. Different mechanisms, however, may have different strengths.

The structure of the authentication data is described in “Authentication Data Structure” on page B-33.

In addition, the profile contains other control and error-checking fields. The detailed layout of the profile data-structure can be found in “Profile Structure” on page B-32.

Profile(s) are stored in non-volatile memory inside the secure module on the Coprocessor. When a user logs on, his stored profile is used to authenticate the information presented to the Coprocessor. In most applications, the majority of the users will operate under the default role, and will not have user profiles. Only the security officers and other special users will need profiles.

<sup>2</sup> In many cases, a utility program will be used to enter the user ID. That utility may restrict the ID to a specific character set.



## Initializing and Managing the Access-Control System

Before you can use a Coprocessor with newly loaded or initialized CCA support you should initialize roles, profiles, and other data. You may also need to update some of these values from time to time. Access-control initialization and management are the processes you will use to accomplish this.

You can initialize and manage the access-control system in either of two ways:

- You can use the IBM-supplied utility program for your platform:
  - Cryptographic Node Management utility program<sup>3</sup> (“CNM”) (not for OS/400)
  - OS/400 Cryptographic Coprocessor web-based configuration utility.
- You can write programs that use the access-control verbs described in this chapter.

The verbs allow you to write programs that do more than the utility program included with the CCA Support Program. If your needs are simple, however, the utility program may do everything you need.

### Access-Control Management and Initialization Verbs

Two verbs provide all of the access-control management and initialization functions:

**CSUAACI**      Perform access-control initialization functions

**CSUAACM**      Perform access-control management functions.

With `Access_Control_Initialization`, you can perform functions such as:

- Loading roles and user profiles
- Changing the expiration date for a user profile
- Changing the authentication data in a user profile
- Resetting the authentication failure-count in a user profile.

With `Access_Control_Maintenance`, you can perform functions such as:

- Getting a list of the installed roles or user profiles
- Retrieving the non-secret data for a selected role or user profile
- Deleting a selected role or user profile from the Coprocessor
- Get a list of the users who are logged on to the Coprocessor.

These two verbs are fully described on pages 2-20 and 2-23, respectively. See also “Access-Control Data Structures” on page B-28.

### Permitting Changes to the Configuration

It is possible to setup the Coprocessor so no one is authorized to perform *any* functions, including further initialization. It is also possible to setup the Coprocessor where operational commands are available, but not initialization commands, meaning you could never change the configuration of the Coprocessor. This happens if you setup the Coprocessor with no roles having the authority to perform initialization functions.

<sup>3</sup> The Cryptographic Node Management utility is described in the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual*.

Take care to ensure that you define roles that have the authority to perform initialization, including the **RQ-TOKEN** and **RQ-REINT** options of the Cryptographic\_Facility\_Control (CSUACFC) verb. You must also ensure there are active profiles that use these roles.

If you configure your Coprocessor so that initialization is not allowed, you can recover by reloading<sup>4</sup> the Coprocessor CCA software. This will delete all information previously loaded, and restore the Coprocessor's CCA function to its initial state.

### Configuration and Greenwich Mean Time (GMT)

CCA always operates with GMT time. This means that the time, date, and day-of-the-week values in the Coprocessor are measured according to GMT. This can be confusing because of its effect on access-control checking.

All users have operating time limits, based on values in their roles and profiles. These include:

- Profile activation and expiration dates
- Time-of-day limits
- Day-of-the-week limits.

All of these limits are measured using time in the *Coprocessor's* frame of reference, not the user's. If your role says that you are authorized to use the Coprocessor on days Monday through Friday, it means Monday through Friday *in the GMT time zone*, not your local time zone. In like manner, if your profile expiration date is December 31, it means December 31 in GMT.

In the Eastern United States, your time differs from GMT by four hours during the part of the year Daylight Savings Time is in effect. At noon local time, it is 4:00 PM GMT. At 8:00 PM local time, it is midnight GMT, which is the time the Coprocessor increments its date and day-of-the-week to the next day.

For example, at 7:00 PM on Tuesday, December 30 local time, it is 11:00 PM, Tuesday, December 30 to the Coprocessor. Two hours later, however, at 9:00 PM, Tuesday, December 30 local time, it is 1:00 AM *Wednesday, December 31* to the Coprocessor. If your role only allows you to use the Coprocessor on Tuesday, you would have access until 8:00 PM on Tuesday. After that, it would be Wednesday in the GMT time frame used by the Coprocessor.

This happens because the Coprocessor does not know where you are located, and how much your time differs from GMT. Time zone information could be obtained from your local workstation, but this information could not be trusted by the Coprocessor; it could be forged in order to obtain access at times the system administrator intended to keep you from using the Coprocessor.

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<sup>4</sup> Use file CNWxxxxxy.CLU. See Chapter 4 of the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual*.

**Notes:**

1. During the portions of the year when Daylight Savings Time is not in effect, the time difference between Eastern Standard Time and GMT is 5 hours.
2. In the OS/400 environment, no translation is provided for Role and Profile names. The Coprocessor will initialize the default role name to DEFAULT encoded in ASCII. OS/400 CCA users will need to consider the encoding of Role and Profile names.

**Logging On and Logging Off**

A user must log on to the Coprocessor in order to activate a user profile and the associated role. This is the only way to use a role other than the default role. You log on and log off using the Logon\_Control verb, which is described on page 2-51.

When you successfully log on, the CCA implementation establishes a *session* between your application program and the Coprocessor's access-control system. The Security Application Program Interface (SAPI) code stores the logon context information, which contains the session information needed by the host computer to protect and validate transactions sent to the Coprocessor. As part of that session, a randomly derived *session key*, generated in the Coprocessor, is subsequently used to protect information you interchange with the Coprocessor. This protection is described in "Protecting Your Transaction Information" on page 2-9. The logon process and its algorithms are described in "Passphrase Verification Protocol" on page D-15.

On OS/2, AIX, and NT, the logon context information resides in memory associated with the process thread which performed the Logon\_Control verb. On OS/400, the logon context information resides in memory owned by the process in which the application runs. Host-side logon context information can be saved and shared with other threads, processes, or programs; see "Use of Logon Context Information" on page 2-8.

Thus, on OS/2, AIX, and NT, each thread in any process can log on to the CCA access control system within a specific CCA Coprocessor. Because the Coprocessor code creates the session key, and the session key is stored in the active context information, a thread cannot concurrently be logged on to more than one Coprocessor.

In order to log on, you must prove the user's identity to the Coprocessor. This is accomplished using a *passphrase*, a string of up to 64 characters which are known only to you and the Coprocessor. A good passphrase should not be too short, and it should contain a mixture of alphabetic characters, numeric characters, and special symbols such as "\*", "+", "!", and others. It should not be comprised of familiar words or other information which someone might be able to guess.

When you log on, no part of the passphrase ever travels over any interface to the Coprocessor. The passphrase is hashed and processed into a key that encrypts information passed to the Coprocessor. The Coprocessor has a copy of the hash and can construct the same key to recover and validate the log-on information. CCA does not communicate your passphrase outside of the memory owned by the calling process.

When you have finished your work with the Coprocessor, you must log off in order to end your session. This invalidates the session key you established when you

logged on, and frees resources you were using in the host system and in the Coprocessor.

### Use of Logon Context Information

The Logon\_Control verb offers the capability to save and restore logon context information through the **GET-CNTX** and **PUT-CNTX** rule-array keywords.

The **GET-CNTX** keyword is used to retrieve a copy of your active logon context information, which you can then store for subsequent use. The **PUT-CNTX** keyword is used to make active previously stored context information. Note that the Coprocessor is unaware of what thread, program, or process has initiated a request. The host CCA code supplies session information from the active context information in each request to the Coprocessor. The Coprocessor attempts to match this information with information it has retained for its active sessions. Unmatched session information will cause the Coprocessor to reject the associated request.

As an example, consider a simple application which contains two programs, LOGON and ENCRYPT:

- The program LOGON logs you on to the Coprocessor using your passphrase.
- The program ENCRYPT encrypts some data. The roles defined for your system require you to be logged on in order to use the ENCIPHER function.

These two programs must use the **GET-CNTX** and **PUT-CNTX** keywords in order to work properly. They should work as follows:

#### LOGON

1. Log the user on to the Coprocessor using CSUALCT verb with the **PPHRASE** keyword.
2. Retrieve the logon context information using CSUALCT with the **GET-CNTX** keyword.
3. Save the logon context information in a place that will be available to the ENCIPHER program. This could be as simple as a disk file, or it could be something more complicated such as shared memory or a background process.

#### ENCRYPT

1. Retrieve the logon context information saved by the **LOGON** program.
2. Restore the logon context information to the CCA API code using the **CSUALCT** verb with the **PUT-CNTX** keyword.
3. Encipher the data.

**Note:** You should take care in storing the logon context information. Design your software so that the saved context is protected from disclosure to others who may be using the same computer. If someone is able to obtain your logon context information, they may be able to impersonate you for the duration of your logon session.

## Protecting Your Transaction Information

When you are logged on to the Coprocessor, the information transmitted to and from the CCA Coprocessor application is cryptographically protected using your session key. A message authentication code is used to ensure that the data was not altered during transmission. Since this code is calculated using your session key, it also verifies that you are the originator of the request, not someone else attempting to impersonate you.

For some verbs, it is also important to keep the information *secret*. This is especially important with the `Access_Control_Initialization` verb, which is used to send new role and profile data to the Coprocessor. To ensure secrecy, some verbs offer a special *protected* option, which causes the data to be encrypted using your session key. This prevents disclosure of the critical data, even if the message is intercepted during transmission to the Coprocessor.

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## Controlling the Cryptographic Facility

There are six verbs that you can call to manage aspects of the CCA Coprocessor. One of these, the `Key_Storage_Designate` verb, is unique to the OS/400 implementation and allows you to select among key-storage files.

The `Cryptographic_Facility_Query` verb enables you to obtain the status of the CCA node. You specify one of several status categories, and the verb returns that category of status. Status information you can obtain includes:

- The condition of the master-key registers: clear, full, and so forth. Note that the *extended* CCA status returns information about both the symmetric and the asymmetric master-key-register sets.
- The role name in effect for your processing thread.
- Information about the Coprocessor hardware including the unique eight-byte serial number. This serial number is also printed on the label on the Coprocessor's mounting bracket.
- The state of the Coprocessor's battery: OK or change the battery soon.
- Various tamper indications. Note that this information is also returned in X'8040xxxx' status messages, for example, when you use the Coprocessor Load Utility.
- Time and date from the Coprocessor's internal clock.
- The Environment Id (EID), which is a 16-byte identifier used in the PKA92 key encryption scheme and in master-key cloning. You assign an EID to represent the Cryptographic Coprocessor.
- Diagnostic information that could be of value to product development in the event of malfunction.

The `Cryptographic_Facility_Control` verb enables you to:

- Reinitialize (“zeroize”) the CCA node. This is a two-step process that requires your application to compute an intermediate value as insurance against any inadvertent reinitialize action.
- Set parameters into the CCA node, other than those related to the access-control system, including: the date and time, the function control vector

used to establish the maximum strength of certain cryptographic functions, the environment identifier, and the maximum number of master-key-cloning shares, and the minimum number of shares needed to reconstitute a master key.

- Reset the intrusion latch. The intrusion latch circuit can be set by breaking an external circuit connected to jack 6 (J6) on the Coprocessor. Normally the pins of J6 are connected to each other with a jumper; see the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual*, Chapter 2. In your installation you might connect an external circuit to J6 that opens if covers on your host machine are opened. Note that setting the intrusion latch does not cause zeroization of the Coprocessor. If the intrusion latch is set, exception status is reported on most verb calls.

The `Key_Storage_Initialization` verb is used to establish a fresh symmetric or asymmetric (DES or PKA) key-storage data set. The data file that holds the key records is initialized with header records that contain a verification pattern for the master key. Any existing key records in the key storage are lost. The index file is also initialized. The file names and paths for the key storage and its index file are obtained from different sources depending on the operating system:

- The AIX ODM registry
- The Windows registry.

See the *CCA Support Program Installation Manual* for information.

The `Cryptographic_Resource_Allocate` and `Cryptographic_Resource_Deallocate` verbs allow your application to steer requests to one of multiple CCA Coprocessors. See the “Multi-Coprocessor Capability” for further information.

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## Multi-Coprocessor Capability

Multi-Coprocessor support operates with up to eight Coprocessors installed in a single machine, some or all of which are loaded with the CCA application. When more than one Coprocessor with CCA is installed, an application program can explicitly select which cryptographic resource (Coprocessor) to use, or it can optionally accept the default Coprocessor. To explicitly select a Coprocessor, use the `Cryptographic_Resource_Allocate` verb. This verb allocates a Coprocessor loaded with the CCA software. Once allocated, CCA requests are routed to it until it is deallocated. To deallocate a currently allocated Coprocessor, use the `Cryptographic_Resource_Deallocate` verb. When a Coprocessor is not allocated (either before an allocation occurs or after the cryptographic resource is deallocated), requests are routed to the default CCA Coprocessor.

Except for the OS/400 environment, a multi-threaded application program can use all of the installed CCA Coprocessors simultaneously. A program thread can use only one of the installed CCA Coprocessors at any given time, but it can switch to a different installed CCA Coprocessor as needed. To perform the switch, a program thread must deallocate a currently allocated cryptographic resource, if any, then it must allocate the desired cryptographic resource. The `Cryptographic_Resource_Allocate` verb will fail if a cryptographic resource is already allocated.

To determine the number of CCA Coprocessors installed in a machine, use the `Cryptographic_Facility_Query` verb with the `STATCARD` rule-array keyword. The verb returns the number of Coprocessors running CCA software. The count includes any Coprocessors loaded with CCA UDX code.

When using multiple CCA Coprocessors, you must consider the implications of the master keys in each of the Coprocessors. See “Master-Key Considerations with Multiple CCA Coprocessors” on page 2-16. You must also consider the implications of a logged-on session. See “Logging On and Logging Off” on page 2-7.

When you log on to a Coprocessor, the Coprocessor creates a session key and communicates this to the CCA host code which saves the key in a “session context” memory area. If your processing alternates between Coprocessors, be sure to save and restore the appropriate session context information.

## Multi-Coprocessor CCA Host Implementation

The implementation in OS/400 host systems varies somewhat from that in the other environments. The following sections describe each approach:

- OS/400 multi-coprocessor implementation
- AIX and Windows multi-coprocessor implementation.

### OS/400 Multi-Coprocessor Support

With OS/400, the kernel-level code detects all new Coprocessors at IPL time and assigns them a *resource name* in the form of CRP01, CRP02, and so forth. In order to use a Coprocessor, a user must create a cryptographic *device description object*. When creating the device description object, the user specifies the cryptographic resource name. The name of the device description object itself is completely arbitrary. A user can call the object “BANK1,” “CRYPTO,” “CRP01,” or whatever. The device-description-object name has no bearing on which resource it names. A user could create a device-description-object named CRP01 that internally names the CRP03 resource. (Unless you are intentionally renaming a resource, such a practice would likely lead to confusion.) With the Cryptographic\_Resource\_Allocate and Cryptographic\_Resource\_Deallocate verbs, you specify a device-description-object name (and not an OS/400 resource name). If no device has been allocated, the CCA code will default to use of the object named “CRP01,” if any. If no such object exists, the verb will terminate abnormally.

**Note:** The scope of the Cryptographic\_Resource\_Allocate and the Cryptographic\_Resource\_Deallocate verbs is operating-system dependent. For OS/400, these verbs are scoped to a process.

### AIX, Windows and OS/2 Multi-Coprocessor Support

With the first call to CCA from a process, the CCA host code associates Coprocessor designators CRP01 through CRP08 with specific Coprocessors. The host code determines the total number of Coprocessors installed through a call to the Coprocessor device driver.<sup>5</sup> The host code then polls each Coprocessor in turn to determine which ones contain the CCA application. As each Coprocessor is evaluated, the CCA host code associates the identifiers CRP01, CRP02, and so forth to the Coprocessors with CCA.<sup>6</sup>

<sup>5</sup> The device driver designates the Coprocessors using numbers 0, 1, ..., 7. The number assignment is based on the design of the BIOS in a machine. BIOS routines “walk the bus” to determine the type of device in each PCI slot. Adding, removing, or relocating Coprocessors can alter the number associated with a specific Coprocessor.

<sup>6</sup> Coprocessors loaded with a UDX extension to CCA will also be assigned a CRP0x identifier.

In the absence of a specific Coprocessor allocation, the host code employs the device designated CRP01 by default. You can alter the default designation by explicitly setting the CSU\_DEFAULT\_ADAPTER environment variable. The selection of a default device occurs with the first CCA call to a Coprocessor. Once selected, the default remains constant throughout the life of the thread. Changing the value of the environment variable after a thread uses a Coprocessor does not affect the assignment of the default CCA Coprocessor.

If a thread with an allocated Coprocessor terminates without first deallocating the Coprocessor, excess memory consumption will result. It is not necessary to deallocate a cryptographic resource if the process itself is terminating; it is only suggested if individual threads terminate while the process continues to run.

**Note:** The scope of the Cryptographic\_Resource\_Allocate and the Cryptographic\_Resource\_Deallocate verbs is operating-system dependent. For the AIX and Windows implementations, these verbs are scoped to a thread. "Scoped to a thread" means that each of several threads within a process can allocate a specific Coprocessor.

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## Understanding and Managing Master Keys

In a CCA node, the master key is used to encrypt (wrap) working keys used by the node that can appear outside of the cryptographic engine. The working keys are triple encrypted. This method of securing keys enables a node to operate on an essentially unlimited number of working keys without concern for storage space within the confines of the secured cryptographic engine.

The CCA design supports three master-key registers: *new*, *current*, and *old*. While a master key is being assembled, it is accumulated in the new master-key register. Then the Master\_Key\_Process verb is used to transfer (*set*) the contents of the new master-key register to the current master-key register.

Working keys are normally encrypted by the current master-key. To facilitate continuous operations, CCA implementations also have an old master-key register. When a new master-key is transferred to the current master-key register, the preexisting contents (if any) of the current master-key register are transferred to the old master-key register. With the IBM 4758 CCA implementation, whenever a working key must be decrypted by the master key, *master-key verification pattern* information that is included in the key token is used to determine if the current or the old master-key must be used to recover the working key. Special status (return code 0, reason code 10001) is returned in case of use of the old master-key so that your application programs can arrange to have the working key updated to encryption by the current master-key (using the Key-Token\_Change and PKA\_Key-Token\_Change verbs). Whenever a working key is encrypted for local use, it is encrypted using the current master-key.

## Symmetric and Asymmetric Master-Keys

The CCA Version 2 implementation incorporates a second set of master-key registers. One register set is used to encrypt DES (symmetric) working-keys. The second register set is used to encrypt PKA (asymmetric) private working-keys. The verbs that operate on the master keys permit you to specify a register set (with keywords **SYM-MK** and **ASYM-MK**). If your applications that modify the master-key registers never explicitly select a register set, the master keys in the two register sets are modified in the same way and will contain the same keys.



However, if at any time you modify only one of the register sets, your applications will thereafter need to manage the two register sets independently.

The Cryptographic Node Management (CNM) utility does not contain logic to select a specific register set, and therefore use of CNM results in operation as though there were only a single set of registers. Note that if you use another program to modify a register in only one of the register sets, the CNM utility will no longer be usable for updating the master keys.

For consistency with the S/390 CCA implementation, you can use a symmetric-key master-key that has an effective double-length (usually master keys are triple length). To accomplish this, use the same key value for the first and third 8-byte portion of the key.

## Establishing Master Keys

Master keys are established in one of three ways:

1. From clear key parts (components)
2. Through random generation internal to the Coprocessor
3. Cloning (copying encrypted shares).

**Establishing a master key from clear information.** Individual “key-parts” (components) are supplied as clear information and the parts are exclusive-ORed within the cryptographic engine. Knowledge of a single part gives no information about the final key when multiple (random-valued) parts are exclusive-ORed.

A common technique is to record the values of the parts (typically on paper or diskette) and independently store these values in locked safes. When the master key is to be instantiated in a cryptographic engine, individuals who are trusted to not share the key-part information retrieve the parts and enter the information into the cryptographic engine. The `Master_Key_Process` verb supports this operation.

Entering the first and subsequent parts is authorized by two different control points so that a cryptographic engine (the Coprocessor) can enforce that two different roles, and thus profiles, are activated to install the master-key parts. Of course this requires that roles exist that enforce this separation of responsibility.

Setting of the master key is also a unique command with its own control point. Therefore you can set up the access-control system to require the participation of at least three individuals or three groups of individuals.

You can check the contents of any of the master-key registers, and the key parts as they are entered into the new master-key register, using the `Key_Test` verb. The verb performs a one-way function on the key-of-interest, the result of which is either returned or compared to a known correct result.

**Establishing a master key from an internally generated random value.** The `Master_Key_Process` verb can be used to randomly generate a new master-key within the cryptographic engine. The value of the new master-key is not available outside of the cryptographic engine.

This method, which is a separately authorized command invoked through use of the `Master_Key_Process` verb, ensures that no one has access to the value of the master key. Random generation of a master key is useful when the shares technique described next is used, and when keys shared with other nodes are distributed using public key techniques or when DES *transport keys* are

established between nodes. In these cases, there is no need to re-establish a master key with the same value.

**“Cloning” a master key from one cryptographic engine to another cryptographic engine.** In certain high-security applications, it is desirable to copy a master key from one cryptographic engine to another without exposing the value of the master key. The IBM 4758 CCA implementation supports cloning the master key through a process of splitting the master key into  $n$  shares, of which  $m$  shares,  $1 \leq m \leq n \leq 15$ , are required to reconstitute the master key in another engine. 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 reconstitute the master key.

This secure master-key cloning process is supported by the Cryptographic Node Management (CNM) utility. See Chapter 5 and Appendix F of the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual*. That utility can hold the certificates and shares in a “data base” that you can transport on diskette between the various nodes:

- The certifying node public-key certificate
- The Coprocessor (master key) Share-Source node public-key certificate
- The Coprocessor (master key) Share-Receiving node public-key certificate
- The master-key shares.

You establish the 'm' and 'n' values through the use of the `Cryptographic_Facility_Control` verb.

Shares of the current master-key are obtained using the Obtain mode of the `Master_Key_Distribution` verb. The Receive mode of the `Master_Key_Distribution` verb is used to enter an individual share into the receiving (target) cryptographic-engine. When sufficient shares have been entered, the verb returns status (return code 4, reason code 1024) that indicates the cloned master-key is now complete within the new master-key register of the target cryptographic-engine.

The master-key shares are signed by the source engine. Each signed share is then triple-encrypted by a fresh triple-length DES key, the *share-encrypting key*. A certified public-key from the target cryptographic-engine is validated, and the share-encrypting key is wrapped (encrypted) using the public key from the certificate.

At the target cryptographic-engine, an encrypted share and the wrapped share-encrypting key are presented to the engine. The private key to unwrap the share-encrypting key must exist within the cryptographic engine as a “retained key” (a private key that never leaves the engine). This private key must also have been marked as suitable for operation with the `Master_Key_Distribution` verb when it was generated.

When receiving a share, you must also supply the *share-signing key* in a certificate to the `Master_Key_Distribution` verb. The engine validates the certificate, and uses the validated public key to validate the individual master-key share.

The certificates used to validate the share-signing public key and the target-engine public key used to wrap the share-encrypting key are validated by the cryptographic engines using a *retained public-key*. A retained public-key is introduced into a cryptographic engine in a two-part process using the `PKA_Public_Key_Hash_Register` and `PKA_Public_Key_Register` verbs. This allows you to establish two distinct roles to enforce dual control. Two different

individuals are authorized so that split authority and dual control can be enforced in setting up the certificate validating public key.

You identify the nodes with unique 16-byte identifiers of your choice. The *environment ID* (EID) is also established through the use of the *Cryptographic\_Facility\_Control* verb.

The processing of a given share (share 1, 2, ..., n) requires authorization to a distinct control point so that you can enforce split responsibility in obtaining and installing the shares.

The certifying node can be either the share source or target node as you desire, or can be an independent node that might be located in a cryptographic control center.

Although not currently supported by IBM products, the shares could be stored on intermediate devices (for example, smart cards), provided that the devices could perform the required key-management and digital-signature functions.

With the current capabilities of the IBM 4758 CCA Support Program, you must initialize the target Coprocessor with its retained private key and have the associated public-key certified before you obtain shares for the target Coprocessor. This implies that the target Coprocessor has been initialized and is not reset before a master key is cloned to the Coprocessor.

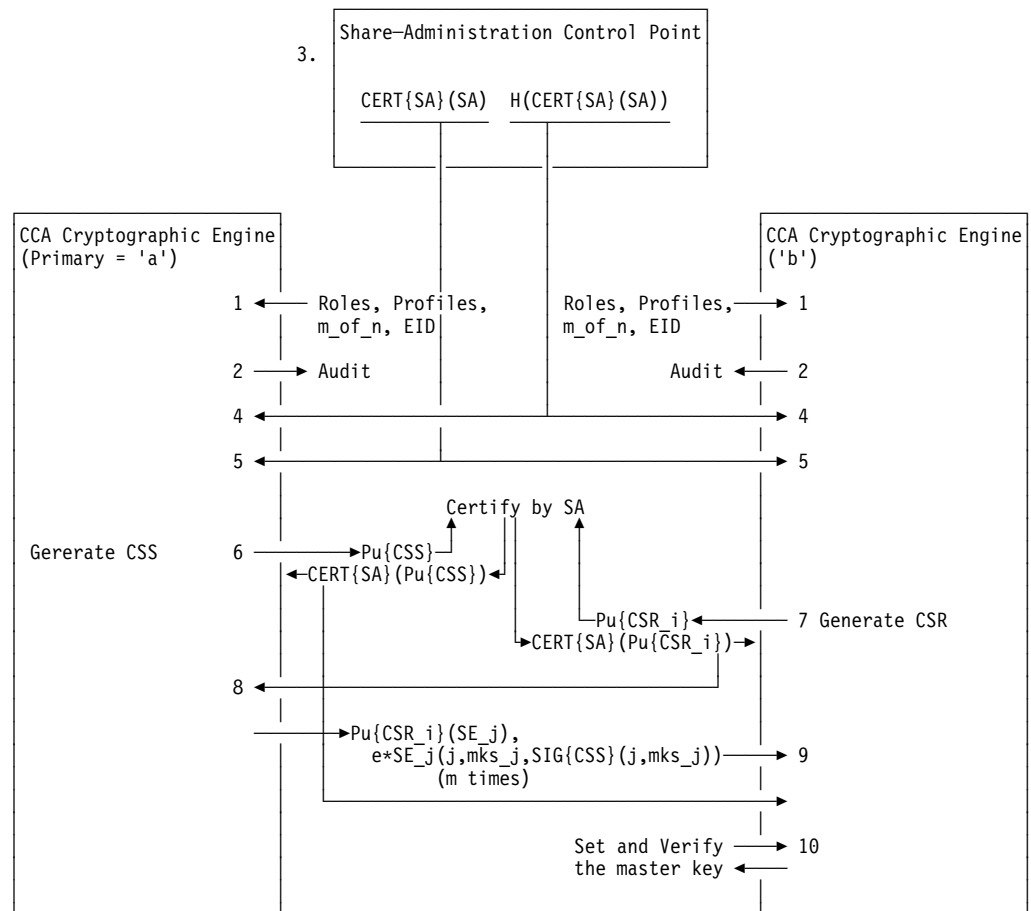


Figure 2-2. Coprocessor-to-Coprocessor Master-Key Cloning

Figure 2-2 depicts the steps of a master-key cloning scenario. These steps include:

1. Install appropriate access-control roles and profiles, m-of-n, and EID values. Have operators change their profile passwords. Ensure that the roles provide the degree of responsibility-separation that you require.
2. Audit the setup of the Share Administration, Share Source, and Share Receiving nodes.
3. Generate a retained RSA private key, the *Share-Administration (SA)* key. This key is used to certify the public keys used in the scheme. Self-certify the SA key. Distribute the hash of this certificate to the source and share-receiving node(s) under dual control.
4. Install (register) the hash of the SA public-key in both the source and receiving nodes.
5. Install (register) the SA public-key in both the source and receiving nodes. Two different roles can be used to permit this and the prior step to aid in ensuring dual control of the cloning process.
6. In the source node, generate a retained key usable for master-key administration, the *Coprocessor Share Signing (CSS)* key, and have this key certified by the SA key.
7. In the target node, generate a retained key usable for master-key administration, the *Coprocessor Share Receiving (CSR)* key, and have this key certified by the SA key.
8. Once a master key has been established in the source node, perhaps through random master-key generation, obtain shares of the master key. Also obtain master-key verification information for use in step 10 using the *Key\_Test* verb. Note that generally fewer shares are required to reconstitute the master key than that which can be obtained from the source node. Thus corruption of some of the information that is in transit between source and target can be tolerated.
9. Deliver and install the master-key shares.
10. Verify that the new master-key in the target node has the proper value. Then set the master key.

## Master-Key Considerations with Multiple CCA Coprocessors

Master keys are used to wrap (encrypt) working keys (as opposed to clear keys or keys wrapped by key-encrypting keys or RSA keys). Master-key-wrapped keys are either stored in the CCA key storage, or are held and managed by your application(s). When multiple Coprocessors are installed, it is a responsibility of the using organization(s) to ensure that appropriate current and old master-keys, both symmetric and asymmetric, are installed in the multiple Coprocessors. The most straightforward approach is to ensure that when you change (“set”) master keys on one CCA Coprocessor, you also change the master keys (both asymmetric and symmetric) on the other Coprocessor(s).

The approach to multiple Coprocessors differs in detail between OS/400 and the workstation environments. Each type of environment is discussed:

- OS/400
- AIX and Windows.

**OS/400 Multi-Coprocessor Master-Key Support:** IBM recommends loading all CCA Coprocessors with the same current and the same old master-keys, especially if your applications perform load balancing among the Coprocessors or if the Coprocessors will be used for SSL.

With OS/400, multiple key-storage files can exist. To avoid confusion, keep all keys in the key-storage files encrypted by a common, current master-key. The master-key verification pattern is not stored in the header record of any key-storage file. Therefore, it is important that when you change the master key, you re-encrypt all of the keys in all of your key-storage files. The organization that manages all users of the Coprocessors must arrange procedures for keeping all key-storage files up to date with the applicable current master-key. Note that the person changing the master key may not have authorization to (or knowledge of) all key-storage files on the system.

The order of loading and setting of the master key between Coprocessors is not significant. However, be sure that after all Coprocessor master-keys have been updated that you then update all key-storage files. Remember that if you import a key or generate a key, it is returned encrypted by the current master-key within the Coprocessor used for the task.

**AIX and Windows Multi-Coprocessor Master-Key Support:** It is a general recommendation that all of the CCA Coprocessors within the system use the same current and old master keys. When setting a new master-key, it is essential that all of the changes are performed by a single program running on a single thread. If the thread-process is ended before all of the Coprocessor master-keys are changed, significant complications can arise. It is suggested that you start the CNM utility and use it to make all of the changes before you end the utility.

If you fail to change all of the master keys with the same program running on the same thread, either because there is an unplanned interruption, or perhaps because you intend to have different master keys between Coprocessors, you need to understand the design of the CCA host code that is described next.

**CCA Host Code Design:** (AIX and Windows) CCA keeps a copy of the symmetric or the asymmetric current-master-key verification pattern in the key-storage header records. This information is used to ensure that a given key-storage file is associated with a Coprocessor having the same current master-key. This can prevent accessing an out-of-date key-storage backup file. The verification pattern is written into the header record when key storage is initialized, and when the current master-key is changed in a Coprocessor.

CCA also keeps two flags in memory associated with a host-processing thread. If there are multiple threads, each thread has its own set of flags. The flags, symmetric-directory-open (SDO) and asymmetric-directory-open (ADO), are set to false when CCA processing begins on the thread.

When a CCA verb is called and a key storage is referenced, and if the associated flag (SDO or ADO) is false, CCA obtains the verification pattern for the current master-key and compares this to the header-record information. If the patterns match, the flag is set to true, and processing continues. If the existing patterns do not match, processing is terminated with an error indication. If there is no current master-key or if key storage has not been initialized, processing continues although, depending on the CCA verb, other error conditions may arise.

A key-storage reference occurs in two cases:

1. When the verb call employs a key label
2. When the **SET** master-key option is used on the Master\_Key\_Process verb.

**Situations to Consider:** Given the design of the host code, when you employ multiple Coprocessors with CCA, you should consider the following cases in regard to master keys. Remember that if you explicitly manage the symmetric or the asymmetric master keys (using the **SYM-MK** or **ASYM-MK** keywords on the Master\_Key\_Process verb), you have both master keys and both key storages to consider. If you do not explicitly manage the two classes of master keys, then the implementation will operate as though there is a single set of master keys. The CNM utility provided with the CCA Support Program does not explicitly manage the two sets of keys and the program design assumes that the master keys have always been managed without explicit reference to the symmetric or the asymmetric keys.

*Setting master keys in multiple Coprocessors.*

If, as recommended, you keep the master keys the same in all of the CCA Coprocessors, and you set the master key in each of the Coprocessors from a single program running on the same thread, the following will take place:

- When all of the Coprocessors are newly initialized, that is, their current-master-key registers are empty, first install the same master key in each of the new-master-key registers. Then set the master key in each of the Coprocessors. Finally, if you are going to use key storage, initialize key storage.
- If all of the Coprocessors have the same current master-key, when you undertake to set the master key in the first Coprocessor, the code will attempt to set the directory-open flags (SDO and ADO). This should succeed if you have the proper key-storage files (or key storage is not initialized). Note that the verification pattern in the key-storage header is changed as soon as the first master-key is set.

When you set the master key in the additional Coprocessors, because the directory-open flags are already set, no check is made to ensure that the verification patterns in key storage and for the current-master-key match (and they would not match because the header was updated when the first Coprocessor master-key was set). As soon as the master key is set, its verification pattern will be copied to the header in key storage.

Note that the key in the new-master-key register is not verified. You may wish to confirm the proper and consistent contents of these registers using the key-test service prior to undertaking setting of the master keys.

*Setting the master key in a Coprocessor after other Coprocessor(s) are successfully in operation.*

If you have one or more Coprocessors in operation and then wish to add an additional Coprocessor and need to set its current, and possibly old, master keys to the keys already in the other Coprocessors, special care must be taken. Two cases should be considered:

1. If the new Coprocessor has a current master-key that is not the same as that in the other Coprocessors, and if key storage is initialized for use with the other Coprocessors, when you start a new thread and attempt to set the master key, the action will fail unless you take precautions. Because the directory-open flag(s) are initially set to false, the CCA host code will

compare the verification pattern for the current master-key in the Coprocessor and in the key-storage header record. This comparison will fail and processing will terminate with an error indication.

2. If the new Coprocessor did not have a key in the current master-key register, the set-master-key operation would proceed. Note that the verification pattern for this master key will be copied to an initialized key-storage header record.

A solution to the first situation is to proceed as follows:

- Allocate a Coprocessor that has the desired current master key(s)
- Perform a DES\_Key\_Record\_List or other action that will cause the key-storage-valid flag(s) to be set.
- Deallocate the Coprocessor
- Allocate the new Coprocessor
- Set the master key.

Note that you may need to install two master keys into the new Coprocessor in order have both the current and the old master-keys agree with those in the other Coprocessor(s).

*Intentionally using different master keys in a set of Coprocessors.*

This situation becomes very complicated if you are using key storage with a subset of the Coprocessors. The preceding discussion provides information that you can use to manage this case. If you are not using key storage and have not initialized key storage files, then the situation is quite simple. Just load and set the master keys as you would in a single-Coprocessor situation.

Note that while you are changing master keys in a multiple-Coprocessor arrangement, it may be undesirable to continue other cryptographic processing. Several problems should be considered:

1. Keys generated or imported and returned enciphered with the latest master key are not usable with other Coprocessors until they too have been updated with the latest master key. Existing keys may still be usable since the previous master key in the updated Coprocessor(s) will be in the old master-key register and CCA can use this to recover the working keys.
2. The header record in the key-storage file may have been altered to an undesirable value--refer to the earlier discussion.
3. If you set the master key without specifically mentioning symmetric or asymmetric keys (this is the way the CNM utility operates), and if you are using key storage, you will need to have both the symmetric and the asymmetric key storage files initialized, even if you do not place keys in one or both of the key storages files.

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## Access\_Control\_Initialization (CSUAACI)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Access\_Control\_Initialization verb is used to initialize or update parameters and tables for the Access-Control system in the 4758 Cryptographic Coprocessor.

You can use this verb to perform the following services:

- Load roles and user profiles
- Change the expiration date for a user profile
- Change the authentication data, such as a passphrase, in a user profile
- Reset the authentication failure count in a user profile.

You select which service to perform by specifying the corresponding keyword in the input rule-array. You can only perform one of these services per verb call.

## Restrictions

None

## Format

### CSUAACI

|                           |           |              |                                   |
|---------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>        | Output    | Integer      |                                   |
| <i>reason_code</i>        | Output    | Integer      |                                   |
| <i>exit_data_length</i>   | In/Output | Integer      |                                   |
| <i>exit_data</i>          | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i>   | Input     | Integer      | one, two, or three                |
| <i>rule_array</i>         | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>verb_data_1_length</i> | Input     | Integer      |                                   |
| <i>verb_data_1</i>        | Input     | String       | <i>verb_data_1_length</i> bytes   |
| <i>verb_data_2_length</i> | Input     | Integer      |                                   |
| <i>verb_data_2</i>        | Input     | String       | <i>verb_data_2_length</i> bytes   |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one, two, or three for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:



| Keyword                                   | Meaning  |
|---|--|
| <i>Function to perform</i> (one required) |  |
| <b>INIT-AC</b>                            | Initializes roles and user profiles.   |
| <b>CHGEXPDT</b>                           | Changes the expiration date in a user profile.   |
| <b>CHG-AD</b>                             | Changes authentication data in a user profile or changes a user's passphrase.<br><br><b>Note:</b> The <b>PROTECTD</b> keyword must also be used whenever you use <b>CHG-AD</b> . You must authenticate yourself before you are allowed to change authentication data, and the use of protected mode verifies that you have been authenticated.   |
| <b>RESET-FC</b>                           | Resets the count of consecutive failed logon attempts for a user. Clearing the failure count permits a user to log on again, after being locked out due to too many failed consecutive attempts.   |
| <i>Options</i> (one or two, optional)     |  |
| <b>PROTECTD</b>                           | Specifies to operate in <i>protected</i> mode. Data sent to the Coprocessor is protected by encrypting the data with the user's session key, $K_S$ .<br><br>If the user has not successfully logged on, there is no session key in effect, and the <b>PROTECTD</b> keyword will result in an abnormal termination.   |
| <b>REPLACE</b>                            | Specifies that a new profile can replace an existing profile with the same name. This keyword applies only when the rule array contains the <b>INIT-AC</b> keyword.<br><br>Without the <b>REPLACE</b> keyword, any attempt to load a profile which already exists will be rejected. This protects against accidentally overlaying a user's profile with one for a different user who has chosen the same profile ID as one that is already on the Coprocessor. |

**verb\_data\_1\_length**

The `verb_data_1_length` parameter is a pointer to an integer variable containing the number of bytes of data in the `verb_data_1` variable.

**verb\_data\_1**

The `verb_data_1` parameter is a pointer to a string variable containing data used by the verb.

This field is used differently depending on the function being performed.

| Rule-Array Keyword                   | Contents of <code>verb_data_1</code> field   |
|--------------------------------------|--|
| <b>INIT-AC</b>                       | The field contains a list of zero or more user profiles to be loaded into the Coprocessor. See "Profile Structure" on page B-32. |
| <b>CHGEXPDT, CHG-AD, or RESET-FC</b> | The field contains the eight-character profile ID for the user profile that is to be modified.                                   |

**verb\_data\_length\_2**

The `verb_data_length_2` parameter is a pointer to an integer variable containing the number of bytes of data in the `verb_data_2` variable.

**verb\_data\_2**

The `verb_data_2` parameter is a pointer to a string variable containing data used by the verb. Authentication data structures are described in "Access-Control Data Structures" on page B-28.

This field is used differently depending on the function being performed.

| <b>Rule-Array Keyword</b> | <b>Contents of <i>verb_data_2</i> field</b>  |
|---------------------------|--|
| <b>INIT-AC</b>            | The field contains a list of zero or more roles to be loaded into the Coprocessor. See "Role Structure" on page B-29.  |
| <b>CHGEXPDT</b>           | The field contains the new expiration date to be stored in the specified user profile. The expiration date is an eight-character string, in the form <b>YYYYMMDD</b> .   |
| <b>CHG-AD</b>             | The field contains the new authentication-data, to be used in the specified user profile.<br><br>If the profile currently contains authentication data for the same authentication mechanism, that data is replaced by the new data. If the profile does not contain authentication data for the mechanism, the new data is <i>added</i> to the data currently stored for the specified profile. |
| <b>RESET-FC</b>           | The <code>verb_data_2</code> field is empty. Its length is zero.   |

**Required Commands**

The `Access_Control_Initialization` verb requires the following commands to be enabled:

- Initialize the access-control system roles and profiles (offset X'0112') with the **INIT-AC keyword**. See "Profile Structure" on page B-32.
- Change the expiration date in a user profile (offset X'0113') with the **CHGEXPDT** keyword.
- Change the authentication data in a user profile (offset X'0114') with the **CHG-AD** keyword.
- Reset the logon failure count in a user profile (offset X'0115') with the **RESET-FC** keyword.

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## Access\_Control\_Maintenance (CSUAACM)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Access\_Control\_Maintenance verb is used to query or control installed roles and user profiles.

You can use this verb to perform the following services:

- Retrieve a list of the installed roles or user profiles
- Retrieve the non-secret data for a selected role or user profile
- Delete a selected role or user profile from the Coprocessor
- Retrieve a list of the users who are logged on to the Coprocessor.

You select which service to perform by specifying the corresponding keyword in the input rule-array. You can only perform one of these services per verb call.

### Restrictions

None

### Format

#### CSUAACM

|                           |           |              |                                   |
|---------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>        | Output    | Integer      |                                   |
| <i>reason_code</i>        | Output    | Integer      |                                   |
| <i>exit_data_length</i>   | In/Output | Integer      |                                   |
| <i>exit_data</i>          | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i>   | Input     | Integer      | one                               |
| <i>rule_array</i>         | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>name</i>               | Input     | String       | 8 bytes                           |
| <i>output_data_length</i> | In/Output | Integer      |                                   |
| <i>output_data</i>        | Output    | String       | <i>output_data_length</i> bytes   |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

#### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                   | Meaning  |
|---|--|
| <i>Function to perform</i> (one required) |  |
| <b>LSTPROFS</b>                           | Retrieves a list of the user profiles currently installed in the Coprocessor.<br><br>Keyword <b>Q-NUM-RP</b> shows how to determine how much data this request will return to the application program.   |
| <b>LSTROLES</b>                           | Retrieves a list of the roles currently installed in the Coprocessor.<br><br>Keyword <b>Q-NUM-RP</b> shows how to determine how much data this request will return to the application program.   |
| <b>GET-PROF</b>                           | Retrieves the non-secret part of a specified user profile.   |
| <b>GET-ROLE</b>                           | Retrieve the non-secret part of a role definition from the Coprocessor.  |
| <b>DEL-PROF</b>                           | Deletes a specified user profile.  |
| <b>DEL-ROLE</b>                           | Deletes a specified role definition from the Coprocessor.  |
| <b>Q-NUM-RP</b>                           | Queries the number of roles and profiles presently installed in the Coprocessor. This allows the application program to know how much data will be returned with the <b>LSTROLES</b> or <b>LSTPROFS</b> keywords.  |
| <b>Q-NUM-UR</b>                           | Queries the number of users currently logged on to the Coprocessor. This allows the application program to know how much data will be returned with the <b>LSTUSERS</b> keyword.<br><br>Users may log on or log off between the time you use <b>Q-NUM-UR</b> and the time you use <b>LSTUSERS</b> , so the list of users may not always contain exactly the number the Coprocessor reported was logged on. |
| <b>LSTUSERS</b>                           | Retrieves a list of the profile IDs for all users who are currently logged on to the Coprocessor.  |

**name**

The *name* parameter is a pointer to a string variable containing the name of a role or user profile which is the target of the request.

This field is used differently depending on the function being performed.

| Rule-Array Keyword   | Contents of <i>name</i> variable   |
|--|--|
| <b>LSTPROFS, LSTROLES, Q-NUM-RP, Q-NUM-UR, or LSTUSERS</b> | The <i>name</i> field is unused.   |
| <b>GET-PROF or DEL-PROF</b>                                | The <i>name</i> field contains the eight-character profile ID for the user profile that is to be retrieved or deleted. |
| <b>GET-ROLE or DEL-ROLE</b>                                | The <i>name</i> field contains the eight-character role ID for the role definition that is to be retrieved or deleted. |

**output\_data\_length**

The *output\_data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *output\_data* variable. The value must be a multiple of four bytes.

On input, the *output\_data\_length* variable must be set to the total size of the variable pointed to by the *output\_data* parameter. On output, this variable will contain the number of bytes of data returned by the verb in the *output\_data* variable.

**output\_data**

The *output\_data* parameter is a pointer to a string variable containing data returned by the verb. Any integer value returned in the *output\_data* field is in *big-endian* format; the high-order byte of the value is in the lowest-numbered address in storage. Authentication data structures are described in "Access-Control Data Structures" on page B-28.

This field is used differently depending on the function being performed.

| <b>Rule-Array Keyword</b> | <b>Contents of <i>output_data</i> Variable</b>  |
|---------------------------|---|
| <b>LSTPROFS</b>           | Contains a list of the profile IDs for all the user profiles stored in the Coprocessor. |
| <b>LSTROLES</b>           | Contains a list of the role IDs for all the roles stored in the Coprocessor.            |

| Rule-Array Keyword | Contents of <i>output_data</i> Variable  |
|--------------------|--|
| GET-PROF           | <p>Contains the non-secret portion of the selected user profile. This includes the following data, in the order listed.</p> <p><b>Profile version</b> Two bytes containing 2 one-byte integer values, where the first byte contains the major version number and the second byte contains the minor version number.</p> <p><b>Comment</b> A 20-character field, padded on the right with spaces, which describes the profile. This field is not X'00' terminated.</p> <p><b>Role</b> The eight-character name of the user's assigned role.</p> <p><b>Logon failure count</b> A one-byte integer containing the number of consecutive failed logon attempts by the user.</p> <p><b>Pad</b> A one-byte padding value containing X'00'.</p> <p><b>Activation date</b> The first date on which the profile is valid. The date consists of a two-byte integer containing the year, followed respectively by a one-byte integer for the month and a one-byte integer for the day of the month.</p> <p><b>Expiration date</b> The last date on which the profile is valid. The format is the same as the <i>Activation date</i> described above.</p> <p><b>List of enrolled authentication mechanism information</b> For each authentication mechanism associated with the profile, the verb returns a series of three integer values:</p> <ol style="list-style-type: none"> <li>1. The two-byte <i>Mechanism ID</i></li> <li>2. The two-byte <i>Mechanism Strength</i></li> <li>3. The four-byte authentication data <i>Expiration date</i>, which has the same format as the <i>Activation date</i> described above.</li> </ol> <p>Note that the authentication data itself is not returned, only the IDs, strength, and expiration date of the data are returned.</p> |

| Rule-Array Keyword          | Contents of <i>output_data</i> Variable   |
|-----------------------------|---|
| <b>GET-ROLE</b>             | <p>The field contains the non-secret portion of the selected role. This includes the following data, in the order listed.</p> <p><b>Role version</b> Two bytes containing integer values, where the first byte contains the major version number and the second byte contains the minor version number.</p> <p><b>Comment</b> A 20-character field, padded with spaces, containing a comment which describes the role. This field is not X'00' terminated.</p> <p><b>Required authentication-strength level</b> A two-byte integer defining how secure the user authentication must be in order to authorize this role.</p> <p><b>Lower time-limit</b> The earliest time of day that this role can be used. The time limit consists of two integer values, a one-byte hour, followed by a one-byte minute. The hour can range from 0-23, and the minute can range from 0-59.</p> <p><b>Upper time-limit</b> The latest time of day that this role can be used. The format is the same as the <i>Lower time-limit</i>.</p> <p><b>Valid days of the week</b> A one-byte field defining which days of the week this role can be used. Seven bits of the byte are used to represent Sunday through Saturday, where a '1' bit means that the day is allowed, while a '0' bit means it is not.</p> <p>The first bit (MSB) is for Sunday, and the last bit (LSB) is unused and is set to zero.</p> <p><b>Access-control-point list</b> The access-control-point bit map defines which functions a user with this role is permitted to run.</p> |
| <b>DEL-PROF or DEL-ROLE</b> | The variable is empty. Its length is zero.  |
| <b>Q-NUM-RP</b>             | The variable contains an array of two four-byte integers. The first integer is the number of roles currently loaded with use of the <i>Access_Control_Initialization</i> verb, while the second integer is the number of user profiles currently loaded with use of the same verb.  |
| <b>Q-NUM-UR</b>             | The variable contains a single integer value which indicates the number of users currently logged on to the Coprocessor.  |
| <b>LSTUSERS</b>             | The variable contains an array of eight-character profile IDs, one for each user currently logged on to the Coprocessor. The list is not in any meaningful order.   |

## Required Commands

The Access\_Control\_Maintenance verb requires the following commands to be enabled in the hardware:

- Read public access-control information (offset X'0116') with the **LSTPROFS**, **LSTROLES**, **GET-PROF**, **GET-ROLE**, and **Q-NUM-RP** keywords
- Delete a User Profile (offset X'0117') with the **DEL-PROF** keyword
- Delete a Role (offset X'0118') with the **DEL-ROLE** keyword.



## Cryptographic\_Facility\_Control (CSUACFC)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

Use the Cryptographic\_Facility\_Control verb to perform the following services:

- Reinitialize the CCA application in the Coprocessor.
- Set the date and time in the Coprocessor clock.
- Reset the Coprocessor Intrusion Latch (see 2-10).
- Load or clear the Function Control Vector, which defines limitations on the cryptographic functions available in the Coprocessor.
- Establish the environment identifier (EID), which is a user-defined identifier. Once set, the EID can only be set again following a CCA reinitialization.
- Establish the minimum and maximum number of “cloning information” shares that are required and that can be used to pass sensitive information from one Coprocessor to another Coprocessor.

Select which service to perform by specifying the corresponding keyword in the input rule-array. You can only perform one of these services per verb call.

### Restrictions

Use only these characters in an environment identifier (EID): A...Z, a...z, 0...9, and these additional characters relating to different character symbols in the various national language character sets as listed below:

| ASCII<br>Systems | EBCDIC<br>Systems | USA Graphic<br>(for reference) |
|------------------|-------------------|--------------------------------|
| X'20'            | X'40'             | space character                |
| X'26'            | X'50'             | &                              |
| X'3D'            | X'7E'             | =                              |
| X'40'            | X'7C'             | @                              |

The alphabetic and numeric characters should be encoded in the normal character set for the computing platform that is in use, either ASCII or EBCDIC.

### Format

#### CSUACFC

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | one or two                        |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>verb_data_length</i> | In/Output | Integer      |                                   |
| <i>verb_data</i>        | In/Output | String       | <i>verb_data_length</i> bytes     |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters.

This verb requires two keywords in the rule array. One specifies the Coprocessor for which the request is intended, the other specifies the function to perform. No rule-array elements are set by the verb. The *rule\_array* keywords are shown below:

| Keyword   | Meaning   |
|---|---|
| <i>Coprocessor to use</i> (optional)              |   |
| <b>ADAPTER1</b>                                   | This keyword is ignored. It is accepted for backward compatibility.   |
| <i>Control function to perform</i> (one required) |   |
| <b>RQ-TOKEN</b>                                   | Requests a random eight-byte token from the adapter, which is returned in the <i>verb_data</i> variable. This is the first step when reinitializing the Coprocessor.<br><br>The second step for reinitialization uses <b>RQ-REINT</b> , described below.  |
| <b>RQ-REINT</b>                                   | Reinitializes the CCA application in the Coprocessor. For <b>RQ-REINT</b> , you must set the <i>verb_data</i> field to the one's complement of the token that was returned by the Coprocessor when you executed the verb using the <b>RQ-TOKEN</b> keyword. This is the second and final step when reinitializing the Coprocessor.<br><br>This two-step process provides protection against accidental reinitialization of the Coprocessor. |
| <b>SETCLOCK</b>                                   | Sets the date and time of the Coprocessor's secure clock.<br><br>You must put the date and time values in the <i>verb_data</i> variable, as described under the description of that parameter.  |
| <b>RESET-IL</b>                                   | Clears the Intrusion Latch on the Coprocessor.  |
| <b>LOAD-FCV</b>                                   | Loads a new Function Control Vector into the Coprocessor.   |
| <b>CLR-FCV</b>                                    | Clears the Function Control Vector from the Coprocessor.  |
| <b>SET-EID</b>                                    | Sets an environment identifier (EID) value.   |
| <b>SET-MOFN</b>                                   | Sets the minimum and maximum number of "cloning information" shares that are required and that can be used to pass sensitive information from one Coprocessor to another Coprocessor.   |

**verb\_data\_length**

The *verb\_data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *verb\_data* variable. On input, specify the size of the variable. The verb updates the variable with the size of the returned data.

**verb\_data**

The *verb\_data* parameter is a pointer to a string variable containing data used by the verb on input, or generated by the verb on output.

This field is used differently depending on the value of the control function selected by a rule-array keyword.

- For **RQ-TOKEN**, *verb\_data* is an output parameter. It receives an eight-byte randomly generated value, which the application uses with the **RQ-REINT** keyword on a subsequent call.

On input, the *verb\_data\_length* variable must contain the length of the buffer addressed by the *verb\_data* pointer. Allocate an eight-byte buffer and specify this length in the *verb\_data\_length* variable.

- For **RQ-REINT**, *verb\_data* is an input parameter. You must set it to the one's complement of the token you received as a result of the **RQ-TOKEN** call. Allocate an eight-byte buffer and specify this length in the *verb\_data\_length* variable.
- For **SETCLOCK**, *verb\_data* is an input variable. It must contain a character string which contains the current GMT date and time. Allocate a 16-byte buffer and specify this length in the *verb\_data\_length* variable. This string has the form **YYYYMMDDHHmmSSWW**, where these fields are defined as follows.
  - YYYY** The current year
  - MM** The current month, from 01 to 12
  - DD** The current day of the month, from 01 to 31
  - HH** The current hour of the day, from 00 to 23
  - mm** The current minutes past the hour, from 00 to 59
  - SS** The current seconds past the minute, from 00 to 59
  - WW** The current day of the week, where Sunday is represented as 01, and Saturday by 07.
- For **LOAD-FCV**, *verb\_data* is an input variable. It must contain a character string which contains the function control vector (FCV) as described in "Function Control Vector" on page B-42. Allocate a 204-byte buffer and specify this length in the *verb\_data\_length* variable.
- For **CLR-FCV**, no data is provided and the *verb\_data\_length* variable should be set to zero.
- For **SET-EID**, *verb\_data* is an input variable. The variable contains a 16-byte *environment identifier*, or EID, value. This identifier is used in verbs such as PKA\_Key\_Generate and PKA\_Symmetric\_Key\_Import. See "Restrictions" on page 2-29 for a list of valid characters in an environment identifier. Allocate a 16-byte buffer and specify this length in the *verb\_data\_length* variable.

- For **SET-MOFN**, `verb_data` is an input variable. The variable contents establish the minimum and maximum number of “cloning information” shares that are required and that can be used to pass sensitive information from one Coprocessor to another Coprocessor. The `verb_data` variable contains a two-element array of integers. The first element is the **m** minimum required number of shares to reconstruct cloned information (see the `Master_Key_Distribution` verb). The second element is the **n** maximum number of shares that can be issued to reconstruct cloned information (see the `Master_Key_Distribution` verb). Allocate an eight-byte buffer (two, four-byte integers) and specify this length in the `verb_data_length` variable.

## Required Commands

The `Cryptographic_Facility_Control` verb requires the following commands to be enabled in the hardware:

- Reinitialize Device (offset X'0111') with the **RQ-TOKEN**, **RQ-REINT** keywords
- Set Clock (offset X'0110') with the **SETCLOCK** keyword
- Reset Intrusion Latch (offset X'010F') with the **RESET-IL** keyword
- Load a Function Control Vector (offset X'0119') with the **LOAD-FCV** keyword
- Clear the Function Control Vector (offset X'011A') with the **CLR-FCV** keyword
- Set EID command (offset X'011C') with the **SET-EID** keyword
- Initialize Master Key Cloning command (offset X'011D') with the **SET-MOFN** keyword.

## Cryptographic\_Facility\_Query (CSUACFQ)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Cryptographic\_Facility\_Query verb is used to retrieve information about the Cryptographic Coprocessor and the CCA application program in that Coprocessor. This information includes the following:

- General information about the Coprocessor
- General information about the CCA application program in the Coprocessor
- Status of master-key shares distribution
- Environment identifier, EID
- Diagnostic information from the Coprocessor
- Export-control information from the Coprocessor
- Time and date information.

On input, you specify:

- A rule-array count of one or two
- Optionally a rule-array keyword of **ADAPTER1**
- The class of information queried with a rule-array keyword.

The verb returns information elements in the rule array and sets the rule-array-count variable to the number of returned elements.

## Restrictions

You cannot limit the number of returned rule-array elements. Figure 2-3 on page 2-34 describes the number and meaning of the information in output rule-array elements. *You are advised to allocate a minimum of 30 rule-array elements to allow for extensions of the returned information.*

## Format

### CSUACFQ

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i>           |
| <i>rule_array_count</i> | In/Output | Integer      | one or two on input               |
| <i>rule_array</i>       | In/Output | String array | <i>rule_array_count</i> * 8 bytes |
| <i>verb_data_length</i> | In/Output | Integer      |                                   |
| <i>verb_data</i>        | In/Output | String       | <i>verb_data_length</i> bytes     |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. On input, the value must be one or two for this verb.

On output, the verb sets the variable to the number of rule-array elements it returns to the application program.

**Note:** With this verb, the number of returned rule-array elements can exceed the rule-array count that you specified on input. Be sure that you allocate adequate memory to receive all of the information elements according to the information class that you select on input with the information-to-return keyword in the rule-array.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters.

On input, set the rule array to specify the type of information to retrieve. There are two input rule\_array elements, as described below.

| Keyword                                     | Meaning   |
|---|---|
| <i>Adapter to use (optional)</i>            |   |
| <b>ADAPTER1</b>                             | This keyword is ignored. It is accepted for backward compatibility.                             |
| <i>Information to return (one required)</i> |   |
| <b>STATCCA</b>                              | Gets CCA-related status information.  |
| <b>STATCCAE</b>                             | Gets CCA-related extended status information.   |
| <b>STATCARD</b>                             | Gets Coprocessor-related basic status information.  |
| <b>STATDIAG</b>                             | Gets diagnostic information.  |
| <b>STATEID</b>                              | Gets the environment identifier, EID.   |
| <b>STATEXPT</b>                             | Gets function control vector-related status information.  |
| <b>STATMOFN</b>                             | Gets master-key shares distribution information.  |
| <b>TIMEDATE</b>                             | Reads the current date, time, and day of the week from the secure clock within the Coprocessor. |

The format of the output rule-array depends on the value of the rule-array element which identifies the information to be returned. Different sets of rule-array elements are returned depending on whether the input keyword is **STATCCA**, **STATCCAE**, **STATCARD**, **STATDIAG**, **STATEID**, **STATEXPT**, or **STATMOFN**, **TIMEDATE**.

For rule-array elements that contain numbers, those numbers are represented by numeric characters which are left-justified and padded on the right with space characters. For example, a rule-array element which contains the number two will contain the character string "2".

On output, the rule-array elements can have the values shown in the table below.

| <i>Figure 2-3 (Page 1 of 7). Cryptographic_Facility_Query Information Returned in the Rule Array</i> |                            |  |
|--|----------------------------|--|
| <b>Element Number</b>  | <b>Name</b>                | <b>Description</b>   |
| <i>Output rule-array for option STATCCA</i>  |                            |  |
| 1  | NMK Status                 | State of the New Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a partially complete key</li> <li>• Three means the register contains a complete key.</li> </ul> |
| 2  | CMK Status                 | State of the Current Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a key.</li> </ul>  |
| 3  | OMK Status                 | State of the Old Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a key.</li> </ul>  |
| 4  | CCA Application Version    | A character string that identifies the version of the CCA application program that is running in the Coprocessor.  |
| 5  | CCA Application Build Date | A character string containing the build date for the CCA application program that is running in the Coprocessor.   |
| 6  | User Role                  | A character string containing the Role identifier which defines the host application user's current authority.   |

*Figure 2-3 (Page 2 of 7). Cryptographic\_Facility\_Query Information Returned in the Rule Array*

| <b>Element Number</b>                        | <b>Name</b>                | <b>Description</b>  |
|--|----------------------------|---|
| <i>Output rule-array for option STATCCAE</i> |                            |   |
| 1  | Symmetric NMK Status       | State of the Symmetric New Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a partially complete key</li> <li>• Three means the register contains a complete key.</li> </ul>  |
| 2  | Symmetric CMK Status       | State of the Symmetric Current Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a key.</li> </ul>   |
| 3  | Symmetric OMK Status       | State of the Symmetric Old Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a key.</li> </ul>   |
| 4  | CCA Application Version    | A character string that identifies the version of the CCA application program that is running in the Coprocessor.   |
| 5  | CCA Application Build Date | A character string containing the build date for the CCA application program that is running in the Coprocessor.  |
| 6  | User Role                  | A character string containing the Role identifier which defines the host application user's current authority.  |
| 7  | Asymmetric NMK Status      | State of the Asymmetric New Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a partially complete key</li> <li>• Three means the register contains a complete key.</li> </ul> |
| 8  | Asymmetric CMK Status      | State of the Asymmetric Current Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a key.</li> </ul>  |
| 9  | Asymmetric OMK Status      | State of the Asymmetric Old Master-Key register: <ul style="list-style-type: none"> <li>• One means the register is clear</li> <li>• Two means the register contains a key.</li> </ul>  |



*Figure 2-3 (Page 3 of 7). Cryptographic\_Facility\_Query Information Returned in the Rule Array*

| Element Number                               | Name                                      | Description  |
|--|---|--|
| <i>Output rule-array for option STATCARD</i> |   |  |
| 1  | Number of Installed Adapters              | The number of active Cryptographic Coprocessors installed in the machine. Note that this only includes Coprocessors that have CCA software loaded (including those with CCA UDX software). Non-CCA Coprocessors are not included in this number.                                     |
| 2  | DES Hardware Level                        | A numeric character string containing an integer value identifying the version of DES hardware that is on the Coprocessor.   |
| 3  | RSA Hardware Level                        | A numeric character string containing an integer value identifying the version of RSA hardware that is on the Coprocessor.   |
| 4  | POST Version                              | A character string identifying the version of the Coprocessor's Power-On Self Test (POST) firmware.<br><br>The first four characters define the POST0 version, and the last four characters define the POST1 version.  |
| 5  | Coprocessor Operating System Name         | A character string identifying the operating system firmware on the Coprocessor.   |
| 6  | Coprocessor Operating System Version      | A character string identifying the version of the Coprocessor's operating system firmware.   |
| 7  | Coprocessor Part Number                   | A character string containing the eight-character part number identifying the version of the Coprocessor.  |
| 8  | Coprocessor EC Level                      | A character string containing the eight-character EC (Engineering Change) level for this version of the Coprocessor.   |
| 9  | Miniboot Version                          | A character string identifying the version of the Coprocessor's Miniboot firmware. This firmware controls the loading of programs into the Coprocessor.<br><br>The first four characters define the MiniBoot0 version, and the last four characters define the MiniBoot1 version.    |
| 10   | CPU Speed                                 | A numeric character string containing the operating speed of the microprocessor chip, in Megahertz.  |
| 11   | Adapter ID<br>Also see element number 15. | A unique identifier manufactured into the Coprocessor. The Coprocessor's Adapter ID is an eight-byte <b>binary</b> value where the high-order byte is X'78' for an IBM 4758-001 and 4758-013, and is X'71' for an IBM 4758-002 and 4758-023. The remaining bytes are a random value. |

Figure 2-3 (Page 4 of 7). Cryptographic\_Facility\_Query Information Returned in the Rule Array

| Element Number                               | Name                       | Description   |
|--|----------------------------|---|
| 12   | Flash Memory Size          | A numeric character string containing the size of the flash EPROM memory on the Coprocessor, in 64-kilobyte increments.   |
| 13   | DRAM Memory Size           | A numeric character string containing the size of the dynamic RAM (DRAM) memory on the Coprocessor, in kilobytes.   |
| 14   | Battery-Backed Memory Size | A numeric character string containing the size of the battery-backed RAM on the Coprocessor, in kilobytes.  |
| 15   | Serial Number              | A character string containing the unique serial number of the Coprocessor. The serial number is factory installed and is also reported by the CLU utility in a Coprocessor-signed status message.   |
| <i>Output rule-array for option STATDIAG</i> |                            |   |
| 1  | Battery State              | A numeric character string containing a value which indicates whether the battery on the Coprocessor needs to be replaced: <ul style="list-style-type: none"> <li>• One means that the battery is good</li> <li>• Two means that the battery should be replaced.</li> </ul>   |
| 2  | Intrusion Latch State      | A numeric character string containing a value which indicates whether the Intrusion Latch on the Coprocessor is set or cleared: <ul style="list-style-type: none"> <li>• One means that the latch is cleared</li> <li>• Two means that the latch is set.</li> </ul>   |
| 3  | Error Log Status           | A numeric character string containing a value which indicates whether there is data in the Coprocessor CCA error log: <ul style="list-style-type: none"> <li>• One means that the error log is empty</li> <li>• Two means that the error log contains data, but is not yet full</li> <li>• Three means that the error log is full, and cannot hold any more abnormal termination data.</li> </ul> |
| 4  | Mesh Intrusion             | A numeric character string containing a value to indicate whether the Coprocessor has detected tampering with the protective mesh that surrounds the secure module. This indicates a probable attempt to physically penetrate the module: <ul style="list-style-type: none"> <li>• One means no intrusion had been detected</li> <li>• Two means an intrusion attempt detected.</li> </ul>        |

Figure 2-3 (Page 5 of 7). Cryptographic\_Facility\_Query Information Returned in the Rule Array

| Element Number     | Name                       | Description  |
|--------------------|----------------------------|--|
| 5                  | Low Voltage Detected       | <p>A numeric character string containing a value to indicate whether a power supply voltage was below the minimum acceptable level. This may indicate an attempt to attack the security module:</p> <ul style="list-style-type: none"> <li>• One means only acceptable voltages have been detected</li> <li>• Two means a voltage has been detected below the low-voltage tamper threshold.</li> </ul>     |
| 6                  | High Voltage Detected      | <p>A numeric character string containing a value to indicate whether a power supply voltage was above the maximum acceptable level. This may indicate an attempt to attack the security module:</p> <ul style="list-style-type: none"> <li>• One means only acceptable voltages have been detected</li> <li>• Two means a voltage has been detected above the high-voltage tamper threshold.</li> </ul>    |
| 7                  | Temperature Range Exceeded | <p>A numeric character string containing a value to indicate whether the temperature in the secure module was outside of the acceptable limits. This may indicate an attempt to obtain information from the module:</p> <ul style="list-style-type: none"> <li>• One means the temperature is acceptable</li> <li>• Two means the temperature has been detected outside of an acceptable limit.</li> </ul> |
| 8                  | Radiation Detected         | <p>A numeric character string containing a value to indicate whether radiation was detected inside the secure module. This may indicate an attempt to obtain information from the module:</p> <ul style="list-style-type: none"> <li>• One means no radiation has been detected</li> <li>• Two means radiation has been detected.</li> </ul>   |
| 9, 11, 13, 15, 17  | Last Five Commands Run     | <p>These five rule-array elements contain the last five commands that were executed by the Coprocessor CCA application. They are in chronological order, with the most recent command in element 9. Each element contains the security API command code in the first four characters, and the subcommand code in the last four characters.</p>   |
| 10, 12, 14, 16, 18 | Last Five Return Codes     | <p>These five rule-array elements contain the SAPI return codes and reason codes corresponding to the five commands in rule-array elements 9, 11, 13, 15, and 17. Each element contains the return code in the first four characters, and the reason code in the last four characters.</p>   |

| <i>Figure 2-3 (Page 6 of 7). Cryptographic_Facility_Query Information Returned in the Rule Array</i> |  |  |
|--|--|--|
| <b>Element Number</b>  | <b>Name</b>                                  | <b>Description</b>   |
| <i>Output rule-array for option STATEID (Environment Identifier)</i>                                 |  |  |
| 1,2  | EID  | The two elements when concatenated provide the 16-byte EID value.  |
| <i>Output rule-array for option STATEXPT</i>   |  |  |
| 1  | Base CCA Services Availability               | A numeric character string containing a value to indicate whether base CCA services are available: <ul style="list-style-type: none"> <li>• Zero means base CCA services are not available</li> <li>• One means base CCA services are available.</li> </ul>                  |
| 2  | CDMF Availability                            | A numeric character string containing a value to indicate whether CDMF encryption is available: <ul style="list-style-type: none"> <li>• Zero means CDMF encryption is not available</li> <li>• One means CDMF encryption is available.</li> </ul>                           |
| 3  | 56-bit DES Availability                      | A numeric character string containing a value to indicate whether 56-bit DES encryption is available: <ul style="list-style-type: none"> <li>• Zero means 56-bit DES encryption is not available</li> <li>• One means 56-bit DES encryption is available.</li> </ul>         |
| 4  | Triple-DES Availability                      | A numeric character string containing a value to indicate whether Triple-DES encryption is available: <ul style="list-style-type: none"> <li>• Zero means Triple-DES encryption is not available</li> <li>• One means Triple-DES encryption is available.</li> </ul>         |
| 5  | SET Services Availability                    | A numeric character string containing a value to indicate whether SET (Secure Electronic Transaction) services are available: <ul style="list-style-type: none"> <li>• Zero means SET services are not available</li> <li>• One means SET services are available.</li> </ul> |
| 6  | Maximum Modulus for Symmetric Key Encryption | A numeric character string containing the maximum modulus size that is enabled for the encryption of symmetric keys. This defines the longest public-key modulus that can be used for key management of symmetric-algorithm keys.  |

*Figure 2-3 (Page 7 of 7). Cryptographic\_Facility\_Query Information Returned in the Rule Array*

| Element Number   | Name                         | Description   |
|--|------------------------------|---|
| <p><i>Output rule-array for option STATMOFN</i></p> <p>Elements one and two, and elements three and four, are each treated as a 16-byte string with the high-order 15 bytes having meaningful information and the 16th byte containing a space character. Each byte provides status information about the 'i'th share, <math>1 \leq i \leq 15</math>, of master-key information.</p> |                              |   |
| 1, 2   | Master-Key Shares Generation | <p>The 15 individual bytes are set to one of these character values:</p> <p><b>0</b> Cannot be generated<br/> <b>1</b> Can be generated<br/> <b>2</b> Has been generated but not distributed<br/> <b>3</b> Generated and distributed once<br/> <b>4</b> Generated and distributed more than once.</p> |
| 3, 4   | Master-Key Shares Reception  | <p>The 15 individual bytes are set to one of these character values:</p> <p><b>0</b> Cannot be received<br/> <b>1</b> Can be received<br/> <b>3</b> Has been received<br/> <b>4</b> Has been received more than once.</p>   |
| 5  | 'm'                          | The minimum number of shares required to instantiate a master key through the master-key-shares process. The value is returned in two characters, valued from 01 to 15, followed by six space characters.   |
| 6  | 'n'                          | The maximum number of distinct shares involved in the master-key shares process. The value is returned in two characters, valued from 01 to 15, followed by six space characters.   |
| <p><i>Output rule-array for option TIMEDATE</i></p>  |                              |   |
| 1  | Date                         | The current date is returned as a character string of the form YYYYMMDD, where YYYY represents the year, MM represents the month (01-12), and DD represents the day of the month (01-31).   |
| 2  | Time                         | The current GMT time of day is returned as a character string of the form HHMMSS.   |
| 3  | Day of the Week              | The day of the week is returned as a number between 1 (Sunday) and 7 (Saturday).  |

**verb\_data\_length**

The *verb\_data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *verb\_data* variable.

**verb\_data**

The *verb\_data* parameter is a pointer to a string variable containing data sent to the Coprocessor for this verb, or received from the Coprocessor as a result

of this verb. Its use depends on the options specified by the host application program.

The *verb\_data* parameter is not currently used by this verb.

## Required Commands

Cryptographic\_Facility\_Query is a universally authorized verb. There are no access-control restrictions on its use.

## Cryptographic\_Resource\_Allocate (CSUACRA)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The `Cryptographic_Resource_Allocate` verb is used to allocate a specific CCA Coprocessor for use by the thread or process, depending on the scope of the verb. For the OS/400, this verb is scoped to a process; for the other implementations, this verb is scoped to a thread. When a thread (or process, depending on the scope) allocates a cryptographic resource, requests will be routed to that resource. When a cryptographic resource is not allocated, requests will be routed to the default cryptographic resource.

You can set the default cryptographic resource. If you take no action, the default assignment is CRP01.

You cannot allocate a cryptographic resource while one is already allocated. Use the `Cryptographic_Resource_Deallocate` verb to deallocate a currently allocated cryptographic resource.

Be sure to review “Multi-Coprocessor Capability” on page 2-10 and “Master-Key Considerations with Multiple CCA Coprocessors” on page 2-16.

### Restrictions

None

### Format

#### CSUACRA

|                             |           |              |                                   |
|-----------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>          | Output    | Integer      |                                   |
| <i>reason_code</i>          | Output    | Integer      |                                   |
| <i>exit_data_length</i>     | In/Output | Integer      |                                   |
| <i>exit_data</i>            | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i>     | Input     | Integer      | one                               |
| <i>rule_array</i>           | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>resource_name_length</i> | Input     | Integer      |                                   |
| <i>resource_name</i>        | Input     | String       | <i>resource_name_length</i> bytes |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

#### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

#### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword       | Meaning                                  |
|---------------|--|
|               | <i>Cryptographic resource</i> (required) |
| <b>DEVICE</b> | Specifies an (IBM 4758) CCA Coprocessor. |

**resource\_name\_length**

The *resource\_name\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *resource\_name* variable. The length must be within the range of 1 to 64.

**resource\_name**

The *resource\_name* parameter is a pointer to a string variable containing the name of the Coprocessor to be allocated.

**Required Commands**

None



## Cryptographic\_Resource\_Deallocate (CSUACRD)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The `Cryptographic_Resource_Deallocate` verb is used to deallocate a specific CCA Coprocessor that is currently allocated by the thread or process, depending on the scope of the verb. For the OS/400, this verb is scoped to a process; for the other implementations, this verb is scoped to a thread. When a thread (or process, depending on the scope) deallocates a cryptographic resource, requests will be routed to the default cryptographic resource.

You can set the default cryptographic resource. If you take no action, the default assignment is CRP01.

Be sure to review “Multi-Coprocessor Capability” on page 2-10 and “Master-Key Considerations with Multiple CCA Coprocessors” on page 2-16.

If a thread with an allocated Coprocessor terminates without first deallocating the Coprocessor, excess memory consumption will result. It is not necessary to deallocate a cryptographic resource if the process itself is terminating; it is only suggested if individual threads terminate while the process continues to run.

### Restrictions

None

### Format

#### CSUACRD

|                             |           |              |                                   |
|-----------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>          | Output    | Integer      |                                   |
| <i>reason_code</i>          | Output    | Integer      |                                   |
| <i>exit_data_length</i>     | In/Output | Integer      |                                   |
| <i>exit_data</i>            | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i>     | Input     | Integer      | one                               |
| <i>rule_array</i>           | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>resource_name_length</i> | Input     | Integer      |                                   |
| <i>resource_name</i>        | Input     | String       | <i>resource_name_length</i> bytes |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

#### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

#### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword       | Meaning                                  |
|---------------|--|
|               | <i>Cryptographic resource</i> (required) |
| <b>DEVICE</b> | Specifies an (IBM 4758) CCA Coprocessor. |

**resource\_name\_length**

The *resource\_name\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *resource\_name* variable. The length must be within the range of 1 to 64.

**resource\_name**

The *resource\_name* parameter is a pointer to a string variable containing the name of the Coprocessor to be deallocated.

**Required Commands**

None

## Key\_Storage\_Designate (CSUAKSD)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        |      |     |                 | X      |

The Key\_Storage\_Designate verb specifies the key-storage file used by the process.

You select the type of key storage, for DES keys or for public keys, using a rule-array keyword.

### Restrictions

None

### Format

#### CSUAKSD

|                                     |           |              |   |
|-------------------------------------|-----------|--------------|---|
| <i>return_code</i>                  | Output    | Integer      |   |
| <i>reason_code</i>                  | Output    | Integer      |   |
| <i>exit_data_length</i>             | In/Output | Integer      |   |
| <i>exit_data</i>                    | In/Output | String       | <i>exit_data_length</i> bytes             |
| <i>rule_array_count</i>             | Input     | Integer      | one                                       |
| <i>rule_array</i>                   | Input     | String array | <i>rule_array_count</i> * 8 bytes         |
| <i>key_storage_file_name_length</i> | Input     | Integer      |   |
| <i>key_storage_file_name</i>        | Input     | String       | <i>key_storage_file_name_length</i> bytes |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                | Meaning   |
|--|---|
| <i>Key-storage type</i> (one required) |   |
| <b>DES</b>                             | Indicates that the file name applies to the DES key-storage specification.        |
| <b>PKA</b>                             | Indicates that the file name applies to the public-key key-storage specification. |

**key\_storage\_file\_name\_length**

The *key\_storage\_file\_name\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *key\_storage\_file\_name* variable. The length must be within the range of 1 to 64.

**key\_storage\_file\_name**

The *key\_storage\_file\_name* parameter is a pointer to a string variable containing the fully qualified file name of the key-storage file to be selected.

**Required Commands**

None

## Key\_Storage\_Initialization (CSNBKSI)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Key\_Storage\_Initialization verb initializes a key-storage file using the current symmetric or asymmetric master-key. The initialized key storage will not contain any pre-existing key records. The name and path of the key storage data and index file are established differently in each operating environment. See the *IBM 4758 PCI Cryptographic Coprocessor CCA Support Program Installation Manual* for information on these files.

### Restrictions

None

### Format

#### CSNBKSI

|                                       |           |              |                                      |
|---------------------------------------|-----------|--------------|--------------------------------------|
| <i>return_code</i>                    | Output    | Integer      |                                      |
| <i>reason_code</i>                    | Output    | Integer      |                                      |
| <i>exit_data_length</i>               | In/Output | Integer      |                                      |
| <i>exit_data</i>                      | In/Output | String       | exit_data_length bytes               |
| <i>rule_array_count</i>               | Input     | Integer      | two                                  |
| <i>rule_array</i>                     | Input     | String array | rule_array_count * 8 bytes           |
| <i>key_storage_file_name_length</i>   | Input     | Integer      |                                      |
| <i>key_storage_file_name</i>          | Input     | String       | key_storage_file_name_length bytes   |
| <i>key_storage_description_length</i> | Input     | Integer      | ≤64                                  |
| <i>key_storage_description</i>        | Input     | String       | key_storage_description_length bytes |
| <i>clear_master_key</i>               | Input     | String       | 24 bytes                             |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be two for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                             | Meaning   |
|-------------------------------------|---|
| <i>Master-key source</i> (required) |   |
| <b>CURRENT</b>                      | Specifies that the current symmetric master-key of the default cryptographic facility is to be used for the initialization. |

| Keyword    | Meaning                                     |
|------------|---|
|            | <i>Key-storage selection</i> (one required) |
| <b>DES</b> | Initialize DES key-storage.                 |
| <b>PKA</b> | Initialize PKA key-storage.                 |

**key\_storage\_file\_name\_length**

The *key\_storage\_file\_name\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *key\_storage\_file\_name* variable. The length must be within the range of 1 to 64.

**key\_storage\_file\_name**

The *key\_storage\_file\_name* parameter is a pointer to a string variable containing the fully qualified file name of the key-storage file to be initialized. If the file does not exist, it is created. If the file does exist, it is overwritten and all existing keys are lost.

**key\_storage\_description\_length**

The *key\_storage\_description\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *key\_storage\_description* variable.

**key\_storage\_description**

The *key\_storage\_description* parameter is a pointer to a string variable containing the description string that is stored in the key-storage file when it is initialized.

**clear\_master\_key**

The *clear\_master\_key* parameter is unused, but it must be declared and point to 24 data bytes in application storage.

**Required Commands**

Except in the OS/400 environment, the Key\_Storage\_Initialization verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the hardware. In the OS/400 environment, no commands are issued to the Coprocessor and therefore command authorization does not apply.

## Logon\_Control (CSUALCT)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

Use the Logon\_Control verb to perform the following services:

- Log on to the Coprocessor, using your access-control profile
- Log off of the Coprocessor
- Save or restore logon content information.

Select the service to perform by specifying the corresponding keyword in the input rule-array. Only one service is performed for each call to this verb.

If you log on to the adapter when you are already logged on, the existing logon session is replaced with a new session.

### Restrictions

None

### Format

#### CSUALCT

|                          |           |              |                                   |
|--------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>       | Output    | Integer      |                                   |
| <i>reason_code</i>       | Output    | Integer      |                                   |
| <i>exit_data_length</i>  | In/Output | Integer      |                                   |
| <i>exit_data</i>         | In/Output | String       | <i>exit_data_length</i>           |
| <i>rule_array_count</i>  | Input     | Integer      | one or two                        |
| <i>rule_array</i>        | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>user_id</i>           | Input     | String       | 8 bytes                           |
| <i>auth_parms_length</i> | Input     | Integer      |                                   |
| <i>auth_parms</i>        | Input     | String       | <i>auth_parms_length</i> bytes    |
| <i>auth_data_length</i>  | In/Output | Integer      |                                   |
| <i>auth_data</i>         | Input     | String       | <i>auth_data_length</i> bytes     |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword  | Meaning  |
|--|--|
| <i>Keywords used to log on</i>                                     |  |
| <b>LOGON</b>   | Tells the Coprocessor that you want to log on. When you use the LOGON keyword, you must also use a second keyword, PPHRASE, to indicate how you will identify yourself to the Coprocessor. |
| <b>PPHRASE</b>   | Specifies that you are going to identify yourself using a <i>passphrase</i> .  |
| <i>Keywords used to log off</i>                                    |  |
| <b>LOGOFF</b>  | Tells the Coprocessor you want to log off.   |
| <b>FORCE</b>   | Tells the Coprocessor that a specified user is to be logged off. The user's profile ID is specified by the <i>user_id</i> parameter.   |
| <i>Keywords used to save and restore logon context information</i> |  |
| <b>GET-CNTX</b>  | Obtains a copy of the logon context information that is currently active in your session. See "Use of Logon Context Information" on page 2-8.  |
| <b>PUT-CNTX</b>  | Restores the logon context information that was saved using the GET_CNTX keyword. See "Use of Logon Context Information" on page 2-8.  |

**user\_id**

The *user\_id* parameter is a pointer to a string variable containing the ID string which identifies the user to the system. The user ID must be exactly eight characters in length. Shorter user IDs should be padded on the right with space characters.

The *user\_id* parameter is always used when logging on. It is also used when the **LOGOFF** keyword used in conjunction with the **FORCE** keyword to force a user off.

**auth\_parms\_length**

The *auth\_parms\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *auth\_parms* variable.

On input, this variable contains the length (in bytes) of the *auth\_parms* variable. On output, this variable contains the number of bytes of data returned in the *auth\_parms* variable.

**auth\_parms**

The *auth\_parms* parameter is a pointer to a string variable containing data used in the authentication process.

This field is used differently depending on the authentication method specified in the rule array.

| Keyword        | Contents of <i>auth_parms</i> field                              |
|----------------|--|
| <b>PPHRASE</b> | The authentication parameter field is empty. Its length is zero. |

**auth\_data\_length**

The *auth\_data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *auth\_data* variable.



On input, this field contains the length (in bytes) of the `auth_data` variable. When no usage is defined for the `auth_data` parameter, set the length variable to zero.

On output, this field contains the number of bytes of data returned in the `auth_data` variable.

#### **auth\_data**

The `auth_data` parameter is a pointer to a string variable containing data used in the authentication process.

This field is used differently depending on the keywords specified in the rule array.

| <b>Rule-Array Keyword</b>       | <b>Contents of <code>auth_data</code> field</b>   |
|---------------------------------|---|
| <b>PPHRASE</b> and <b>LOGON</b> | The authentication data field contains the user-provided passphrase.  |
| <b>GET-CNTX</b>                 | The authentication data field receives the active logon context information. The size of the buffer provided for the <code>auth_data</code> field must be at least 256 bytes. |
| <b>PUT-CNTX</b>                 | The authentication data field contains your active logon context.   |

## **Required Commands**

The `Logon_Control` verb requires the Force User Logoff of a Specified User command (offset X'011B') to be enabled in the hardware for use with the **FORCE** keyword.

---

## Master\_Key\_Distribution (CSUAMKD)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Master\_Key\_Distribution verb is used to perform these operations related to the distribution of shares of the master key:

- Generate and distribute a share of the current master-key
- Receive a master-key share. When sufficient shares are received, reconstruct the master key in the new master-key register.

You choose which class of master key, either symmetric or asymmetric, to clone with the **SYM-MK** and the **ASYM-MK** rule-array keywords. If neither keyword is specified, the verb performs the same operation on both classes of registers, provided that the registers already contain the same values.

**OBTAIN** and **INSTALL** rule-array keywords control the operation of the verb.

With the **OBTAIN** keyword...

- You specify:
  - The share number,  $i$ , where  $1 \leq i \leq 15$  and  $i \leq$  the maximum number of shares to be distributed as defined by the **SET-MOFN** option in the Cryptographic\_Facility\_Control verb
  - The private\_key\_name of the Coprocessor-retained key used to sign a generated master-key share. This key must have the **CLONE** attribute set at the time of key generation.
  - The certifying\_key\_name of the public key already registered in the Coprocessor used to validate the following certificate
  - The certificate and its length that provides the public key used to encrypt the clone\_information\_encrypting\_key
  - The length and location of the clone\_information field that will receive the encrypted cloning information (master-key share).
- The verb performs:
  - Generation of master-key shares, as required, and formatting of the information to be cloned
  - Signing of the cloning\_information
  - Generation of an encryption key and encryption of the cloning information
  - Recovery and validation of the public key used to encrypt the clone\_info\_encrypting\_key
  - Encryption of the clone\_info\_encrypting\_key.
- The verb returns:
  - The encrypted cloning information
  - The encrypted clone\_info\_encrypting\_key.

With the **INSTALL** keyword...

- You specify:
  - The share number,  $i$ , presented in this request

- The `private_key_name` of the Coprocessor-retained key used to decrypt the `clone_info_encrypting_key`. This key must have the **CLONE** attribute set at the time of key generation.
  - The `certifying_key_name` of the public key already registered in the Coprocessor used to validate the following certificate
  - The certificate and its length that provides the public key used to validate the signature on the cloning information
  - The length and location of the `clone_info` field that provides the encrypted cloning information (master-key share).
- The verb performs:
    - Recovery of the `clone_info_encrypting_key`
    - Decryption of the cloning information
    - Recovery and validation of the public key used to validate the cloning information signature
    - Validation of the cloning information signature
    - Retention of a master-key share
    - Regeneration of a master key in the new master-key register when sufficient shares have been received.
  - The verb returns:
    - A return code valued to four if the master key has been recovered into the new master-key register. A return code of zero indicates that processing was normal, but a master key was not recovered into the new master-key register. (Other return codes, and various reason codes, can also occur in abnormal cases.)

## Restrictions

When using the **OBTAIN** keyword, the current master-key register must be full.

When using the **INSTALL** keyword, the new master-key register must be clear (empty).

## Format

### CSUAMKD

|   |           |              |   |
|---|-----------|--------------|---|
| <code>return_code</code>                      | Output    | Integer      |   |
| <code>reason_code</code>                      | Output    | Integer      |   |
| <code>exit_data_length</code>                 | In/Output | Integer      |   |
| <code>exit_data</code>                        | In/Output | String       | <code>exit_data_length</code> bytes                 |
| <code>rule_array_count</code>                 | Input     | Integer      | one or two  |
| <code>rule_array</code>                       | Input     | String array | <code>rule_array_count</code> * 8 bytes             |
| <code>share_index</code>                      | Input     | Integer      |   |
| <code>private_key_name</code>                 | Input     | String       | 64 bytes  |
| <code>certifying_key_name</code>              | Input     | String       | 64 bytes  |
| <code>certificate_length</code>               | Input     | Integer      |   |
| <code>certificate</code>                      | Input     | String       | <code>certificate_length</code> bytes               |
| <code>clone_info_encrypting_key_length</code> | In/Output | Integer      |   |
| <code>clone_info_encrypting_key</code>        | In/Output | String       | <code>clone_info_encrypting_key_length</code> bytes |
| <code>clone_info_length</code>                | In/Output | Integer      |   |
| <code>clone_info</code>                       | In/Output | String       | <code>clone_info_length</code> bytes                |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                  | Meaning   |
|--|---|
| <i>Operation</i> (one required)          |   |
| <b>OBTAIN</b>                            | Generate and output a master-key share and other cloning information. |
| <b>INSTALL</b>                           | Receive a master-key share and other cloning information.             |
| <i>Master-key choice</i> (one, optional) |   |
| <b>SYM-MK</b>                            | Operate with the symmetric master-key registers.                      |
| <b>ASYM-MK</b>                           | Operate with the asymmetric master-key registers.                     |

### share\_index

The *share\_index* parameter is a pointer to an integer variable containing the index number of the share to be generated or received by the Coprocessor.

### private\_key\_name

The *private\_key\_name* parameter is a pointer to a string variable containing the name of the Coprocessor-retained private key used to sign the cloning information (OBTAIN mode), or recover the cloning-information encrypting key (INSTALL mode).

### certifying\_key\_name

The *certifying\_key\_name* parameter is a pointer to a string variable containing the name of the Coprocessor-retained public key used to verify the offered certificate.

### certificate\_length

The *certificate\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the certificate variable.

### certificate

The *certificate* parameter is a pointer to a string variable containing the public-key certificate that can be validated using the public key identified with the *certifying\_key\_name* variable.

### clone\_info\_encrypting\_key\_length

The *clone\_info\_encrypting\_key\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *clone\_info\_encrypting\_key* variable.

**clone\_info\_encrypting\_key**

The *clone\_info\_encrypting\_key* parameter is a pointer to a string variable containing the encrypted key used to recover the cloning information.

**clone\_info\_length**

The *clone\_info\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *clone\_info* variable.

**clone\_info**

The *clone\_info* parameter is a pointer to a string variable containing the encrypted cloning information (master-key share).

## Required Commands

The Master\_Key\_Distribution verb requires the following commands to be enabled based on the requested share-number,  $1 \leq i \leq 15$ , and the use of either the **OBTAIN** or the **INSTALL** rule-array keyword:

- Clone-info Obtain command (offset X'0210'+share\_index, for example, for share 10, X'021A')
- Clone-info Install command (offset X'0220'+share\_index, for example, for share 12, X'022C').

---

## Master\_Key\_Process (CSNBMKP)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Master\_Key\_Process verb operates on the three master-key registers: new, current, and old. Use the verb to:

- Clear the new and clear the old master-key registers
- Generate a random master-key value in the new master-key register
- Exclusive-OR a clear value as a key part into the new master-key register
- Set the master key which transfers the current master-key to the old master-key register, the new master-key to the current master-key register, and clear the new master-key register. **SET** also clears the master-key-shares tables.

For IBM 4758 Cryptographic Coprocessor implementations, the master key is a triple-length, 168-bit, 24-byte value.

You choose processing of the symmetric or asymmetric registers by specifying one of the **SYM-MK** and the **ASYM-MK** rule-array keywords. If neither keyword is specified, the verb performs the same operation on both classes of registers, provided that the registers already contain the same values.

Before starting to load new master-key information, ensure that the new master-key register is cleared. Do this by using the **CLEAR** keyword in the rule array.

To form a master key from key parts in the new master-key register, use the verb several times to complete the following tasks:

- Clear the register, if it is not already clear
- Load the first key part
- Load any middle key-parts, calling the verb once for each middle key\_part
- Load the last key\_part.

You can remove a prior master-key from the Coprocessor with the **CLR-OLD** keyword. The contents of the old master-key register are removed and subsequently only current-master-key encrypted keys will be usable. If there is a value in the old master-key register, this master key can also be used to decrypt an enciphered working key.

For symmetric master-keys, the low-order bit in each byte of the key is used as parity for the remaining bits in the byte. Each byte of the key part should contain an odd number of one bits. If this is not the case, a warning is issued. The product maintains odd parity on the accumulated symmetric master-key value.

When the **LAST** master-key part is entered, this additional processing is performed:

- If any two of the eight-byte parts of the *new* master-key have the same value, a warning is issued. *This warning should not be ignored* and a key with this property should generally not be used.

- The master-key verification pattern (MKVP) of the *new* master-key is compared against the MKVP of the *current* and the *old* master-keys. If they are the same, the service fails with return code 8, reason code 704.
- If any of the eight-byte parts of the *new* master-key compares equal to one of the weak DES-keys, the service fails with return code 8, reason code 703. See page 2-61 for a list of these “weak” keys. (A parity-adjusted version of the asymmetric master-key is used to look for weak keys.)

Except in the OS/400 environment, as part of the **SET** process, if a DES and/or PKA key-storage exists, the header record of each key storage is updated with the verification pattern of the (new) current master-key. The OS/400 environment does not have master-key verification records in the key-storage data set.

## Restrictions

None

## Format

### CSNBMKP

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | one, two, or three                |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_part</i>         | Input     | String       | 24 bytes                          |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one, two, or three for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                   | Meaning  |
|---|--|
| <i>Cryptographic component</i> (optional) |  |
| <b>ADAPTER</b>                            | Specifies the Coprocessor. This is the default for IBM 4758 implementations. |
| <i>Master-key choice</i> (one, optional)  |  |
| <b>SYM-MK</b>                             | Operate with the symmetric master-key registers.                             |
| <b>ASYM-MK</b>                            | Operate with the asymmetric master-key registers.                            |

| Keyword                                  | Meaning  |
|--|--|
| <i>Master-key process</i> (one required) |  |
| <b>CLEAR</b>                             | Specifies to clear the new master-key register.  |
| <b>CLR-OLD</b>                           | Specifies to clear the old master-key register and set the status for this register to empty.<br><br>You can use the <b>CLR-OLD</b> keyword to cause the old master-key register to be cleared. The status response in the Cryptographic_Facility_Query verb, STATCCA, shows the condition of this register. |
| <b>FIRST</b>                             | Specifies to load the first key_part.  |
| <b>MIDDLE</b>                            | Specifies to XOR the second, third, or other intermediate key_part into the new master-key register.   |
| <b>LAST</b>                              | Specifies to XOR the last key_part into the new master-key register.   |
| <b>RANDOM</b>                            | Causes generation of a random master-key value in the new master-key register.   |
| <b>SET</b>                               | Specifies to advance the current master-key to the old master-key register, to advance the new master-key to the current master-key register, and to clear the new-master-key register.  |

### key\_part

The key\_part parameter is a pointer to a string variable containing a 168-bit (3x56-bit, 24-byte) clear key-part that is used when you specify one of the keywords **FIRST**, **MIDDLE**, or **LAST**

If you use the **CLEAR**, **RANDOM**, or **SET** keywords, the information in the variable is ignored, but you must declare the variable.

## Required Commands

The Master\_Key\_Process verb requires the following commands to be enabled in the hardware:

- To process the symmetric master-keys, and also the asymmetric master-keys when neither master-key set is specified:
  - Clear New Master Key Register command (offset X'0032') with the **CLEAR** keyword
  - Clear Old Master Key Register command (offset X'0033') with the **CLR-OLD** keyword
  - Load First Master Key Part command (offset X'0018') with the **FIRST** keyword
  - Combine Master Key Parts command (offset X'0019') with the **MIDDLE** or **LAST** keyword
  - Generate Random Master Key command (offset X'0020') with the **RANDOM** keyword
  - Set Master Key command (offset X'001A') with the **SET** keyword.
- To process the asymmetric master-keys:
  - Clear New PKA Master Key Register command (offset X'0060') with the **CLEAR** keyword



- Clear Old PKA Master Key Register command (offset X'0061') with the **CLR-OLD** keyword
- Load First PKA Master Key Part command (offset X'0053') with the **FIRST** keyword
- Combine PKA Master Key Parts command (offset X'0054') with the **MIDDLE** or **LAST** keywords
- Generate Random PKA Master Key command (offset X'0120') with the **RANDOM** keyword
- Set PKA Master Key command (offset X'0057') with the **SET** keyword.

## Related Information

The following are considered questionable DES keys:

```

01 01 01 01 01 01 01 01 /* weak */
FE FE FE FE FE FE FE FE /* weak */
1F 1F 1F 1F 0E 0E 0E 0E /* weak */
E0 E0 E0 E0 F1 F1 F1 F1 /* weak */
01 FE 01 FE 01 FE 01 FE /* semi-weak */
FE 01 FE 01 FE 01 FE 01 /* semi-weak */
1F E0 1F E0 0E F1 0E F1 /* semi-weak */
E0 1F E0 1F F1 0E F1 0E /* semi-weak */
01 E0 01 E0 01 F1 01 F1 /* semi-weak */
E0 01 E0 01 F1 01 F1 01 /* semi-weak */
1F FE 1F FE 0E FE 0E FE /* semi-weak */
FE 1F FE 1F FE 0E FE 0E /* semi-weak */
01 1F 01 1F 01 0E 01 0E /* semi-weak */
1F 01 1F 01 0E 01 0E 01 /* semi-weak */
E0 FE E0 FE F1 FE F1 FE /* semi-weak */
FE E0 FE E0 FE F1 FE F1 /* semi-weak */
1F 1F 01 01 0E 0E 01 01 /* possibly semi-weak */
01 1F 1F 01 01 0E 0E 01 /* possibly semi-weak */
1F 01 01 1F 0E 01 01 0E /* possibly semi-weak */
01 01 1F 1F 01 01 0E 0E /* possibly semi-weak */
E0 E0 01 01 F1 F1 01 01 /* possibly semi-weak */
FE FE 01 01 FE FE 01 01 /* possibly semi-weak */
FE E0 1F 01 FE F1 0E 01 /* possibly semi-weak */
E0 FE 1F 01 F1 FE 0E 01 /* possibly semi-weak */
FE E0 01 1F FE F1 01 0E /* possibly semi-weak */
E0 FE 01 1F F1 FE 01 0E /* possibly semi-weak */
E0 E0 1F 1F F1 F1 0E 0E /* possibly semi-weak */
FE FE 1F 1F FE FE 0E 0E /* possibly semi-weak */
FE 1F E0 01 FE 0E F1 01 /* possibly semi-weak */
E0 1F FE 01 F1 0E FE 01 /* possibly semi-weak */
FE 01 E0 1F FE 01 F1 0E /* possibly semi-weak */
E0 01 FE 1F F1 01 FE 0E /* possibly semi-weak */
01 E0 E0 01 01 F1 F1 01 /* possibly semi-weak */
1F FE E0 01 0E FE F1 01 /* possibly semi-weak */
1F E0 FE 01 0E F1 FE 01 /* possibly semi-weak */
01 FE FE 01 01 FE FE 01 /* possibly semi-weak */
1F E0 E0 1F 0E F1 F1 0E /* possibly semi-weak */
01 FE E0 1F 01 FE F1 0E /* possibly semi-weak */
01 E0 FE 1F 01 F1 FE 0E /* possibly semi-weak */
1F FE FE 1F 0E FE FE 0E /* possibly semi-weak */
E0 01 01 E0 F1 01 01 F1 /* possibly semi-weak */
FE 1F 01 E0 FE 0E 01 F1 /* possibly semi-weak */
FE 01 1F E0 FE 01 0E F1 /* possibly semi-weak */
E0 1F 1F E0 F1 0E 0E F1 /* possibly semi-weak */

```

```
FE 01 01 FE FE 01 01 FE /* possibly semi-weak */
E0 1F 01 FE F1 0E 01 FE /* possibly semi-weak */
E0 01 1F FE F1 01 0E FE /* possibly semi-weak */
FE 1F 1F FE FE 0E 0E FE /* possibly semi-weak */
1F FE 01 E0 E0 FE 01 F1 /* possibly semi-weak */
01 FE 1F E0 01 FE 0E F1 /* possibly semi-weak */
1F E0 01 FE 0E F1 01 FE /* possibly semi-weak */
01 E0 1F FE 01 F1 0E FE /* possibly semi-weak */
01 01 E0 E0 01 01 F1 F1 /* possibly semi-weak */
1F 1F E0 E0 0E 0E F1 F1 /* possibly semi-weak */
1F 01 FE E0 0E 01 FE F1 /* possibly semi-weak */
01 1F FE E0 01 0E FE F1 /* possibly semi-weak */
1F 01 E0 FE 0E 01 F1 FE /* possibly semi-weak */
01 1F E0 FE 01 E0 F1 FE /* possibly semi-weak */
01 01 FE FE 01 01 FE FE /* possibly semi-weak */
1F 1F FE FE 0E 0E FE FE /* possibly semi-weak */
FE FE E0 E0 FE FE F1 F1 /* possibly semi-weak */
E0 FE FE E0 F1 FE FE F1 /* possibly semi-weak */
FE E0 E0 FE FE F1 F1 FE /* possibly semi-weak */
E0 E0 FE FE F1 F1 FE FE /* possibly semi-weak */
```

## Random\_Number\_Tests (CSUARNT)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               |        |

The Random\_Number\_Tests verb invokes the USA NIST FIPS PUB 140-1 specified cryptographic operational tests. These tests, selected by a rule-array keyword, consist of:

- For random numbers: monobit test, poker test, runs test, and long run test
- Known answer tests of DES, RSA, and SHA-1 processes.

The tests are performed three times. If there is any test failure, the verb returns return code four and reason code one.

### Restrictions

None

### Format

#### CSUARNT

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | one                               |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                              | Meaning   |
|--------------------------------------|---|
| <i>Test selection</i> (one required) |   |
| <b>FIPS-RNT</b>                      | Perform the FIPS 140-1 specified test on the random number generation output. |
| <b>KAT</b>                           | Perform the FIPS 140-1 specified known-answer tests on DES, RSA, and SHA-1.   |

## Required Commands

None.

## Chapter 3. RSA Key-Management

This chapter describes the management of RSA public and private keys and how you can:

- Generate keys with various characteristics
- Import keys from other systems
- Protect and move a private key from one node to another.

The verbs listed in Figure 3-1 are used to perform cryptographic functions and assist you in obtaining key-token data structures.

| <i>Figure 3-1. Public-Key Key-Administration Services</i>                   |      |   |             |         |
|---|------|---|-------------|---------|
| Verb  | Page | Service   | Entry Point | Svc Lcn |
| PKA_Key_Generate  | 3-7  | Generates a public-private key-pair.  | CSNDPKG     | E       |
| PKA_Key_Import  | 3-11 | Imports a public-private key-pair.  | CSNDPKI     | E       |
| PKA_Key_Token_Build   | 3-14 | Builds a public-key-architecture (PKA) key-token.   | CSNDPKB     | S       |
| PKA_Key_Token_Change  | 3-22 | Reenciphers a private key from the old asymmetric master-key to the current asymmetric master-key.  | CSNDKTC     | E       |
| PKA_Public_Key_Extract  | 3-24 | Extracts a public key from a public-private public-key token.   | CSNDPKX     | S       |
| PKA_Public_Key_Hash_Register  | 3-26 | Registers the hash of a public key used later to verify an offered public key. See PKA_Public_Key_Register.   | CSNDPKH     | E       |
| PKA_Public_Key_Register   | 3-28 | Registers a public key used later to verify an offered public-key. Registration requires that a hash of the public key has previously been registered within the Coprocessor. See PKA_Public_Key_Hash_Register. | CSNDPKR     | E       |
| Service location (Svc Lcn): E=Cryptographic Engine, S=Security API software |      |   |             |         |

### RSA Key-Management

This implementation of CCA supports a set of public-key cryptographic services that are collectively designated *PKA96*. The PKA96 services support the RSA public-key algorithm and related hashing methods including MD5 and SHA-1. Figure 3-2 on page 3-2 shows the relationship among the services, the public-private key-token, and other data involved with supporting digital signatures and symmetric (DES) key exchange.

These topics are discussed in this section:

- How to generate a public-private key pair
- How to import keys from other systems
- How to update a private key when the asymmetric master-key that protects a private key is changed
- How to use the keys and provide for private-key protection
- How to use a private key at multiple nodes
- How to register and retain a public key.

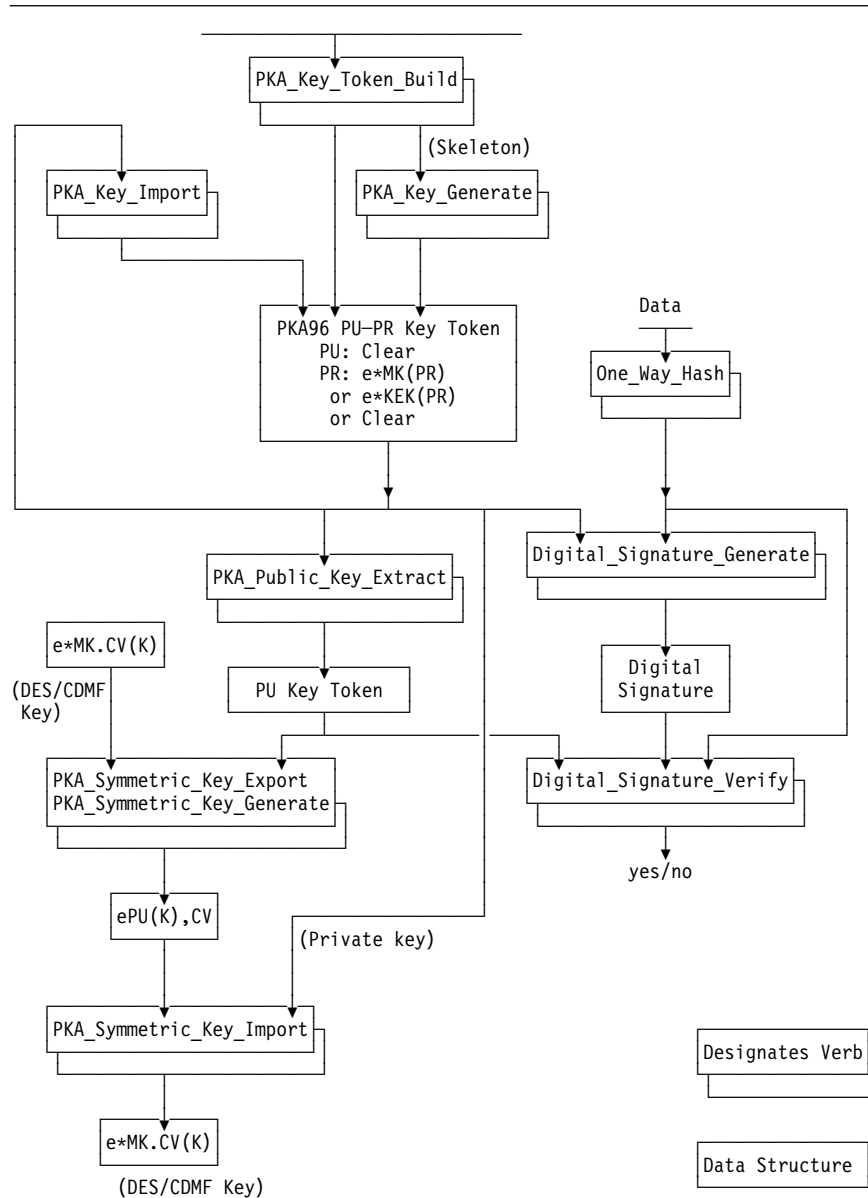


Figure 3-2. PKA96 Verbs with Key-Token Flow

## Key Generation

You generate RSA public-private key-pairs using the `PKA_Key_Generate` verb. You specify certain facts about the desired key in a “skeleton key token” that you can create using the `PKA_Key_Token_Build` verb.

When generating the key-pair you must determine:

- The key-length
- How, or if, the private key should be encrypted
- If the key should be retained within the Coprocessor, and if so, its name (label)
- The form of the private key: modular-exponent or Chinese Remainder
- A key name if access-control on the name will be employed
- Whether the key should be usable in symmetric key-exchange operations
- Whether the key should be usable in digital signature generation operations.

The PKA\_Key\_Generate verb either retains the generated private key within the Coprocessor, or the verb outputs the generated private key in one of three forms so you can control where the private key is deployed.

You can request that the generated private key be retained within the secure cryptographic-engine through the use of the **RETAIN** keyword on the PKA\_Key\_Generate verb. In this case, only the public key is returned. You use the retained private key by referring to it with a key label which you specify in the key-name section of the skeleton key-token.

If you do not retain the private key within the Coprocessor, you select how you wish to receive the private key:

- Cleartext

Both the private and public keys are returned as cleartext. This option requires that you provide protection for the private key by means other than encryption within the key-generating step. This option is provided so the user can test, or interface with, other systems or applications that require the private key to be in the clear.

- Enciphered by the local master-key

You can request that the key-generating service return the private key enciphered by the asymmetric master-key within the cryptographic engine. Since there is no service available to re-encrypt the private key other than by the current or a replacement master-key, the generated private key is effectively locked to the generating node, or other nodes that you establish with the same master key. (Generally these would be backup nodes or parallel nodes for greater throughput.)

- Enciphered by a transport key-encrypting-key

You can request the service to encrypt the generated private key under either a DES IMPORTER key or a DES EXPORTER key. An IMPORTER key will permit the private key to be imported and used later at the generating node.

Or, the key-encrypting key can be an EXPORTER transport key. An EXPORTER key is shared with one or more nodes. This allows you to distribute the key to another node(s). For example, you could obtain a private key in this form for distribution to a zSeries (S/390) large server's integrated RSA cryptographic processor.

**Note:** EXPORTER and IMPORTER key-encrypting “transport” keys are discussed in Chapter 5, “DES Key-Management.”

Because you can obtain the private key, it can be made functional on more than one cryptographic engine and used for backup or additional throughput. Your administration procedures control where the key can be used. The private key can be transported securely between nodes in its encrypted form. You can set up one-way key distribution channels between nodes and “lock” the receiving transport key-encrypting key to a particular node or nodes so that you can be certain where the private key exists. This ability to replicate a key to multiple nodes is especially important to high-throughput server systems and important for backup processing purposes.

In systems with an access monitor like RACF on IBM zSeries servers, the key name that you associate with a private key gives you the ability to enforce

restricted key usage. These systems can determine if a requesting process has the right to use the particular key name that is cryptographically bound to the private key. You specify such a key name when you build the *skeleton\_key\_token* in the *PKA\_Key-Token\_Build* verb.

For RSA keys, you decide if the key should be returned in modular-exponent form or in Chinese-Remainder-Theorem (CRT) form. Generally the CRT form performs faster in services that use the private key. This decision is represented by the form of the private key that you indicate in the *skeleton\_key\_token*. You can reuse an existing key-token having the desirable properties, or you can build the *skeleton\_key\_token* with the *PKA\_Key-Token\_Build* verb. Note that certain implementations such as the IBM zSeries (S/390) server CMOS Cryptographic Coprocessor feature (CCF) cannot employ a private key in the CRT form generated by the *PKA\_Key\_Generate* verb. (The PCICC feature on the zSeries does support use of the generated CRT key.)

For RSA keys, you also decide if the public exponent should be valued to three,  $2^{16}+1$ , or fully random. Also, in the *PKA\_Key-Token\_Build* verb you can indicate that the key should be usable for both digital signature signing *and* symmetric key exchange (**KEY-MGMT**), or you can indicate that the key should be usable only for digital signature signing (**SIG-ONLY**), or only key decryption (**KM-ONLY**).

The key can be generated as a random value, or the key can be generated based on a seed derived from *regeneration data* provided by the application program.

You can also have a newly generated public key “certified” by a private key held within the Coprocessor. You can obtain a self-signature, and/or a signature(s) from another key. To obtain these signature/certificates, you must extend the *skeleton\_key\_token* yourself as this support is not provided by the *PKA\_Key-Token\_Build* verb.

The formats of the key tokens are described in “RSA PKA Key-Tokens” on page B-6. The key tokens are a concatenation of several “sections” with each section providing information pertaining to the key. All of the described formats can be input to the Version 2 support, but only selected formats are output by Version 2 support.

## Key Import

To be secure and useful in services, a private key must be enciphered by an asymmetric master-key on the CCA node where it will be used.<sup>1</sup> You can use the *PKA\_Key\_Import* verb to get a private key deciphered from a transport key and enciphered by the asymmetric master-key. Also, you can get a clear (unenciphered) private key enciphered by the master key using the *PKA\_Key\_Import* verb.

The public and private keys must be presented in a PKA external key-token (see “RSA PKA Key-Tokens” on page B-6). You can use the *PKA\_Key-Token\_Build* verb to structure the key into the proper token format.

---

<sup>1</sup> Of course a private key generated as a retained private-key is also secure, but in this case *PKA\_Key\_Import* does not apply.



You provide or identify the operational transport key (key-encrypting key) and the encrypted private key with its associated public key to the import service. The service will return the private key encrypted under the current asymmetric master-key along with the public key.

The Coprocessor is designed to generate and employ RSA CRT-form keys having  $p > q$ . If you import a private key having  $q > p$ , the key will be accepted. However, each time that you use such a key your application will incur substantial overhead to recalculate the inverse of the quantity  $U$ . (See Figure B-12 on page B-14 for the components of an RSA CRT key.)

## Reenciphering a Private Key Under an Updated Master-Key

When the asymmetric master-key at a CCA node is changed, operational keys, such as RSA private keys enciphered by the master key, must be securely decrypted from under the preexisting master key and enciphered under the replacement master-key. You can accomplish this task using the `PKA_Key-Token-Change` verb.

After the preexisting asymmetric master-key has become the old master-key and the replacement master-key has become the current master-key, you use the `PKA_Key-Token-Change` verb to effect the reencipherment of the private key.

## Using the PKA Keys

The public-private keys that you create (generate) or import can be used in these services:

For private keys:

- `Digital_Signature_Generate`
- `PKA_Symmetric_Key_Import`
- `SET_Block-Decompose`
- `PKA_Decrypt`
- `Master_Key_Distribution`

For public keys:

- `Digital_Signature_Verify`
- `PKA_Symmetric_Key_Export`
- `PKA_Symmetric_Key_Generate`
- `SET_Block-Compose`
- `PKA_Encrypt`
- `Master_Key_Distribution`

You must arrange appropriate protection for the private key. A CCA node can help ensure that the key will remain confidential. However, you must ensure that the master key and any transport keys are protected, for example, through split-knowledge, dual-control procedures. Or, you can choose to retain the private key in the secure cryptographic-engine.

Besides the confidentiality of the private key, you must also ensure that only authorized applications can use the private key. You can hold the private key in application-managed storage and pass the key to the cryptographic services as required. This will generally limit the access other applications might have to the key. In systems with an access monitor, such as RACF on MVS systems, it is possible to associate a *key name* with the private key and have use of the key name authorized by the access monitor.

## Using the Private Key at Multiple Nodes

You can arrange to use a private key at multiple nodes if the nodes have the same asymmetric master-key, or if you arrange to have the same transport key installed at each of the target nodes. In the latter case, you need to arrange to have the transport key under which the private key is enciphered installed at each target node.

Having the private key installed at multiple nodes enables you to provide increased service levels for greater throughput, and to maintain operation when a primary node goes out of service. Of course, having a private key installed at more than one node increases the risk of someone misusing or compromising the key. You have to weigh the advantages and disadvantages as you design your system or systems.

## Extracting a Public Key

CCA PKA key generation returns a public-private key-pair in a single key-token (provided your application is not retaining the private key within the Coprocessor). You can obtain a key token with only the public-key information using the `PKA_Public_Key_Extract` verb.

If you use the public-private key token in verbs that only require the public key, the implementation may attempt to recover the private key which in the usual case would fail (since normally the private key should not be usable where use is being made of the public key).

## Registering and Retaining a Public Key

You can use the `PKA_Public_Key_Hash_Register` and the `PKA_Public_Key_Register` verbs to “register” a public key in the secure cryptographic engine under dual-control. Authorize the related commands in two different roles to enforce a dual control policy. Your applications can subsequently reference the registered public key stored within the engine with the confidence that the key has been entered under dual control. Note that the `Master_Key_Distribution` verb makes use of registered RSA public keys in the master-key shares distribution scheme.

---

## PKA\_Key\_Generate (CSNDPKG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Generate verb is used to generate a public-private key-pair for use with the RSA algorithm.

The skeleton\_key\_token specified to the verb determines the following characteristics of the generated key-pair:

- The key type: RSA
- The key length (modulus size)
- The RSA public-key exponent, valued to 3,  $2^{16}+1$ , or random
- Any RSA private-key optimization (modulus-exponent versus “Chinese Remainder” form)
- Any signatures and signature-information that should be associated with the public key.

The skeleton\_key\_token can be created using the PKA\_Key\_Token\_Build verb. See page 3-14.

Normally the output key is randomly generated. By providing “regeneration data,” a seed can be supplied so that the same value of the generated key can be obtained in multiple instances. This may be useful in testing situations or where the regeneration data can be securely held for key generation. The process for generating a particular key pair from regeneration data may vary between product implementations. Therefore, you should not rely on obtaining the same key-pair for a given regeneration data string between products.

The generated private-key can be returned in one of three forms:

- In cleartext form
- Enciphered by the CCA asymmetric master-key
- Enciphered by a transport key, either a DES IMPORTER or DES EXPORTER key-encrypting-key. If the private key is enciphered by an IMPORTER key, it can be imported to the generating node. If the private key is enciphered by an EXPORTER key, it can be imported to a node where the corresponding IMPORTER key is installed.

Using the **RETAIN** rule-array keyword, you can cause the private key to be retained within the Coprocessor. You incorporate the key label by which you will later reference the newly generated key in the “key name” section of the skeleton key-token. (Later, you use this label to employ the key in verbs such as Digital\_Signature\_Generate, PKA\_Symmetric\_Key\_Import, Master\_Key\_Distribution, SET\_Block\_Decompose, and PKA\_Decrypt.) On output, the verb returns an external key-token containing the public key in the generated\_key\_identifier variable. The generated\_key\_identifier variable returned from the verb will not contain the private key.

**Note:** When using the **RETAINED** key option, the key label supplied in the skeleton key-token references the key storage within the Coprocessor, and in this case must not reference a record in the host-system key-storage.

The rule-array keyword **CLONE** flags a generated and retained RSA private key as usable in an engine “cloning” process. Cloning is a technique for copying sensitive Coprocessor information from one Coprocessor to another. (See “Understanding and Managing Master Keys” on page 2-12.)

If you include a *public-key certificate section* within the skeleton key token, you cause the cryptographic engine to sign a certificate with the key that is designated in the *public-key certificate signature subsection*. Using this technique, you can cause the cryptographic engine to sign the newly generated public key using another key that has been retained within the engine, including the newly generated key (producing a “self-signature”). You can obtain more than one signature on the public key when you include multiple signature subsections in the skeleton key token. See “RSA Public-Key Certificate Section” on page B-17.

**Note:** The verb will return a “section X'06'” private-key token format when you request a modulus-exponent internal key even though you have specified a type X'02' skeleton token.

## Restrictions

1. Not all IBM implementations of CCA may support a CRT form of the RSA private key; check the product-specific literature. The IBM 4758 product family implementation supports an optimized RSA private key (a key in “Chinese Remainder” form). The formats vary between versions.
2. See “RSA PKA Key-Tokens” on page B-6 for the formats used when generating the various forms of key token.
3. When generating a key for use with ANSI X9.31 digital signatures, the modulus-length (key-length) must be one of 1024, 1280, 1536, 1792, or 2048 bits.
4. The key label used for a Retained key must not exist in the external key storage held on DASD.

## Format

### CSNDPKG

|  |           |              |  |
|--|-----------|--------------|--|
| <i>return_code</i>                     | Output    | Integer      |  |
| <i>reason_code</i>                     | Output    | Integer      |  |
| <i>exit_data_length</i>                | In/Output | Integer      |  |
| <i>exit_data</i>                       | In/Output | String       | <i>exit_data_length</i> bytes                |
| <i>rule_array_count</i>                | Input     | Integer      | one or two                                   |
| <i>rule_array</i>                      | Input     | String array | <i>rule_array_count</i> * 8 bytes            |
| <i>regeneration_data_length</i>        | Input     | Integer      |  |
| <i>regeneration_data</i>               | Input     | String       | <i>regeneration_data_length</i> bytes        |
| <i>skeleton_key_token_length</i>       | Input     | Integer      |  |
| <i>skeleton_key_token</i>              | Input     | String       | <i>skeleton_key_token_length</i> bytes       |
| <i>transport_key_identifier</i>        | Input     | String       | 64 bytes                                     |
| <i>generated_key_identifier_length</i> | In/Output | Integer      |  |
| <i>generated_key_identifier</i>        | In/Output | String       | <i>generated_key_identifier_length</i> bytes |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                      | Meaning  |
|--|--|
| <i>Private-key encryption</i> (one required) |  |
| <b>MASTER</b>                                | Enciphers the private key under the asymmetric master-key. The <i>transport_key_token</i> should specify a null key-token.   |
| <b>XPORT</b>                                 | Enciphers the private key under the IMPORTER or EXPORTER key-encrypting-key identified by the <i>transport_key_token</i> parameter.  |
| <b>CLEAR</b>                                 | Returns the private key in cleartext.  |
| <b>RETAIN</b>                                | Returns the private key within the cryptographic engine and returns the public key in the <i>generated_key_identifier</i> variable. The name presented in the <i>generated_key_identifier</i> variable is used later to access the retained private key. |
| <i>Options</i> (optional)                    |  |
| <b>CLONE</b>                                 | Flags as usable a retained private RSA key in a cryptographic engine "cloning" operation. This keyword requires the <b>RETAIN</b> keyword to also be specified.  |

**regeneration\_data\_length**

The *regeneration\_data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *regeneration\_data* variable. This must be a value of 0, or in the range 8 to 256, inclusive. If the value is 0, the generated keys will be based on a random-seed value. If this value is between 8 and 256, the regeneration data will be hashed to form a seed value used in the key generation process to provide a means for recreating a public-private key pair.

**regeneration\_data**

The *regeneration\_data* parameter is a pointer to a string variable containing a value used as the basis for creating a particular public-private key pair in a repeatable manner. The regeneration data will be hashed to form a seed value used in the key generation process and provides a means for recreating a public-private key pair.

**skeleton\_key\_token\_length**

The *skeleton\_key\_token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *skeleton\_key\_token* variable. The maximum length is 2500 bytes.

**skeleton\_key\_token**

The *skeleton\_key\_token* parameter is a pointer to a string variable containing a skeleton key-token. This information provides the characteristics for the PKA

key-pair to be generated. A skeleton key-token can be created using the PKA\_Key\_Token\_Build verb.

#### **transport\_key\_identifier**

The *transport\_key\_identifier* parameter is a pointer to a string variable containing an internal key-encrypting-key token or a key label of an internal key-encrypting-key token, or a null key-token. If the **XPORT** rule\_array keyword is not specified, this parameter should point to a null key-token. Otherwise, the specified key enciphers the private key and can be an **IMPORTER** or an **EXPORTER** key-type. Use an **IMPORTER** key to encipher a private key to be used at this node. Use an **EXPORTER** key to encipher a private key to be used at another node.

#### **generated\_key\_identifier\_length**

The *generated\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *generated\_key\_identifier* variable. The maximum length is 2500 bytes. On output, and if the size is of sufficient length, the variable is updated with the actual length of the *generated\_key\_identifier* variable.

#### **generated\_key\_identifier**

The *generated\_key\_identifier* parameter is a pointer to a string variable containing either a key label identifying a key-storage record, or is other information that will be overwritten. If the key label identifies a key record in key storage, the generated key token will replace any key token associated with the label. If the first byte of the identified string does not indicate a key label (that is, not in the range X'20' to X'FE'), and the field is of sufficient length to receive the result, then the generated key token will be returned in the identified variable.

When generating a **RETAINED** key, on output the verb returns the public-key key-token in this variable.

## **Required Commands**

The PKA\_Key\_Generate verb requires the PKA Key Generate command (offset X'0103') to be enabled in the hardware.

Also enable one of these commands in the hardware, depending on rule-array-keyword usage and the content of the skeleton key-token:

- With the **CLONE** rule-array keyword, the PKA Clone Key Generate command (offset X'0204')
- With the **CLEAR** rule-array keyword, the PKA Clear Key Generate command (offset X'0205')

## PKA\_Key\_Import (CSNDPKI)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Import verb is used to import a public-private key-pair. A private key must be accompanied by the associated public key. A source private-key may be in the clear or it may be enciphered.

Generally you obtain the key token from the PKA\_Key\_Generate verb. If the key originates in a non-CCA system, you can use the PKA\_Key\_Token\_Build verb to create the source\_key\_token.

The verb will decipher the private key using the DES IMPORTER key identified by the *transport\_key\_identifier* when the source private-key is enciphered.

Imported keys are returned in an internal target\_key\_identifier with the private key enciphered by the asymmetric master-key.

## Restrictions

- Not all IBM implementations of this verb may support an optimized form of the RSA private-key. Check the product-specific literature. The IBM 4758 product family implementation supports an optimized RSA private key (a key in “Chinese Remainder” form).  
With Version 2, a clear, external RSA private-key in modulus-exponent format is presented in a key section type X'02'. When imported, the enciphered private-key is returned in a X'06' type private-key key-token section.
- Not all IBM implementations of this verb support the use of a key label with the target-key identifier. Check the product-specific literature.

## Format

### CSNDPKI

| Field Name                          | Direction | Type         | Length/Value                       |
|-------------------------------------|-----------|--------------|------------------------------------|
| <i>return_code</i>                  | Output    | Integer      |                                    |
| <i>reason_code</i>                  | Output    | Integer      |                                    |
| <i>exit_data_length</i>             | In/Output | Integer      |                                    |
| <i>exit_data</i>                    | In/Output | String       | exit_data_length bytes             |
| <i>rule_array_count</i>             | Input     | Integer      | zero                               |
| <i>rule_array</i>                   | Input     | String array | rule_array_count * 8 bytes         |
| <i>source_key_token_length</i>      | Input     | Integer      |                                    |
| <i>source_key_token</i>             | Input     | String       | source_key_token_length bytes      |
| <i>transport_key_identifier</i>     | Input     | String       | 64 bytes                           |
| <i>target_key_identifier_length</i> | In/Output | Integer      |                                    |
| <i>target_key_identifier</i>        | In/Output | String       | target_key_identifier_length bytes |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero for this verb.

### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* parameter is not presently used in this service, but must be specified.

### **source\_key\_token\_length**

The *source\_key\_token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *source\_key\_token* variable. The maximum length is 2500 bytes.

### **source\_key\_token**

The *source\_key\_token* parameter is a pointer to a string variable containing a PKA96 key-token. The key token must contain both public-key and private-key information. The private key can be in cleartext or it can be enciphered.

### **transport\_key\_identifier**

The *transport\_key\_identifier* parameter is a pointer to a string variable containing either a key-encrypting-key token or a key label of a key-encrypting-key token, or a null key-token. This key will be used to decipher an encrypted private-key. The designated DES key must be an IMPORTER key-type with IMPORT capability enabled in its control vector.

If the source key is not encrypted, a null key-token must be specified (the first byte of the key token must be X'00').

### **target\_key\_identifier\_length**

The *target\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *target\_key\_identifier* variable. The maximum length is 2500 bytes. On output, and if the size is of sufficient length, the variable is updated with the actual length of the *target\_key\_identifier* variable.

### **target\_key\_identifier**

The *target\_key\_identifier* parameter is a pointer to a string variable containing either a key label identifying a key-storage record, or is other information that will be overwritten with the imported key. If the key label identifies a key record in key storage, the returned key-token will replace any key token associated with the label. If the first byte of the identified string does not indicate a key label (that is, not in the range X'20' to X'FE'), and the field is of sufficient length to receive the result, then the key token will be returned in the identified variable.



## Required Commands

The PKA\_Key\_Import verb requires the PKA Key Import command (offset X'0104') to be enabled in the hardware.

---

## PKA\_Key\_Token\_Build (CSNDPKB)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Token\_Build verb constructs a public-key architecture (PKA) key-token from the supplied information.

This verb is used to create the following:

- A skeleton\_key\_token for use with the PKA\_Key\_Generate verb
- A key token with a public key that has been obtained from another source
- A key token with a clear private-key and the associated public key.

Other than a skeleton key-token prepared for use with the PKA\_Key\_Generate verb, every PKA key-token contains a public-key value. A token optionally contains a private-key value.

See "RSA PKA Key-Tokens" on page B-6 for a description of the key token formats. With Version 2 software, you create RSA private-key tokens for section types:

X'08' using the **RSA-CRT** keyword to obtain a token format for a key usable with the Chinese-Remainder Theorem (CRT) algorithm.

X'02' using the **RSA-PRIV** keyword to obtain a token format for a key in modulus-exponent form

X'04' using the **RSA-PUBL** keyword to obtain a token format for a public key.

You specify:

- The token type:
  - **RSA-CRT** for an RSA Chinese-Remainder Theorem token
  - **RSA-PRIV** for an RSA modulus-exponent token
  - **RSA-PUBL** for an RSA public-key only token.
- The usage limits for a private key:
  - If an RSA private-key may be allowed to import a symmetric key, and the key may also be used to create digital signatures, include the **KEY-MGMT** keyword in the rule array.
  - If a private key should be prevented from use in digital signature generation, include the **KM-ONLY** keyword in the rule array.
  - If an RSA private-key should be prevented from use in importing of DES keys, you may include the **SIG-ONLY** keyword in the rule array. This is the default.
- A key name when:
  - You need to specify the key-label for a retained private key in a skeleton key-token.
  - You are providing a key name for an access-control check in certain systems (i.e. for IBM eServer zSeries ICSF).

## Restrictions

- The **RSA-OPT** rule-array keyword is not supported with Version 2. Instead, use keyword **RSA-CRT** to obtain a X'08' private-key section type.
- The RSA key length is limited to the range of 512 to 2048 bits with specific formats restricted to 1024 bits maximum.
- When generating a key for use with ANSI X9.31 digital signatures, the modulus-length (key-length) must be one of 1024, 1280, 1536, 1792, or 2048 bits.

## Format

### CSNDPKB

|                                    |           |              |  |
|------------------------------------|-----------|--------------|--|
| <i>return_code</i>                 | Output    | Integer      |  |
| <i>reason_code</i>                 | Output    | Integer      |  |
| <i>exit_data_length</i>            | In/Output | Integer      |  |
| <i>exit_data</i>                   | In/Output | String       | <i>exit_data_length</i> bytes            |
| <i>rule_array_count</i>            | Input     | Integer      | one or two                               |
| <i>rule_array</i>                  | Input     | String array | <i>rule_array_count</i> * 8 bytes        |
| <i>key_values_structure_length</i> | Input     | Integer      |  |
| <i>key_values_structure</i>        | Input     | String       | <i>key_values_structure_length</i> bytes |
| <i>key_name_length</i>             | Input     | Integer      |  |
| <i>key_name</i>                    | Input     | String       | <i>key_name_length</i> bytes             |
| <i>reserved_1_length</i>           | Input     | Integer      | zero                                     |
| <i>reserved_1</i>                  | Input     | String       | null                                     |
| <i>reserved_2_length</i>           | Input     | Integer      | zero                                     |
| <i>reserved_2</i>                  | Input     | String       | null                                     |
| <i>reserved_3_length</i>           | Input     | Integer      | zero                                     |
| <i>reserved_3</i>                  | Input     | String       | null                                     |
| <i>reserved_4_length</i>           | Input     | Integer      | zero                                     |
| <i>reserved_4</i>                  | Input     | String       | null                                     |
| <i>reserved_5_length</i>           | Input     | Integer      | zero                                     |
| <i>reserved_5</i>                  | Input     | String       | null                                     |
| <i>token_length</i>                | In/Output | Integer      |  |
| <i>token</i>                       | Output    | String       | <i>token_length</i> bytes                |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                      | Meaning   |
|--|---|
| <i>Token type (one required)</i>             |   |
| <b>RSA-CRT</b>                               | Create a key token for an RSA public-key and a key in Chinese-Remainder form.   |
| <b>RSA-OPT</b>                               | <b>Note:</b> This keyword is not supported with Version 2 software.   |
| <b>RSA-PRIV</b>                              | Create a key token for an RSA public and private key pair in modulus-exponent form.   |
| <b>RSA-PUBL</b>                              | Create a key token for an RSA public-key in modulus-exponent form.  |
| <i>RSA key-usage control (one, optional)</i> |   |
| <b>SIG-ONLY</b>                              | Selects a usage control to render the private key usable in digital-signature operations but not in (DES) key import operations. This is the default. |
| <b>KEY-MGMT</b>                              | Selects a usage control that allows an RSA private-key to be used in distribution of symmetric keys and in digital-signature services.                |
| <b>KM-ONLY</b>                               | Selects a usage control to render the private key usable in (DES) key-import operations but not in digital-signature operations.                      |

**key\_values\_structure\_length**

The *key\_values\_structure\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *key\_values\_structure* variable. The maximum length is 2500 bytes.

**key\_values\_structure**

The *key\_values\_structure* parameter is a pointer to a string variable containing a structure of the lengths and data for the components of the key or keys. The contents of this structure are shown in Figure 3-3, and sample data is described on page 3-19.

*Figure 3-3 (Page 1 of 2). PKA\_Key\_Token\_Build Key-Values-Structure Contents*

| Offset (Bytes)  | Length (Bytes) | Description   |
|---|----------------|---|
| RSA key-values structure, modulus-exponent form ( <b>RSA-PRIV</b> or <b>RSA-PUBL</b> )  |                |   |
| 000   | 002            | Length of the modulus in bits (512 to 1024 for RSA-PRIV, 512 to 2048 for RSA-PUBL)  |
| 002   | 002            | Length of the modulus field, n, in bytes, "nnn." This value must not exceed 256 for a 2048 bit-length key.<br><br>This value should be zero when preparing a skeleton key token for use with the PKA_Key_Generate verb.   |
| 004   | 002            | Public exponent field length in bytes, "eee."<br><br>This value should be zero when preparing a skeleton key token to generate a random-exponent public key in the PKA_Key_Generate verb. This value must not exceed 256.   |
| 006   | 002            | Private exponent field length in bytes, "ddd." This value can be zero indicating that private key information is not provided. This value must not exceed 256.  |
| 008   | nnn            | Modulus, n, integer value, $1 < n < 2^{2048}$ ; $n=pq$ for prime p and prime q.   |
| 8+nnn   | eee            | Public exponent field, e, integer value, $1 < e < n$ , e must be odd. When you are building a skeleton_key_token to control the generation of an RSA key pair, the public key exponent can be one of three values: 3, 65537 ( $2^{16}+1$ ), or 0 (zero) to indicate that a full-random exponent should be generated. The exponent field can be a null-length field when preparing a skeleton_key_token. |
| 8+nnn+eee   | ddd            | Private exponent, d, integer value, $1 < d < n$ , $d=e^{-1} \text{mod}(p-1)(q-1)$ .   |
| RSA key-values structure, Chinese Remainder form ( <b>RSA-CRT</b> )   |                |   |
| 000   | 002            | Length of the modulus in bits (512 to 2048).  |
| 002   | 002            | Length of the modulus field, n, in bytes, "nnn."<br><br>This value can be zero if the key token will be used as a skeleton_key_token in the PKA_Key_Generate verb.<br><br>This value must not exceed 256.   |
| 004   | 002            | Length of the public exponent field, e, in bytes: "eee."<br><br>This value should be zero when preparing a skeleton key token to generate a random-exponent public key in the PKA_Key_Generate verb. This value must not exceed 256.  |
| 006   | 002            | Reserved, binary zero.  |
| 008   | 002            | Length of the prime number field, p, in bytes: "ppp." (Can be zero in a skeleton_key_token.) The maximum value of ppp+qqq is 256 bytes.   |
| 010   | 002            | Length of the prime number field, q, in bytes: "qqq." (Can be zero in a skeleton_key_token.) The maximum value of ppp+qqq is 256 bytes.   |
| 012   | 002            | Length of the $d_p$ field, in bytes: "rrr." (Can be zero in a skeleton_key_token.) The maximum value of rrr+sss is 256 bytes.   |
| 014   | 002            | Length of the $d_q$ field, in bytes: "sss." (Can be zero in a skeleton_key_token.) The maximum value of rrr+sss is 256 bytes.   |
| 016   | 002            | Length of the U field, in bytes: "uuu." (Can be zero in a skeleton_key_token.) The maximum length of U is 256 bytes.  |
| <b>Note:</b> <ul style="list-style-type: none"> <li>• All length fields are in binary</li> <li>• All binary fields (exponents, lengths, and so forth) are stored with the high-order byte first (left, low-address, big endian, S/390 format).</li> </ul> |                |   |

*Figure 3-3 (Page 2 of 2). PKA\_Key\_Token\_Build Key-Values-Structure Contents*

| Offset (Bytes)   | Length (Bytes) | Description  |
|--|----------------|--|
| 018  | nnn            | Modulus, n.  |
| 018<br>+nnn  | eee            | Public exponent, e, integer value, $1 < e < n$ , e must be odd.<br><br>When you are building a skeleton_key_token to control the generation of an RSA key pair, the public key exponent can be one of the following values: 3, 65537 ( $2^{16}+1$ ), or 0 (zero) to indicate that a full-random exponent should be generated. The exponent field can be a null-length field if the exponent value is zero. |
| 018<br>+nnn<br>+eee  | ppp            | Prime number, p.   |
| 018<br>+nnn<br>+eee<br>+ppp  | qqq            | Prime number, q.   |
| 018<br>+nnn<br>+eee<br>+ppp<br>+qqq  | rrr            | $d_p = d \text{ mod}(p-1)$ .   |
| 018<br>+nnn<br>+eee<br>+ppp<br>+qqq<br>+rrr  | sss            | $d_q = d \text{ mod}(q-1)$   |
| 018<br>+nnn<br>+eee<br>+ppp<br>+qqq<br>+rrr<br>+sss  | uuu            | $U = q^{-1} \text{ mod}(p)$  |
| <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>• All length fields are in binary</li> <li>• All binary fields (exponents, lengths, and so forth) are stored with the high-order byte first (left, low-address, big endian, S/390 format).</li> </ul> |                |  |

**key\_name\_length**

The *key\_name\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the optional key\_name variable. If this variable contains zero, the key-name section is not included in the target token. If a key name is to be included, the value must be 64 for this verb.

**key\_name**

The *key\_name* parameter is a pointer to a string variable containing the name of the key. The name of the key can consist of the characters A...Z, 0...9, #, \$, @, or period (.), and must begin with an alphabetic character. See "Key-Label Content" on page 7-2.

**reserved\_x\_length(s)**

The *reserved\_x\_length* parameters are each a pointer to an integer variable containing the number of bytes of data in the corresponding reserved\_x variable. These variables are reserved for future use, and each variable should contain zero.

**reserved\_x(s)**

The *reserved\_x* parameters are each a pointer to a string variable that is reserved for future use. Each of the *reserved\_x* parameters should contain a null pointer.

**token\_length**

The *token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the token variable. On output, the variable contains the length of the token returned in the token variable. The maximum length is 2500 bytes.

**token**

The *token* parameter is a pointer to a string variable containing the assembled token returned by the verb.

**Related Information**

Samples for the *key\_values\_structure* are shown below (and see the note following the examples).

| Token Type | Modulus Length in Bits | Public Exponent | Key-Values Structure (Hexadecimal)             | Structure Length (Bytes) |
|------------|------------------------|-----------------|--|--------------------------|
| RSA-CRT    | 512                    | Random (0)      | 0200 0000 0000 0000 0000 0000 0000 0000        | 18                       |
| RSA-CRT    | 512                    | 3               | 0200 0000 0001 0000 0000 0000 0000 0000 03     | 19                       |
| RSA-CRT    | 512                    | 65537           | 0200 0000 0003 0000 0000 0000 0000 0000 010001 | 21                       |
| RSA-CRT    | 768                    | Random (0)      | 0300 0000 0000 0000 0000 0000 0000 0000        | 18                       |
| RSA-CRT    | 768                    | 3               | 0300 0000 0001 0000 0000 0000 0000 0000 03     | 19                       |
| RSA-CRT    | 768                    | 65537           | 0300 0000 0003 0000 0000 0000 0000 0000 010001 | 21                       |
| RSA-CRT    | 1024                   | Random (0)      | 0400 0000 0000 0000 0000 0000 0000 0000        | 18                       |
| RSA-CRT    | 1024                   | 3               | 0400 0000 0001 0000 0000 0000 0000 0000 03     | 19                       |
| RSA-CRT    | 1024                   | 65537           | 0400 0000 0003 0000 0000 0000 0000 0000 010001 | 21                       |
| RSA-CRT    | 2048                   | Random (0)      | 0800 0000 0000 0000 0000 0000 0000 0000        | 18                       |
| RSA-CRT    | 2048                   | 3               | 0800 0000 0001 0000 0000 0000 0000 0000 03     | 19                       |
| RSA-CRT    | 2048                   | 65537           | 0800 0000 0003 0000 0000 0000 0000 0000 010001 | 21                       |
| RSA-PRIV   | 512                    | Random (0)      | 0200 0000 0000 0000                            | 8                        |
| RSA-PRIV   | 512                    | 3               | 0200 0000 0001 0000 3                          | 9                        |
| RSA-PRIV   | 512                    | 65537           | 0200 0000 0003 0000 010001                     | 11                       |
| RSA-PRIV   | 768                    | Random (0)      | 0300 0000 0000 0000                            | 8                        |
| RSA-PRIV   | 768                    | 3               | 0300 0000 0001 0000 3                          | 9                        |
| RSA-PRIV   | 768                    | 65537           | 0300 0000 0003 0000 010001                     | 11                       |
| RSA-PRIV   | 1024                   | Random (0)      | 0400 0000 0000 0000                            | 8                        |
| RSA-PRIV   | 1024                   | 3               | 0400 0000 0001 0000 3                          | 9                        |
| RSA-PRIV   | 1024                   | 65537           | 0400 0000 0003 0000 010001                     | 11                       |

**Note:** All values in the *key\_values\_structure* must be stored in “big endian” format to ensure compatibility among different computing platforms. “Big endian” format specifies the high-order byte be stored at the low address in the field.

Data stored by Intel architecture processors is normally stored in “little endian” format. “Little endian” format specifies the low-order byte be stored in the low address in the field.



## Required Commands

None

## PKA\_Key\_Token\_Change (CSNDKTC)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Token\_Change verb changes RSA private keys from encipherment with the old asymmetric master-key to encipherment with the current asymmetric master-key. You identify the task with the rule-array keyword, and the internal key-token to change with the *key\_identifier* parameter.

**Note:** This verb is similar in function to the CSNBKTC Key\_Token\_Change verb used with DES key tokens.

### Restrictions

Certain implementations of CCA may not support this verb.

### Format

#### CSNDKTC

|                              |           |              |                             |
|------------------------------|-----------|--------------|-----------------------------|
| <i>return_code</i>           | Output    | Integer      |                             |
| <i>reason_code</i>           | Output    | Integer      |                             |
| <i>exit_data_length</i>      | In/Output | Integer      |                             |
| <i>exit_data</i>             | In/Output | String       | exit_data_length bytes      |
| <i>rule_array_count</i>      | Input     | Integer      | one                         |
| <i>rule_array</i>            | Input     | String array | rule_array_count * 8 bytes  |
| <i>key_identifier_length</i> | In/Output | Integer      |                             |
| <i>key_identifier</i>        | In/Output | String       | key_identifier_length bytes |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the rule\_array variable. The value must be one for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The rule\_array keywords are shown below:

| Figure 3-4. PKA_Key_Token_Change Rule_Array Keywords |   |
|--|---|
| Keyword  | Meaning   |
| <i>Encipherment type</i> (required)                  |   |
| <b>RTCMK</b>   | Changes an RSA private key from encipherment with the old asymmetric master-key to encipherment with the current asymmetric master-key. |

#### key\_identifier\_length

The *key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the key\_identifier variable. On

output, the variable contains the length of the key token returned by the verb if a key token (not a key label) was specified. The maximum length is 2500 bytes.

**key\_identifier**

The *key\_identifier* parameter is a pointer to a string variable containing an internal key-token or a key label of an internal key-token-record in key storage. The private key within the token is securely reenciphered under the current asymmetric master-key.

**Required Commands**

When you specify the reencipher option, the PKA\_Key-Token\_Change verb requires the Token Change command (offset X'0102') to be enabled in the hardware.

## PKA\_Public\_Key\_Extract (CSNDPKX)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Public\_Key\_Extract verb is used to extract a public key from a public-private key-pair. The public key is returned in a PKA public-key token.

Both the public key and the related private key must be present in the source key token. The source private-key may be in the clear or may be enciphered.

### Restrictions

None

### Format

#### CSNDPKX

|                                     |           |              |   |
|-------------------------------------|-----------|--------------|---|
| <i>return_code</i>                  | Output    | Integer      |   |
| <i>reason_code</i>                  | Output    | Integer      |   |
| <i>exit_data_length</i>             | In/Output | Integer      |   |
| <i>exit_data</i>                    | In/Output | String       | <i>exit_data_length</i> bytes             |
| <i>rule_array_count</i>             | Input     | Integer      | zero                                      |
| <i>rule_array</i>                   | Input     | String array | <i>rule_array_count</i> * 8 bytes         |
| <i>source_key_identifier_length</i> | Input     | Integer      |   |
| <i>source_key_identifier</i>        | Input     | String       | <i>source_key_identifier_length</i> bytes |
| <i>target_key_token_length</i>      | In/Output | Integer      |   |
| <i>target_key_token</i>             | Output    | String       | <i>target_key_token_length</i> bytes      |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* parameter is not presently used by this verb, but must be specified.

#### source\_key\_identifier\_length

The *source\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *source\_key\_identifier* variable. The maximum size that should be specified is 2500 bytes.

#### source\_key\_identifier

The *source\_key\_identifier* parameter is a pointer to a string variable containing either a key label identifying a PKA key-storage record or a PKA96 key-token.

**target\_key\_token\_length**

The *target\_key\_token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *target\_key\_token* variable. On output, the variable contains the length of the key token returned by the verb. The maximum length is 2500 bytes.

**target\_key\_token**

The *target\_key\_token* parameter is a pointer to a string variable containing the PKA96 public-key token returned by the verb.

**Required Commands**

None

## PKA\_Public\_Key\_Hash\_Register (CSNDPKH)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Public\_Key\_Hash\_Register verb is used to register a hash value for a public key in anticipation of verifying the public key offered in a subsequent use of the PKA\_Public\_Key\_Register verb.

### Restrictions

None

### Format

#### CSNDPKH

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | one or two                        |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>public_key_name</i>  | Input     | String       | 64 bytes                          |
| <i>hash_data_length</i> | Input     | Integer      |                                   |
| <i>hash_data</i>        | Input     | String       | <i>hash_data_length</i> bytes     |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                         | Meaning  |
|---------------------------------|--|
| <i>Hash type</i> (required)     |  |
| <b>SHA-1</b>                    | The hash algorithm used to create the hash value.  |
| <i>Special usage</i> (optional) |  |
| <b>CLONE</b>                    | Indicates that the public key associated with this hash value can be employed in a CCA node-cloning process provided that this usage is confirmed when the public key is registered. |

#### public\_key\_name

The *public\_key\_name* parameter is a pointer to a string variable containing the name under which the registered public-key will be accessed.

**hash\_data\_length**

The *hash\_data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *hash\_data* variable.

**hash\_data**

The *hash\_data* parameter is a pointer to a string variable containing the SHA-1 hash of a public-key certificate that will be offered with the use of the PKA\_Public\_Key\_Register verb. The format of the public-key certificate is defined in "RSA Public-Key Certificate Section" on page B-17.

**Required Commands**

The PKA\_Public\_Key\_Hash\_Register verb requires the Register PKA Public Key Hash command (offset X'0200') to be enabled in the hardware.

## PKA\_Public\_Key\_Register (CSNDPKR)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Public\_Key\_Register verb is used to register a public key in the cryptographic engine. Keywords in the rule array designate the subsequent permissible uses of the registered public key.

The public key offered for registration must be contained in a token that contains a certificate section. The public key value contained in the certificate will be the key that is registered. A pre-registered hash value over the certificate section, exclusive of the certificate signature bits, is used to independently validate the offered key; see the PKA\_Public\_Key\_Hash\_Register verb and "RSA PKA Key-Tokens" on page B-6.

### Restrictions

None

### Format

#### CSNDPKR

| Parameter                            | Direction | Type         | Length                            |
|--------------------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>                   | Output    | Integer      |                                   |
| <i>reason_code</i>                   | Output    | Integer      |                                   |
| <i>exit_data_length</i>              | In/Output | Integer      |                                   |
| <i>exit_data</i>                     | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i>              | Input     | Integer      | zero or one                       |
| <i>rule_array</i>                    | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>public_key_name</i>               | Input     | String       | 64 bytes                          |
| <i>public_key_certificate_length</i> | Input     | Integer      |                                   |
| <i>public_key_certificate</i>        | Input     | String       | <i>certificate_length</i> bytes   |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero or one for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                         | Meaning   |
|---------------------------------|---|
| <i>Special usage</i> (optional) |   |
| <b>CLONE</b>                    | Indicates that the registered public-key can be employed in a CCA node cloning process provided that this usage was also asserted when the hash value was registered. |



**public\_key\_name**

The *public\_key\_name* parameter is a pointer to a string variable containing the name under which the registered public-key will be accessed.

**public\_key\_certificate\_length**

The *public\_key\_certificate\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *public\_key\_certificate* variable.

**public\_key\_certificate**

The *public\_key\_certificate* parameter is a pointer to a string variable containing a public key to be registered. The public key must be presented in an RSA public-key certificate section; see “RSA Public-Key Certificate Section” on page B-17.

## Required Commands

The PKA\_Public\_Key\_Register verb requires the PKA Public Key Register command (offset X'0201') to be enabled in the hardware.

If you specify the **CLONE** rule-array keyword, also enable the PKA Public Key Register with Cloning command (offset X'0202').



## Chapter 4. Hashing and Digital Signatures

This chapter discusses the data hashing and the digital signature techniques you can use to determine data integrity. A digital signature may also be used to establish the non-repudiation security property. (Another approach to data integrity based on DES message authentication codes is discussed in Chapter 6, “Data Confidentiality and Data Integrity.”)

- Data integrity and data authentication techniques enable you to determine that a data object (a string of bytes) has not been altered from some known state.
- Non-repudiation permits you to assert that the originator of a digital signature may not later deny having created the digital signature.

This section explains how to determine the integrity of data. Determining data integrity involves determining whether individual values of a string of bytes have been altered. Two techniques are described:

- Digital signatures
- Hashing.

Digital signatures use both hashing and public-key cryptography.

| <i>Figure 4-1. Hashing and Digital Signature Services</i>                   |      |   |             |         |
|---|------|---|-------------|---------|
| Verb  | Page | Service   | Entry Point | Svc Lcn |
| Digital_Signature_Generate  | 4-4  | This verb generates a digital signature.  | CSNDDSG     | E       |
| Digital_Signature_Verify  | 4-7  | This verb verifies a digital signature.   | CSNDDSV     | E       |
| MDC_Generate  | 4-10 | This verb generates a hash using the Modification Detection Code (MDC) one-way function.        | CSNBMDG     | E       |
| One_Way_Hash  | 4-13 | This verb generates a hash using any of the SHA-1, MD5, or RIPEMD160 one-way hashing functions. | CSNBOWH     | S/E     |
| Service location (Svc Lcn): E=Cryptographic Engine, S=Security API software |      |   |             |         |

### Hashing

Data hashing functions have long been used to determine the integrity of a block of data. The application of a hash function to a data string produces a quantity called a *hash value* (also referred to as a hash, a message digest, or a “fingerprint”). Common hashing functions produce hash values of 128 or 160 bits. While many different strings supplied to a given hashing function will produce the same hash-value, it is computationally infeasible to determine a modification to a data string that will result in a desired hash-value.

Hash functions for data integrity applications have a one-way property: given a hash value, it is highly improbable that a second data string can be found that will hash to the same value as the original. Consequently, if a hash value for a string is known, you can compute the hash value for another string suspected to be the same and compare the two hash values. If both hash values are identical, there is a very high probability that the strings producing them are identical.

The CCA products support the following hash functions:

**Secure Hash Algorithm-1 (SHA-1)** The SHA-1 is defined in FIPS 180-1 and produces a 20-byte, 160-bit hash value. The algorithm performs best on big-endian, general purpose computers. This algorithm is usually preferred over MD5 if the application designers have a choice of algorithms. SHA-1 is also specified for use with the DSS digital signature standard.

**RIPEMD-160** RIPEMD-160 is a 160-bit cryptographic hash function, designed by Hans Dobbertin, Antoon Bosselaers, and Bart Preneel. It is intended to be used as a secure replacement for the 128-bit hash functions MD4, MD5, and RIPEMD. RIPEMD was developed in the framework of the EU project RIPE (RACE Integrity Primitives Evaluation, 1988-1992).

**Message Digest-5 (MD5)** MD5 is specified in the Internet Engineering Task Force RFC 1321 and produces (as with MDC) a 16-byte, 128-bit hash value. This algorithm performs best on little-endian (for example, Intel), general purpose computers.

**Modification Detection Code (MDC)** The MDC is based on the DES algorithm and produces a 16-byte, 128-bit hash value. This hashing algorithm is considered quite strong. However, it performs rapidly only when supported by DES-hardware units specifically designed for MDC. See "Modification Detection Code (MDC) Calculation Methods" on page D-3 for a description of the MDC algorithm.

There are many different approaches to data integrity verification. In some cases, you can simply make known the hash value for a data string. Anyone wishing to verify the integrity of the data would recompute the hash value and compare the result to the known-to-be-correct hash value.

In other cases, you might want someone to prove to you that they possess a specific data string. In this case, you could randomly generate a challenge string, prepend the challenge string to the string in question, and hash the result. You would then provide the other party with the challenge string, ask them to perform the same hashing process, and return the hash value to you. This method forces the other party to re-hash the data. When the two hash values are the same you can be confident that the strings are the same, and the other party actually possesses the data string, and not merely a hash value.

The hashing services described in this chapter allow you to divide a string of data into parts, and compute the hash value for the entire string in a series of calls to the appropriate verb. This can be useful if it is inconvenient or impossible to bring the entire string into memory at one time.

---

## Digital Signatures

You can protect data from undetected modification by including a proof-of-data-integrity value. This proof of data integrity value is called a *digital signature*, and relies on hashing (see "Hashing" above) and public-key cryptography.

When you wish to sign some data you can produce a digital signature by hashing the data and encrypting the results of the hash (the hash value) using your private key. The encrypted hash value is called a digital signature.

Anyone with access to your public key can verify your information as follows:

1. Hash the data using the same hashing algorithm that you used to create the digital signature.
2. Decrypt the digital signature using your public key.
3. Compare the decrypted results to the hash value obtained from hashing the data.

An equal comparison confirms that the data they possess is the same as that which you signed. The `Digital_Signature_Generate` and the `Digital_Signature_Verify` verbs described in this chapter perform the hash encrypting and decrypting operations. Their requirements are as follows:

- No one else should have access to your private key, and the use of the key must be controlled so that someone else cannot sign data as though they were you.
- The verifying party must have your public key. They assure themselves that they do have your public key through the use of one-or-more certificates from one-or-more Certification Authorities.

**Note:** The verification of public keys also involves the use of digital signatures; however, this subject is outside the scope of this manual.

- The value that is encrypted and decrypted using RSA public-key technology must be the same length in bits as the modulus of the keys. This bit-length is normally 512, 768, 1024, or 2048. Since the hash value is either 128 or 160 bits in length, some process for formatting the hash into a structure for RSA encrypting must be selected.

Unlike the DES algorithm, the strength of the RSA algorithm is sensitive to the characteristics of the data being encrypted. The digital signature verbs (`Verify` and `Generate`) support several different hash-value-formatting approaches. The rule-array keywords for the digital signature verbs contain brief descriptions of these formatting approaches:

- ANSI X9.31
- ISO 9796-1
- PKCS #1 block type 00
- PKCS #1 block type 01  
(RSA PKCS #1 v2.0 standard, RSASSA-PKCS1-v1\_5)
- Padding with zero bits.

c

The receiver of data signed using digital signature techniques can, in some cases, assert *non-repudiation* of the data. The use of digital signatures in legally binding situations is gaining favor as commerce is increasingly conducted through networked communications. The techniques described in this chapter support the most common methods of digital signing currently in use.

**Note:** Non-repudiation means that the originator of the digital signature cannot later deny having originated the signature and, therefore, the data.

## Digital\_Signature\_Generate (CSNDDSG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Digital\_Signature\_Generate verb is used to generate a digital signature.

You specify:

- The RSA private key
- For X9.31, the hash formatting method
- The hash value
- The address where the verb returns the digital signature.

The hash quantity may be created through use of the One\_Way\_Hash or the MDC\_Generate verbs.

### Restrictions

- A private key flagged as a key-management-only key (in private-key-section offset 50) is not usable in this verb. See page 3-14 and page 3-7.
- Not all IBM implementations of this verb may support an optimized form of the RSA private key, however, the IBM 4758 product family implementation of this verb does support an optimized RSA private key ("Chinese Remainder" form).
- Not all CCA implementations support each formatting method.
- The modulus-length (key-length) of a key used with ANSI X9.31 digital signatures must be one of 1024, 1280, 1536, 1792, or 2048 bits.

### Format

#### CSNDDSG

|  |           |              |  |
|--|-----------|--------------|--|
| <i>return_code</i>                       | Output    | Integer      |  |
| <i>reason_code</i>                       | Output    | Integer      |  |
| <i>exit_data_length</i>                  | In/Output | Integer      |  |
| <i>exit_data</i>                         | In/Output | String       | <i>exit_data_length</i> bytes                  |
| <i>rule_array_count</i>                  | Input     | Integer      | zero, one, or two                              |
| <i>rule_array</i>                        | Input     | String array | <i>rule_array_count</i> * 8 bytes              |
| <i>PKA_private_key_identifier_length</i> | Input     | Integer      |  |
| <i>PKA_private_key_identifier</i>        | Input     | String       | <i>PKA_private_key_identifier_length</i> bytes |
| <i>hash_length</i>                       | Input     | Integer      |  |
| <i>hash</i>                              | Input     | String       | <i>hash_length</i> bytes                       |
| <i>signature_field_length</i>            | In/Output | Integer      |  |
| <i>signature_bit_length</i>              | Output    | Integer      |  |
| <i>signature_field</i>                   | Output    | String       | <i>signature_field_length</i> bytes            |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero, one, or two.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword   | Meaning   |
|---|---|
| <i>Digital-signature-hash formatting method (one, optional)</i> |   |
| <b>X9.31</b>  | Formats the hash according to the ANSI X9.31 standard and generates the digital signature.  |
| <b>PKCS-1.1</b>   | Calculates the digital signature on the string supplied in the hash variable as specified in the RSA Data Security, Inc., <i>Public Key Cryptography Standards #1</i> block type 01. The RSA PKCS #1 standard refers to this as RSASSA-PKCS1-v1_5 when you BER encode the hash as described under the second note to the <i>hash</i> parameter. See “PKCS #1 Formats” on page D-18. |
| <b>ISO-9796</b>   | Formats the hash according to the ISO 9796-1 standard and generates the digital signature. This is the default. See “Formatting Hashes and Keys in Public-Key Cryptography” on page D-18.   |
| <b>PKCS-1.0</b>   | Calculates the digital signature on the string supplied in the hash variable as specified in the RSA Data Security, Inc., <i>Public Key Cryptography Standards #1</i> block type 00. See “PKCS #1 Formats” on page D-18.  |
| <b>ZERO-PAD</b>   | Places the supplied hash-value in the low-order bit positions of a bit-string of the same length as the modulus. Sets all non-hash-value bit positions to zero. Ciphers the resulting bit-string to obtain the digital signature.   |
| <i>Hashing method specification</i>                             |   |
| When using <b>X9.31</b> formatting, specify one.                |   |
| <b>SHA-1</b>  | Hash generated using the SHA-1 algorithm.   |
| <b>RPMD-160</b>   | Hash generated using the RIPEMD-160 algorithm.  |

**Notes:**

1. The hash for **PKCS-1.1** and **PKCS-1.0** should have been created using MD5 or SHA-1 algorithms.
2. The hash for **ISO-9796** and **ZERO-PAD** can be obtained by any hashing method.
3. See “Formatting Hashes and Keys in Public-Key Cryptography” on page D-18 for a discussion of hash formatting methods.

**PKA\_private\_key\_identifier\_length**

The *PKA\_private\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *PKA\_private\_key\_identifier* variable. The maximum length is 2500 bytes.

**PKA\_private\_key\_identifier**

The *PKA\_private\_key\_identifier* parameter is a pointer to a string variable containing either a key label identifying a key-storage record or retained key, or an internal public-private key token.

**hash\_length**

The *hash\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the hash variable.

**hash**

The *hash* parameter is a pointer to a string variable containing the information to be signed.

**Notes:**

1. For **ISO-9796**, the information identified by the *hash* parameter must be less than or equal to one-half of the number of bytes required to contain the modulus of the RSA key. Although ISO 9796-1 allows messages of arbitrary bit length up to one-half of the modulus length, this verb requires the input text to be a byte multiple up to the correct maximum length.
2. For **PKCS-1.0** or **PKCS-1.1**, the information identified by the *hash* parameter must be at least 11 bytes shorter than the number of bytes required to contain the modulus of the RSA key, and should be the ANS.1 BER encoding of the hash value.

You can create the BER encoding of an MD5 or SHA-1 value by prepending these strings to the 16-byte or 20-byte hash values, respectively:

```
MD5      X'3020300C 06082A86 4886F70D 02050500 0410'
SHA-1    X'30213009 06052B0E 03021A05 000414'
```

3. For **ZERO-PAD**, the information identified by the *hash* parameter must be less than or equal to the number of bytes required to contain the modulus of the RSA key.
4. See "Formatting Hashes and Keys in Public-Key Cryptography" on page D-18 for a discussion of hash formatting methods.

**signature\_field\_length**

The *signature\_field\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the signature\_field variable. On output, if the size is sufficient, the variable contains the actual length of the digital signature returned by the verb. The maximum length is 256 bytes.

**signature\_bit\_length**

The *signature\_bit\_length* parameter is a pointer to an integer variable containing the number of bits of data of the digital signature returned in the signature\_field variable.

**signature\_field**

The *signature\_field* parameter is a pointer to a string variable containing the stored digital signature. Unused bytes at the right of the field are undefined and should be ignored. The digital signature bit-field is in the low-order bits of the byte string containing the digital signature.

**Required Commands**

The Digital\_Signature\_Generate verb requires the Digital Signature Generate command (offset X'0100') to be enabled in the hardware.



## Digital\_Signature\_Verify (CSNDDSV)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Digital\_Signature\_Verify verb is used to verify a digital signature.

Provide the digital signature, the public key, the hash formatting method, and the hash of the data to be validated. The hash quantity may be created through use of the One\_Way\_Hash or the MDC\_Generate verbs.

For RSA, the hash formatting method is selected through keywords in the rule array. The supplied hash information is formatted and compared to the public-key ciphered digital signature.

If the digital signature is validated, the verb returns a return code of zero. If the digital signature is not validated, and there are no other problems, the verb returns a return code of 4 and reason code of 429 (decimal).

### Restrictions

Not all CCA implementations support each formatting method.

### Format

#### CSNDDSV

|   |           |              |   |
|---|-----------|--------------|---|
| <i>return_code</i>                      | Output    | Integer      |   |
| <i>reason_code</i>                      | Output    | Integer      |   |
| <i>exit_data_length</i>                 | In/Output | Integer      |   |
| <i>exit_data</i>                        | In/Output | String       | <i>exit_data_length</i> bytes                 |
| <i>rule_array_count</i>                 | Input     | Integer      | zero or one                                   |
| <i>rule_array</i>                       | Input     | String array | <i>rule_array_count</i> * 8 bytes             |
| <i>PKA_public_key_identifier_length</i> | Input     | Integer      |   |
| <i>PKA_public_key_identifier</i>        | Input     | String       | <i>PKA_public_key_identifier_length</i> bytes |
| <i>hash_length</i>                      | Input     | Integer      |   |
| <i>hash</i>                             | Input     | String       | <i>hash_length</i> bytes                      |
| <i>signature_field_length</i>           | Input     | Integer      |   |
| <i>signature_field</i>                  | Input     | String       | <i>signature_field_length</i> bytes           |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero or one.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword         | Meaning  |
|-----------------|--|
|                 | <i>Digital-signature-hash</i> formatting method (one, optional, for RSA)   |
| <b>X9.31</b>    | Format the hash according to the ANSI X9.31 standard and compare to the digital signature. See "Formatting Hashes and Keys in Public-Key Cryptography" on page D-18.   |
| <b>PKCS-1.1</b> | Format the hash as specified in the RSA Data Security, Inc., <i>Public Key Cryptography Standards #1</i> block type 01 and compare to the digital signature. The RSA PKCS #1 standard refers to this as RSASSA-PKCS-v1_5 when you BER encode the hash as described under the second note to the <i>hash</i> parameter. See "PKCS #1 Formats" on page D-18. |
| <b>ISO-9796</b> | Format the hash according to the ISO 9796-1 standard and compare to the digital signature. This is the default. See "Formatting Hashes and Keys in Public-Key Cryptography" on page D-18.  |
| <b>PKCS-1.0</b> | Format the hash as specified in the RSA Data Security, Inc., <i>Public Key Cryptography Standards #1</i> block type 00 and compare to the digital signature. See "PKCS #1 Formats" on page D-18.   |
| <b>ZERO-PAD</b> | The supplied hash value is placed in the low-order bit positions of a bit-string of the same length as the modulus with all non-hash-value bit positions set to zero. After ciphering the supplied digital signature, the result is compared to the hash-extended bit string.  |

**Notes:**

1. The hash for **PKCS-1.1** and **PKCS-1.0** should have been created using MD5 or SHA-1 algorithms.
2. The hash for **ISO-9796** and **ZERO-PAD** can be obtained by any hashing method.

**PKA\_public\_key\_identifier\_length**

The *PKA\_public\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *PKA\_public\_key\_identifier* variable. The maximum length is 2500 bytes.

**PKA\_public\_key\_identifier**

The *PKA\_public\_key\_identifier* parameter is a pointer to a string variable containing either a key label identifying a key-storage record or a registered public-key, or a key token.

**hash\_length**

The *hash\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the hash variable.

**hash**

The *hash* parameter is a pointer to a string variable containing the hash information to be verified.

**Notes:**

1. For **ISO-9796**, the information identified by the *hash* parameter must be less than or equal to one-half of the number of bytes required to contain the modulus of the RSA key. Although ISO 9796-1 allows messages of arbitrary bit length up to one-half of the modulus length, this verb requires the input text to be a byte multiple up to the correct maximum length.
2. For **PKCS-1.0** or **PKCS-1.1**, the information identified by the *hash* parameter must be 11 bytes shorter than the number of bytes required to contain the modulus of the RSA key, and should be the ANS.1 BER encoding of the hash value.

You can create the BER encoding of an MD5 or SHA-1 value by prepending these strings to the 16-byte or 20-byte hash values, respectively:

```
MD5      X'3020300C 06082A86 4886F70D 02050500 0410'
SHA-1    X'30213009 06052B0E 03021A05 000414'
```

3. For **ZERO-PAD**, the information identified by the *hash* parameter must be less than or equal to the number of bytes required to contain the modulus of the RSA key.

**signature\_field\_length**

The *signature\_field\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *signature\_field* variable.

**signature\_field**

The *signature\_field* parameter is a pointer to a string variable containing the digital signature. The digital signature bit-field is in the low-order bits of the byte string containing the digital signature.

**Required Commands**

The `Digital_Signature_Verify` verb requires the `Digital_Signature_Verify` command (offset `X'0101'`) to be enabled in the hardware.

---

## MDC\_Generate (CSNBMDG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

Use the MDC\_Generate verb to create a 128-bit (16-byte) hash value on a data string whose integrity you intend to confirm. After using this verb to generate an MDC, you can compare the MDC to a known value or communicate the value to another entity so that they may compare the MDC hash value to one that they calculate.

The MDC\_Generate verb allows you to:

- Specify the two or four encipherment version of the algorithm
- Segment your text into a series of verb calls.

You can also use the verb as a keyed hash algorithm. See the Related Information at the end of this verb description.

**Specifying Two or Four Encipherments:** Four encipherments per round of the algorithm will improve security; two encipherments per round of the algorithm will improve performance. To specify the number of encipherments, use keywords **MDC-2**, **MDC-4**, **PADMDC-2**, or **PADMDC-4** with the *rule\_array* parameter. Two encipherments create results that differ from four encipherments; ensure that you use the same number of encipherments to verify the MDC.

For a description of the MDC calculations, see “Modification Detection Code (MDC) Calculation Methods” on page D-3.

**Segmenting Text:** The MDC\_Generate verb lets you segment text into a series of verb calls. If you can present all of the data to be hashed in a single invocation of the verb, use the rule array keyword **ONLY**. You can segment your text and present the segments with a series of verb calls. Use the rule array keywords **FIRST** and **LAST** for the first and last segments. If you use more than two segments, use the rule array keyword **MIDDLE** for the additional segment(s).

Between verb calls, the implementation stores unprocessed text data and intermediate information from the partial MDC calculation in the *chaining\_vector* variable and the MDC key in the *MDC* variable. During segmented processing, the application program must not change the data in either of these variables.

## Restrictions

- When padding is requested (by specifying a process rule of **PADMDC-2** or **PADMDC-4** in the *rule\_array* variable), a text length of zero is valid for any segment-control specified in the *rule\_array* variable **FIRST**, **MIDDLE**, **LAST**, or **ONLY**). When **LAST** or **ONLY** is specified, the supplied text will be padded with X'FF' bytes and a padding count in the last byte to bring the total text length to the next multiple of 8 that is greater than or equal to 16.
- When no padding is requested (by specifying a process rule of **MDC-2** or **MDC-4** in the *rule\_array* variable), the total length of text provided (over a single or segmented calls) must be at least 16 bytes and a multiple of 8 bytes. For segmented calls, a text length of zero is valid on any of the calls.

## Format

### CSNBMDG

|                         |           |              |                            |
|-------------------------|-----------|--------------|----------------------------|
| <i>return_code</i>      | Input     | Integer      |                            |
| <i>reason_code</i>      | Input     | Integer      |                            |
| <i>exit_data_length</i> | In/Output | Integer      |                            |
| <i>exit_data</i>        | In/Output | String       | exit_data_length bytes     |
| <i>text_length</i>      | Input     | Integer      |                            |
| <i>text</i>             | Input     | String       | text_length bytes          |
| <i>rule_array_count</i> | Input     | Integer      |                            |
| <i>rule_array</i>       | Input     | String array | rule_array_count * 8 bytes |
| <i>chaining_vector</i>  | In/Output | String       | 18 bytes                   |
| <i>MDC</i>              | In/Output | String       | 16 bytes                   |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### text\_length

The *text\_length* parameter is a pointer to an integer variable containing the length (in bytes) of text to process.

### text

The *text* parameter is a pointer to a string variable containing the text for which the verb calculates the MDC value.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the rule array. The value of the *rule\_array\_count* must be zero, one, or two for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to an array of keywords. The keywords are eight-bytes in length, and must be left-justified and padded on the right with space characters. The rule\_array keywords are shown below:

| <i>Figure 4-2 (Page 1 of 2). MDC_Generate Rule_Array Keywords</i> |   |
|---|---|
| Keyword   | Meaning   |
| <i>Segmenting and Key Control (one, optional)</i>                 |   |
| <b>ONLY</b>   | Specifies that segmenting is not used and the default key is used. This is the default.                 |
| <b>FIRST</b>  | Specifies the first segment of text, and use of the default key.  |
| <b>MIDDLE</b>   | Specifies an intermediate segment of text, or the first segment of text and use of a user-supplied key. |
| <b>LAST</b>   | Specifies the last segment of text, or that segmenting is not used, and use of a user-supplied key.     |

Figure 4-2 (Page 2 of 2). MDC\_Generate Rule\_Array Keywords

| Keyword                               | Meaning  |
|---------------------------------------|--|
| <i>Algorithm Mode</i> (one, optional) |  |
| <b>PADMDC-2</b>                       | Specifies two encipherments for each eight-byte block using PADMDC procedures.   |
| <b>PADMDC-4</b>                       | Specifies four encipherments for each eight-byte block using PADMDC procedures.  |
| <b>MDC-2</b>                          | Specifies two encipherments for each eight-byte block using MDC procedures. This is the default.<br><b>Note:</b> Use of the MDC-2 mode is not recommended. |
| <b>MDC-4</b>                          | Specifies four encipherments for each eight-byte block using MDC procedures.<br><b>Note:</b> Use of the MDC-4 mode is not recommended.                     |

### Chaining\_Vector

The *chaining\_vector* parameter is a pointer to an 18-byte string variable the security server uses as a work area to hold segmented data between verb invocations.

**Note:** When segmenting text, the application program must not change the data in this string between verb calls to the MDC\_Generate verb.

### MDC

The *MDC* parameter is a pointer to a user-supplied MDC key or to a 16-byte string variable containing the MDC value. This value can be the key that the application program provides. This field is also used to hold the intermediate MDC result when segmenting text.

**Note:** When segmenting text, the application program must not change the data in this string between verb calls to the MDC\_Generate verb.

## Required Commands

The MDC\_Generate verb requires the Generate MDC command (offset X'008A') to be enabled in the hardware.

## Related Information

The MDC\_Generate verb uses a default key when you specify **ONLY** or **FIRST** keywords. If you want to use the MDC as a keyed-hash algorithm, place your key into the MDC variable and ensure that the *chaining\_vector* variable is set to null (18 bytes of X'00'). Then for a single segment of text, use the **LAST** keyword. For multiple segments of text, begin with the **MIDDLE** keyword and then proceed to use additional calls specifying **MIDDLE** as required and finally **LAST**; as with the default key, you must not alter the value of the MDC or *chaining\_vector* variables between calls.

---

## One\_Way\_Hash (CSNBOWH)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The One\_Way\_Hash verb obtains a hash value from a text string using the MD5, SHA-1, or RIPEMD-160 hashing methods, as you specify in the rule\_array.

You can provide all of the data to be hashed in a single call to the verb, or you can provide the data to be hashed using multiple calls. Keywords that you supply in the rule\_array inform the verb of your intention.

For the SHA-1 hash process, the verb hashes text strings of 8192 bytes or longer using the Coprocessor hardware, with shorter text strings hashed by software in the host computer. It is faster to process short text strings in the host computer, while it is faster to process long strings in the Coprocessor.

The SHA-1 method is specified in FIPS 180-1, May 31, 1994. The MD5 method is specified in RFC 1321, dated April 1992. The RIPEMD-160 method is an outgrowth of the EU project RIPE (RACE Integrity Primitives Evaluation); further information can be found on the Internet under "RIPEMD."

**Note:** Hashing can also be performed using the MDC\_Generate verb (CSNCMDG) for the (MDC-2, MDC-4,) PADMDC-2, and PADMDC-4 methods.

## Restrictions

If **FIRST** or **MIDDLE** calls are made, the text size must be a multiple of the algorithm block size: 64 bytes.

This verb requires that text to be hashed be a multiple of eight bits aligned in bytes. Only data that is a byte multiple can be hashed. (These are not requirements of the standards.)

## Format

### CSNBOWH

|                               |           |              |                              |
|-------------------------------|-----------|--------------|------------------------------|
| <i>return_code</i>            | Output    | Integer      |                              |
| <i>reason_code</i>            | Output    | Integer      |                              |
| <i>exit_data_length</i>       | In/Output | Integer      |                              |
| <i>exit_data</i>              | In/Output | String       | exit_data_length bytes       |
| <i>rule_array_count</i>       | Input     | Integer      | one or two                   |
| <i>rule_array</i>             | Input     | String array | rule_array_count * 8 bytes   |
| <i>text_length</i>            | Input     | Integer      |                              |
| <i>text</i>                   | Input     | String       | text_length bytes            |
| <i>chaining_vector_length</i> | Input     | Integer      | 128 bytes                    |
| <i>chaining_vector</i>        | In/Output | String       | chaining_vector_length bytes |
| <i>hash_length</i>            | Input     | Integer      | 16 or 20 bytes               |
| <i>hash</i>                   | In/Output | String       | hash_length bytes            |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                 | Meaning  |
|---|--|
| <i>Hash method (one required)</i>       |  |
| <b>MD5</b>                              | Specifies the use of the MD5 method.   |
| <b>SHA-1</b>                            | Specifies the use of the SHA-1 method.   |
| <b>RPMD-160</b>                         | Specifies the use of the RIPEMD-160 method.  |
| <i>Chaining control (one, optional)</i> |  |
| <b>FIRST</b>                            | Specifies the first in a series of calls to compute the hash; intermediate results are stored in the hash variable.                          |
| <b>MIDDLE</b>                           | Specifies this is not the first nor the last in a series of calls to compute the hash; intermediate results are stored in the hash variable. |
| <b>LAST</b>                             | Specifies the last in a series of calls to compute the hash; intermediate results are retrieved from the hash variable.                      |
| <b>ONLY</b>                             | Specifies the only call made to compute the hash. This is the default.   |

### text\_length

The *text\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *text* variable. The maximum length on OS/400 systems is 64MB - 64 bytes and on the other systems is 32MB - 64 bytes.

**Note:** If **FIRST** or **MIDDLE** calls are made, the text size must be a multiple of the algorithm block-size.

### text

The *text* parameter is a pointer to a string variable containing the data on which the hash value is computed.

### chaining\_vector\_length

The *chaining\_vector\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *chaining\_vector* variable. The value must be 128 for this verb.

### chaining\_vector

The *chaining\_vector* parameter is a pointer to a string variable containing a work area used by this verb. Application programs must not alter the contents of this field between related **FIRST**, **MIDDLE**, and **LAST** calls.



**hash\_length**

The *hash\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the hash variable. This value must be at least 16 bytes for MD5, and at least 20 bytes for SHA-1. The maximum length is 128 bytes.

**hash**

The *hash* parameter is a pointer to a string variable containing the hash value returned by the verb. With use of the **FIRST** or **MIDDLE** keywords, the hash variable receives intermediate results.

**Required Commands**

Calculation of a SHA-1 hash with a text length greater than 8192 bytes requires the SHA-1 command (command offset X'0107') to be enabled in the hardware.



## Chapter 5. DES Key-Management

This chapter describes verbs to perform basic CCA DES key-management functions. Figure 5-1 lists the verbs covered in this chapter. The introductory material is presented under these topics:

- Understanding CCA DES Key-Management
- Control vectors, key types, and key-usage restrictions
- Key tokens, key labels, and key identifiers
- Using the key-processing and key-storage verbs
- Security precautions
- Basic DES key-management verbs in alphabetical order by verb name.

| <i>Figure 5-1 (Page 1 of 2). Basic CCA DES Key-Management Verbs</i>         |             |   |                    |                |
|---|-------------|---|--------------------|----------------|
| <b>Verb</b>   | <b>Page</b> | <b>Service</b>  | <b>Entry Point</b> | <b>Svc Lcn</b> |
| Clear_Key_Import  | 5-22        | Enciphers a clear key under the symmetric master-key, and updates or creates an internal key-token for a DATA key. (Also see Multiple_Clear_Key_Import.)            | CSNBCKI            | E              |
| Control_Vector_Generate   | 5-24        | Builds a control vector from keywords.  | CSNBCVG            | S              |
| Control_Vector_Translate  | 5-26        | Changes the control vector associated with a key in an external key-token.  | CSNBCVT            | E              |
| Cryptographic_Variable_Encipher   | 5-29        | Encrypts modest quantities of data using a unique key-class, CVARENC. The service is used to prepare the mask-array variable for the Control_Vector_Translate verb. | CSNBCVE            | E              |
| Data_Key_Export   | 5-31        | Exports a DES data-key and creates an external key-token that contains a null control vector.   | CSNBCKX            | E              |
| Data_Key_Import   | 5-33        | Imports a DES data-key and creates an internal key-token for the key.   | CSNBCKM            | E              |
| Diversified_Key_Generate  | 5-35        | Generates a DES key based on supplied information and a key-generating key. The verb often finds use in generating keys for use with smart-card transactions.       | CSNBCKG            | E              |
| Key_Export  | 5-40        | Exports a DES key and creates an external key-token.  | CSNBKEX            | E              |
| Key_Generate  | 5-42        | Generates a random DES key or DES key pair, enciphers the keys, and updates or creates internal or external key-tokens.   | CSNBKGN            | E              |
| Key_Import  | 5-49        | Imports a DES key or a key-token, and updates an internal key-token or creates an internal key-token.   | CSNBKIM            | E              |
| Key_Part_Import   | 5-52        | Combines clear key parts, enciphers the key, and updates an internal key-token.   | CSNBKPI            | E              |
| Key_Test  | 5-56        | Generates or verifies a verification pattern for keys and key parts.  | CSNBKYT            | E              |
| Key-Token_Build   | 5-59        | Creates a DES key-token from supplied information.  | CSNBKTB            | S              |
| Key-Token_Change  | 5-62        | Reenciphers a DES key from the old symmetric master-key to the current symmetric master-key.  | CSNBKTC            | E              |
| Key-Token_Parse   | 5-64        | Parses a DES key-token and provides the contents as individual variables.   | CSNBKTP            | S              |
| Key_Translate   | 5-67        | Changes the encipherment of a key from one key-encrypting key to another key-encrypting key.  | CSNBKTR            | E              |
| Multiple_Clear_Key_Import   | 5-69        | Imports DES keys to form a double-length DES data-key. (Also see Clear_Key_Import.)   | CSNBCKM            | E              |
| Service location (Svc Lcn): E=Cryptographic Engine, S=Security API software |             |   |                    |                |

Figure 5-1 (Page 2 of 2). Basic CCA DES Key-Management Verbs

| Verb  | Page | Service  | Entry Point | Svc Lcn |
|---|------|--|-------------|---------|
| PKA_Decrypt   | 5-71 | Uses an RSA private-key to decrypt a symmetric key formatted in an RSA DSI PKDS #1 block type 2 structure and return the symmetric key in the clear.                             | CSNDPKD     | E       |
| PKA_Encrypt   | 5-73 | Uses an RSA public-key to encrypt a clear symmetric-key in an RSA DSI PKCS #1 block type 2 structure and return the encrypted key.   | CSNDPKE     | E       |
| PKA_Symmetric_Key_Export  | 5-75 | Exports a symmetric key under an RSA public key.   | CSNDSYX     | E       |
| PKA_Symmetric_Key_Generate  | 5-78 | Generates a new DES key and returns one copy multiply-enciphered under the symmetric master-key or a DES key-encrypting key and another copy enciphered under an RSA public key. | CSNDSYG     | E       |
| PKA_Symmetric_Key_Import  | 5-83 | Imports a symmetric key under an RSA private key.  | CSNDSYI     | E       |
| Prohibit_Export   | 5-87 | Modifies a key so it can no longer be exported.  | CSNBPEX     | E       |
| Random_Number_Generate  | 5-88 | Generates a random number.   | CSNBRNG     | E       |
| Service location (Svc Lcn): E=Cryptographic Engine, S=Security API software |      |  |             |         |

## Understanding CCA DES Key-Management

The DES algorithm operates on 64 data-bits at a time (eight bytes of 8-bit-per-byte data). The results produced by the algorithm are controlled by the value of a *key* that you supply. Each byte of the key contains 7 bits of key information plus a parity bit (the low-order bit in the byte). The parity bit is set so that there is an odd number of one bits for each key byte. The parity bits do not participate in the DES algorithm.

The DES algorithm is not secret. However, by using a secret key, the algorithm can produce ciphertext that is impossible (for all practical purposes) to decrypt without knowing the secret key. The requirement to keep a key secret, and to have the key available at specific place(s) and time(s), produces a set of activities known collectively as *key management*.

Because the secrecy and reliability of DES-based cryptography is strongly related to the secrecy, control, and use of DES keys, the following aspects of key management are important:

- Securing a cryptographic facility or process. The hardware provides a secure, tamper-resistant environment for performing cryptographic operations and for storing cryptographic keys in the clear. The hardware provides cryptographic functions as a set of commands that are selectively enabled under different roles. To activate a profile and its role to enable different hardware capabilities, users (programs or persons) must supply identification and a password for verification. Using these capabilities, you can control the use of sensitive key-management capabilities.
- Separating key types to restrict the use of each key. A user or a process should be restricted to performing only the processes that are required to accomplish a specific task. Therefore, a key should be limited to a set of

functions in which it can be used. The cryptographic subsystem uses a system of *control vectors*<sup>1</sup> to separate the cryptographic keys into a set of key types and restrict the use of a key. The subsystem enforces the use of a particular key type in each part of a cryptographic command. To control the use of a key, the control vector is combined with the key that is used to encipher the control vector's associated key. For example, a key that is designated a key-encrypting key cannot be employed in the decipher verb, thereby preventing the use of a key-encrypting key to obtain a cleartext key.

- Securely installing and verifying keys. Capabilities are provided to install keys, either in whole or in parts, and to determine the integrity of the key or the key part to ensure the accurate and secure entry of key information. The hardware commands and profiles allow you to enforce a split-knowledge, dual-control security policy in the installation of keys from clear information.
- Generating keys. The system can generate random clear and enciphered keys. The key-generation service creates an extensive set of key types for use in both CCA subsystems and other DES-based systems. Keys can be generated for local use and for distribution to remote nodes.
- Securely distributing keys manually and electronically. The system provides for unidirectional key-distribution channels and a key-translation service.

Your application program(s) should provide procedures to perform the following key-management activities:

- Generating and periodically replacing keys. A key should be used for a very limited period of time. This may minimize the resulting damage should an adversary determine the value of a key.
- Archiving keys.
- Destroying keys and media used to distribute keys.
- Auditing the key generation, distribution, installation, archiving, and destruction processes.
- Reacting to unusual occurrences in the key-management process.
- Creating management controls for key management.

Before a key is removed from a CCA cryptographic facility for storage in key storage or in application storage, the key is multiply-enciphered under a master key or another key-encrypting key. The master key is a triple-length DES key composed of three 56-bit DES keys. The first and the second parts of a master key (each 56-bit component) are required to be unique. For compatibility with other implementations, it is permissible for the third part to be the same as the first part, thus creating an effective "double-length" master-key.

Key-encrypting keys, sometimes designated "transport keys," are double-length DES keys composed of two halves, each half being a 56-bit DES key. The halves of a key-encrypting key can be the same value, in which case the key-encrypting key operates as though it were a single-length, 56-bit, DES key.

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<sup>1</sup> A control vector is a logical extension of a key variant, which is a method of key separation that some other cryptographic systems use.

A key that is multiply-enciphered under the master key is an *operational key* (OP). The key is operational because a cryptographic facility can use the master key to multiply-decipher it to obtain the original key-value. A key that is multiply-enciphered under a key-encrypting key (other than the master key) is called an *external key*. Two types of external keys are used at a cryptographic node:

- An importable key (IM) is enciphered under an operational key-encrypting key (KEK) whose control vector provides key-importing authority.
- An exportable key (EX) is enciphered under an operational KEK whose control vector provides key-exporting authority.

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## Control Vectors

The CCA cryptographic commands form a complete, consistent, secure command set that performs within tamper-resistant hardware. The cryptographic commands use a set of distinct key types that provide a secure cryptographic system that blocks many attacks that can be directed against it.

CCA implementations use a control vector to separate keys into distinct key types and to further restrict the use of a key. A control vector is a non-secret value that is carried in the clear in the key token along with the encrypted key that it specifies.

A control vector is cryptographically associated with a key by being exclusive-ORed with a master key or another key-encrypting key to form a key that is used to multiply-encipher or multiply-decipher the key being associated with the control vector. This permanently binds the type and use of the key to the key. Any change to the original control vector would result in later recovering an altered key-value. If the control vector used to decipher a key is different from the control vector that was used to encipher the same key, the correct clear key cannot be recovered. The key-encipherment processes are described in detail at “CCA Key Encryption and Decryption Processes” on page C-12.

After a key is multiply-enciphered, the originator of the key can ensure that the intended use of the key is preserved by giving the key-encrypting key only to a system that implements the CCA control vector design and that is managed by an audited organization.

Key-encrypting keys in CCA are double-length keys. A double-length DES key consists of two (single-length) 56-bit DES keys that are used together as one key. The first half (left half) of a double-length key, and all of a single-length key, are multiply-enciphered using the exclusive-OR of the encrypting key and the control vector. The second half (right half) of a double-length key is multiply-enciphered using the exclusive-OR of the encrypting key and a modification of the control vector; the modification consists of the reversal of control vector bits 41 and 42.

Appendix C, “CCA Control-Vector Definitions and Key Encryption” provides detailed information about the construction of a control-vector value and the process for encrypting a CCA DES key.

## Checking a Control Vector Before Processing a Cryptographic Command

Before a CCA cryptographic facility processes a command that uses a multiply-enciphered key, the facility's logic checks the control vector associated with the key. The control vector must indicate a valid key type for the requested command, and any control-vector restriction (key-usage) bits must be set appropriately for the command. If the command permits use of the control vector, the cryptographic facility multiply-deciphers the key and uses the key to process the command. (Alteration of the control-vector value to permit use of the key in the command would result in recovery of a different, unpredictable key value.)

Figure 5-2 shows the flow of cryptographic command processing in a cryptographic facility.

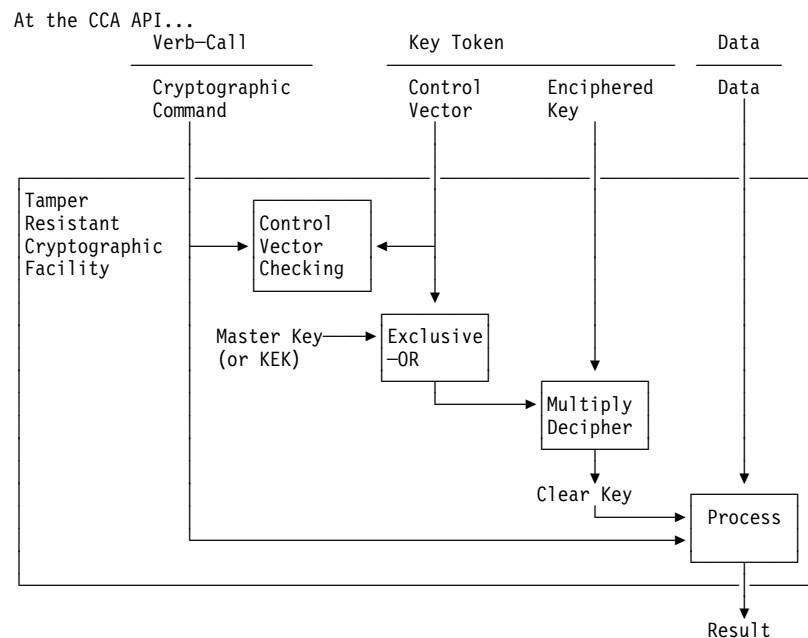


Figure 5-2. Flow of Cryptographic Command Processing in a Cryptographic Facility

## Key Types

The CCA implementation in this product defines DES key-types as shown in Figure 5-3 on page 5-7. The key type in a control vector determines the use of the key, which verbs can use the key, and whether the cryptographic facility processes a key as a symmetric or "asymmetric" DES key. By differentiating keys with a control vector, a given key-value can be multiply-enciphered with different control vectors so as to impart different capabilities to copies of the key. This technique creates DES keys having an asymmetric property.

- Symmetric DES keys. A symmetric DES key can be used in two related processes. The cryptographic facility can interpret the following key types as symmetric:
  - CIPHER and DATA. A key with these key types can be used to both encipher and decipher data.
  - MAC. A key with this key type can be used to create a message-authentication code (MAC) and to verify a trial MAC.

- Asymmetric DES keys. An asymmetric DES key is a key in a key pair in which the keys are used as *opposites*.
  - ENCIPHER and DECIPHER. Used to only encrypt data versus only to decrypt data.
  - MAC and MACVER. Used in generating (and verifying) a MAC versus only verifying a MAC.
  - PINGEN and PINVER. Used in generating (and verifying) a personal identification number (PIN) versus only verifying a PIN.
  - OPINENC and IPINENC. Used to only encrypt a PIN block versus only to decrypt a PIN block.

Likewise these unusual key types are paired for other opposite purposes:

- CVARENC and CVARXCVL
- CVARENC and CVARXCVR.

The cryptographic facility also interprets key-encrypting keys with the following key types as asymmetric keys that can be used to create one-way key-distribution channels:

- EXPORTER or OKEYXLAT. A key with this key type can encipher a key at a node that “exports” a key.
- IMPORTER or IKEYXLAT. A key with this key type can decipher a key at a node that “imports” the key.

An EXPORTER key is paired with an IMPORTER or an IKEYXLAT key. An IMPORTER key is paired with an EXPORTER or an OKEYXLAT key. These key types permit the establishment of a unidirectional key-distribution channel which is important both to preserve the asymmetric capabilities possible with CCA-architecture systems, and to further secure a key-distribution system from unintended key-distribution possibilities.

For information about generating key pairs, see “Generating Keys” on page 5-16.

Depending on the key type, a key can be single or double in length. A double-length key that has different values in its left and right halves greatly increases the difficulty for an adversary to obtain the clear value of the enciphered quantity. A double-length key that has the same values in its left and right halves produces the same results as a single-length key and therefore has the strength of a single-length key. See Figure 5-3 on page 5-7.

Some verbs can create a default control-vector for a key type. For information about the values for these control vectors, see Appendix C, “CCA Control-Vector Definitions and Key Encryption.”

## Key-Usage Restrictions

In addition to a key type and subtype, a control vector contains key-usage values that further restrict the use of a key. Most key types define a default set of key-usage restrictions in a control vector. See Figure C-2 on page C-3. Key-usage restrictions can be varied by using keywords when constructing control-vector values using the `Key-Token_Build` verb or the `Control_Vector_Generate` verb, or by manually setting bits in the control vector.



Figure 5-4 on page 5-9 shows the key-type, key subtype, and key-usage keywords that can be combined in the Control\_Vector\_Generate verb and the Key\_Token\_Build verb to build a control vector. The left column lists the key types, the middle column lists the subtype keywords, and the right column lists the key-usage keywords that further define a control vector. Figure 5-5 on page 5-10 describes the control-vector-usage keywords.

For information about the control vector bits, see Appendix C, “CCA Control-Vector Definitions and Key Encryption.”

| <i>Figure 5-3 (Page 1 of 2). Key Types and Verb Usage</i>  |   |
|--|---|
| <b>Key Type</b>  | <b>Usable with Verbs</b>  |
| <i>Cipher Class (Data Operation Keys)</i>  |   |
| These keys are used to cipher text. In operational form and in external form, these keys are associated with a control vector.   |   |
| CIPHER   | Encipher, Decipher  |
| ENCIPHER   | Encipher  |
| DECIPHER   | Decipher  |
| <i>MAC Class (Data Operation Keys)</i>   |   |
| These keys are used to generate and verify a message-authentication code (MAC). In operational form and in external form, these keys are associated with a control vector.   |   |
| MAC  | MAC_Generate, MAC_Verify  |
| MACVER   | MAC_Verify  |
| <i>DATA Class (Data Operation Keys)</i>  |   |
| These keys are used to cipher text and to produce and verify message-authentication codes. In operational form, these keys are always associated with a control vector. In external form, the DATA key-type keys are not usually associated with a control vector. |   |
| DATA   | Encipher, Decipher, MAC_Generate, MAC_Verify  |
| DATA C   | Encipher, Decipher  |
| DATAM  | MAC_Generate, MAC_Verify  |
| DATAMV   | MAC_Verify  |
| <i>Secure Messaging Class (Data Operation Keys)</i>  |   |
| These keys are used to encrypt keys or PINs. They are double-length keys. In operational form and in external form, these keys are associated with a control vector.   |   |
| SECMSG   | Diversified_Key_Generate<br><b>Note:</b> This key-type is added in release 2.30 in anticipation of additional verbs that employ the key type in a future release. |
| <i>Key-Encrypting-Key Class</i>  |   |
| These keys are used to cipher other keys. They are double-length keys. In operational form and in external form, these keys are associated with a control vector.  |   |
| EXPORTER   | Data_Key_Export, Key_Export, Key_Generate, Key_Translate, Control_Vector_Translate  |
| IMPORTER   | Data_Key_Import, Key_Import, Key_Generate, Key_Translate, Control_Vector_Translate, Secure_Key_Import   |

| <i>Figure 5-3 (Page 2 of 2). Key Types and Verb Usage</i>   |  |
|---|--|
| <b>Key Type</b>   | <b>Usable with Verbs</b>   |
| IKEYXLAT, OKEYXLAT  | Key_Translate  |
| <i>PIN Class</i>  |  |
| These keys are used in the various financial-PIN processing commands. They are double-length keys. In operational form and in external form, these keys are associated with a control vector.             |  |
| PINGEN  | Clear_PIN_Generate,<br>Clear_PIN_Generate_Alternate,<br>Encrypted_PIN_Generate,<br>Encrypted_PIN_Generate_Alternate,<br>Encrypted_PIN_Verify |
| PINVER  | Encrypted_PIN_Verify   |
| IPINENC   | Clear_PIN_Generate_Alternate,<br>Encrypted_PIN_Translate, Encrypted_PIN_Verify   |
| OPINENC   | Clear_PIN_Encrypt, Encrypted_PIN_Generate,<br>Encrypted_PIN_Translate  |
| <i>Key-Generating-Key Class</i>   |  |
| These keys are used to derive keys. They are double-length keys.  |  |
| KEYGENKY  | Diversified_Key_Generate,<br>Encrypted_PIN_Translate,<br>Encrypted_PIN_Verify  |
| DKYGENKY  | Diversified_Key_Generate   |
| <i>Cryptographic Variable Class</i>   |  |
| These keys are used in the special verbs that operate with cryptographic variables and are single-length keys. In operational form and in external form, these keys are associated with a control vector. |  |
| CVARENC   | Cryptographic_Variable_Encipher  |
| CVARXCVL  | Control_Vector_Translate   |
| CVARXCVR  | Control_Vector_Translate   |

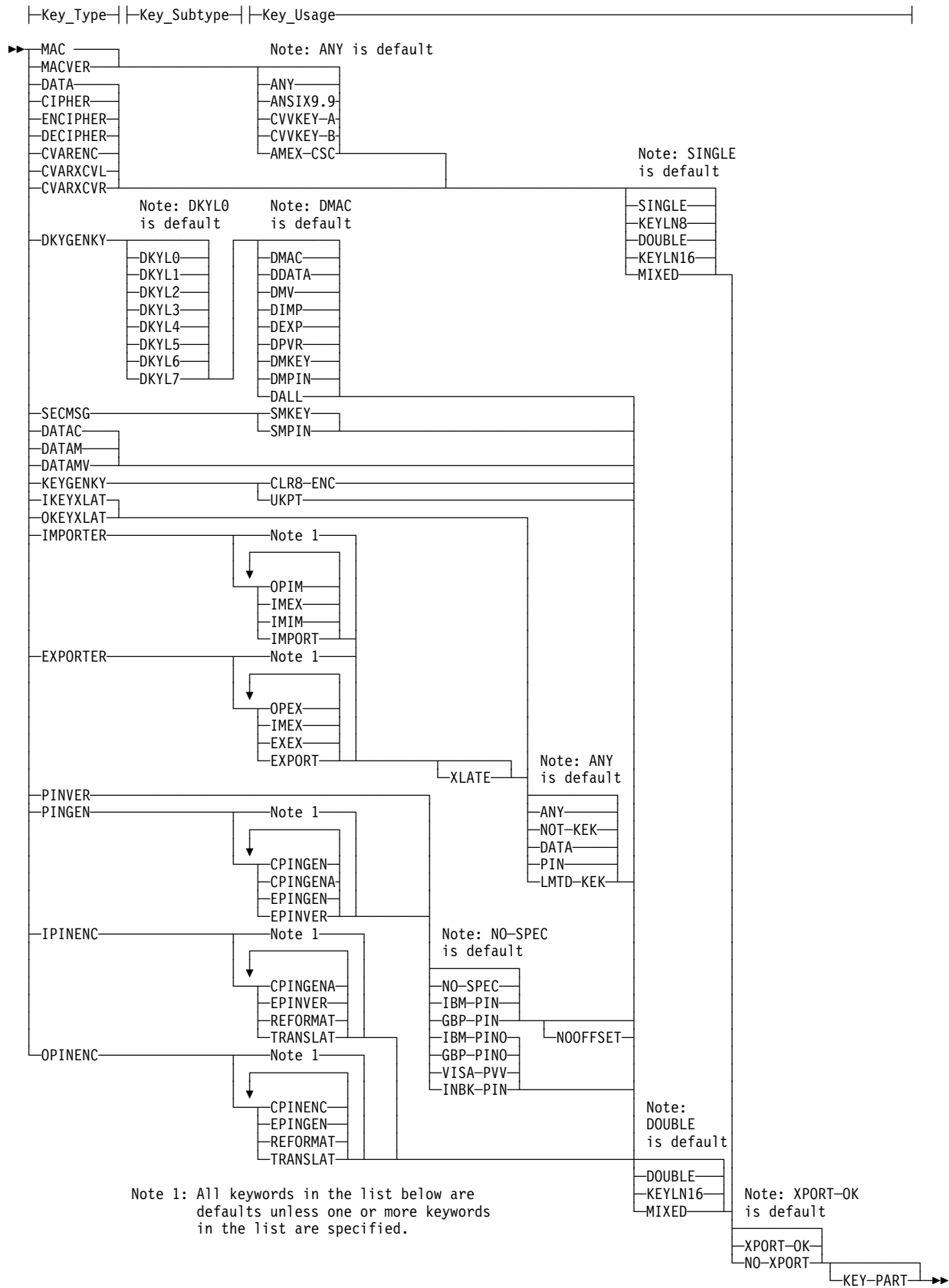


Figure 5-4. Control\_Vector\_Generate and Key\_Token\_Build CV Keyword Combinations

| <i>Figure 5-5 (Page 1 of 3). Control Vector Key-Subtype and Key-Usage Keywords</i> |   |
|--|---|
| <b>Keyword</b>   | <b>Meaning</b>  |
| <i>Key-Encrypting Keys</i>   |   |
| <b>OPIM</b>  | IMPORTER keys that have a control vector with this attribute can be used in the Key_Generate verb when the key form is OPIM.  |
| <b>IMEX</b>  | IMPORTER and EXPORTER keys that have a control vector with this attribute can be used in the Key_Generate verb when the key form is IMEX.   |
| <b>IMIM</b>  | IMPORTER keys that have a control vector with this attribute can be used in the Key_Generate verb when the key form is IMIM.  |
| <b>IMPORT</b>  | IMPORTER keys that have a control vector with this attribute can be used to import a key in the Key_Import verb.  |
| <b>OPEX</b>  | EXPORTER keys that have a control vector with this attribute can be used in the Key_Generate verb when the key form is OPEX.  |
| <b>EXEX</b>  | EXPORTER keys that have a control vector with this attribute can be used in the Key_Generate verb when the key form is EXEX.  |
| <b>EXPORT</b>  | EXPORTER keys that have a control vector with this attribute can be used to export a key in the Key_Export verb.  |
| <b>XLATE</b>   | IMPORTER and EXPORTER keys that have a control vector with this attribute can be used in the Key_Translate verb.  |
| <b>ANY</b>   | Key-encrypting keys that have a control vector with this attribute can be used to transport any type of key.  |
| <b>NOT-KEK</b>   | Key-encrypting keys that have a control vector with this attribute cannot be used to transport key-encrypting keys.   |
| <b>DATA</b>  | Key-encrypting keys that have a control vector with this attribute can be used to transport keys with a key type of DATA, CIPHER, ENCIPHER, DECIPHER, MAC, and MACVER.  |
| <b>PIN</b>   | Key-encrypting keys that have a control vector with this attribute can be used to transport keys with a key type of PINVER, IPINENC, and OPINENC.<br><br><b>Note:</b> The PINGEN key cannot be transported by this type of KEK. |
| <b>LMTD-KEK</b>  | Key-encrypting keys that have a control vector with this attribute can be used to exchange keys with key-encrypting keys that carry NOT-KEK, PIN, or DATA key-type ciphering restrictions.                                      |
| <i>Data Operation Keys</i>   |   |
| <b>SMKEY</b>   | Enable the encryption of keys in an EMV secure message.   |
| <b>SMPIN</b>   | Enable the encryption of PINs in an EMV secure message  |
| <i>PIN Keys</i>  |   |
| <b>NO-SPEC</b>   | The control vector does not require a specific PIN-calculation method.  |
| <b>IBM-PIN</b>   | Select the IBM 3624 PIN-calculation method.   |
| <b>IBM-PINO</b>  | Select the IBM 3624 PIN-calculation method with offset processing.  |
| <b>GBP-PIN</b>   | Select the IBM German Bank Pool PIN-calculation method.   |
| <b>GBP-PINO</b>  | Select the IBM German Bank Pool PIN-calculation method with institution-PIN input or output.  |

| <i>Figure 5-5 (Page 2 of 3). Control Vector Key-Subtype and Key-Usage Keywords</i> |  |
|--|--|
| <b>Keyword</b>   | <b>Meaning</b>   |
| <b>VISA-PVV</b>  | Select the VISA-PVV PIN-calculation method.  |
| <b>INBK-PIN</b>  | Select the Interbank PIN-calculation method.   |
| <b>NOOFFSET</b>  | Indicates that a PINGEN or PINVER key cannot participate in the generation or verification of a PIN when an offset or the VISA-PVV process is requested.                     |
| <b>CPINGEN</b>   | The key can participate in the Clear_PIN_Generate verb.  |
| <b>CPINGENA</b>  | The key can participate in the Clear_PIN_Generate_Alternate verb.  |
| <b>EPINGEN</b>   | The key can participate in the Encrypted_PIN_Generate verb.  |
| <b>EPINVER</b>   | The key can participate in the Encrypted_PIN_Verify verb.  |
| <b>CPINENC</b>   | The key can participate in the Clear_PIN_Encrypt verb.   |
| <b>REFORMAT</b>  | The key can participate in the Encrypted_PIN_Translate verb in the Reformat mode.  |
| <b>TRANSLAT</b>  | The key can participate in the Encrypted_PIN_Translate verb in the Translate mode.   |
| <i>Key-Generating Keys</i>   |  |
| <b>CLR8-ENC</b>  | The key can be used to multiply-encrypt eight bytes of clear data with a generating key.   |
| <b>DALL</b>  | The key can be used to generate keys with the following key types: DATA, DATAC, DATAM, DATAMV, DMKEY, DMPIN, EXPORTER, IKEYXLAT, IMPORTER, MAC, MACVER, OKEYXLAT, and PINVER |
| <b>DDATA</b>   | The key can be used to generate a single-length or double-length DATA or DATAC key.  |
| <b>DEXP</b>  | The key can be used to generate an EXPORTER or an OKEYXLAT key.  |
| <b>DIMP</b>  | The key can be used to generate an IMPORTER or an IKEYXLAT key.  |
| <b>DMAC</b>  | The key can be used to generate a MAC or DATAM key.  |
| <b>DMKEY</b>   | The key can be used to generate a SECMSG with SMKEY secure messaging key for encrypting keys.  |
| <b>DMPIN</b>   | The key can be used to generate a SECMSG with SMPIN secure messaging key for encrypting PINs.  |
| <b>DMV</b>   | The key can be used to generate a MACVER or DATAMV key.  |
| <b>DPVR</b>  | The key can be used to generate a PINVER key.  |
| <b>DKYL0</b>   | A DKYGENKY key with this subtype can be used to generate a key based on the key-usage bits.  |
| <b>DKYL1</b>   | A DKYGENKY key with this subtype can be used to generate a DKYGENKY key with a subtype of DKYL0.   |
| <b>DKYL2</b>   | A DKYGENKY key with this subtype can be used to generate a DKYGENKY key with a subtype of DKYL1.   |
| <b>DKYL3</b>   | A DKYGENKY key with this subtype can be used to generate a DKYGENKY key with a subtype of DKYL2.   |
| <b>DKYL4</b>   | A DKYGENKY key with this subtype can be used to generate a DKYGENKY key with a subtype of DKYL3.   |

| <i>Figure 5-5 (Page 3 of 3). Control Vector Key-Subtype and Key-Usage Keywords</i> |  |
|--|--|
| <b>Keyword</b>   | <b>Meaning</b>   |
| <b>DKYL5</b>   | A DKYGENKY key with this subtype can be used to generate a DKYGENKY key with a subtype of DKYL4.   |
| <b>DKYL6</b>   | A DKYGENKY key with this subtype can be used to generate a DKYGENKY key with a subtype of DKYL5.   |
| <b>DKYL7</b>   | A DKYGENKY key with this subtype can be used to generate a DKYGENKY key with a subtype of DKYL6.   |
| <i>Key Lengths</i>   |  |
| <b>MIXED</b>   | Indicates that the key can be either a replicated single-length key or a double-length key with two different, random eight-byte values. |
| <b>SINGLE KEYLN8</b>   | Specifies the key as a single-length key.  |
| <b>DOUBLE KEYLN16</b>  | Specifies the key as a double-length key.  |
| <i>Miscellaneous Attributes</i>  |  |
| <b>XPORT-OK</b>  | Permits the key to be exported by Key_Export or Data_Key_Export.   |
| <b>NO-XPORT</b>  | Prohibits the key from being exported by Key_Export or Data_Key_Export.  |
| <b>KEY-PART</b>  | Specifies the control vector is for a key part.  |

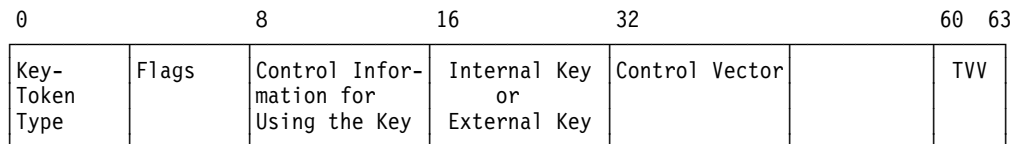
## Key Tokens, Key Labels, and Key Identifiers

In CCA, a cryptographic key is generally contained within a data structure called a *key token*. The key token can contain the key, a control vector, and other information pertinent to the key. Key tokens can be *null*, *internal*, or *external*. Internal key-tokens can be stored in *key storage* and are accessed using a *key label*. The CCA API generally permits an application to provide either a key token or a key label, in which case the parameter description is designated a *key identifier*. Key tokens, key labels, and key identifiers are discussed in the following sections.

### Key Tokens

The security API operates with a *key token* rather than operating simply with a key. A DES key-token is a 64-byte data structure that can contain the key and other information frequently needed with the key.

Figure 5-6 on page 5-13 shows the general format of a key token. For more information, see Appendix B, "Data Structures."



- Miscellaneous control information: token type (null, internal, or external), token version layout, and other information.
- The key value (multiply-enciphered under a key formed by either the master key or a key-encrypting key that is exclusive-ORed with the control vector).
- The control vector for the key provides information about the permitted uses of the key.
- A token-validation value (TVV), which is a checksum that is used to validate a token.

Figure 5-6. Key-Token Contents

You can use the Key-Token\_Build verb to assemble a key token or use the Key-Token\_Parse verb to disassemble a key token. You can also use application code to assemble or disassemble a key token. You should keep in mind, however, that the contents and format of key tokens are version and implementation sensitive. Key-token formats are described in Appendix B, "Data Structures" on page B-1.

The cryptographic system uses key labels and external, internal, and null key-tokens, as shown in Figure 5-7.

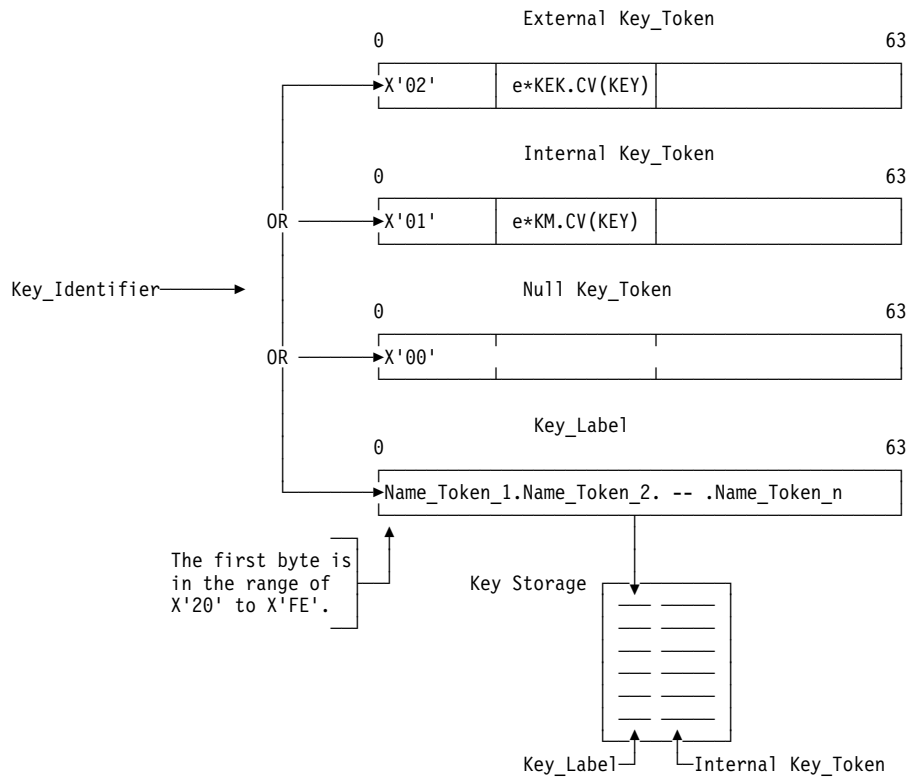


Figure 5-7. Use of Key Tokens and Key Labels

**External Key-Token:** An external key-token contains an external key that is multiply-enciphered under a key formed by the exclusive-OR of a key-encrypting key and the control vector that was assigned when the key token was created or updated.

An external key-token is specified in a verb call using a *key\_token* parameter. An external key-token resides in application storage. An application program can obtain an external key-token by calling one of the following verbs:

- Control\_Vector\_Translate
- Data\_Key\_Export
- Key\_Export
- Key\_Generate
- Key-Token\_Build
- Key\_Translate.

**Internal Key-Token:** An internal key-token contains an operational key that is multiply-enciphered under a key formed by the exclusive-OR of a symmetric master-key and the control vector that was used when the key token was created or updated.

An internal key-token is specified in a cryptographic verb call by using a *key\_identifier* parameter. These verbs produce an internal key-token:

- Clear\_Key\_Import
- Data\_Key\_Import
- Diversified\_Key\_Generate
- Key\_Generate
- Key\_Import
- Key\_Part\_Import
- Key\_Record\_Read
- Key-Token\_Build
- Prohibit\_Export
- Symmetric\_Key\_Import.

**Null Key-Token:** A null key-token is a 64-byte string that begins with the value X'00'. A null key-token can reside in application storage or in key storage. Some verbs that create a key token with default values do so when you identify a null key-token.

## Key Labels

A key label serves as an indirect address for a key-token record in key storage. The security server uses a key label to access key storage to retrieve or to store the key token. A *key\_identifier* parameter can point to either a key label or a key token. Key labels are discussed further at "Key-Label Content" on page 7-2.

## Key Identifiers

When a verb parameter is described as some form of a *key\_identifier*, you can present either a key token or a key label. The key label identifies a key-token record in key storage.



---

## Using the Key-Processing and Key-Storage Verbs

Figure 5-8 on page 5-16 shows key-processing and key-storage verbs and how they relate to key parts, internal and external key-tokens, and key storage. You can create keys in your application programs by using the `Multiple_Clear_Key_Import`, `Diversified_Key_Generate`, `Key_Generate`, `Key_Part_Import`, `Clear_Key_Import`, and `Random_Number_Generate` verbs.

CCA subsystems do not reveal the clear value of enciphered keys, and do provide significant control over encrypted keys. Simple key-distribution is addressed by the Cryptographic Node Management (CNM) utility's capabilities to read and write encrypted keys from and to key storage and to process key parts with support for dual control of the key parts. Application programs can use the key processing and storage verbs to implement a key-distribution system of your design.

The CNM utility, `Key_Part_Import`, `Clear_Key_Import`, `Multiple_Clear_Key_Import`, and `Key_Test` verbs allow you to install keys and verify key installation.

## Installing and Verifying Keys

To keep a key secret, it can be installed as a series of key parts. Different individuals can use an application program that loads individual key parts into the cryptographic facility using the `Key_Part_Import` verb, or the Cryptographic Node Management utility to enter a key part from a keyboard or diskette.

The key parts are single or double in length, based on the type of key you are accumulating. Key-parts are exclusive-ORed as they are accumulated. Thus, knowledge of a key-part value provides no knowledge about the final key when it is composed of more than one part. An already-entered key-part(s) is stored outside the cryptographic facility enciphered under the symmetric master-key. When all the key parts are accumulated, the key-part bit is turned off in the key's control vector.

A master-key key-part is loaded into the new master-key register. The key part replaces the value in the new master-key register, or is exclusive-ORed with the existing contents of the register. In a separate command, you can copy the contents of the current master-key register to the old master-key register and write over the current master-key register with the contents of the new master-key register.

The commands to load (master) key parts must be individually authorized by appropriate bits being turned on in the active role for the Load First (Master) Key Part command or the Load and Combine (Master) Key Part command.

You can use the `Key_Test` verb to generate a verification pattern. The verification pattern can then be used to determine the equivalence of another key or a key part. An application program can use the `Key_Test` verb to verify the contents of a key register, an enciphered key, or an enciphered key-part. The CNM utility also includes services to generate and use key and key-part verification patterns.

Though you do not know the value of the key or the key part, you can test a key register, key, or key part to ensure it has a correct value. You can provide the verification information to the individual who loads the key part(s) for the parts that should already be loaded. If the pattern does not verify, you can instruct the individual or application not to load an additional key part or not to set the master key. This procedure can ensure that only valid key-parts are used.

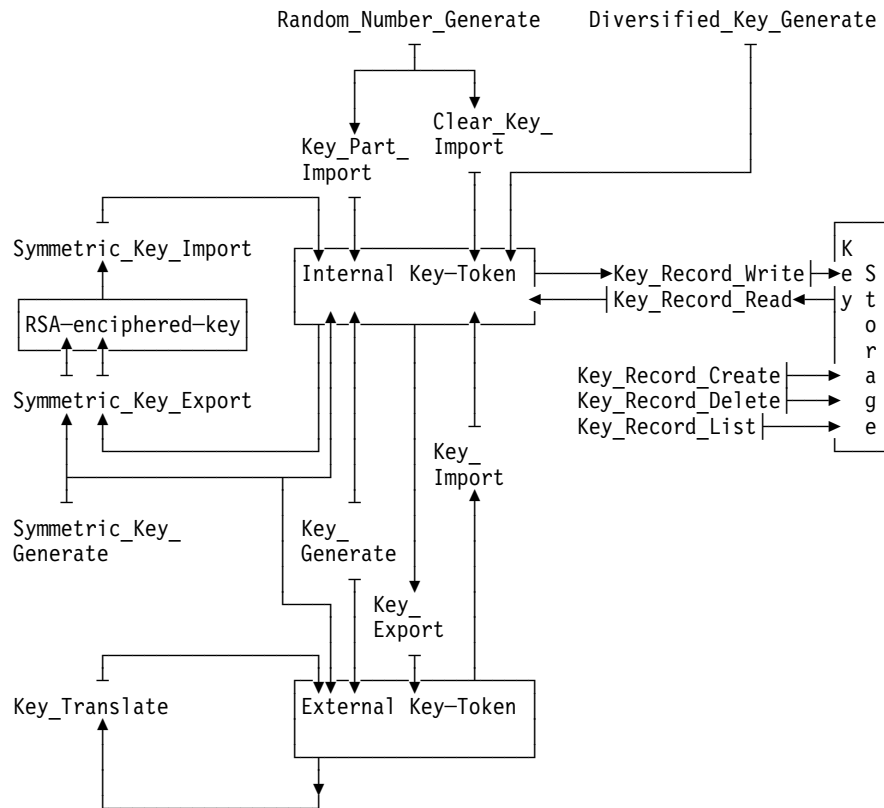


Figure 5-8. Key-Processing Verbs

In addition to the utilities that are supplied with the hardware, you can use the **Key\_Part\_Import** verb in an application program to load keys from individual key parts.

Note that loading of key parts into the Coprocessor with the **Master\_Key\_Process** and **Key\_Part\_Import** verbs or the CNM utility exposes the key parts to potential copying by unauthorized processes. If you are concerned by this exposure, you should randomly generate master keys within the Coprocessor, and/or you should consider distribution of other keys using public key cryptographic techniques.

## Generating Keys

A CCA cryptographic facility can generate<sup>2</sup> clear keys, key parts, and multiply-enciphered keys or pairs of keys. These keys are generated as follows:

- To generate a clear key, use the odd-parity mode of the **Random\_Number\_Generate** verb.
- To generate a key part, use the odd-parity mode of the **Random\_Number\_Generate** verb for the first part, and use the even-parity mode for subsequent key parts. You can use a key part with the **Key\_Part\_Import** verb.
- A multiply-enciphered key or pair of keys. To generate a random, multiply-enciphered key, use the **Key\_Generate** verb. The **Key\_Generate** verb multiply-enciphers a random number using a control vector and either the

<sup>2</sup> Keys can also be “diversified” from key-generating keys, see “Diversifying Keys” on page 5-19.

master key or a key-encrypting key. If you are generating a DES asymmetric key-type, the verb will multiply-encipher the random number a second time with the “opposite” key-type control-vector. The verb restricts the combination of control vectors used for the two encipherments and also places restrictions on the use of master-key versus EXPORTER and IMPORTER encryption-key-types. This is done to ensure a secure, asymmetric key-distribution system.

The Key\_Generate verb can also do the following:

- Generate one random number for a single-length key or one or two random numbers for a double-length key
- Update a key token or create a key token that contains the default control-vector values for the key type. If you update a key token, you can use your own control vector to add additional restrictions.

Before generating a key, consider how the key will be archived and recovered if unexpected events occur. Before using the Key\_Generate verb, also consider the following aspects of key processing:

- The use of the key determines the key type and can determine whether you create a key token with the default control-vector or a key token with your own updated control-vector that contains non-default restrictions.

If you update a key token, first use the Control\_Vector\_Generate and Key\_Token\_Build verbs to create the control vector and the key token, then use the Key\_Generate verb to generate the key.

- Where and when the key will be used determines the form of the key, whether the verb generates one key or a key-pair, and whether the verb multiply-enciphers each key for operational, import, or export use. The verb multiply-enciphers each key under a key that is formed by exclusive-ORing the control vector in the new or updated key-token with one of the following keys:
  - The symmetric master-key. This is the operational (OP) key form.
  - An IMPORTER key-encrypting-key. This is the external, importable (IM) key form.
  - An EXPORTER key-encrypting-key. This is the external, exportable (EX) key form.

If a key will be used locally, it should be enciphered in the OP key form or IM key form. An IM key form can be saved on external media and imported when its use is required. Saving a key locally in the IM key form ensures that the key can be used if the symmetric master-key is changed between the time the key was generated and the time it is used. This allows you to maintain the IMPORTER key-encrypting-keys in operational form and to store keys that are not needed immediately on external media.

If a key will be used remotely (sent to another node), it should be enciphered in the EX key form under a local EXPORTER key. At the other node, the key will be imported under the paired IMPORTER key.

- Use the **SINGLE** keyword for a key that should be single length. Use the **SINGLE-R** keyword for a double-length key that should perform as a single-length key; this is often required when such a key will be interchanged with a non-CCA system. Use the **DOUBLE** keyword for a double-length key.

Since the two halves are random numbers, it is unlikely that the result of the **DOUBLE** keyword will produce two halves with the same 64-bit values.

## Exporting and Importing Keys, Symmetric Techniques

To operate on data with the same key at two different nodes, you must transport the key securely between the nodes. To do this, a transport key or key-encrypting key must be installed at both nodes. (You can also use an RSA asymmetric key as a transport key, see “Exporting and Importing Keys, Asymmetric Techniques” on page 5-19.)

A key that is enciphered under a key-encrypting key other than the symmetric master-key is called an external key. Deciphering an operational key with the master key and enciphering the key under a key-encrypting key is called a key-export operation and changes an operational key to an external key. The key-export operation is performed in the cryptographic facility so that the clear value of the key to be exported is not revealed.

Deciphering an external key with a key-encrypting key and enciphering the key under the local symmetric master-key is called a key-import operation, and changes an external key to an operational key.

The control vector for the transport key-encrypting-key at the source node must specify the key as an EXPORTER key. The control vector at the target node must specify the transport key-encrypting-key as an IMPORTER key. The key to be transported must be multiply-enciphered under an EXPORTER key-encrypting-key at the source node and multiply-deciphered under an IMPORTER key-encrypting-key at the target node. Figure 5-9 on page 5-19 shows both the key-export and key-import operations. Data operation keys, PIN keys, and key-encrypting keys can be transported in this manner. The control vector specifies what kind of keys can be enciphered by a key-encrypting key. For more information, see Appendix C, “CCA Control-Vector Definitions and Key Encryption” on page C-1.

Use the Key\_Export and the Key\_Import verbs to export and import keys with key types that the control vectors associated with the EXPORTER or IMPORTER keys permit. Use the Data\_Key\_Export verb and the Data\_Key\_Import verb to export and import DATA keys; these verbs will not import and export key-encrypting keys and PIN keys.

The key-encipherment processes are described in detail at “CCA Key Encryption and Decryption Processes” on page C-12 .

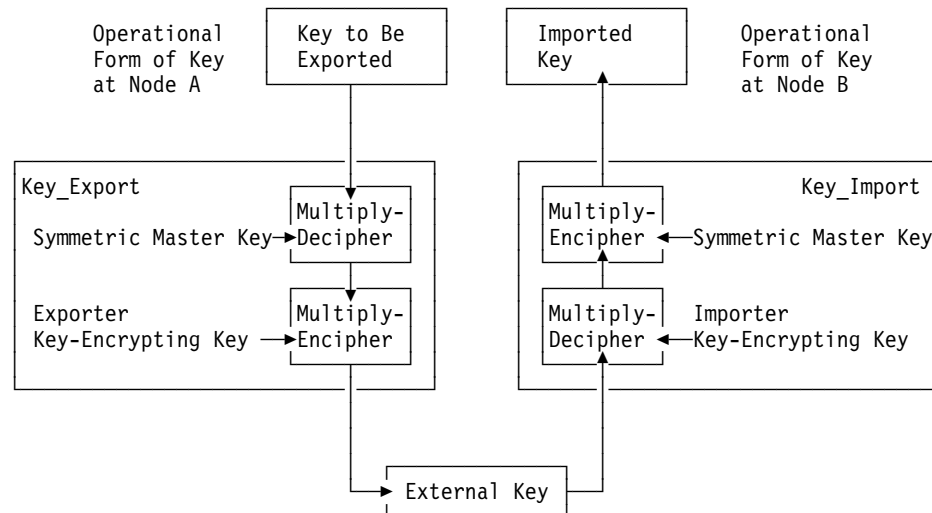


Figure 5-9. Key Exporting and Importing

## Exporting and Importing Keys, Asymmetric Techniques

You can also distribute a DES key from one node to another node by “wrapping” (encrypting) the DES key in the public key of the receiver (IMPORTER). CCA provides two services for wrapping the DES key in the public key of the recipient:

- PKA\_Symmetric\_Key\_Export
- PKA\_Symmetric\_Key\_Generate

and you use the PKA\_Symmetric\_Key\_Import verb to unwrap the transported key using the recipient's matching private key.

Several techniques for formatting the key to be distributed are in common use and are supported by the verbs. The verbs support processing of default DATA keys. PKA\_Symmetric\_Key\_Generate and PKA\_Symmetric\_Key\_Import can also be used to exchange a DES key-encrypting-key.

DATA keys can be exchanged with CCA and non-CCA implementations using two methods defined in the RSA PKCS #1 v2.0 standard:

- RSAES-OAEP
- RSAES-PKCS-v1\_5.

Key-encrypting keys can be exchanged between CCA implementations using the “PKA92” formatting method. PKA92 is an OAEP formatting method.

The formatting methods are discussed in “Formatting Hashes and Keys in Public-Key Cryptography” on page D-18.

## Diversifying Keys

CCA supports several methods for *diversifying* a key using the Diversified\_Key\_Generate verb. Key-diversification is a technique often used in working with smart cards. In order to secure interactions with a population of cards, a “key-generating key” is used with some data unique to a card to derive (“diversify”) a key(s) for use with that card. The data is often the card serial number or other quantity stored on the card. The data is often public, and

therefore it is very important to handle the key-generating key with a high degree of security lest the interactions with the whole population of cards be placed in jeopardy.

In the current implementation, four methods of diversifying a key are supported: **CLR8-ENC**, **TDES-ENC**, **TDES-DEC**, and **SESS-XOR**. The first two methods triple-encrypt data using the *generating\_key* to form the diversified key. The diversified key is then multiply-enciphered by the master key modified by the control vector for the output key. The TDES-DEC method is similar except that the data is triple-decrypted.

The **SESS-XOR** method provides a means for modifying an existing DATA, DATAC, MAC, DATAM, or MACVER, DATAMV single- or double-length key. The provided data is exclusive-ORed into the clear value of the key. This form of key diversification is specified by several of the credit card associations.

The **TDES-ENC** and **TDES-DEC** methods permit the production of either another key-generating key, or a "final" key. Control-vector bits 19-22 associated with the key-generating key specify the permissible type of final key. (See DKYGENKY on page C-6.) Control-vector bits 12-14 associated with the key-generating key specify if the diversified key is a final key or another in a series of key-generating keys. Bits 12 to 14 specify a counter that is decreased by one each time the Diversified\_Key\_Generate verb is used to produce another key-generating key. For example, if the key-generating key that you specify has this counter set to B'010', then you must specify the control vector for the *generated\_key* with a DKYGENKY key type having the counter bits set to B'001' and specifying the same final key type in bits 19-22. Use of a *generating\_key* with bits 12-14 set to B'000' results in the creation of the final key. Thus you can control both the number of diversifications required to reach a final key, and you can closely control the type of the final key.

## Storing Keys in Key Storage

Only internal key-tokens can be stored in key storage. The verbs that you use to create, write, read, delete, and list records in key storage, and the format of the key label used to access these records, are described in Chapter 7, "Key-Storage Verbs."

**Note:** To use key storage, the Compute\_Verification\_Pattern command must first be authorized. This command is used to validate that the symmetric master-key used to encipher keys within the key-storage file had the same value as the symmetric master-key in the cryptographic facility when the key-storage file is opened.

---

## Security Precautions

Be sure to see the "Observations on Secure Operations" chapter in the *CCA Support Program Installation Manual*.

In order to maintain a secure cryptographic environment, each cryptographic node must be audited on a regular basis. This audit should be aimed at preventing inadvertent and malicious breaches of security. Some of the things that should be audited are listed below:

- The same transport key should not be used as both an EXPORTER key and IMPORTER key on any given cryptographic node. This would destroy the asymmetrical properties of the transport key.
- Enablement of the Encipher Under Master Key command (command offset X'00C3X') should be avoided.
- The Key\_Part\_Import verb can be used to enter key-encryption keys and data keys into the system. This verb provides for split knowledge (dual control) of keys by ensuring that no one person knows the true value of a key. Each person enters part of a key and the actual key is not assembled until the last key part is used. Neither the key nor the partial results of the key assembly appear in the clear outside of the secure hardware. Note, however, that the clear key-parts have passed through the general purpose computer. Consider accumulating the parts on different machines or using public-key cryptography in the key-distribution scheme.
- Be careful that the public key used in the PKA\_Symmetric\_Key\_Generate and PKA\_Symmetric\_Key\_Export verbs is associated with a legitimate receiver of the exported keys.

---

## Clear\_Key\_Import (CSNBCKI)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Clear\_Key\_Import verb enciphers a clear, single-length DES key under a symmetric master-key. The resulting key is a DATA key because the service requires that the resulting internal key-token have a DATA control-vector. You can use this verb to create an internal key-token from a null key-token, or you can update an existing internal DATA key-token with the enciphered value of the clear key. (You can create other types of DES keys from clear-key information using the Key\_Part\_Import verb.)

If the clear-key value does not have odd parity in the low-order bit of each byte, the *reason\_code* parameter presents a warning.

Also see the Multiple\_Clear\_Key\_Import verb on page 5-69.

## Restrictions

None

## Format

### CSNBCKI

|                              |           |         |                               |
|------------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>           | Output    | Integer |                               |
| <i>reason_code</i>           | Output    | Integer |                               |
| <i>exit_data_length</i>      | In/Output | Integer |                               |
| <i>exit_data</i>             | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>clear_key</i>             | Input     | String  | 8 bytes                       |
| <i>target_key_identifier</i> | In/Output | String  | 64 bytes                      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### clear\_key

The *clear\_key* parameter is a pointer to a string variable containing the clear value of the DES key being imported as a DATA key. The key is to be enciphered under the symmetric master-key. Although not required, the low-order bit in each byte should provide odd parity for the other bits in the byte.

### target\_key\_identifier

The *target\_key\_identifier* parameter is a pointer to a string variable. If the key token in application storage or key storage is null, then a DATA key-token containing the encrypted clear-key replaces the null token. Otherwise, the preexisting token must be a DATA key-token and the encrypted clear-key replaces the existing key-value.



## Required Commands

The Clear\_Key\_Import verb requires the Encipher Under Master Key command (command offset X'00C3') to be enabled in the active role.

---

## Control\_Vector\_Generate (CSNBCVG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Control\_Vector\_Generate verb builds a control vector from keywords specified by the *key\_type* and *rule\_array* parameters. For descriptions of the keywords and for valid combinations of these keywords, see Figure 5-4 on page 5-9, "Key Types" on page 5-5, and "Key-Usage Restrictions" on page 5-6. You may achieve added security by using optional keywords, or in some cases required keywords, supplied in the rule-array variable.

### Restrictions

None

### Format

#### CSNBCVG

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>key_type</i>         | Input     | String       | 8 bytes                           |
| <i>rule_array_count</i> | Input     | Integer      |                                   |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>reserved</i>         | Input     | String       | null pointer or XL8'00' variable  |
| <i>control_vector</i>   | Output    | String       | 16 bytes                          |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### key\_type

The *key\_type* parameter is a pointer to a string variable containing a keyword for the key type. The keyword is eight bytes in length, left-justified and padded on the right with space characters. Supply a keyword from the following list:

|          |          |          |                       |
|----------|----------|----------|-----------------------|
| CIPHER   | DATAC    | EXPORTER | OKEYXLAT              |
| CVARDEC  | DATAM    | IKEYXLAT | OPINENC               |
| CVARENC  | DATAMV   | IMPORTER | PINGEN                |
| CVARPINE | DECIPHER | IPINENC  | PINVER                |
| CVARXCVL | DKYGENKY | MAC      | KEYGENKY <sup>3</sup> |
| CVARXCVR | ENCIPHER | MACVER   | SECMSG <sup>4</sup>   |
| DATA     |          |          |                       |

For definitions of these keywords, see "Control Vectors" on page 5-4.

<sup>3</sup> **CLR8-ENC** must be coded in the rule array when the **KEYGENKY** key-type is coded.

<sup>4</sup> **SMKEY** or **SMPIN** must be coded in the rule array when the **SECMSG** key-type is coded.

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. For the valid combinations of keywords for the key type and the rule array, see Figure 5-4 on page 5-9. The *rule\_array* keywords are shown below:

|                       |          |          |                    |
|-----------------------|----------|----------|--------------------|
| ANY                   | DKYL5    | GBP-PINO | NO-XPORT           |
| CLR8-ENC <sup>5</sup> | DKYL6    | IBM-PIN  | NOT-KEK            |
| CPINENC               | DKYL7    | IBM-PINO | OPEX               |
| CPINGEN               | DMAC     | IMEX     | OPIM               |
| CPINGENA              | DMKEY    | IMIM     | PIN                |
| DALL                  | DMPIN    | IMPORT   | REFORMAT           |
| DATA                  | DMV      | INBK-PIN | SINGLE             |
| DDATA                 | DOUBLE   | KEY-PART | SMKEY <sup>6</sup> |
| DEXP                  | DPVR     | KEYLN8   | SMPIN <sup>7</sup> |
| DIMP                  | EPINGEN  | KEYLN16  | TRANSLAT           |
| DKYL0                 | EPINGENA | LMTD-KEK | UKPT               |
| DKYL1                 | EPINVER  | MIXED    | VISA-PVV           |
| DKYL2                 | EXEX     | NOOFFSET | XLATE              |
| DKYL3                 | EXPORT   | NO-SPEC  | XPORT-OK           |
| DKYL4                 | GBP-PIN  |          |                    |

**reserved**

This *reserved* parameter is a pointer to a string variable. The parameter must either be a null pointer, or a pointer to a variable of eight bytes of X'00'.

**control\_vector**

The *control\_vector* parameter is a pointer to a string variable containing the control vector returned by the verb.

**Required Commands**

This verb has no required hardware commands because control vector generation does not require cryptographic operations. The verb processes the request in the security API stub.

<sup>5</sup> **CLR8-ENC** must be coded when the **KEYGENKY** key-type is coded.

<sup>6</sup> **SMKEY** can be coded when the **DKYGENKY** key-type is coded.

<sup>7</sup> **SMPIN** can be coded when the **DKYGENKY** key-type is coded.

---

## Control\_Vector\_Translate (CSNBCVT)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Control\_Vector\_Translate verb changes the control vector used to encipher an external key. See “Changing Control Vectors with the Control\_Vector\_Translate Verb” on page C-20 for additional information about this verb.

### Restrictions

None

### Format

#### CSNBCVT

|                           |           |              |                                   |
|---------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>        | Output    | Integer      |                                   |
| <i>reason_code</i>        | Output    | Integer      |                                   |
| <i>exit_data_length</i>   | In/Output | Integer      |                                   |
| <i>exit_data</i>          | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>KEK_key_identifier</i> | Input     | String       | 64 bytes                          |
| <i>source_key_token</i>   | Input     | String       | 64 bytes                          |
| <i>array_key_left</i>     | Input     | String       | 64 bytes                          |
| <i>mask_array_left</i>    | Input     | String       | 56 bytes                          |
| <i>array_key_right</i>    | Input     | String       | 64 bytes                          |
| <i>mask_array_right</i>   | Input     | String       | 56 bytes                          |
| <i>rule_array_count</i>   | Input     | Integer      | zero, one, or two                 |
| <i>rule_array</i>         | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>target_key_token</i>   | In/Output | String       | 64 bytes                          |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

#### KEK\_key\_identifier

The *KEK\_key\_identifier* parameter is a pointer to a string variable containing an internal key-token or the key label of an internal key-token record containing the key-encrypting key. The control vector in the internal key-token must specify the key type IMPORTER, EXPORTER, IKEYXLAT, or OKEYXLAT.

#### source\_key\_token

The *source\_key\_token* parameter is a pointer to a string variable containing the external key-token with the key and control vector to be processed.

#### array\_key\_left

The *array\_key\_left* parameter is a pointer to a string variable containing an internal key-token or a key label of an internal key-token record that decipheres the left mask-array. The internal key-token must contain a control vector specifying a CVARXCVL key-type.

**mask\_array\_left**

The *mask\_array\_left* parameter is a pointer to a string variable containing the mask array enciphered under the left-array key.

**array\_key\_right**

The *array\_key\_right* parameter is a pointer to a string variable containing an internal key-token or the key label of an internal key-token record that decipheres the right mask-array. The internal key-token must contain a control vector specifying a CVARXCVR key-type.

**mask\_array\_right**

The *mask\_array\_right* parameter is a pointer to a string variable containing the mask array enciphered under the right-array key.

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero, one, or two for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| <i>Figure 5-10. Control_Vector_Translate Rule_Array Keywords</i> |  |
|--|--|
| <b>Keyword</b>   | <b>Meaning</b>   |
| <i>Parity adjustment (one, optional)</i>                         |  |
| <b>ADJUST</b>  | Ensures that all target-key bytes have odd parity. This is the default.  |
| <b>NOADJUST</b>  | Prevents the parity of the target key from being altered.  |
| <i>Key portion (one, optional)</i>                               |  |
| <b>LEFT</b>  | Causes an 8-byte source key, or the left half of a 16-byte source key, to be processed with the result placed into <i>both</i> halves of the target key. This is the default.  |
| <b>RIGHT</b>   | Causes the right half of a 16-byte source key to be processed with the result placed into only the right half of the target key. The left half of the target key is unchanged.   |
| <b>BOTH</b>  | Causes both halves of a 16-byte source key to be processed with the result placed into corresponding halves of the target key. When you use the <b>BOTH</b> keyword, the mask array must be able to validate the translation of both halves. |
| <b>SINGLE</b>  | Causes the left half of the source key to be processed with the result placed into only the left half of the target. The right half of the target key is unchanged.  |

**target\_key\_token**

The *target\_key\_token* parameter is a pointer to a string variable containing an external key-token with the new control-vector. This key token contains the key halves with the new control-vector.

**Required Commands**

The Control\_Vector\_Translate verb requires the Translate Control Vector command (offset X'00D6') to be enabled in the active role.

## Cryptographic\_Variable\_Encipher (CSNBCVE)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Cryptographic\_Variable\_Encipher verb uses a CVARENC key to encrypt plaintext to produce ciphertext using the Cipher Block Chaining (CBC) method. The plaintext must be a multiple of eight bytes in length.

Specify the following to encrypt plaintext:

- An internal key-token or a key label of an internal key-token record that contains the key to be used to encrypt the plaintext with the *c-variable\_encrypting\_key\_identifier* parameter. The control vector in the key token must specify the CVARENC key-type.
- The length of the plaintext, which is the same as the length of the returned ciphertext, with the *text\_length* parameter. The plaintext must be a multiple of eight bytes in length.
- The plaintext with the *plaintext* parameter.
- The initialization vector with the *initialization\_vector* parameter.
- A field for the returned ciphertext with the *ciphertext* parameter. The length of this field is the length that you specified with the *text\_length* parameter.

The verb does the following:

- Uses the CVARENC key and the initialization value with the CBC method to encrypt the plaintext.
- Returns the encrypted plaintext in the variable pointed to by the *ciphertext* parameter.

## Restrictions

- The text length must be a multiple of eight bytes.
- The minimum length of text that the security server can process is 8 bytes and the maximum is 256 bytes.

## Format

### CSNBCVE

|   |           |         |                        |
|---|-----------|---------|------------------------|
| <i>return_code</i>                          | Output    | Integer |                        |
| <i>reason_code</i>                          | Output    | Integer |                        |
| <i>exit_data_length</i>                     | In/Output | Integer |                        |
| <i>exit_data</i>                            | In/Output | String  | exit_data_length bytes |
| <i>c-variable_encrypting_key_identifier</i> | Input     | String  | 64 bytes               |
| <i>text_length</i>                          | Input     | Integer |                        |
| <i>plaintext</i>                            | Input     | String  | text_length bytes      |
| <i>initialization_vector</i>                | Input     | String  | 8 bytes                |
| <i>ciphertext</i>                           | Output    | String  | text_length bytes      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### **c-variable\_encrypting\_key\_identifier**

The *c-variable\_encrypting\_key\_identifier* parameter is a pointer to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token must contain a control vector that specifies a CVARENC key-type.

### **text\_length**

The *text\_length* parameter is a pointer to an integer variable containing the length of the plaintext variable and the ciphertext variable.

### **plaintext**

The *plaintext* parameter is a pointer to a string variable containing the plaintext to be encrypted.

### **initialization\_vector**

The *initialization\_vector* parameter is a pointer to a string variable containing the eight-byte initialization vector the verb uses in encrypting the plaintext.

### **ciphertext**

The *ciphertext* parameter is a pointer to a string variable containing the ciphertext returned by the verb.

## Required Commands

The Cryptographic\_Variable\_Encipher verb requires the Encipher Cryptovisible command (offset X'00DA') to be enabled in the active role.



## Data\_Key\_Export (CSNBDKX)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Data\_Key\_Export verb exports a single-length or double-length internal DATA-key. The verb can export the key from an internal key-token in key storage or application storage. This verb, which is authorized with a different control point than used with the Key\_Export verb, allows you to limit the export operations to DATA keys as compared to the capabilities of the more general verb.

The verb overwrites the 64-byte target-key-token variable with an external DES key-token that contains the source key now encrypted by the EXPORTER key-encrypting-key. Only a DATA key can be exported. If the source key has a control vector valued to the default DATA control vector, the target key will be enciphered without any control vector (that is, an “all zero” control vector), otherwise the source-key control vector will also be used with the target key.

A key with a default, double-length DATA control-vector is exported into a version X'01' external key-token. Otherwise, keys are exported into version X'00' key tokens.

### Restrictions

Starting with Release 2.41, unless you enable the Unrestrict Data Key Export command (offset X'0277'), having replicated key-halves is not permitted to export a key having unequal key-halves. Note that key parity bits are ignored.

### Format

#### CSNBDKX

|                                |           |         |                        |
|--------------------------------|-----------|---------|------------------------|
| <i>return_code</i>             | Output    | Integer |                        |
| <i>reason_code</i>             | Output    | Integer |                        |
| <i>exit_data_length</i>        | In/Output | Integer |                        |
| <i>exit_data</i>               | In/Output | String  | exit_data_length bytes |
| <i>source_key_identifier</i>   | Input     | String  | 64 bytes               |
| <i>exporter_key_identifier</i> | Input     | String  | 64 bytes               |
| <i>target_key_token</i>        | Output    | String  | 64 bytes               |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

#### source\_key\_identifier

The *source\_key\_identifier* parameter is a pointer to a string variable containing the internal key-token or the key label of the internal key-token to be exported. Only a DATA key can be exported.

#### exporter\_key\_identifier

The *exporter\_key\_identifier* parameter is a pointer to a string variable containing the (EXPORTER) transport key-token or the key label of the (EXPORTER) transport key-token used to encipher the target key.

**target\_key\_token**

The *target\_key\_token* parameter is a pointer to a string variable containing the reencrypted source-key token. Any existing information in this variable will be overwritten.

**Required Commands**

The Data\_Key\_Export verb requires the Data Key Export command (command offset X'010A') to be enabled in the active role.

|  
|  
|  
|  
|

By also specifying the Unrestrict Data Key Export command (offset X'0277'), you can permit a less secure mode of operation that enables an equal key-halves EXPORTER key-encrypting-key to export a key having unequal key-halves (key parity bits are ignored).

---

## Data\_Key\_Import (CSNBDKM)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Data\_Key\_Import verb imports an encrypted, source DES single-length or double-length DATA key and creates or updates a target internal key-token with the master-key-enciphered source key. The verb can import the key into an internal key-token in application storage or in key storage. This verb, which is authorized with a different control point than used with the Key\_Import verb, allows you to limit the import operations to DATA keys as compared to the capabilities of the more general verb.

Specify the following:

**source\_key\_token:** An external key-token containing the source key to be imported.

The external key-token must indicate that a control vector is present. However, the control vector is usually valued at zero. A double-length key that should result in a default DATA control vector must be specified in a version X'01' external key-token. Otherwise, both single-length and double-length keys are presented in a version X'00' key token.

Alternatively, you can provide the encrypted DATA-key at offset 16 in an otherwise all X'00' key-token. The verb will process this token format as a DATA key encrypted by the IMPORTER key and a null (all zero) control vector.

**importer\_key\_identifier:** An IMPORTER key-encrypting-key under which the source key is deciphered.

**target\_key\_identifier:** An internal or null key-token. The internal key-token can be located in application storage or in key storage.

The verb builds the internal key-token as follows:

- Creates a default control-vector for a DATA key-type in the internal key-token, provided the control vector in the external key-token is zero. If the control vector is not zero, the verb copies the control vector from the external key-token into the internal key-token.
- Multiply-deciphers the key under the keys formed by the exclusive-OR of the key-encrypting key (identified in the *importer\_key\_identifier*) and the control vector in the external key-token, then multiply-enciphers the key under keys formed by the exclusive-OR of the symmetric master-key and the control vector in the internal key-token. The verb places the key in the internal key-token.
- Calculates a token-validation value and stores it in the internal key-token.

This verb does not adjust the parity of the source key.

## Restrictions

Starting with Release 2.41, unless you enable the Unrestrict Data Key Import command (offset X'027C'), an IMPORTER transport key having replicated key-halves is not permitted to import a key having unequal key-halves. (Note that key parity bits are ignored.)

## Format

### CSNBDKM

|                                |           |         |                               |
|--------------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>             | Output    | Integer |                               |
| <i>reason_code</i>             | Output    | Integer |                               |
| <i>exit_data_length</i>        | In/Output | Integer |                               |
| <i>exit_data</i>               | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>source_key_token</i>        | Input     | String  | 64 bytes                      |
| <i>importer_key_identifier</i> | Input     | String  | 64 bytes                      |
| <i>target_key_identifier</i>   | In/Output | String  | 64 bytes                      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### source\_key\_token

The *source\_key\_token* parameter is a pointer to a string variable containing the external key-token to be imported. Only a DATA key can be imported.

### importer\_key\_identifier

The *importer\_key\_identifier* parameter is a pointer to a string variable containing the (IMPORTER) transport key or the key label of the (IMPORTER) transport key used to decipher the source key.

### target\_key\_identifier

The *target\_key\_identifier* parameter is a pointer to a string variable containing a null key-token, an internal key-token, or the key label of an internal key-token or null key-token record in key storage. The key token receives the imported key.

## Required Commands

The Data\_Key\_Import verb requires the Data Key Import command (offset X'0109') to be enabled in the active role.

By also specifying the Unrestrict Data Key Import command (offset X'027C'), you can permit a less secure mode of operation that enables an equal key-halves IMPORTER key-encrypting-key to import a key having unequal key-halves (key parity bits are ignored).

## Diversified\_Key\_Generate (CSNBDKG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Diversified\_Key\_Generate verb generates a key based on a function of a key-generating key, the process rule, and data that you supply. The key-generating-key key-type enables you to restrict such keys from being used in other verbs that might reveal the value of a diversified key.

This verb is especially useful for creating “diversified keys” for operating with finance industry smart cards. Be sure to review “Diversifying Keys” on page 5-19.

To use the verb, specify the following:

- A rule-array keyword to select the diversification process.
- The operational key-generating key from which the diversified keys are generated. The control vector of the key-generating key determines the type of target key that is generated and, except for the **SESS-XOR** process, restricts the use of this key to the key-diversification process.
- The data and its length used in the diversification process.
- The operational key used to recover the data or, for processes that employ clear data, a null key-token.
- The generated-key key-token with a suitable control vector for receiving the diversified key. The specified process can restrict the type of generated key. For the **CLR8-ENC** processes, a null token may not be specified. For the **TDES-ENC** or **TDES-DEC** processes, a null token may be specified. For the **SESS-XOR** process, a null token must be specified.

The verb generates the diversified key and updates the generated-key key-token with this value by the following procedure:

- Determines that it can support the process as requested by the rule-array keyword
- Recovers the key-generating key and checks the control vector for the appropriate key-type and the specified usage in this verb
- Determines that the length of the generating key is appropriate to the specified process
- Determines that the control vector in the generated-key key-token is permissible for the specified process
- Recovers the data-encrypting key and determines that the control vector is appropriate for the specified process
- Decrypts the data as can be required by the specified process
- Generates the key appropriate to the specified process
- Does not adjust the parity of the derived key.
- Returns the diversified key, multiply-enciphered by the master key modified by the control vector.

## Restrictions

None

## Format

### CSNBDKG

|                                       |           |              |                                   |
|---------------------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>                    | Output    | Integer      |                                   |
| <i>reason_code</i>                    | Output    | Integer      |                                   |
| <i>exit_data_length</i>               | In/Output | Integer      |                                   |
| <i>exit_data</i>                      | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i>               | Input     | Integer      | one                               |
| <i>rule_array</i>                     | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>generating_key_identifier</i>      | In/Output | String       | 64 bytes                          |
| <i>data_length</i>                    | Input     | Integer      | 8 or 16                           |
| <i>data</i>                           | Input     | String       | <i>data_length</i> bytes          |
| <i>data_decrypting_key_identifier</i> | In/Output | String       | 64 bytes                          |
| <i>generated_key_identifier</i>       | In/Output | String       | 64 bytes                          |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                        | Meaning  |
|--------------------------------|--|
| <i>Process rule</i> (required) |  |
| <b>CLR8-ENC</b>                | <p>Specifies that eight bytes of clear (not encrypted) data shall be triple-DES encrypted with the generating key to create generated key. The encryption process is like that shown in Figure C-4 on page C-13 for a single-length key with a control vector valued to binary zero.</p> <p>The key selected by the <i>generating_key_identifier</i> must specify a KEYGENKY key-type also with control vector bit 19 set to one.</p> <p>The key identified by the <i>data_decrypting_key_identifier</i> must identify a null key-token.</p> <p>The key token identified by the <i>generated_key_identifier</i> variable must contain a control vector that specifies a single-length key of one of these types: DATA, CIPHER, ENCIPHER, DECIPHER, MAC, or MACVER.</p> |

| Keyword                | Meaning   |
|------------------------|---|
| <p><b>TDES-ENC</b></p> | <p>Specifies that 8 or 16 bytes of clear (not encrypted) data shall be triple-DES <i>encrypted</i> with the generating key to create the generated key. If the <i>generated_key_identifier</i> variable specifies a single-length key, then 8 bytes of clear data is triple-DES encrypted. If the <i>generated_key_identifier</i> variable specifies a double-length key, then 16 bytes of clear data is triple-DES encrypted in ECB mode.</p> <p>The key selected by the <i>generating_key_identifier</i> must specify a DKYGENKY key-type that has the appropriate control vector usage bits (bits 19-22) set for the desired generated key.</p> <p>Control vector bits 12-14 binary encode the key-derivation sequence level (DKYL7 down to DKYL0, see DKYGENKY on page C-6). The final key is derived when bits 12 to 14 are B'000'. The verb verifies the incremental relationship between the value in <i>generated_key_identifier</i> control vector and the <i>generating_key_identifier</i> control vector. Or in the case when the <i>generated_key_identifier</i> is a null-token, the appropriate counter value is placed into the output key-token.</p> <p>The <i>data_decrypting_key_identifier</i> must identify a null key-token.</p> <p>A key token identified by the <i>generated_key_identifier</i> variable that is not a null key-token must contain a control vector that specifies a single-length or double-length key having a key type consistent with the specification in bits 19-22 of the generating key.</p> |
| <p><b>TDES-DEC</b></p> | <p>Specifies that 8 or 16 bytes of clear (not encrypted) data shall be triple-DES <i>decrypted</i> with the generating key to create the generated key. If the <i>generated_key_identifier</i> variable specifies a single-length key, then 8 bytes of clear data is triple-DES decrypted. If the <i>generated_key_identifier</i> variable specifies a double-length key, then 16 bytes of clear data is triple-DES decrypted in ECB mode.</p> <p>The key selected by the <i>generating_key_identifier</i> must specify a DKYGENKY key-type that has the appropriate control vector usage bits (bits 19-22) set for the desired generated key.</p> <p>Control vector bits 12-14 binary encode the key-derivation sequence level (DKYL7 down to DKYL0, see DKYGENKY on page C-6). The final key is derived when bits 12 to 14 are B'000'. The verb verifies the incremental relationship between the value in <i>generated_key_identifier</i> control vector and the <i>generating_key_identifier</i> control vector. Or in the case when the <i>generated_key_identifier</i> is a null-token, the appropriate counter value is placed into the output key-token.</p> <p>The <i>data_decrypting_key_identifier</i> must identify a null key-token.</p> <p>A key token identified by the <i>generated_key_identifier</i> variable that is not a null key-token must contain a control vector that specifies a single-length or double-length key having a key type consistent with the specification in bits 19-22 of the generating-key.</p> |

| Keyword         | Meaning  |
|-----------------|--|
| <b>SESS-XOR</b> | <p>Specifies the VISA method for session-key generation, namely that 8 or 16 bytes of data shall be exclusive-ORed with the clear value of the session key contained in the key token specified by the <i>generating_key_identifier</i> parameter. If the <i>generating_key_identifier</i> parameter specifies a single-length key, then 8 bytes of data are exclusive-ORed. If the <i>generating_key_identifier</i> parameter specifies a double-length key, then 16 bytes of data are exclusive-ORed.</p> <p>The key token specified by the <i>generating_key_identifier</i> parameter must be of key type DATA, DATAC, MAC, DATAM, MACVER, or DATAMV.</p> <p>The key identified by the <i>data_decrypting_key_identifier</i> must identify a null key-token.</p> <p>On input, the token identified by the <i>generated_key_identifier</i> parameter must identify a null key-token. The control vector contained in the output key token identified by the <i>generated_key_identifier</i> parameter will be the same as the control vector contained in the key token specified by the <i>generating_key_identifier</i> parameter.</p> |

**generating\_key\_identifier**

The *generating\_key\_identifier* parameter is a pointer to a string variable containing the key-generating-key key-token or key label of a key-token record.

**data\_length**

The *data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the data variable.

**data**

The *data* parameter is a pointer to a string variable containing the information used in the key-generation process. This can be clear or encrypted information based on the process rule specified in the rule array. Currently this variable must contain clear data.

**data\_decrypting\_key\_identifier**

The *data\_decrypting\_key\_identifier* parameter is a pointer to a string variable containing the data decrypting key-token or key label of a key-token record. The specified process dictates the class of key. If the process rule does not support encrypted data, point to a null key-token. Currently this variable must contain a 64-byte null token.

**generated\_key\_identifier**

The *generated\_key\_identifier* parameter is a pointer to a string variable containing the target internal key-token or the key label of the target key-token record. Specify either an internal token or a skeleton token containing the desired control vector of the generated key. For the **CLR8-ENC** processes, a null token may not be specified. For the **TDES-ENC** or **TDES-DEC** processes, a null token may be specified. For the **SESS-XOR** process, a null token must be specified.

The generated key will be encrypted and returned in the specified token. The control vector in the specified internal token must be suitable for the specified process rule.



## Required Commands

The Diversified\_Key\_Generate verb requires the following commands to be enabled in the active role based on the keyword specified for the process rule:

| Process Rule | Command Offset | Command                             |
|--------------|----------------|-------------------------------------|
| CLR8-ENC     | X'0040'        | Generate Diversified Key (CLR8-ENC) |
| TDES-ENC     | X'0041'        | Generate Diversified Key (TDES-ENC) |
| TDES-DEC     | X'0042'        | Generate Diversified Key (TDES-DEC) |
| SESS-XOR     | X'0043'        | Generate Diversified Key (SESS-XOR) |

When a key-generating key of key type DKYGENKY is specified with control vector bits (19-22) of B'1111', the Generate Diversified Key (DALL with DKYGENKY key type) command (offset X'0290') must also be enabled in the active role.

When using either the **TDES-ENC** or **TDES-DEC** mode, you must specifically enable generation of a single-length key or a double-length key with equal key-halves (an effective single-length key). In addition to other command authorizations, the Enable DKG Single Length Keys and Equal Halves for TDES-ENC, TDES-DEC command (offset X'0044') must be enabled in the active role.

## Key\_Export (CSNBKEX)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Key\_Export verb exports a source DES internal-key into a target external key-token. Existing information in the target key-token is overwritten. The target key is enciphered by the EXPORTER-key exclusive-ORed with the control vector of the target key.

Specify the following:

### *Key\_type*

A keyword for the key type. Use of the **TOKEN** keyword is the preferred coding style. For compatibility with older systems, however, you can explicitly name a key type, in which case the key type must match the key in the control vector of the source key-identifier.

### *source\_key\_identifier*

A source-key internal key-token or the key label of an internal key-token record in key storage containing the source key to be exported.

### *exporter\_key\_identifier*

An EXPORTER key-encrypting-key under which the target key is enciphered.

### *target\_key\_token*

A 64-byte field to hold the target key-token.

The verb builds the external key-token:

- Copies the control vector from the internal key-token to the external key-token, except when the source key has a control vector valued to the default DATA control-vector for single- or double-length keys, in which case the target control vector is set to zero.
- Multiply-deciphers the source key under keys formed by the exclusive-OR of the master key and the control vector in the source key-token, multiply-enciphers the key under keys formed by the exclusive-OR of the EXPORTER key-encrypting-key and target-key control vector, and places the result in the target key-token.
- Calculates a token-validation value and stores it in the target key-token.
- Places the external key-token in the 64-byte field identified by the *target\_key\_token* parameter, ignoring any preexisting data.

## Restrictions

Starting with Release 2.41, unless you enable the Unrestrict Reencipher From Master Key command (offset X'0276'), an EXPORTER key-encrypting-key having equal key-halves is not permitted to export a key having unequal key-halves. Note that key parity bits are ignored.

## Format

### CSNBKEX

|                                |           |         |                               |
|--------------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>             | Output    | Integer |                               |
| <i>reason_code</i>             | Output    | Integer |                               |
| <i>exit_data_length</i>        | In/Output | Integer |                               |
| <i>exit_data</i>               | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>key_type</i>                | Input     | String  | 8 bytes                       |
| <i>source_key_identifier</i>   | Input     | String  | 64 bytes                      |
| <i>exporter_key_identifier</i> | Input     | String  | 64 bytes                      |
| <i>target_key_token</i>        | Output    | String  | 64 bytes                      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### key\_type

The *key\_type* parameter is a pointer to a string variable containing a keyword that specifies the key type of the source key-token. The keyword is eight bytes in length, and must be left-justified and padded on the right with space characters. The *key\_type* keywords are shown below:

|          |          |          |        |
|----------|----------|----------|--------|
| CIPHER   | EXPORTER | MAC      | PINGEN |
| DATA     | IKEYXLAT | MACVER   | PINVER |
| DECIPHER | IMPORTER | OKEYXLAT | TOKEN  |
| ENCIPHER | IPINENC  | OPINENC  |        |

### source\_key\_identifier

The *source\_key\_identifier* parameter is a pointer to a string variable containing the source key-token or key label of a key-token record.

### exporter\_key\_identifier

The *exporter\_key\_identifier* parameter is a pointer to a string variable containing the EXPORTER key-encrypting-key token or key label of a key-token record.

### target\_key\_token

The *target\_key\_token* parameter is a pointer to a string variable containing the target key-token.

## Required Commands

The Key\_Export verb requires the Reencipher from Master Key command (offset X'0013') to be enabled in the active role.

By also specifying the Unrestrict Reencipher From Master Key command (offset X'0276'), you can permit a less secure mode of operation that enables an equal key-halves EXPORTER key-encrypting-key to export a key having unequal key-halves (key parity bits are ignored).

---

## Key\_Generate (CSNBKGN)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Key\_Generate verb generates a random DES key and returns one or two enciphered copies of the key, ready to use or distribute.

A control vector associated with each copy of the key defines the type of key and any specific restrictions on the use of the key. Only certain combinations of key types are permitted when you request two copies of a key. Specify the type of key through a key type keyword, or by providing a key token or tokens with a control vector into which the verb can place the keys. If you specify **TOKEN** as a key-type, the verb uses the preexisting control-vector from the key token. Use of the **TOKEN** keyword allows you to associate other than default control vectors with the generated keys. Use of the **TOKEN** keyword is the preferred coding style.

Based on the *key\_form* variable, the verb encrypts a copy or copies of the generated key under one or two of the following:

- The master key
- An IMPORTER key-encrypting-key
- An EXPORTER key-encrypting-key.

Request two copies of a key when you intend to distribute the key to more than one node, or when you want a copy for immediate local use and the other copy available for later local import.

Specify the key length of the generated key. A DES key can be either single or double length. Certain types of CCA keys must be double length, for example, EXPORTER and IMPORTER key-encrypting-keys. In certain cases, you need such a key to perform as a single-length key. In these cases, specify **SINGLE-R**, "single replicated." A double-length key with equal halves performs as though the key were a single-length key.

Specify where the generated key copies should be returned, either to application storage or to key storage. In either case, a null key-token can be overwritten by a default key-token taken from your specification of key-type. If you provide an existing key-token, the verb replaces the key value in the token.

## Restrictions

None

## Format

### CSNBKGN

|                                   |           |         |                               |
|-----------------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>                | Output    | Integer |                               |
| <i>reason_code</i>                | Output    | Integer |                               |
| <i>exit_data_length</i>           | In/Output | Integer |                               |
| <i>exit_data</i>                  | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>key_form</i>                   | Input     | String  | 4 bytes                       |
| <i>key_length</i>                 | Input     | String  | 8 bytes                       |
| <i>key_type_1</i>                 | Input     | String  | 8 bytes                       |
| <i>key_type_2</i>                 | Input     | String  | 8 bytes                       |
| <i>KEK_key_identifier_1</i>       | Input     | String  | 64 bytes                      |
| <i>KEK_key_identifier_2</i>       | Input     | String  | 64 bytes                      |
| <i>generated_key_identifier_1</i> | In/Output | String  | 64 bytes                      |
| <i>generated_key_identifier_2</i> | In/Output | String  | 64 bytes                      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### key\_form

The *key\_form* parameter is a pointer to a string variable containing the keyword that defines whether one or two copies of the key will be generated, and the type of key-encrypting key used to encipher the key. The keyword is four characters in length, and must be left-justified and padded on the right with space characters.

- When you want a copy of the new key to be immediately useful at the local node, ask for an operational (**OP**) key. An **OP** key is enciphered by the master key.
- When you want a copy of the new key to be imported to the local node at a later time, specify an importable (**IM**) key. An **IM** key is enciphered by an IMPORTER key type at the generating node.
- When you want to distribute the generated key to another node or nodes, specify an exportable (**EX**) key. An **EX** key is enciphered by an EXPORTER key type at the generating node.

Specify one of the following keywords for the *key\_form* variable:

|             |  |
|-------------|--|
| <b>OP</b>   | One key for operational use.   |
| <b>IM</b>   | One key to be imported later to this node.   |
| <b>EX</b>   | One key for distribution to another node.  |
| <b>OPOP</b> | Two copies of the generated key, normally with different control vector values.  |
| <b>OPIM</b> | Two copies of the generated key, normally with different control vector values; one for use now, one for later importation.  |
| <b>OPEX</b> | Two copies of the generated key, normally with different control vector values; one for local use and the other for use at a remote node.  |
| <b>IMIM</b> | Two copies of the generated key, normally with different control vector values; to be imported later to the local node.  |
| <b>IMEX</b> | Two copies of the generated key, normally with different control vector values; one to be imported later to the local node and the other for a remote node.                                  |
| <b>EXEX</b> | Two copies of the generated key, sometimes with different control vector values; to be sent to two different remote nodes. No copy of the generated key will be available to the local node. |

**key\_length**

The *key\_length* parameter is a pointer to an eight-byte string variable, left-justified and padded on the right with space characters, containing the length of the new key or keys. Depending on key type, you can specify a single-length key or a double-length key. A double-length key consists of two eight-byte values. The *key\_length* variable must contain one of the following:

**SINGLE or KEYLN8**

For a single-length key

**SINGLE-R** For a double-length key with equal-valued halves (“single replicated”)

**DOUBLE or KEYLN16**

For a double-length key<sup>8</sup>. The key halves will be different except when the same 56-bit key would be generated twice in succession — a minuscule possibility.

8 spaces When you provide a control vector, or when you wish the verb to select the key length based on the key type, provide eight space characters to direct the verb to select the key length.

**key\_type\_1 and key\_type\_2**

The *key\_type\_1* and *key\_type\_2* parameters are pointers to eight-byte string variables, each containing a keyword that specifies the key type for each new key being generated. To specify the key type via the control vector in the preexisting key-token, use the **TOKEN** keyword. Alternatively, you can specify the key type using keywords shown in Figure 5-11 on page 5-46 and Figure 5-12 on page 5-47. This is useful when you want to create default-value key-tokens and control-vectors.

- Figure 5-11 on page 5-46 lists the keywords allowed when generating a single key copy (*key\_form* OP, IM, or EX). *Key\_type\_2* should contain a string of eight space characters.
- Figure 5-12 on page 5-47 lists the *key\_type* keyword combinations allowed when requesting two copies of a key value.

**KEK\_key\_identifier\_1 and KEK\_key\_identifier\_2**

The *KEK\_key\_identifier\_1* and *KEK\_key\_identifier\_2* parameters are pointers to 64-byte string variables containing the key token or key label of a key-token record for the key used to encipher the IM-form and EX-form keys. If an OP-form key is requested, the associated KEK identifier must point to a null key-token.

**generated\_key\_identifier\_1 and generated\_key\_identifier\_2**

The *generated\_key\_identifier\_1* and *generated\_key\_identifier\_2* parameters are pointers to 64-byte string variables containing the key token or key label of a key-token record of the generated keys. If the parameter identifies an internal or external key-token, the verb attempts to use the information in the existing key-token and simply replaces the key value. Using the **TOKEN** keyword in the *key\_type* variables requires that key tokens already exist when the verb is called, so the control vectors in those key tokens can be used. In general,

<sup>8</sup> Certain other CCA implementations may support the keyword **DOUBLE-O** to enable generation of double-length keys with key-halves guaranteed to be unique. The associated key-form control vector bits (bits 40-42) B'110' are described at “Key-Form Bits, ‘fff’ and ‘FFF’” on page C-7. This implementation does not support the **DOUBLE-O** keyword, but this implementation does support generation of guaranteed unique-key-halves if you supply a key token with a control vector having form-field bits of B'110'. Support of form-field B'110' is not available in all CCA implementations.

unless you are using the **TOKEN** keyword, you must identify a null key-token on input.

## Required Commands

Depending on your specification of key form, key type, and use of the **SINGLE-R** key length control, different commands are required to enable operation of the Key\_Generate verb.

- If you specify the key-form and key-type combinations shown with an X in the Key\_Form OP column in Figure 5-11 on page 5-46, the Key\_Generate verb requires the Generate Key command (offset X'008E') to be enabled in the active role.
- If you specify the key-form and key-type combinations shown with an X in the Key\_Form IM column in Figure 5-11 on page 5-46, the Key\_Generate verb requires the Generate Key Set command (offset X'008C') to be enabled in the active role. The verb will apply the restrictive rules of the IMEX column in Figure 5-12 on page 5-47 to the generation of the IM form key.
- If you specify the key-form and key-type combinations shown with an X in the Key\_Form EX column in Figure 5-11 on page 5-46, the Key\_Generate verb requires the Generate Key Set command (offset X'008C') to be enabled in the active role. The verb will apply the restrictive rules of the EXEX column in Figure 5-12 on page 5-47 to the generation of the EX form key.
- If you specify the key-form and key-type combinations shown with an X in Figure 5-12, the Key\_Generate verb requires the Generate Key Set command (offset X'008C') to be enabled in the active role.
- If you specify the key-form and key-type combinations shown with an E in Figure 5-12 on page 5-47, the Key\_Generate verb requires the Generate Key Set Extended command (offset X'00D7') to be enabled in the active role.
- If you specify the **SINGLE-R** key-length keyword, the Key\_Generate verb also requires the Replicate Key command (offset X'00DB') to be enabled in the active role.

## Related Information

The following sections discuss the *key\_type* and *key\_length* parameters.

### Key-Type Specifications

Generated keys are returned multiply-enciphered by a key-encrypting key, or by a master key, exclusive-ORed with the control vector associated with that copy of the generated key. (See "CCA Key Encryption and Decryption Processes" on page C-12.)

There are two methods for specifying the type of key(s) to be generated:

- Specify a key-type keyword(s) from Figure 5-11 on page 5-46 or Figure 5-12 on page 5-47
- Use the **TOKEN** keyword and encode the key type and other information in the control vector you provide in the generated\_key\_identifier\_n key-token variables.

Use of the key-type keywords generates default control vector values. See Figure C-2 on page C-3. One or two keywords are examined based on the *key\_form* variable. Figure 5-11 on page 5-46 shows the key-type keywords you

can use to generate a single key copy with default control-vectors. Figure 5-12 on page 5-47 shows the key types you can use to generate two copies of a key. An 'X' indicates a permissible key type for a given key-form. An E indicates that a special (Extended) command is required as those keys require special handling.

You can generate a single-length key with any control vector value<sup>9</sup>. when you specify **SINGLE** and **OP**. In this case, the verb uses the Generate Key command (X'008E')

If you encode the key type in a control vector supplied in a key token (and use the **TOKEN** key-type keyword), remember that non-default control vector values for the key type can be employed.

Certain key-type keywords have an asterisk (\*) indicating that these *keywords* are not recognized by the verb as key type specifications. Nevertheless, those key types are supported when supplied as control vector values.

Figure 5-11. Key\_Type and Key\_Form Keywords for One Key

| Key_Type_1   | Key_Form OP | Key_Form IM | Key_Form EX |
|--|-------------|-------------|-------------|
| MAC  | X           | X           | X           |
| DATA   | X           | X           | X           |
| PINGEN   | X           | X           | X           |
| DATAC *<br>DATAM *<br>DATAMV *<br>KEYGENKY *<br>DKYGENKY *<br>SECMSG * | X           | X           | X           |

**Note:**

1. The key types marked with an \* must be requested through the specification of a proper control vector in a key token and the use of the **TOKEN** keyword.
2. Additional key types can be generated as operational keys when you supply key form as **OP**, key type as **TOKEN**, key length as eight space characters, and provide the desired control vector in the key token specified by the *generated\_key\_identifier\_1* parameter.

<sup>9</sup> The command-level architecture permits many CV values and value-pairs to be generated so long as they adhere to rules defined in that architecture. It is beyond the scope of this publication to explain all permissible combinations. Only those with defined usage are shown in the tables.



*Figure 5-12. Key\_Type and Key\_Form Keywords for a Key Pair*

| Key_Type_1   | Key_Type_2   | Key_Form<br>OPOP,<br>OPIM,<br>IMIM | Key_Form<br>OPEX | Key_Form<br>EXEX | Key_Form<br>IMEX |
|--|--|------------------------------------|------------------|------------------|------------------|
| DATA<br>MAC<br>MAC<br>MACVER<br>DATAC *<br>DATAM *<br>DATAM *<br>CIPHER<br>CIPHER<br>CIPHER<br>DECIPHER<br>DECIPHER<br>ENCIPHER<br>ENCIPHER<br>KEYGENKY *<br>DKYGENKY *    | DATA<br>MAC<br>MACVER<br>MAC<br>DATAC *<br>DATAM *<br>DATAMV *<br>CIPHER<br>DECIPHER<br>ENCIPHER<br>CIPHER<br>ENCIPHER<br>CIPHER<br>DECIPHER<br>KEYGENKY *<br>DKYGENKY * | X                                  | X                | X                | X                |
| EXPORTER<br>IMPORTER<br>EXPORTER<br>IKEYXLAT<br>IKEYXLAT<br>IMPORTER<br>OKEYXLAT<br>OKEYXLAT<br>PINGEN<br>PINVER   | IMPORTER<br>EXPORTER<br>IKEYXLAT<br>EXPORTER<br>OKEYXLAT<br>OKEYXLAT<br>IMPORTER<br>IKEYXLAT<br>PINVER<br>PINGEN   |                                    | X                | X                | X                |
| OPINENC<br>IPINENC   | IPINENC<br>OPINENC   | E                                  | X                | X                | X                |
| OPINENC  | OPINENC  | X                                  |                  |                  |                  |
| CVARDEC *<br>CVARENC *<br>CVARENC *<br>CVARENC *<br>CVARXCVL *<br>CVARXCVR *<br>CVARDEC *<br>CVARPINE *  | CVARENC *<br>CVARDEC *<br>CVARXCVL *<br>CVARXCVR *<br>CVARENC *<br>CVARENC *<br>CVARPINE *<br>CVARDEC *  |                                    | E                |                  | E                |
| <b>Note:</b> The key types marked with an * must be requested through the specification of a proper control-vector in a key token and the use of the <b>TOKEN</b> keyword. |  |                                    |                  |                  |                  |

### Key-Length Specification

The *key\_length* parameter points to a variable containing a keyword or eight space characters which specifies the length of a key, either single or double. The key-length specified must be consistent with the key length indicated by the control vectors associated with the generated keys. You can specify **SINGLE**, **KEYLN8**, **SINGLE-R**, **KEYLN16**, **DOUBLE**, or eight space characters. The **SINGLE-R** keyword (“single replicated”) indicates that you want a double-length key where both halves of the key are identical. Such a key performs as though the key were single length.

Figure 5-13 shows the valid key lengths for each key type. An ‘X’ indicates that a key length is permitted for a key type and a ‘D’ indicates the default key-length the verb uses when you supply eight space characters with the *key\_length* parameter.

*Figure 5-13. Key Lengths by Key Type*

| Key Type   | SINGLE<br>KEYLN8 | SINGLE-R | DOUBLE<br>KEYLN16 |
|------------|------------------|----------|-------------------|
| MAC        | X, D             |          | X                 |
| MACVER     | X, D             |          | X                 |
| DATA       | X, D             |          | X                 |
| DATAC *    | X                |          | X                 |
| DATAM *    | X                |          | X                 |
| DATAMV *   | X                |          | X                 |
| EXPORTER   |                  | X        | X, D              |
| IMPORTER   |                  | X        | X, D              |
| IKEYXLAT   |                  | X        | X, D              |
| OKEYXLAT   |                  | X        | X, D              |
| CIPHER     | X, D             |          | X                 |
| DECIPHER   | X, D             |          | X                 |
| ENCIPHER   | X, D             |          | X                 |
| DKYGENKY   |                  | X        | X, D              |
| IPINENC    |                  | X        | X, D              |
| OPINENC    |                  | X        | X, D              |
| PINGEN     |                  | X        | X, D              |
| PINVER     |                  | X        | X, D              |
| CVARDEC *  | X                |          | X                 |
| CVARENC *  | X                |          | X                 |
| CVARPINE * | X                |          | X                 |
| CVARXCVL * | X                |          | X                 |
| CVARXCVR * | X                |          | X                 |
| KEYGENKY * | X                | X        | X, D              |
| SECMSG *   |                  | X        | X, D              |

**Note:** The key types marked with an \* must be requested through the specification of a proper control-vector in a key token and the use of the **TOKEN** keyword.

## Key\_Import (CSNBKIM)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Key\_Import verb imports a source DES key enciphered by the IMPORTER key-encrypting-key into a target internal key-token. The imported target-key is returned enciphered using the symmetric master-key.

Specify the following:

### *Key\_type*

A keyword for the key type. Use of the **TOKEN** keyword is the preferred coding style. For compatibility with older systems, however, you can explicitly name a key type, in which case the key type must match the key type encoded in the control vector of the source key-token.

### *source\_key\_token*

An external key-token or an encrypted external key to be imported. When you import an enciphered key that is not in an external key-token, the key must be located at offset 16 (X'10') of a null key-token. (The first byte of a null key-token is X'00'.)

### *importer\_key\_identifier*

An IMPORTER key-encrypting-key under which the target key is deciphered.

### *target\_key\_identifier*

An internal or null key-token, or the key label of an internal or null key-token record in key storage.

The verb builds or updates the target key-token as follows:

- If the source key is not in an external key-token,
  - You must specify an explicit key type (not **TOKEN**).
  - The default CV for the key type is used when decrypting the source key.
  - The default CV for the key type is used when encrypting the target key.
  - The target key-token must either be null or must contain valid, non-conflicting information.

The key token is returned to the application or key storage with the imported key.

- If the source key is in an external key-token:
  - When an explicit key type keyword other than **TOKEN** is used, it must be consistent with the key type encoded in the source-key control vector.
  - The control vector in the source key-token is used in decrypting the source key.
  - The control vector in the source key-token is used in encrypting the source key under the master key. Note that a source key having the default external DATA control vector (8 or 16 bytes of X'00') will result in a target key with the default internal DATA control vector.

The key token is returned to the application or key storage with the imported key.

## Restrictions

Starting with Release 2.41, unless you enable the Unrestrict Reencipher to Master Key command (offset X'027B'), an IMPORTER key-encrypting-key having equal key-halves is not permitted to import a key having unequal key-halves. Note that key parity bits are ignored.

## Format

### CSNBKIM

|                                |           |         |                               |
|--------------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>             | Output    | Integer |                               |
| <i>reason_code</i>             | Output    | Integer |                               |
| <i>exit_data_length</i>        | In/Output | Integer |                               |
| <i>exit_data</i>               | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>key_type</i>                | Input     | String  | 8 bytes                       |
| <i>source_key_token</i>        | Input     | String  | 64 bytes                      |
| <i>importer_key_identifier</i> | Input     | String  | 64 bytes                      |
| <i>target_key_identifier</i>   | In/Output | String  | 64 bytes                      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### key\_type

The *key\_type* parameter is a pointer to a string variable containing an eight-byte keyword, left-justified and padded on the right with space characters, specifying the key type of the key to be imported. In general, you should use the **TOKEN** keyword.

|          |          |          |        |
|----------|----------|----------|--------|
| CIPHER   | EXPORTER | MAC      | PINGEN |
| DATA     | IKEYXLAT | MACVER   | PINVER |
| DECIPHER | IMPORTER | OKEYXLAT | TOKEN  |
| ENCIPHER | IPINENC  | OPINENC  |        |

### source\_key\_token

The *source\_key\_token* parameter is a pointer to a string variable containing the source DES key-token. Ordinarily the source key-token is an external DES key-token (the first byte of the key-token data structure contains X'02'). However, if the first byte of the token is X'00', then the encrypted source-key is taken from the data at offset 16 (X'10') in the source key-token structure.

### importer\_key\_identifier

The *importer\_key\_identifier* parameter is a pointer to a string variable containing the key-token or key label for the IMPORTER (transport) key-encrypting-key.

### target\_key\_identifier

The *target\_key\_identifier* parameter is a pointer to a string variable containing the target key-token or key label of a key-token record.

## Required Commands

The Key\_Import verb requires the Reencipher to Master Key command (offset X'0012') to be enabled in the active role.

By also enabling the Unrestrict Reencipher To Master Key command (offset X'027B'), you can permit a less secure mode of operation that enables an equal

| key-halves IMPORTER key-encrypting-key to import a key having unequal  
| key-halves (key parity bits are ignored).

---

## Key\_Part\_Import (CSNBKPI)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Key\_Part\_Import verb is used to accumulate “parts” of a key and store the result as an encrypted partial key or as the final key. Individual key-parts are exclusive-ORed together to form the accumulated key.

On each call to Key\_Part\_Import (except **COMPLETE**, see below), specify 8 bytes or 16 bytes of clear key-information based on the length of the key that you are accumulating. Align an 8-byte clear key in the high-order bytes (leftmost bytes) of a 16-byte field. Also specify an internal key-token in which the key information is accumulated. The key token must include a control vector. The control vector defines the length of the key, 8 or 16 bytes (single length or double length). The control vector must have the KEY-PART bit set on. The verb returns the accumulated key information as a master-key-encrypted value in the updated key-token.

You can use the Key-Token\_Build verb to create the internal key-token into which the first key-part will be imported.

On each call to Key\_Part\_Import, also specify a rule-array keyword to define the verb action: **FIRST**, **MIDDLE**, **LAST**, **ADD-PART**, or **COMPLETE**.

- With the **FIRST** keyword, the verb ignores any key information present in the input key-token. Each byte of the 8- or 16-byte key-part should have the low-order bit set such that the byte has an *odd* number of one-bits, otherwise assuming no other problems, the verb will return reason code 2. Use of the **FIRST** keyword requires that the Load First Key Part command be enabled in the access-control system.
- With the **MIDDLE** keyword, the verb exclusive-ORs the clear key-part with the (internally decrypted) key value from the input key-token. Each byte of the 8- or 16-byte key-part should have the low-order bit set such that the byte has an *even* number of one-bits. If any byte in the updated key has an even number of one bits, and there are no other problems, the verb will return reason code 2. Use of the **MIDDLE** keyword requires that the Combine Key Parts command be enabled in the access-control system. The key-part bit remains on in the control vector of the updated key token returned from the verb.
- With the **LAST** keyword, the verb exclusive-ORs the clear key-part with the (internally decrypted) key value in the input key-token. Each byte of the 8- or 16-byte key-part should have the low-order bit set such that the byte has an *even* number of one-bits. If any byte in the updated key has an even number of one bits, and there are no other problems, the verb will return reason code 2. This use of the **LAST** keyword requires that the Combine Key Parts command be enabled in the access-control system. The key-part bit is set off in the control vector of the updated key token returned from the verb.
- With the **ADD-PART** keyword, the verb exclusive-ORs the clear key-part with the (internally decrypted) key value in the input key-token. Each byte of the 8- or 16-byte key-part should have the low-order bit set such that the byte has an *even* number of one-bits. If any byte in the updated key has an even number

of one bits, and there are no other problems, the verb will return reason code 2. Use of the **ADD-PART** keyword requires that the Add Key Part command be enabled in the access-control system. The key-part bit remains on in the control vector of the updated key token returned from the verb.

- With the **COMPLETE** keyword, the key-part bit is set off in the control vector of the updated key token returned from the verb. Use of the **COMPLETE** keyword requires that the Complete Key Part command be enabled in the access-control system. The 16-byte `key_part` variable must be declared but will be ignored by the Coprocessor.

#### Notes:

1. If your input creates a key value with one or more bytes with an even number of one bits, that is an out-of-parity key, and the verb returns a reason-code value of 2. Many verbs check the parity of keys and, if the key does not have odd parity in each key-byte, may return a warning or may terminate without performing the requested operation. In general, out-of-parity DATA keys are tolerated.
2. You can enforce a dual-control, split-knowledge security policy by employing the **FIRST**, **ADD-PART**, and **COMPLETE** keywords. See “Required Commands” on page 5-55. New applications should employ the **ADD-PART** and **COMPLETE** keywords in lieu of the **MIDDLE** and **LAST** keywords in order to ensure a separation of responsibilities between someone who can add key-part information and someone who can declare that appropriate information has been accumulated in a key. Consider using the `Key_Test` verb to ensure a correct key-value has been accumulated prior to using the **COMPLETE** option to mark the key as fully operational.

## Restrictions

A “replicated key-halves” key (both cleartext halves of a double-length key are equal) performs like a single-length DES key and is therefore weaker than a double-length key with unequal halves. Note that key parity bits are ignored.

When the Unrestrict Combine Key Parts command (offset X'027A') is turned off in the active role, and when the key information decrypted from the key token is a double-length key and has other than all-zero key bits (parity bits are ignored), the halves of the key decrypted from the source key-token and the halves of the updated key are inspected. The updated key is only returned if either the halves of the source and the updated key are both equal or both unequal. When the equality of the key-halves of the resulting accumulated key represents a change from the equality of the source-key halves, the verb terminates with return code 8 and reason code 2062.

## Format

### CSNBKPI

|                               |           |              |   |
|-------------------------------|-----------|--------------|---|
| <code>return_code</code>      | Output    | Integer      |   |
| <code>reason_code</code>      | Output    | Integer      |   |
| <code>exit_data_length</code> | In/Output | Integer      |   |
| <code>exit_data</code>        | In/Output | String       | <code>exit_data_length</code> bytes     |
| <code>rule_array_count</code> | Input     | Integer      | one                                     |
| <code>rule_array</code>       | Input     | String array | <code>rule_array_count</code> * 8 bytes |
| <code>key_part</code>         | Input     | String       | 16 bytes                                |
| <code>key_identifier</code>   | In/Output | String       | 64 bytes                                |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Figure 5-14. Key_Part_Import Rule_Array Keywords |  |
|--|--|
| Keyword  | Meaning  |
| <i>Key part</i> (one required)                   |  |
| <b>FIRST</b>                                     | Specifies that an initial key-part is provided. The verb returns this key-part encrypted by the master key in the key token which you supplied.  |
| <b>ADD-PART</b>                                  | Specifies that additional key-part information is provided. The verb exclusive-ORs the key part into the key information held encrypted in the key token.  |
| <b>COMPLETE</b>                                  | Specifies that the key-part bit shall be turned off in the control vector of the key rendering the key fully operational. Note that no <i>key_part</i> information is added to the key with this keyword.  |
| <b>MIDDLE</b>                                    | Specifies that an intermediate key-part, which is neither the first key-part nor the last key-part, is provided. The verb exclusive-ORs the key part into the key information held encrypted in the key token. Note that the command control point for this keyword is the same as that for the <b>LAST</b> keyword and different from that for the <b>ADD-PART</b> keyword. |
| <b>LAST</b>                                      | Specifies that the last key-part is provided. The verb exclusive-ORs the key part into the key information held encrypted in the key token. The key-part bit is turned off in the control vector.  |

### key\_part

The *key\_part* parameter is a pointer to a string variable containing a key part to be entered. The key part may be either 8 or 16 bytes in length. For 8-byte keys, place the key part in the high-order bytes of the 16-byte key-part field. The information in this variable must be defined but will be ignored by the Coprocessor when you use the **COMPLETE** rule-array keyword.

### key\_identifier

The *key\_identifier* parameter is a pointer to a string variable containing the internal DES key-token or a key label for a DES key-token. The key token must not be null and does supply the control vector for the partial key.



## Required Commands

The Key\_Part\_Import verb requires the following commands to be enabled in the active role:

- The Load First Key Part command (offset X'001B') with the **FIRST** keyword.
- The Combine Key Parts command (offset X'001C') with the **MIDDLE** and **LAST** keywords.
- The Add Key Part command (offset X'0278') with the **ADD-PART** keyword.
- The Complete Key Part command (offset X'0279') with the **COMPLETE** keyword.

The Key\_Part\_Import verb enforces the key-halves restriction documented above when the Unrestrict Combine Key Parts command (offset X'027A') is disabled in the active role. Enabling this command results in less secure operation and is not recommended.

## Key\_Test (CSNBKYT)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

You use the Key\_Test verb to verify the value of a key or key-part. Several verification algorithms are supported. The verb supports testing of clear keys, enciphered keys, master keys, and key-parts. The verification pattern and the verification processes do not reveal the value of an encrypted key, other than equivalency of two key values.

The verb operates in either a **GENERATE** or **VERIFY** mode that you specify with a rule-array keyword. You also specify the type of key or key-part.

If you test one of the master keys (keywords **KEY-KM**, **KEY-NKM**, or **KEY-OKM**) you may specify which class of master key to test, either symmetric or asymmetric, using the **SYM-MK** and the **ASYM-MK** rule-array keywords. If you do not select a master-key class, the verb requires that both selected asymmetric and symmetric master-keys have the same value. There are three verification methods that apply. See "Master Key Verification Algorithms" on page D-1.

For historical reasons, the verification information is passed in two 8-byte variables, *random\_number* and *verification\_pattern*. For simplicity, these variables can be two 8-byte elements of a 16-byte array and processed by your application as a single quantity. Both parameters must be coded when calling the API.

- When the verb generates a verification pattern, it returns information in the random number and verification pattern variables.
- When the verb tests a verification pattern, it uses information supplied in the random number and verification pattern variables. Supply the verification data and random number from a previous procedure call to the Key\_Test verb. The verb returns the verification results in the form of a return code. If verification fails, the verb returns a return code of four and reason code of one.

For certain types of keys, you can specify an alternative key-test algorithm using a rule-array keyword. The algorithms are explained in "Cryptographic Key Verification Techniques" on page D-1.

- Except for master keys, you can specify the **ENC-ZERO** algorithm. The verification information is provided in the four high-order bytes of the verification pattern variable.
- For master keys, you can specify the **MDC-4** algorithm.

Specify the type of key or key-part with a rule-array keyword: master key, clear or enciphered, and so forth.

## Restrictions

None

## Format

### CSNBKYT

|                             |           |              |                            |
|-----------------------------|-----------|--------------|----------------------------|
| <i>return_code</i>          | Output    | Integer      |                            |
| <i>reason_code</i>          | Output    | Integer      |                            |
| <i>exit_data_length</i>     | In/Output | Integer      |                            |
| <i>exit_data</i>            | In/Output | String       | exit_data_length bytes     |
| <i>rule_array_count</i>     | Input     | Integer      | two, three, or four        |
| <i>rule_array</i>           | Input     | String array | rule_array_count * 8 bytes |
| <i>key_identifier</i>       | Input     | String       | 64 bytes                   |
| <i>random_number</i>        | In/Output | String       | 8 bytes                    |
| <i>verification_pattern</i> | In/Output | String       | 8 bytes                    |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be two, three, or four for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                    | Meaning   |
|--|---|
| <i>Process rule</i> (one required)         |   |
| <b>GENERATE</b>                            | Generates a verification pattern.   |
| <b>VERIFY</b>                              | Verifies a verification pattern.  |
| <i>Key or key-part rule</i> (one required) |   |
| <b>KEY-CLR</b>                             | Requests processing for a single-length clear key or key part.                              |
| <b>KEY-CLRD</b>                            | Requests processing for a double-length clear key or key part.                              |
| <b>KEY-ENC</b>                             | Requests processing for a single-length enciphered key or key part supplied in a key token. |
| <b>KEY-ENCD</b>                            | Requests processing for a double-length enciphered key or key part supplied in a key token. |
| <b>KEY-KM</b>                              | Identifies the master-key register.   |
| <b>KEY-NKM</b>                             | Identifies the new master-key register.   |
| <b>KEY-OKM</b>                             | Identifies the old master-key register.   |
| <i>Master-key selector</i> (one, optional) |   |
| <b>SYM-MK</b>                              | Specifies use of the symmetric master-key registers.  |
| <b>ASYM-MK</b>                             | Specifies use of the asymmetric master-key registers.                                       |

| Keyword  | Meaning   |
|--|---|
| <i>Verification-process rule</i> (one, optional) |   |
| <b>ENC-ZERO</b>                                  | Specifies use of the “encrypt zeros” method. Use only with <b>KEY-CLR</b> , <b>KEY-CLRD</b> , <b>KEY-ENC</b> , or <b>KEY-ENCD</b> keywords. |
| <b>MDC-4</b>                                     | Specifies use of the MDC-4 master-key-verification method. Use only with <b>KEY-NKM</b> , <b>KEY-KM</b> , or <b>KEY-OKM</b> keywords.       |

**key\_identifier**

The *key\_identifier* parameter is a pointer to a string variable containing an internal key-token, a key label that identifies an internal key-token record in key storage, or a clear key.

The key token contains the key or the key part used to generate or verify the verification pattern.

When you specify the **KEY-CLR** keyword, the clear key or key part must be stored in bytes 0 to 7 of the key identifier. When you specify the **KEY-CLRD** keyword, the clear key or key part must be stored in bytes 0 to 15 of the key identifier. When you specify the **KEY-ENC** or the **KEY-ENCD** keyword, the key or key part cannot be a clear key.

**random\_number**

The *random\_number* parameter is a pointer to a string variable containing a number the verb may use in the verification process. When you specify the **GENERATE** keyword, the verb returns the random number. When you specify the **VERIFY** keyword, you must supply the number. With the **ENC-ZERO** method, the *random\_number* variable is not used but must be specified.

**verification\_pattern**

The *verification\_pattern* parameter is a pointer to a string variable containing the binary verification pattern. When you specify the **GENERATE** keyword, the verb returns the verification pattern. When you specify the **VERIFY** keyword, you must supply the verification pattern.

With the **ENC-ZERO** method, the verification data occupies the high-order four bytes while the low-order four bytes are unspecified (the data is passed between your application and the cryptographic engine but is otherwise unused). See “Cryptographic Key Verification Techniques” on page D-1.

**Required Commands**

The *Key\_Test* verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the hardware.

## Key\_Token\_Build (CSNBKTB)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Key\_Token\_Build verb assembles an external or internal key-token in application storage from information you supply.

The verb can include a control vector you supply or can build a control vector based on the key type and the control vector related keywords in the rule array. See Figure 5-4 on page 5-9.

The Key\_Token\_Build verb does not perform cryptographic services on any key value. You cannot use this verb to change a key or to change the control vector related to a key.

## Restrictions

**Note:** Version 1 code, and the Transaction Security System, used a smaller master key verification pattern. With Version 2, the verb interface is changed to accept an eight-byte verification pattern identified by the *master\_key\_verification\_pattern* parameter.

## Format

### CSNBKTB

| Parameter                              | Direction | Type         | Value                             |
|--|-----------|--------------|-----------------------------------|
| <i>return_code</i>                     | Output    | Integer      |                                   |
| <i>reason_code</i>                     | Output    | Integer      |                                   |
| <i>exit_data_length</i>                | In/Output | Integer      |                                   |
| <i>exit_data</i>                       | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>key_token</i>                       | Output    | String       | 64 bytes                          |
| <i>key_type</i>                        | Input     | String       | 8 bytes                           |
| <i>rule_array_count</i>                | Input     | Integer      |                                   |
| <i>rule_array</i>                      | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_value</i>                       | Input     | String       | 16 bytes                          |
| <i>reserved_1*</i>                     | Input     | void *       | Integer valued to 0               |
| <i>reserved_2</i>                      | Input     | Integer      | null pointer or 0                 |
| <i>reserved_3</i>                      | Input     | String       | null pointer or XL8'00'           |
| <i>control_vector</i>                  | Input     | String       | 16 bytes                          |
| <i>reserved_4</i>                      | Input     | String       | null pointer or XL8'00'           |
| <i>reserved_5</i>                      | Input     | Integer      | null pointer or 0                 |
| <i>reserved_6</i>                      | Input     | String       | null pointer or 8-space variable  |
| <i>master_key_verification_pattern</i> | Input     | String       | 8 bytes                           |

\* Previous implementations used the *reserved\_1* parameter to point to a four-byte integer or string that represented the master key verification pattern. The IBM 4758 Version 2 CCA Support Program requires this parameter to point to a four-byte value equal to binary zero.

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### key\_token

The *key\_token* parameter is a pointer to a string variable containing the assembled key-token.

**Note:** This variable cannot contain a key label.

### key\_type

The *key\_type* parameter is a pointer to a string variable containing a keyword that defines the key type. The keyword is eight bytes in length, and must be left-justified and padded on the right with space characters. Valid *key\_type* keywords are shown below:

|          |          |          |          |
|----------|----------|----------|----------|
| CIPHER   | DATA     | IKEYXLAT | OKEYXLAT |
| CVARDEC  | DATAM    | IMPORTER | OPINENC  |
| CVARENC  | DATAMV   | IPINENC  | PINGEN   |
| CVARPINE | DECIPHER | KEYGENKY | PINVER   |
| CVARXCVL | DKYGENKY | MAC      | SECMMSG  |
| CVARXCVR | ENCIPHER | MACVER   | USE-CV   |
| DATA     | EXPORTER |          |          |

For information about key types, see Appendix C, “CCA Control-Vector Definitions and Key Encryption” on page C-1.

Specify the **USE-CV** keyword to indicate the key type should be obtained from the control vector variable.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| <i>Figure 5-15 (Page 1 of 2). Key_Token_Build Rule_Array Keywords</i>   |  |
|---|--|
| Keyword   | Meaning  |
| <i>Token type (one required)</i>  |  |
| <b>INTERNAL</b>   | Specifies an internal key-token.   |
| <b>EXTERNAL</b>   | Specifies an external key-token.   |
| <i>Key status (one, optional)</i>   |  |
| <b>KEY</b>  | Indicates the key token is to contain a key. The <i>key_value</i> variable contains the key.   |
| <b>NO-KEY</b>   | Indicates the key token is not to contain a key. This is the default key status.   |
| <i>Control-vector (CV) status (one, optional)</i>   |  |
| <b>Note:</b> If you specify the <b>USE-CV</b> keyword in the <i>key_type</i> parameter, use the <b>CV</b> keyword here. |  |
| <b>CV</b>   | Obtain the control vector from the variable identified by the <i>control_vector</i> parameter.   |
| <b>NO-CV</b>  | This keyword indicates that a control vector is to be supplied based on the key type and control-vector-related keywords. This is the default. |

| <i>Figure 5-15 (Page 2 of 2). Key-Token_Build Rule_Array Keywords</i> |   |
|---|---|
| <b>Keyword</b>  | <b>Meaning</b>  |
|   | <i>Control-vector keywords (one or more, optional).</i>   |
|   | See Figure 5-4 on page 5-9 for the key-usage keywords that can be specified for a given key type. |

**key\_value**

The *key\_value* parameter is a pointer to a string variable containing the encrypted key-value incorporated into the encrypted-key portion of the key token if you use the **KEY** rule\_array keyword. Single-length keys must be left-justified in the variable and padded on the right (low-order) with eight bytes of X'00'.

**control\_vector**

The *control\_vector* parameter is a pointer to a string variable. If you use the **CV** rule-array keyword, the variable is copied to the control-vector field of the key token.

**master\_key\_verification\_pattern**

The *master\_key\_verification\_pattern* parameter is a pointer to a string variable. The value is inserted into the key token when you specify both the **KEY** and **INTERNAL** keywords in the rule array.

**Required Commands**

The Key-Token\_Build verb has no required hardware commands.

---

## Key\_Token\_Change (CSNBKTC)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

Use the Key\_Token\_Change verb to reencipher a DES key from encryption under the old master-key to encryption under the current master-key and to update the keys in internal DES key-tokens.

**Note:** An application system is responsible for keeping all of its keys in a useable form. When the master key is changed, the IBM 4758 product family implementations can use an internal key that is enciphered by either the current or the old master-key. Before the master key is changed a second time, it is important to have a key reenciphered under the current master-key for continued use of the key. Use the Key\_Token\_Change verb to reencipher such a key(s).

**Note:** Previous implementations of IBM CCA products had additional capabilities with this verb such as deleting key records and key tokens in key storage. Also, use of a wild card (\*) was supported in those implementations

## Restrictions

None

## Format

### CSNBKTC

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | one                               |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_identifier</i>   | In/Output | String       | 64 bytes                          |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:



*Figure 5-16. Key-Token\_Change Rule\_Array Keywords*

| <b>Keyword</b> | <b>Meaning</b>  |
|----------------|---|
| <b>RTCMK</b>   | Reenciphers a DES key to the current master-key in an internal key-token in application storage or in key storage. If the supplied key is already enciphered under the current master-key, the verb returns a positive response (return code, reason code — 0, 0). If the supplied key is enciphered under the old master-key, the key will be updated to encipherment by the current master-key and the verb returns a positive response (return code, reason code — 0, 0). Other cases return some form of abnormal response. |

**Key\_Identifier**

The *key\_identifier* parameter is a pointer to a string variable containing the DES internal key-token or the key label of an internal key-token record in key storage.

**Required Commands**

If you specify RTCMK keyword, the Key-Token\_Change verb requires the Reencipher to Current Master Key command (offset X'0090') to be enabled in the hardware.

## Key\_Token\_Parse (CSNBKTP)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Key\_Token\_Parse verb disassembles a key token into separate pieces of information. The verb can disassemble an external key-token or an internal key-token in application storage.

Use the *key\_token* parameter to specify the key token to disassemble.

The verb returns some of the key-token information in a set of variables identified by individual parameters and the remaining key-token information as keywords in the rule array.

Control vector information is returned in keywords found in the rule array when the verb can fully parse the control vector. Supported keywords are shown in Figure 5-4 on page 5-9. Otherwise, the verb returns return code 4, reason code 2039.

The Key\_Token\_Parse verb performs no cryptographic services.

## Restrictions

None.

## Format

### CSNBKTP

|  |           |              |   |
|--|-----------|--------------|---|
| <i>return_code</i>                     | Output    | Integer      |   |
| <i>reason_code</i>                     | Output    | Integer      |   |
| <i>exit_data_length</i>                | In/Output | Integer      |   |
| <i>exit_data</i>                       | In/Output | String       | <i>exit_data_length</i> bytes                     |
| <i>key_token</i>                       | Input     | String       | 64 bytes  |
| <i>key_type</i>                        | Output    | String       | 8 bytes   |
| <i>rule_array_count</i>                | In/Output | Integer      |   |
| <i>rule_array</i>                      | Output    | String array | <i>rule_array_count</i> * 8 bytes                 |
| <i>key_value</i>                       | Output    | String       | 16 bytes  |
| <i>MKVP</i>                            | Output    | Integer      | (only for a version X'03' internal-token)         |
| <i>reserved_2</i>                      | Output    | Integer      |   |
| <i>reserved_3</i>                      | Output    | String       | 8 bytes   |
| <i>control_vector</i>                  | Output    | String       | 16 bytes  |
| <i>reserved_4</i>                      | Output    | String       | 8 bytes   |
| <i>reserved_5</i>                      | Output    | Integer      |   |
| <i>reserved_6</i>                      | Output    | String       | 8 bytes   |
| <i>master_key_verification_pattern</i> | Output    | String       | 8 bytes (Only for a version X'00' internal token) |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### key\_token

The *key\_token* parameter is a pointer to a string variable in application storage containing an external or internal key-token to be disassembled.

**Note:** You cannot use a key label for a key-token record in key storage. The key token must be in application storage.

**key\_type**

The *key\_type* parameter is a pointer to a string variable containing a keyword defining the key type. The keyword is eight bytes in length, and must be left-justified and padded on the right with space characters. Valid *key\_type* keywords are shown below:

|          |          |          |          |
|----------|----------|----------|----------|
| CIPHER   | DATA     | EXPORTER | MACVER   |
| CVARDEC  | DATAM    | IKEYXLAT | OKEYXLAT |
| CVARENC  | DATAMV   | KEYGENKY | OPINENC  |
| CVARPINE | DECIPHER | IMPORTER | PINGEN   |
| CVARXCVL | DKYGENKY | IPINENC  | PINVER   |
| CVARXCVR | ENCIPHER | MAC      | SECMSG   |
| DATA     |          |          |          |

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. This value must be a minimum of 3 and should be at least 20 for this verb.

On input, specify the maximum number of usable array elements that are allocated. On output, the verb sets the value to the number of keywords returned to the application.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords that expresses the contents of the key token. The keywords are eight bytes in length, and are left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| <i>Figure 5-17. Key_Token_Parse Rule_Array Keywords</i> |   |
|---|---|
| Keyword   | Meaning   |
| <i>Token type (one returned)</i>                        |   |
| <b>INTERNAL</b>   | Specifies an internal key-token.  |
| <b>EXTERNAL</b>   | Specifies an external key-token.  |
| <i>Key status (one returned)</i>                        |   |
| <b>KEY</b>  | Indicates the key token contains a key. The <i>key_value</i> variable contains the key.   |
| <b>NO-KEY</b>   | Indicates the key token does not contain a key.   |
| <i>Control-vector (CV) status (one returned)</i>        |   |
| <b>CV</b>   | The key token specifies that a control vector is present. The verb sets the control vector variable with the value of the control vector found in the key token.              |
| <b>NO-CV</b>  | The key token does not specify the presence of a control vector. The verb sets the control vector variable with the value of the control vector field found in the key token. |
| <i>Control-vector keywords</i>                          |   |
|   | See Figure 5-4 on page 5-9 for the key-usage keywords that can result with a given key type.  |

**key\_value**

The *key\_value* parameter is a pointer to a string variable. If the verb returns the **KEY** keyword in the rule array, the key-value variable contains the 16-byte enciphered key.

**MKVP**

The *MKVP* parameter is a pointer to an integer variable. The verb writes zero into the variable except when parsing a version X'03' internal key-token.

**reserved\_2/5**

The *reserved\_2* and *reserved\_5* parameters are either null pointers or pointers to integer variables. If the parameter is not a null pointer, the verb writes zero into the reserved variable.

**reserved\_3/4**

The *reserved\_3* and *reserved\_4* parameters are either null pointers or pointers to string variables. If the parameter is not a null pointer, the verb writes eight bytes of X'00' into the reserved variable.

**reserved\_6**

The *reserved\_6* parameter is either a null pointer or a pointer to a string variable. If the parameter is not a null pointer, the verb writes eight space characters into the reserved variable.

**control\_vector**

The *control\_vector* parameter is a pointer to a string variable in application storage. If the verb returns the **NO-CV** keyword in the rule array, the key token did not contain a control-vector value and the control vector variable will be filled with 16 space characters.

**master\_key\_verification\_pattern**

The *master\_key\_verification\_pattern* parameter is a pointer to a string variable in application storage. For version 0 key-tokens that contain a key, the eight-byte master key verification pattern will be copied to the variable. Otherwise the variable will be filled with eight space characters.

## Required Commands

The Key-Token\_Parse verb has no required hardware commands because it is not a cryptographic verb.

## Key\_Translate (CSNBKTR)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Key\_Translate verb uses one key-encrypting key to decipher an input key and then enciphers this key using another key-encrypting key within the secure environment.

Specify the following key tokens to use this verb:

- The external (input) key-token containing the key to be reenciphered.
- The internal key-token containing the IMPORTER or IKEYXLAT key-encrypting-key. (The control vector for the IMPORTER key must have the XLATE bit set to one.)
- The internal key-token containing the EXPORTER or OKEYXLAT key-encrypting-key. (The control vector for the EXPORTER key must have the XLATE bit set to one.)
- A 64-byte field for the external (output) key-token.

The verb builds the output key-token as follows:

- Copies the control vector from the input key-token.
- Verifies that the XLATE bit is set to one if an IMPORTER or EXPORTER key-encrypting-key is used.
- Multiply-deciphers the key under a key formed by the exclusive-OR of the key-encrypting key and the control vector in the input key-token, multiply-enciphers the key under a key formed by the exclusive-OR of the key-encrypting key and the control vector in the output key token; then places the key in the output key-token.
- Copies other information from the input key-token.
- Calculates a token-validation value and stores it in the output key-token.

## Restrictions

None

## Format

### CSNBKTR

|                                  |           |         |                        |
|----------------------------------|-----------|---------|------------------------|
| <i>return_code</i>               | Output    | Integer |                        |
| <i>reason_code</i>               | Output    | Integer |                        |
| <i>exit_data_length</i>          | In/Output | Integer |                        |
| <i>exit_data</i>                 | In/Output | String  | exit_data_length bytes |
| <i>input_key_token</i>           | In/Output | String  | 64 bytes               |
| <i>input_KEK_key_identifier</i>  | Input     | String  | 64 bytes               |
| <i>output_KEK_key_identifier</i> | Input     | String  | 64 bytes               |
| <i>output_key_token</i>          | Output    | String  | 64 bytes               |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### **input\_key\_token**

The *input\_key\_token* parameter is a pointer to a string variable containing an external key-token. The external key-token contains the key to be reenciphered (translated).

### **input\_KEK\_key\_identifier**

The *input\_KEK\_key\_identifier* parameter is a pointer to a string variable containing the internal key-token or the key label of an internal key-token record in key storage. The internal key-token contains the key-encrypting key used to decipher the key. The internal key-token must contain a control vector that specifies an IMPORTER or IKEYXLAT key type. The control vector for an IMPORTER key must have the XLATE bit set to one.

### **output\_KEK\_key\_identifier**

The *output\_KEK\_key\_identifier* parameter is a pointer to a string variable containing the internal key-token or the key label of an internal key-token record in key storage. The internal key-token contains the key-encrypting key used to encipher the key. The internal key-token must contain a control vector that specifies an EXPORTER or OKEYXLAT key type. The control vector for an EXPORTER key must have the XLATE bit set to one.

### **output\_key\_token**

The *output\_key\_token* parameter is a pointer to a string variable containing an external key-token. The external key-token contains the reenciphered key.

## Required Commands

The Key\_Translate verb requires the Translate Key command (offset X'001F') to be enabled in the hardware.

## Multiple\_Clear\_Key\_Import (CSNBCKM)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Multiple\_Clear\_Key\_Import verb multiply-enciphers a clear, single-length or double-length DES DATA key under a symmetric master-key.

You can use this verb to create an internal key-token from a null key token. In this case, the control vector will be set to the value of a single-length or double-length default control-vector. Or, you can update an existing internal DATA key-token with the enciphered value of the clear key.

You can specify a key label of an existing record in key storage.

If the clear-key value does not have odd parity in the low-order bit of each byte, the *reason\_code* parameter presents a warning.

### Restrictions

None

### Format

#### CSNBCKM

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | zero or one                       |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>clear_key_length</i> | Input     | Integer      | 8 or 16                           |
| <i>clear_key</i>        | Input     | String       | <i>clear_key_length</i> bytes     |
| <i>key_identifier</i>   | Output    | String       | 64 bytes                          |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero or one for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                     | Meaning  |
|-----------------------------|--|
| <i>Algorithm</i> (optional) |  |
| <b>DES</b>                  | The key should be enciphered under the master key as a DES key. This is the default. |

**clear\_key\_length**

The *clear\_key\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *clear\_key* variable.

**clear\_key**

The *clear\_key* parameter is a pointer to a string variable containing the single-length (8-byte) or double-length (16-byte) plaintext DES-key to be imported.

**key\_identifier**

The *key\_identifier* parameter is a pointer to a string variable containing a null key-token, or an internal key-token, or the key label of an internal key-token record in key storage. A key token is returned to the application, or to key storage if the label of a valid key-storage record was specified.

**Required Commands**

The Multiple\_Clear\_Key\_Import verb requires the Clear Key Multiple command (offset X'00C3') to be enabled in the hardware.



## PKA\_Decrypt (CSNDPKD)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Decrypt verb decrypts (unwraps) input data using an RSA private-key. The decrypted data is examined to ensure it meets RSA DSI PKCS #1 block type 2 format specifications. See “PKCS #1 Formats” on page D-18.

## Restrictions

1. A key-usage flag bit (see offset 050 in the private-key section) must be on to permit use of the private key in the decryption of a symmetric key.
2. The RSA private-key modulus size (key size) is limited by the Function Control Vector to accommodate potential governmental export and import regulations. The verb enforces this restriction.

## Format

### CSNDPKD

|                                      |           |              |  |
|--------------------------------------|-----------|--------------|--|
| <i>return_code</i>                   | Output    | Integer      |  |
| <i>reason_code</i>                   | Output    | Integer      |  |
| <i>exit_data_length</i>              | In/Output | Integer      |  |
| <i>exit_data</i>                     | In/Output | String       | <i>exit_data_length</i> bytes              |
| <i>rule_array_count</i>              | Input     | Integer      | one  |
| <i>rule_array</i>                    | Input     | String array | <i>rule_array_count</i> * 8 bytes          |
| <i>source_encrypted_key_length</i>   | Input     | Integer      |  |
| <i>source_encrypted_key</i>          | Input     | String       | <i>source_encrypted_key_length</i> bytes   |
| <i>data_structure_length</i>         | Input     | Integer      |  |
| <i>data_structure</i>                | In/Output | String       | <i>data_structure_length</i> bytes         |
| <i>private_key_identifier_length</i> | Input     | Integer      |  |
| <i>private_key_identifier</i>        | Input     | String       | <i>private_key_identifier_length</i> bytes |
| <i>clear_target_key_length</i>       | In/Output | Integer      |  |
| <i>clear_target_key</i>              | Output    | String       | <i>clear_target_key_length</i> bytes       |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                           | Meaning   |
|-----------------------------------|---|
| <i>Recovery method</i> (required) |   |
| <b>PKCS-1.2</b>                   | Specifies the method found in RSA DSI PKCS #1 block type 02 documentation. In the RSA PKCS #1 v2.0 standard, RSA terminology describes this as the RSAES-PKCS1-v1_5 format. |

**source\_encrypted\_key\_length**

The *source\_encrypted\_key\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *source\_encrypted\_key* variable. The maximum size allowed is 256 bytes.

**source\_encrypted\_key**

The *source\_encrypted\_key* parameter is a pointer to a string variable containing the input key to be decrypted.

**data\_structure\_length**

The *data\_structure\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *data\_structure* variable. This value must be zero.

**data\_structure**

The *data\_structure* parameter is a pointer to a string variable. This variable is currently ignored.

**private\_key\_identifier\_length**

The *private\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *private\_key\_identifier* variable. The maximum size allowed is 2500 bytes.

**private\_key\_identifier**

The *private\_key\_identifier* parameter is a pointer to a string variable containing the RSA private-key token, or the label of an RSA private-key token in key storage, used to decrypt the source key.

**clear\_target\_key\_length**

The *clear\_target\_key\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *clear\_target\_key* variable. On input, this variable specifies the maximum permissible length of the result. On output, this verb updates the variable to indicate the length of the returned key. The maximum size allowed is 256 bytes.

**clear\_target\_key**

The *clear\_target\_key* parameter is a pointer to a string variable containing the decrypted (clear) key returned by this verb.

## Required Commands

The PKA\_Decrypt verb requires the RSA Decipher Key Data command (offset X'011F') to be enabled in the hardware.

## PKA\_Encrypt (CSNDPKE)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Encrypt verb encrypts (wraps) input data using an RSA public key. For keys, the encrypted data can be formatted according to RSA DSI PKCS #1 block type 2 format specifications. See “PKCS #1 Formats” on page D-18.

### Restrictions

The RSA public-key modulus size (key size) is limited by the Function Control Vector to accommodate governmental export and import regulations when you use the **PKCS-1.2** rule-array keyword.

### Format

#### CSNDPKE

|                                     |           |              |   |
|-------------------------------------|-----------|--------------|---|
| <i>return_code</i>                  | Output    | Integer      |   |
| <i>reason_code</i>                  | Output    | Integer      |   |
| <i>exit_data_length</i>             | In/Output | Integer      |   |
| <i>exit_data</i>                    | In/Output | String       | <i>exit_data_length</i> bytes             |
| <i>rule_array_count</i>             | Input     | Integer      | one                                       |
| <i>rule_array</i>                   | Input     | String array | <i>rule_array_count</i> * 8 bytes         |
| <i>clear_source_data_length</i>     | Input     | Integer      |   |
| <i>clear_source_data</i>            | Input     | String       | <i>clear_source_data_length</i> bytes     |
| <i>data_structure_length</i>        | In/Output | Integer      |   |
| <i>data_structure</i>               | Input     | String       | <i>data_structure_length</i> bytes        |
| <i>public_key_identifier_length</i> | Input     | Integer      |   |
| <i>public_key_identifier</i>        | Input     | String       | <i>public_key_identifier_length</i> bytes |
| <i>target_data_length</i>           | In/Output | Integer      |   |
| <i>target_data</i>                  | Output    | String       | <i>target_data_length</i> bytes           |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                             | Meaning   |
|-------------------------------------|---|
| <i>Format method</i> (one required) |   |
| <b>PKCS-1.2</b>                     | Specifies the method found in RSA DSI PKCS #1 block type 02 documentation. In the RSA PKCS #1 v2.0 standard, RSA terminology describes this as the RSAES-PKCS1-v1_5 format. |

**clear\_source\_data\_length**

The *clear\_source\_data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *clear\_source\_data* variable. When using the **PKCS-1.2** keyword, the maximum size allowed is 245 bytes with a 2048-bit public key.

**clear\_source\_data**

The *clear\_source\_data* parameter is a pointer to a string variable containing the input data to be encrypted.

**data\_structure\_length**

The *data\_structure\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *data\_structure* variable. This value must be zero.

**data\_structure**

The *data\_structure* parameter is a pointer to a string variable. This variable is currently ignored.

**public\_key\_identifier\_length**

The *public\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *public\_key\_identifier* variable. The maximum size allowed is 2500 bytes.

**public\_key\_identifier**

The *public\_key\_identifier* parameter is a pointer to a string variable containing the RSA public-key token, or the label of an RSA public-key token in key storage, used to encrypt the source data.

**target\_data\_length**

The *target\_data\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *target\_data* variable. On input, this variable specifies the maximum permissible length of the result. On output, this verb updates the variable to indicate the length of the returned data. The maximum size allowed is 256 bytes. The data length will be the same as the size of the public-key modulus.

**target\_data**

The *target\_data* parameter is a pointer to a string variable containing the encrypted data returned by the verb. The returned encrypted target-data is the same length as the public-key modulus.

## Required Commands

When using the **PKCS-1.2** keyword, the PKA\_Encrypt verb requires the RSA Public-Key Encipher Clear Key-Data command (offset X'011E') to be enabled in the hardware.

## PKA\_Symmetric\_Key\_Export (CSNDSYX)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Symmetric\_Key\_Export verb enciphers a symmetric DES or CDMF default DATA-key using an RSA public key.

Specify the symmetric key to be exported, the exporting RSA public-key, and a rule-array keyword to define the key-formatting method. The DATA control-vector must have the default value for a single-length or a double-length key as listed in Figure C-2 on page C-3.

Choose a key-formatting method through a rule array keyword specification. The formatted key is then enciphered (wrapped) using the supplied public key. Formatting options:

**PKCSOAEP** The PKCSOAEP keyword specifies to format a single-length or double-length DATA key (or CDMF key) according to the method described in the RSA DSI PKCS#1-v2.0 documentation for RSAES-OAEP. See “PKCS #1 Formats” on page D-18.

**PKCS-1.2** The PKCS-1.2 keyword specifies to format a single-length or double-length DATA key (or CDMF key) according to the method described in the RSA DSI PKCS #1 documentation for block type 2. In the RSA PKCS #1 v2.0 standard, RSA terminology describes this as the RSAES-PKCS1-v1\_5 format. See “PKCS #1 Formats” on page D-18.

**ZERO-PAD** The ZERO-PAD keyword specifies to format a single-length or double-length DATA key (or CDMF key) by padding the key value to the left with bits valued to zero.

## Restrictions

The RSA public-key modulus size (key size) is limited by the Function Control Vector to accommodate potential governmental export and import regulations.

You can only export a default DATA-key with this verb.

## Format

### CSNDSYX

|                                     |           |              |  |
|-------------------------------------|-----------|--------------|--|
| <i>return_code</i>                  | Output    | Integer      |  |
| <i>reason_code</i>                  | Output    | Integer      |  |
| <i>exit_data_length</i>             | In/Output | Integer      |  |
| <i>exit_data</i>                    | In/Output | String       | exit_data_length bytes                 |
| <i>rule_array_count</i>             | Input     | Integer      | one                                    |
| <i>rule_array</i>                   | Input     | String array | rule_array_count * 8 bytes             |
| <i>source_key_identifier_length</i> | Input     | Integer      |  |
| <i>source_key_identifier</i>        | Input     | String       | source_key_identifier_length bytes     |
| <i>RSA_public_key_token_length</i>  | Input     | Integer      |  |
| <i>RSA_public_key_token</i>         | Input     | String       | RSA_public_key_identifier_length bytes |
| <i>RSA_enciphered_key_length</i>    | In/Output | Integer      |  |
| <i>RSA_enciphered_key</i>           | Output    | String       | RSA_enciphered_key_length bytes        |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                     | Meaning   |
|---|---|
| <i>Key-formatting method</i> (one required) |   |
| <b>PKCSOAEP</b>                             | Specifies that a DES (or CDMF) DATA-key can be exported using the formatting method found in RSA DSI PKCS#1-v2.0 RSAES-OAEP documentation.  |
| <b>PKCS-1.2</b>                             | Specifies that a DES (or CDMF) DATA-key can be exported using the formatting method following the rules defined in the RSA Laboratories PKCS#1 v2.0 RSAES-PKCS1-v1_5 specification. |
| <b>ZERO-PAD</b>                             | Specifies that a DES (or CDMF) DATA-key can be exported with the key value padded on the left with bits valued to zero.   |

### **source\_key\_identifier\_length**

The *source\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *source\_key\_identifier* variable. The maximum size allowed is 2500 bytes.

### **source\_key\_identifier**

The *source\_key\_identifier* parameter is a pointer to a string variable containing either an operational key-token or the key label of an operational key-token to be exported. The associated control-vector must permit the key to be exported.

### **RSA\_public\_key\_token\_length**

The *RSA\_public\_key\_token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *RSA\_public\_key\_token* variable. The maximum size allowed is 2500 bytes.

### **RSA\_public\_key\_token**

The *RSA\_public\_key\_token* parameter is a pointer to a string variable containing a PKA96 RSA key-token with the RSA public-key of the remote node that is to import the exported key.

### **RSA\_enciphered\_key\_length**

The *RSA\_enciphered\_key\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *RSA\_enciphered\_key* variable. On output, the variable is updated with the actual length of the *RSA\_enciphered\_key* variable. The maximum size allowed is 2500 bytes.

**RSA\_enciphered\_key**

The *RSA\_enciphered\_key* parameter is a pointer to a string variable containing the exported RSA-enciphered key returned by the verb.

**Required Commands**

The PKA\_Symmetric\_Key\_Export verb requires these commands to be enabled in the hardware for exporting various key types:

- Symmetric Key Export PKCS-1.2/OAEP command (offset X'0105') for DATA keys using the **PKCSOAEP** and **PKCS-1.2** methods
- Symmetric Key Export ZERO-PAD command (offset X'023E') for DATA keys using the **ZERO-PAD** method.

---

## PKA\_Symmetric\_Key\_Generate (CSNDSYG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Symmetric\_Key\_Generate verb generates a random DES-key and enciphers the key value. The key value is enciphered under an RSA public-key for distribution to a remote node (that has the associated private key). The key value is also multiply-enciphered under either the symmetric master-key or a DES key-encrypting-key.

Rule-array keywords define how the RSA-enciphered key shall be enciphered, the length of the generated key, and the type of DES key used to encipher the local copy of the key.

There are three classes of rule-array keywords:

1. Required keywords to select the formatting method used to expand and secure the generated key that is encrypted (wrapped) by the public key. Three of the methods deal with DATA keys and the other two are used with key-encrypting keys.
2. Optional key-length keywords to control the length of the generated key.
3. When generating DATA keys, optional keywords to select the key used to encrypt (wrap) the *local\_enciphered\_key*.

Key encryption (wrapping) methods:

- DATA keys, either single-length or double-length, can be generated with the default DATA control-vector as defined in Figure C-2 on page C-3. One copy of the key, the *local\_enciphered\_key*, is returned encrypted by the symmetric master key or by an IMPORTER or EXPORTER key-encrypting-key. If you do not specify a null key-token, you must supply either the single-length or double-length default control vector in a key token.

The public key is used to wrap another copy of the generated key and returned in the *RSA\_enciphered\_key\_token*. On input you must specify a null key-token. You choose how the generated key shall be formatted prior to RSA encryption using one of these keywords:

**PKCSOAEP** The key is formatted into an “encrypted message” following the rules defined in the RSA Laboratories PKCS#1 v2.0 RSAES-OAEP specification. See “PKCS #1 Formats” on page D-18.

**PKCS-1.2** The key is formatted into an “encrypted message” following the rules defined in the RSA Laboratories PKCS#1 v2.0 RSAES-PKCS1-v1\_5 specification. See “PKCS #1 Formats” on page D-18.

**ZERO-PAD** The generated key value is extended with zero bits to the left.



- Key-encrypting keys, either effective single-length or true double-length, are generated with the details dependent on the keyword you use to control the key formatting technique.

**PKA92** With this keyword, the verb generates a key-encrypting key and returns two copies of the key. You must specify a pair of complementary control vectors that conform to the rules for an OPEX case as defined for the Key\_Generate verb. The control vector for one key copy must be from the EXPORTER class while the control vector for the other key-copy must be from the IMPORTER class.

The verb enciphers one key copy using the *RSA\_public\_key* and the key encipherment technique defined in “PKA92 Key Format and Encryption Process” on page C-14. The control vector for this key is taken from an internal (operational) DES key token that must be present on input in the *RSA\_enciphered\_key\_token* variable.

The control vector for the local key is taken from a DES key token that must be present on input in the *local\_enciphered\_key\_identifier* variable or in the key token identified by the key label in that variable.

**Note:** A node-identification (EID) value must have been established prior to use of the **PKA92** keyword. Use the *Cryptographic\_Facility\_Control* verb to set the EID.

**NL-EPP-5** With this keyword, the verb generates a key-encrypting key and returns two copies of the key. The verb enciphers one key copy using the key encipherment technique defined by certain OEM equipment. See “Encrypting a Key\_Encrypting Key in the NL-EPP-5 Format” on page C-16. On input, the *RSA\_enciphered\_key\_token* variable must contain a DES internal key token that contains a control vector for an IMPORTER key-encrypting-key.

The control vector for the local key is taken from a DES key token that must be present on input in the *local\_enciphered\_key\_identifier* variable or in the key token identified by the key label in that variable.

## Restrictions

The permissible key-length of the RSA public key is limited by the value specified in the function control vector for RSA encipherment of keys.

## Format

### CSNDSYG

|   |           |              |   |
|---|-----------|--------------|---|
| <i>return_code</i>                            | Output    | Integer      |   |
| <i>reason_code</i>                            | Output    | Integer      |   |
| <i>exit_data_length</i>                       | In/Output | Integer      |   |
| <i>exit_data</i>                              | In/Output | String       | <i>exit_data_length</i> bytes           |
| <i>rule_array_count</i>                       | Input     | Integer      | one, two, or three                      |
| <i>rule_array</i>                             | Input     | String array | <i>rule_array_count</i> * 8 bytes       |
| <i>key_encrypting_key_identifier</i>          | Input     | String       | 64 bytes                                |
| <i>RSA_public_key_identifier_length</i>       | Input     | Integer      |   |
| <i>RSA_public_key_identifier</i>              | Input     | String       | <i>RSA_public_key_identifier_length</i> |
| <i>local_enciphered_key_identifier_length</i> | In/Output | Integer      |   |
| <i>local_enciphered_key_identifier</i>        | In/Output | String       |   |
| <i>RSA_enciphered_key_token_length</i>        | In/Output | Integer      |   |
| <i>RSA_enciphered_key_token</i>               | In/Output | String       | <i>RSA_enciphered_key_length</i>        |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one, two, or three for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword  | Meaning   |
|--|---|
| <i>Key-formatting method</i> (one required)                            |   |
| <b>PKCSOAEP</b>  | Specifies the PKCS#1-V2.0 OAEP method of key encipherment for DATA keys.  |
| <b>PKCS-1.2</b>  | Specifies the PKCS #1, block type 2 method of key encipherment for DATA keys. In the RSA PKCS #1 v2.0 standard, RSA terminology describes this as the RSAES-PKCS1-v1_5 format.  |
| <b>ZERO-PAD</b>  | Specifies the pad-with-zero-bits-to-the-left method of key encipherment for DATA keys.  |
| <b>PKA92</b>   | Specifies the PKA92 method of key encipherment for key-encrypting keys.   |
| <b>NL-EPP-5</b>  | Specifies the NL-EPP-5 process of key encipherment for key-encrypting keys. See "Encrypting a Key_Encrypting Key in the NL-EPP-5 Format" on page C-16.  |
| <i>Key length</i> (optional use with <b>PKA92</b> or <b>NL-EPP-5</b> ) |   |
| <b>SINGLE-R</b>  | For key-encrypting keys, specifies that a generated key-encrypting key is to have equal left and right halves and thus perform as a single-length key. Otherwise, the two key-halves will be independent random values. |

| Keyword  | Meaning   |
|--|---|
| <i>Key length</i> (optional use with <b>PKCSOAEP</b> , <b>PKCS-1.2</b> , and <b>ZERO-PAD</b> )       |   |
| <b>SINGLE<br/>KEYLN8</b>   | Specifies that an exported DATA key should be single length. This the default.  |
| <b>DOUBLE<br/>KEYLN16</b>  | Specifies that an exported DATA key should be double length.  |
| <i>DES encipherment</i> (optional use with <b>PKCSOAEP</b> , <b>PKCS-1.2</b> , and <b>ZERO-PAD</b> ) |   |
| <b>OP</b>  | Enciphers one key copy with the symmetric master-key. This is the default.  |
| <b>IM</b>  | Enciphers one key copy using the IMPORTER key-encrypting-key specified with the <i>key_encrypting_key_identifier</i> parameter. |
| <b>EX</b>  | Enciphers one key copy using the EXPORTER key-encrypting-key specified with the <i>key_encrypting_key_identifier</i> parameter. |

#### **key\_encrypting\_key\_identifier**

The *key\_encrypting\_key\_identifier* parameter is a pointer to a string variable containing the key token or the key label of a key token in key storage with the key-encrypting key used to encipher one generated-key copy for DES-based key distribution.

#### **RSA\_public\_key\_identifier\_length**

The *RSA\_public\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *RSA\_public\_key\_identifier* variable. The maximum size allowed is 2500 bytes.

#### **RSA\_public\_key\_identifier**

The *RSA\_public\_key\_identifier* parameter is a pointer to a string variable containing a PKA96 RSA key-token with the RSA public-key of the remote node that will import the exported key.

#### **local\_enciphered\_key\_identifier\_length**

The *local\_enciphered\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *local\_enciphered\_key\_identifier* variable. The maximum size allowed is 2500. However, this value should be 64 as in current CCA practice a DES key-token or a key label is always a 64-byte structure.

#### **local\_enciphered\_key\_identifier**

The *local\_enciphered\_key\_identifier* parameter is a pointer to a string variable containing either a key name or a key token. The control vector for the local key is taken from the identified key token. On output, the generated key is inserted into the identified key token.

On input, you must specify a token type consistent with your choice of local-key encryption. If you specify **IM** or **EX**, you must specify an external key-token. Otherwise, specify an internal key-token or a null key-token.

When **PKCSOAEP**, **PKCS-1.2**, or **ZERO-PAD** is specified, a null key-token can be specified. In this case, a DATA key will be returned. For an internal key (**OP**), a default DATA control-vector is returned in the key token. For an external key (**IM** or **EX**), the control vector is set to null.

**RSA\_enciphered\_key\_token\_length**

The *RSA\_enciphered\_key\_token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *RSA\_enciphered\_key\_token* variable. On output, the variable is updated with the actual length of the *RSA\_enciphered\_key\_token* variable. The maximum size allowed is 2500 bytes.

**RSA\_enciphered\_key\_token**

The *RSA\_enciphered\_key\_token* parameter is a pointer to a string variable containing the generated RSA-enciphered key returned by the verb. If you specify **PKCS-1.2** or **ZERO-PAD**, on input you should specify a null key token. If you specify **PKA92** or **NL-EPP-5**, on input specify an internal (operational) DES key-token.

**Required Commands**

The *PKA\_Symmetric\_Key\_Generate* verb requires these command(s) to be enabled in the hardware depending on the key-formatting method:

- Symmetric Key Generate PKCS-1.2/OAEP command (command offset X'023F') for DATA keys using the **PKCSOAEP** and **PKCS-1.2** methods
- Symmetric Key Generate ZERO-PAD command (command offset X'023C') for DATA keys using the **ZERO-PAD** method.
- PKA92 Symmetric Key Generate command (command offset X'010D')
- NL-EPP-5 Symmetric Key Generate command (command offset X'010E')

## PKA\_Symmetric\_Key\_Import (CSNDSYI)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Symmetric\_Key\_Import verb recovers a symmetric DES (or CDMF) key that is enciphered by an RSA public key. The verb decipheres the RSA-enciphered symmetric-key to be imported by using an RSA private-key, then multiply-enciphers the symmetric DES-key using the master key and a control vector.

You specify the operational importing RSA private-key, the RSA-enciphered DES key to be imported, and a rule-array keyword to define the key-formatting method.

Several methods for recovering keys are available. You select a method through the use of a rule-array keyword:

For processing single-length or double-length DATA keys, use one of the these three methods. The control vector in any non-NULL key token identified by the *target\_key\_identifier* parameter must specify the default value for a DATA control-vector corresponding to the key length found in the decrypted information. See Figure C-2 on page C-3.

**PKCSOAEP** The PKCSOAEP keyword specifies that after decrypting the *RSA\_enciphered\_key* variable, the format is checked for conformance with RSA DSI PKCS#1-v2.0 RSAES-OAEP specifications for a single-length or double-length key. See “PKCS #1 Formats” on page D-18.

**PKCS-1.2** The PKCS-1.2 keyword specifies that after decrypting the *RSA\_enciphered\_key* variable, the format is checked for conformance with RSA DSI PKCS #1 block type 2 specifications for a single-length or double-length key. In the RSA PKCS #1 v2.0 standard, RSA terminology describes this as the RSAES-PKCS1-v1\_5 format. See “PKCS #1 Formats” on page D-18.

**ZERO-PAD** The ZERO-PAD keyword specifies that after decrypting the *RSA\_enciphered\_key* variable, the format is checked to ensure that all bytes to the left of either a single-length or a double-length key are zero bits.

For key-encrypting keys:

**PKA92** Key-encrypting keys and their control vectors are deciphered using the method employed in the Transaction Security Systems PKA92 implementation. See “PKA92 Key Format and Encryption Process” on page C-14.

A node-identification (EID) value must be established prior to use of this verb. Under the PKA92 scheme, the EID values at the exporting and importing nodes must be different. Use the *Cryptographic\_Facility\_Control* verb to set the EID.

**Note:** This implementation will import IPINENC, OPINENC, PINGEN, and PINVER key types when formatted according to the PKA92 scheme. However, the implementation does not provide a means for enciphering these key types in PKA92 format. This extension to CCA is considered non-standard, and may not be present in other CCA implementations such as the implementation on IBM eServer zSeries (S/390).

## Restrictions

1. Private key key-usage controls can prevent use of specific private keys in this verb. See page 3-7. A key-usage flag bit (see offset 050 in the private-key section) must be on to permit use of the private key in the decryption of a symmetric key.
2. The RSA private-key modulus size (key size) is limited by the Function Control Vector to accommodate potential governmental export and import regulations.
3. Under PKA92, the EID enciphered with a key-encrypting key cannot be the same as the EID of the importing cryptographic engine.
4. Other IBM implementations of this verb may not support:
  - Key types other than a default DATA control-vector
  - Use of a key label with the target key identifier.
 Check the product-specific literature for restrictions.

## Format

### CSNDSYI

|  |           |              |  |
|--|-----------|--------------|--|
| <i>return_code</i>                       | Output    | Integer      |  |
| <i>reason_code</i>                       | Output    | Integer      |  |
| <i>exit_data_length</i>                  | In/Output | Integer      |  |
| <i>exit_data</i>                         | In/Output | String       | <i>exit_data_length</i> bytes                  |
| <i>rule_array_count</i>                  | Input     | Integer      | one  |
| <i>rule_array</i>                        | Input     | String array | <i>rule_array_count</i> * 8 bytes              |
| <i>RSA_enciphered_key_length</i>         | Input     | Integer      |  |
| <i>RSA_enciphered_key</i>                | Input     | String       | <i>RSA_enciphered_key_length</i>               |
| <i>RSA_private_key_identifier_length</i> | Input     | Integer      |  |
| <i>RSA_private_key_identifier</i>        | Input     | String       | <i>RSA_private_key_identifier_length</i> bytes |
| <i>target_key_identifier_length</i>      | In/Output | Integer      |  |
| <i>target_key_identifier</i>             | In/Output | String       | <i>target_key_identifier_length</i>            |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword         | Meaning   |
|-----------------|---|
|                 | <i>RSA key-encipherment method (one required)</i>   |
| <b>PKCSOAEP</b> | Specifies the method found in RSA DSI PKCS#1-v2.0 RSAES-OAEP documentation.   |
| <b>PKCS-1.2</b> | Specifies the method found in RSA DSI PKCS#1-v2.0 RSAES-PKCS1-v1_5 specification.   |
| <b>ZERO-PAD</b> | Specifies that a DES (or CDMF) DATA-key can be imported with the key value padded from the left with bits valued to zero. |
| <b>PKA92</b>    | Specifies the PKA92 method of key encipherment for key-encrypting keys.   |

**RSA\_enciphered\_key\_length**

The *RSA\_enciphered\_key\_length* parameter is a pointer to an integer containing the number of bytes of data in the *RSA\_enciphered\_key* variable. The maximum size allowed is 2500 bytes.

**RSA\_enciphered\_key**

The *RSA\_enciphered\_key* parameter is a pointer to a string variable containing the key being imported.

**RSA\_private\_key\_identifier\_length**

The *RSA\_private\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *RSA\_private\_key\_identifier* variable. The maximum size allowed is 2500 bytes.

**RSA\_private\_key\_identifier**

The *RSA\_private\_key\_identifier* parameter is a pointer to a string variable containing a key label or a PKA96 key-token with the internal RSA private-key to be used to decipher the RSA-enciphered key.

**target\_key\_identifier\_length**

The *target\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *target\_key\_identifier* variable. On output, the value is updated with the actual length of the *target\_key\_identifier* variable returned by the verb. The maximum size allowed is 2500 bytes.

**target\_key\_identifier**

The *target\_key\_identifier* parameter is a pointer to a string variable containing either a key label, an internal key-token, or a null key-token. Any identified internal key-token must contain a control vector that conforms to the requirements of the key that is imported. For example, if the **PKCS-1.2** keyword is used in the rule array, the key token must contain a default-value, DATA control-vector. The imported key is returned in a key token identified through this parameter.

**Required Commands**

The *PKA\_Symmetric\_Key\_Import* verb requires these commands to be enabled in the hardware for importing various key types:

- Symmetric Key Import PKCS-1.2/OAEP command (command offset X'0106') for for DATA keys using the **PKCSOAEP** and **PKCS-1.2** methods

- Symmetric Key Import ZERO-PAD command (command offset X'023D') for DATA keys using the **ZERO-PAD** methods
- PKA92 Symmetric Key Import command (command offset X'0235') when importing key-generating keys using the **PKA92** method
- PKA92 Symmetric Key Import command (command offset X'0236') when importing PINGEN, PINVER, IPINENC, or OPINENC keys using the **PKA92** method.



## Prohibit\_Export (CSNBPEX)

| Platform/<br>Product | OS/2 | AIX | NT | OS/400 |
|----------------------|------|-----|----|--------|
| IBM 4758-2/23        | X    | X   | X  | X      |

The Prohibit\_Export verb modifies an operational key than can be exported so that it can no longer be exported.

The verb does the following:

- Multiply-deciphers the key under a key formed by the exclusive-OR of the master key and the control vector.
- Turns off the export bit in the control vector
- Multiply-enciphers the key under a key formed by the exclusive-OR of the master key and the control vector. The key and the modified control vector are stored in the key token.

## Restrictions

None

## Format

### CSNBPEX

|                         |           |         |                               |
|-------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>      | Output    | Integer |                               |
| <i>reason_code</i>      | Output    | Integer |                               |
| <i>exit_data_length</i> | In/Output | Integer |                               |
| <i>exit_data</i>        | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>key_identifier</i>   | In/Output | String  | 64 bytes                      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### key\_identifier

The *key\_identifier* parameter is a pointer to a string variable containing the internal key-token, or the key label of an internal key-token record in key storage.

## Required Commands

The Prohibit\_Export verb requires the Lower Export Authority command (offset X'00CD') to be enabled in the hardware.

## Random\_Number\_Generate (CSNBRNG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Random\_Number\_Generate verb generates a random number for use as an initialization vector, clear key, or clear key-part.

You specify whether the random number is 64 bits, or 56 bits with the low-order bit in each of the eight bytes adjusted for even or odd parity. The verb returns the random number in an eight-byte binary field.

Because the Random\_Number\_Generate verb uses cryptographic processes, the quality of the output is better than that which higher-level language compilers typically supply.

### Restrictions

None

### Format

#### CSNBRNG

|                         |           |         |                               |
|-------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>      | Output    | Integer |                               |
| <i>reason_code</i>      | Output    | Integer |                               |
| <i>exit_data_length</i> | In/Output | Integer |                               |
| <i>exit_data</i>        | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>form</i>             | Input     | String  | 8 bytes                       |
| <i>random_number</i>    | Output    | String  | 8 bytes                       |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### form

The *form* parameter is a pointer to a string variable containing a keyword to select the characteristic of the random number. The keyword is eight bytes in length, and must be left-justified and padded on the right with space characters. The keywords are shown below:

| <i>Figure 5-18. Key_Token_Build Form Keywords</i> |  |
|---|--|
| Keyword   | Meaning  |
| <i>Generation type (one required)</i>             |  |
| <b>RANDOM</b>                                     | Requests the generation of a 64-bit random number.               |
| <b>ODD</b>  | Requests the generation of a 56-bit, odd parity, random number.  |
| <b>EVEN</b>                                       | Requests the generation of a 56-bit, even parity, random number. |

**random\_number**

The *random\_number* parameter is a pointer to a string variable containing the random number returned by the verb.

**Required Commands**

The Random\_Number\_Generate verb requires the Generate Key command (offset X'008E') to be enabled in the hardware.



## Chapter 6. Data Confidentiality and Data Integrity

This chapter describes the verbs that use the Data Encryption Standard (DES) algorithm to encrypt and decrypt data and to generate and verify a message authentication code (MAC).

Figure 6-1. Data Confidentiality and Data Integrity Verbs

| Verb  | Page | Service                                       | Entry Point | Svc Lcn |
|---|------|---|-------------|---------|
| Decipher  | 6-4  | Deciphers data                                | CSNBDEC     | E       |
| Encipher  | 6-7  | Enciphers data                                | CSNBENC     | E       |
| MAC_Generate  | 6-10 | Generates a message authentication code (MAC) | CSNBMGN     | E       |
| MAC_Verify  | 6-13 | Verifies a MAC.                               | CSNBMVR     | E       |
| Service location (Svc Lcn): E=Cryptographic Engine, S=Security API software |      |   |             |         |

### Encryption and Message Authentication Codes

This section explains how to use the services described in this chapter to ensure the confidentiality of data through encryption, and to ensure the integrity of data through the use of Message Authentication Codes (MAC).

**Note:** See Chapter 4, “Hashing and Digital Signatures” on page 4-1 for information about other ways to ensure data integrity.

### Ensuring Data Confidentiality

You can use the Encipher verb to convert plaintext to ciphertext, and the Decipher verb to reverse the process to convert ciphertext back to plaintext. These services use the DES data encryption algorithm. DES operates on blocks of 64 bits (8 bytes). Based on the length of the DES key that you specify, the Encipher and Decipher verbs will perform either basic (single) DES or *triple-DES*<sup>1</sup>. See “Single-DES and Triple-DES for General Data” on page D-6.

If you know that your data will always be a multiple of 8 bytes, you can request the use of the *cipher block chaining* mode of encryption, designated *CBC*. In this mode of encryption, the enciphered result of encrypting one block of plaintext is exclusive-ORed with the subsequent block of plaintext prior to enciphering the second block. This process is repeated through the processing of your plaintext. The process is reversed in decryption. See “Ciphering Methods” on page D-5.

Note that if some portion of the ciphertext is altered, the CBC decryption of that block and the subsequent block will not recover the original plaintext. Other blocks of plaintext will be correctly recovered. CBC encryption is used to disguise patterns in your data that could be seen if each data block was encrypted by itself.

In general, data to be ciphered is not a multiple of eight bytes. In this case, you need to adopt a strategy for the *last block* of data. The Encipher and Decipher

<sup>1</sup> Note that CCA implementations always encipher DES keys and PIN blocks with “triple-DES.”

verbs also support the ANSI X9.23 mode of encryption. In X9.23 encryption, at least one byte of data and up to eight bytes of data are always added to the end of your plaintext. The last of the added bytes is a binary value equal to the number of added bytes. In X9.23 decryption, the padding is removed from the decrypted plaintext.

Whenever the first block of plaintext has a predictable value, it is important to modify the first block of data prior to encryption to deny an adversary a known plaintext-ciphertext pair. There are two common approaches:

- Use an *initialization vector*
- Prepend your data with 8 bytes of random data, an *initial text sequence*.

An initialization vector is exclusive-ORed with the first block of plaintext prior to encrypting the result. The initialization vector is exclusive-ORed with the decryption of the first block of ciphertext to correctly recover the original plaintext. You must, of course, have a means of passing the value of the initialization vector from the encryption process to the decryption process. A common solution to the problem is to pass the initialization vector as an encrypted quantity during key agreement between the encrypting and decrypting processes. You specify the value of an initialization vector when you invoke the Encipher and the Decipher verbs.

If the procedure for agreeing on a key does not readily result in passing of an encrypted quantity that can serve as the initialization vector, then you can add eight bytes of random data to the start of your plaintext. Of course, the decrypting process must remove this initial text sequence as it recovers your plaintext. An initialization vector valued to binary zero is used in this case.

The key used to encrypt or decrypt your data is specified in a key token. The control vector for the key must be of the general class DATA<sup>2</sup> or CIPHER-class (control vector bits 8 to 15 equal to X'00' or X'03', respectively). In addition to the class of key defined in CV bits 8 to 14, CV bit 18 must also be on to encipher data while CV bit 19 must also be on to decipher data. See Appendix C, "CCA Control-Vector Definitions and Key Encryption." DATA keys can participate in both enciphering and MACing while CIPHER-class keys only perform in ciphering operations.

If an invocation of the Encipher or the Decipher verb should include use of the initialization vector value, use the keyword **INITIAL**. If there is more data that is a logical extension of preceding data, you can use the keyword **CONTINUE**. In this case, the initialization vector value is not used, but the enciphered value of the last block of data from a prior ciphering verb is taken from the *chaining\_vector* save area that you must provide with each use of the ciphering verbs. Each portion of your data must be a multiple of eight bytes and you must use the **CBC** encryption mode. You can use **X9.23** keyword with the final invocation of the ciphering verbs if your processes use this method to accommodate data that can be other than a multiple of eight bytes.

---

<sup>2</sup> Uppercase letters are used for DATA to distinguish the meaning from a more general sense in which the term *data* keys means keys used for ciphering and MACing. In this publication, DATA means keys whose control vector bits 8 to 15 are valued to X'00'.

## Ensuring Data Integrity

CCA offers three classes of services for ensuring data integrity:

- Message authentication code (MAC) techniques based on the DES algorithm
- Hashing techniques
- Digital signature techniques.

For information on using hashing or digital signatures to ensure the integrity of data, see Chapter 4, “Hashing and Digital Signatures.” This chapter describes the MAC verbs.

The MAC\_Generate and the MAC\_Verify verbs support message authentication code generation and verification consistent with ANSI standard X9.9, ISO DP 8731, Part I, and ANSI X9.19 Optional Procedure 1. These methods together support both single-length and double-length keys. For additional information about MAC calculation methods, see “MAC Calculation Methods” on page D-13.

If the specified key is double length, the ANSI X9.19 algorithm will be performed; otherwise, ANSI X9.9 will be performed. See Appendix C, “CCA Control-Vector Definitions and Key Encryption.” Both the DATA-class and the MAC/MACVER key types can be used. Control vector bit 20 must be on for keys used in the MAC\_Generate verb. Control vector bit 21 must be on for keys used in the MAC\_Verify verb.

You can employ MAC values with four-byte, six-byte, or eight-byte lengths (32, 48, or 64 bits) by using the **MACLEN4**, **MACLEN6**, or **MACLEN8** keywords in the rule array. **MACLEN4** is the default.

When generating or verifying a 32-bit MAC, exchange the MAC in one of these ways:

- Binary, in four bytes (the default method)
- Eight hexadecimal characters, invoked using the **HEX-8** keyword
- Eight hexadecimal characters with a space character between the fourth and fifth hex characters invoked using the **HEX-9** keyword.

For details about MAC services, see the MAC\_Generate verb on page 6-10 and the MAC\_Verify verb on page 6-13.

### MACing Segmented Data

The MAC services described in this chapter allow you to divide a string of data into parts, and generate or verify a MAC in a series of calls to the appropriate verb. This can be useful when it is inconvenient or impossible to bring the entire string into memory. For example, you might wish to MAC the entire contents of a data set tens or hundreds of megabytes in length. The length of the data in each procedure-call is restricted only by the operating environment and the particular verb. For restrictions to a verb, see the “Restriction” section of the verb descriptions later in this chapter.

In each procedure call, a segmenting-control keyword indicates whether the call contains the first, middle, or last unit of segmented data; the *chaining\_vector* parameter specifies the work area that the verb uses. (The default segmenting-control keyword **ONLY** specifies that segmenting is not used.)

---

## Decipher (CSNBDEC)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Decipher verb uses the Data Encryption Standard (DES) or the Commercial Data Masking Facility (CDMF) algorithm and a cipher key to decipher data (ciphertext). This verb results in data called plaintext.

Performance can be enhanced if you align the start of the plaintext and ciphertext variables on a four-byte boundary.

Both single-DES and triple-DES are performed based on the length of the key. DATA, CIPHER, and DECIPHER key types can be used. For additional information about the ciphering verbs, see “Ensuring Data Confidentiality” on page 6-1.

## Restrictions

The starting address of plaintext **cannot** begin within the ciphertext variable.

The `text_length` variable is restricted to a maximum value of 32MB - 8 bytes, and to 64MB - 8 bytes in the OS/400 environment.

The installed Function Control Vector regulates the maximum data ciphering capability to one of CDMF, single-DES, or triple-DES.

## Format

### CSNBDEC

|                                    |           |              |   |
|------------------------------------|-----------|--------------|---|
| <code>return_code</code>           | Output    | Integer      |   |
| <code>reason_code</code>           | Output    | Integer      |   |
| <code>exit_data_length</code>      | In/Output | Integer      |   |
| <code>exit_data</code>             | In/Output | String       | <code>exit_data_length</code> bytes     |
| <code>key_identifier</code>        | Input     | String       | 64 bytes                                |
| <code>text_length</code>           | In/Output | Integer      |   |
| <code>ciphertext</code>            | Input     | String       | <code>text_length</code> bytes          |
| <code>initialization_vector</code> | Input     | String       | 8 bytes                                 |
| <code>rule_array_count</code>      | Input     | Integer      | zero, one, two, or three                |
| <code>rule_array</code>            | Input     | String array | <code>rule_array_count</code> * 8 bytes |
| <code>chaining_vector</code>       | In/Output | String       | 18 bytes                                |
| <code>plaintext</code>             | Output    | String       | <code>text_length</code> bytes          |

## Parameters

For the definitions of the `return_code`, `reason_code`, `exit_data_length`, and `exit_data` parameters, see “Parameters Common to All Verbs” on page 1-11.

### key\_identifier

The `key_identifier` parameter is a pointer to a string variable containing an internal key-token or a key label of an internal key-token record in key storage.

### text\_length

The `text_length` parameter is a pointer to an integer variable. On input, the `text_length` variable contains the number of bytes of data in the ciphertext variable. On output, the `text_length` variable contains the number of bytes of data in the plaintext variable.



**ciphertext**

The *ciphertext* parameter is a pointer to a string variable containing the text to be deciphered.

**initialization\_vector**

The *initialization\_vector* parameter is a pointer to a string variable containing the initialization\_vector the verb uses with the input data.

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. This value must be zero, one, two, or three for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters.

For an adapter that supports both DES and CDMF, you can choose the encryption process.

The *rule\_array* keywords are shown below:

| Keyword                                   | Meaning  |
|---|--|
| <i>Deciphering method</i> (one, optional) |  |
| <b>CBC</b>                                | Specifies cipher-block chaining. The data must be a multiple of eight bytes. This is the default.  |
| <b>X9.23</b>                              | Specifies cipher-block chaining with one to eight bytes of padding. This is compatible with the requirements in ANSI Standard X9.23.   |
| <i>ICV</i> (one, optional)                |  |
| <b>INITIAL</b>                            | Specifies use of the initialization vector from the key token or the initialization vector to which the <i>initialization_vector</i> parameter points. This is the default.                          |
| <b>CONTINUE</b>                           | Specifies use of the initialization vector to which the <i>chaining_vector</i> parameter points. The <b>CONTINUE</b> keyword is not valid with with the <b>X9.23</b> keyword.                        |
| <i>Decryption process</i> (one, optional) |  |
| <b>DES</b>                                | Specifies use of the DES ciphering algorithm. If an adapter does not support DES general data-decipherment, the verb is rejected. This is the default on an adapter that supports both DES and CDMF. |
| <b>CDMF</b>                               | Specifies use of the CDMF ciphering algorithm.   |

**chaining\_vector**

The *chaining\_vector* parameter is a pointer to a string variable containing the segmented data between calls by the security server. The output chaining vector is contained in bytes zero through seven.

**Note:** The application program must not change the data in this variable.

**plaintext**

The *plaintext* parameter is a pointer to a string variable containing the plaintext returned by the verb. The starting address of plaintext variable **cannot** begin within the ciphertext variable. The verb updates the *text\_length* variable to the

length of the plaintext when it returns. The length will be different when padding is removed.

**Required Commands**

The Decipher verb requires the Decipher command (offset X'000F') to be enabled in the hardware.

## Encipher (CSNBENC)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Encipher verb uses the DES algorithm and a secret key to encipher data. This verb returns data called ciphertext.

The returned ciphertext can be as many as eight bytes longer than the plaintext due to padding. Ensure the ciphertext variable is large enough to receive the returned data.

Performance can be enhanced by aligning the start of the plaintext and ciphertext variables on four-byte boundaries.

DATA, CIPHER, and ENCIPHER key-types can be used. Both single-DES and triple-DES are performed based on the length of the key. For additional information about the ciphering verbs, see “Ensuring Data Confidentiality” on page 6-1.

## Restrictions

The `text_length` variable is restricted to a maximum value of 32MB - 8 bytes and to 64MB - 8 bytes in the OS/400 environment.

The installed Function Control Vector regulates the maximum data ciphering capability to one of CDMF, single-DES, or triple-DES.

## Format

### CSNBENC

| Parameter                          | Direction | Type         | Length                                  |
|------------------------------------|-----------|--------------|---|
| <code>return_code</code>           | Output    | Integer      |   |
| <code>reason_code</code>           | Output    | Integer      |   |
| <code>exit_data_length</code>      | In/Output | Integer      |   |
| <code>exit_data</code>             | In/Output | String       | <code>exit_data_length</code> bytes     |
| <code>key_identifier</code>        | In/Output | String       | 64 bytes                                |
| <code>text_length</code>           | In/Output | Integer      |   |
| <code>plaintext</code>             | Input     | String       | <code>text_length</code> bytes          |
| <code>initialization_vector</code> | Input     | String       | 8 bytes                                 |
| <code>rule_array_count</code>      | Input     | Integer      | zero, one, two, or three                |
| <code>rule_array</code>            | Input     | String array | <code>rule_array_count</code> * 8 bytes |
| <code>pad_character</code>         | Input     | Integer      |   |
| <code>chaining_vector</code>       | In/Output | String       | 18 bytes                                |
| <code>ciphertext</code>            | Output    | String       | updated <code>text_length</code> bytes  |

## Parameters

For the definitions of the `return_code`, `reason_code`, `exit_data_length`, and `exit_data` parameters, see “Parameters Common to All Verbs” on page 1-11.

### key\_identifier

The `key_identifier` parameter is a pointer to a string variable containing an internal key-token or the key label of an internal key-token record in key storage.

### text\_length

The `text_length` parameter is a pointer to an integer variable. On input, the `text_length` variable contains the number of bytes of data in the cleartext

variable. On output, the `text_length` variable contains the number of bytes of data in the `ciphertext` variable.

### plaintext

The `plaintext` parameter is a pointer to a string variable containing the text to be enciphered.

### initialization\_vector

The `initialization_vector` parameter is a pointer to a string variable containing the `initialization_vector` the verb uses with the input data.

### rule\_array\_count

The `rule_array_count` parameter is a pointer to an integer variable containing the number of elements in the `rule_array` variable. The value must be zero, one, two, or three for this verb.

### rule\_array

The `rule_array` parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The `rule_array` keywords are shown below:

| Keyword                                   | Meaning  |
|---|--|
| <i>Ciphering method</i> (one, optional)   |  |
| <b>CBC</b>                                | Specifies cipher-block chaining. The data must be a multiple of eight bytes. This is the default.  |
| <b>X9.23</b>                              | Specifies cipher block chaining with one to eight bytes of padding. This is compatible with the requirements in ANSI Standard X9.23.   |
| <i>ICV</i> (one, optional)                |  |
| <b>INITIAL</b>                            | Specifies use of the initialization vector from the key token or the initialization vector to which the <code>initialization_vector</code> parameter points. This is the default.                    |
| <b>CONTINUE</b>                           | Specifies use of the initialization vector to which the <code>chaining_vector</code> parameter points. The <b>CONTINUE</b> keyword is not valid with the <b>X9.23</b> keyword.                       |
| <i>Encryption process</i> (one, optional) |  |
| <b>DES</b>                                | Specifies use of the DES ciphering algorithm. If an adapter does not support DES general data encipherment, the verb is rejected. This is the default on an adapter that supports both DES and CDMF. |
| <b>CDMF</b>                               | Specifies use of the CDMF ciphering algorithm.   |

### pad\_character

The `pad_character` parameter is a pointer to an integer variable containing a value used as a padding character. The value must be in the range from 0 to 255. When you use the **X9.23** ciphering method, the security server extends the plaintext with a count byte and padding bytes as required.

### chaining\_vector

The `chaining_vector` parameter is a pointer to a string variable containing a work area that the security server uses to carry segmented data between procedure-calls.

**Note:** The application program must not change the data in this variable.

**ciphertext**

The *ciphertext* parameter is a pointer to a string variable containing the enciphered text returned by the verb. The starting address of the ciphertext variable **cannot** begin within the plaintext variable. The returned ciphertext might be up to eight bytes longer than the plaintext because of padding. The verb updates the *text\_length* variable to the length of the ciphertext when it returns. The length will be different when padding is added.

## Required Commands

The Encipher verb requires the Encipher command (offset X'000E') to be enabled in the hardware.

## MAC\_Generate (CSNBMGN)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The MAC\_Generate verb generates a message authentication code (MAC) for a text string supplied by the application program. Both single-length and double-length keys are supported.

Performance can be enhanced by aligning the start of the text variable on a four-byte boundary.

Both ANSI X9.9 and ANSI X9.19 are performed based on the length of the key. DATA, DATAM, and MAC key-types can be used. For additional information about using the MAC generation and verification verbs, see "Ensuring Data Integrity" on page 6-3.

### Restrictions

The text\_length variable must be at least 8 bytes, and less than 32MB - 8 bytes, or less than 64MB - 8 bytes in the OS/400 environment.

### Format

#### CSNBMGN

|                         |           |              |                            |
|-------------------------|-----------|--------------|----------------------------|
| <i>return_code</i>      | Output    | Integer      |                            |
| <i>reason_code</i>      | Output    | Integer      |                            |
| <i>exit_data_length</i> | In/Output | Integer      |                            |
| <i>exit_data</i>        | In/Output | String       | exit_data_length bytes     |
| <i>key_identifier</i>   | Input     | String       | 64 bytes                   |
| <i>text_length</i>      | Input     | Integer      |                            |
| <i>text</i>             | Input     | String       | text_length bytes          |
| <i>rule_array_count</i> | Input     | Integer      | zero, one, two, or three   |
| <i>rule_array</i>       | Input     | String array | rule_array_count * 8 bytes |
| <i>chaining_vector</i>  | In/Output | String       | 18 bytes                   |
| <i>MAC</i>              | Output    | String       | 4, 6, 8, or 9 bytes        |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### key\_identifier

The *key\_identifier* parameter is a pointer to a string variable containing an internal key-token or the key label of an internal key-token record in key storage. Use either MAC, DATA, or DATAM key-types. Keys can be either single length or double length.

#### text\_length

The *text\_length* parameter is a pointer to an integer variable containing the number of data bytes in the text variable.

#### text

The *text* parameter is a pointer to a string variable containing the text that the hardware uses to calculate the MAC.

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero, one, two, or three for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword  | Meaning  |
|--|--|
| <i>MAC cipherring-method</i> (one, optional)       |  |
| <b>X9.9-1</b>                                      | Specifies the ANSI X9.9-1 and X9.19 Basic Procedure. This is the default for a single-length key.                      |
| <b>X9.19OPT</b>                                    | Specifies the ANSI X9.19 Optional Procedure. This is the default for a double-length key.                              |
| <i>Segmenting control</i> (one, optional)          |  |
| <b>ONLY</b>  | Specifies the application program does not use segmenting. This is the default.  |
| <b>FIRST</b>                                       | Specifies this is the first segment of data from the application program.  |
| <b>MIDDLE</b>                                      | Specifies this is an intermediate segment of data from the application program.  |
| <b>LAST</b>  | Specifies this is the last segment of data from the application program.   |
| <i>MAC length and presentation</i> (one, optional) |  |
| <b>MACLEN4</b>                                     | Specifies a four-byte MAC. This is the default.  |
| <b>MACLEN6</b>                                     | Specifies a six-byte MAC.  |
| <b>MACLEN8</b>                                     | Specifies an eight-byte MAC.   |
| <b>HEX-8</b>                                       | Specifies a four-byte MAC and presents it as eight hexadecimal characters.   |
| <b>HEX-9</b>                                       | Specifies a four-byte MAC and presents it as two groups of four hexadecimal characters separated by a space character. |

**chaining\_vector**

The *chaining\_vector* parameter is a pointer to a string variable containing a work area the security server uses to carry segmented data between procedure calls.

**Note:** The application program must not change the data in this variable.

**MAC**

The *MAC* parameter is a pointer to a string variable containing the resulting MAC returned by the verb. The value is left-justified in the variable. Allocate a variable large enough to receive the resulting MAC value.

## Required Commands

The MAC\_Generate verb requires the Generate MAC command (offset X'0010') to be enabled in the hardware.



## MAC\_Verify (CSNBMVR)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The MAC\_Verify verb verifies a message authentication code (MAC) for a text string supplied by the application program. Both single-length and double-length keys are supported.

Performance can be enhanced by aligning the start of the text variable on a four-byte boundary.

Both ANSI X9.9 and ANSI X9.19 are performed based on the length of the key. DATA, DATAM, DATAMV, MAC, and MACVER key types can be used. For additional information about using the MAC generation and verification verbs, see "Ensuring Data Integrity" on page 6-3.

## Restrictions

The *text\_length* variable must be at least eight bytes, and less than 32MB - 8 bytes, or less than 64MB - 8 bytes in the OS/400 environment.

## Format

### CSNBMVR

| Parameter               | Direction | Type         | Length                            |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>key_identifier</i>   | Input     | String       | 64 bytes                          |
| <i>text_length</i>      | Input     | Integer      |                                   |
| <i>text</i>             | Input     | String       | <i>text_length</i> bytes          |
| <i>rule_array_count</i> | Input     | Integer      | zero, one, two, or three          |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>chaining_vector</i>  | In/Output | String       | 18 bytes                          |
| <i>MAC</i>              | Input     | String       | 9 bytes                           |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### key\_identifier

The *key\_identifier* parameter is a pointer to a string variable containing an internal key-token or the key label of an internal key-token record in key storage. Use either MAC, MACVER, DATA, DATAM, or DATAMV key-types. Keys can be either single length or double length.

### text\_length

The *text\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the text variable.

### text

The *text* parameter is a pointer to a string variable containing the text the hardware uses to calculate the MAC.

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero, one, two, or three for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword  | Meaning  |
|--|--|
| <i>MAC cipherring-method</i> (one, optional)       |  |
| <b>X9.9-1</b>                                      | Specifies the ANSI X9.9-1 and X9.19 Basic Procedure. This is the default for a single-length key.                      |
| <b>X9.19OPT</b>                                    | Specifies the ANSI X9.19 Optional Procedure. This is the default for a double length key.                              |
| <i>Segmenting control</i> (one, optional)          |  |
| <b>ONLY</b>  | Specifies the application program does not use segmenting. This is the default.  |
| <b>FIRST</b>                                       | Specifies this is the first segment of data from the application program.  |
| <b>MIDDLE</b>                                      | Specifies this is an intermediate segment of data from the application program.  |
| <b>LAST</b>  | Specifies this is the last segment of data from the application program.   |
| <i>MAC length and presentation</i> (one, optional) |  |
| <b>MACLEN4</b>                                     | Specifies a four-byte MAC. This is the default.  |
| <b>MACLEN6</b>                                     | Specifies a six-byte MAC.  |
| <b>MACLEN8</b>                                     | Specifies an eight-byte MAC.   |
| <b>HEX-8</b>                                       | Specifies a four-byte MAC and presents it as eight hexadecimal characters.   |
| <b>HEX-9</b>                                       | Specifies a four-byte MAC and presents it as two groups of four hexadecimal characters separated by a space character. |

**chaining\_vector**

The *chaining\_vector* parameter is a pointer to a string variable containing a work area the security server uses to carry segmented data between procedure-calls.

**Note:** The application program must not change the data in this variable.

**MAC**

The *MAC* parameter is a pointer to a string variable containing the trial MAC. Ensure that this parameter is a pointer to a nine-byte string variable, because nine bytes are always sent to the security server. The MAC value must be left-justified in the variable. The verb verifies the MAC if you specify the **ONLY** or **LAST** keyword for the segmenting control.

## Required Commands

The MAC\_Verify verb requires the Verify MAC command (offset X'0011') to be enabled in the hardware.



## Chapter 7. Key-Storage Verbs

This chapter describes how you can use key-storage mechanisms and the associated verbs for creating, writing, reading, listing, and deleting records in key storage.

*Figure 7-1. Key-Storage-Record Services*

| Verb                  | Page | Service   | Entry Point | Svc Lcn |
|-----------------------|------|---|-------------|---------|
| DES_Key_Record_Create | 7-4  | Creates a key record in DES key-storage.  | CSNBKRC     | S       |
| DES_Key_Record_Delete | 7-5  | Deletes a key record or deletes the key token from a key record in DES key-storage. | CSNBKRD     | S       |
| DES_Key_Record_List   | 7-7  | Lists the key names of the key records in DES key-storage.                          | CSNBKRL     | S       |
| DES_Key_Record_Read   | 7-9  | Reads a key token from DES key-storage.   | CSNBKRR     | S       |
| DES_Key_Record_Write  | 7-10 | Writes a key token into DES key-storage.  | CSNBKRW     | S       |
| PKA_Key_Record_Create | 7-11 | Creates a record in the public-key key-storage.                                     | CSNDKRC     | S       |
| PKA_Key_Record_Delete | 7-13 | Deletes a record or deletes the key token from a record in public-key key-storage.  | CSNDKRD     | S       |
| PKA_Key_Record_List   | 7-15 | Lists the key names of the records in public-key key-storage.                       | CSNDKRL     | S       |
| PKA_Key_Record_Read   | 7-17 | Reads a key token from public-key key-storage.                                      | CSNDKRR     | S       |
| PKA_Key_Record_Write  | 7-19 | Writes a key token in public-key key-storage.                                       | CSNDKRW     | S       |
| Retained_Key_Delete   | 7-21 | Deletes a key retained within the cryptographic engine.                             | CSNDRKD     | E       |
| Retained_Key_List     | 7-22 | Lists the public and private RSA keys retained within the cryptographic engine.     | CSNDRKL     | E       |

Service location (Svc Lcn): E=Cryptographic Engine, S=Security API software

### Key Labels and Key-Storage Management

Use the verbs described in this chapter to manage key storage. The CCA support software manages key storage as an indexed repository of key records. Access key storage through the use of a key label.

There are several independent key-storage systems to manage records for DES key-records and for PKA key-records. DES key-storage holds internal DES key-tokens. PKA key-storage holds both internal and external public and private RSA key-tokens.

Also, public and private RSA-keys can be retained within the Coprocessor. Public RSA-keys are loaded into the Coprocessor through use of the PKA\_Public\_Key\_Hash\_Register and PKA\_Public\_Key\_Register verbs. Private RSA-keys are generated and optionally retained within the Coprocessor using the PKA\_Key\_Generate verb. Depending on the other uses for Coprocessor storage, between 75 and 150 keys can normally be retained within the Coprocessor.

Key storage must be initialized before any records are created. Before a key token can be stored in key storage, a key-storage record must be created using the Key\_Record\_Create verb.

Use the `Key_Record_Delete` verb to delete a key token from a key record, or to entirely delete the key record from key storage.

Use the `Key_Record_List` verb to determine the existence of key records in key storage. The `Key_Record_List` verb creates a key-record-list data set with information about select key-records. The wild-card character (\*) is used to obtain information about multiple key-records. The data set can be read using conventional workstation-data-management services.

Individual key-tokens can be read or written using the `Key_Record_Read` or `Key_Record_Write` verbs.

### Key-Label Content

Use a key label to identify a record or records in key storage managed by a CCA implementation. The key label must be left-justified in the 64-byte string variable used as input to the verb. Some verbs specify use of a key label while others specify use of a key identifier. Calls that use a key identifier accept either a key token or a key label.

A key-label character string has the following properties:

- If the first character is within the range X'20' through X'FE', the input is treated as a key label, even if it is otherwise not valid. (Inputs beginning with a byte valued in the range X'00' through X'1F' are considered to be some form of key token. A first byte valued to X'FF' is not valid.)
- The first character of the key label cannot be numeric (0...9).
- The label is terminated by a space character on the right (ASCII X'20', EBCDIC X'40'). The remainder of the 64-byte field is padded with space characters.
- Construct a label with one to seven *name-tokens*, each separated by a period ("."). The key label must not end with a period.
- A name-token consists of one to eight characters in the character set A...Z, 0...9, and three additional characters relating to different character symbols in the various national language character sets as listed below:

| ASCII<br>Systems | EBCDIC<br>Systems | USA Graphic<br>(for reference) |
|------------------|-------------------|--------------------------------|
| X'23'            | X'7B'             | #                              |
| X'24'            | X'5B'             | \$                             |
| X'40'            | X'7C'             | @                              |

The alphabetic and numeric characters and the period should be encoded in the normal character set for the computing platform that is in use, either ASCII or EBCDIC.

#### Notes:

1. Some CCA implementations accept the characters a...z and fold these to their uppercase equivalents A...Z. Only use the uppercase alphabetic characters.
2. Some implementations *internally* transform the EBCDIC encoding of a key label to an ASCII string. Also, the label may be "tokenized" by dropping the periods and formatting each name token into eight-byte groups, padded on the right with space characters.

Some verbs accept a key label containing a “wild card” represented by an asterisk (\*). (X'2A' in ASCII; X'5C' in EBCDIC). When a verb permits the use of a wild card, the wild card can appear as the first character, as the last character, or as the only character in a name token. Any of the name tokens can contain a wild card.

Examples of valid key labels include the following:

```
A  
ABCD.2.3.4.5555  
ABCDEFGH  
BANKSYS.XXXX.43*. *PDQ
```

Examples of invalid key labels include the following:

```
A/.B (includes an unacceptable character, “/”)  
ABCDEFGH9 (name token too long)  
1111111.2.3.4.55555 (first character numeric)  
A111111.2.3.4.55555.6.7.8 (too many name tokens)  
BANKSYS.XXXX.*43*.D (more than one wild card in a name token).
```

## DES\_Key\_Record\_Create (CSNBKRC)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The DES\_Key\_Record\_Create verb adds a key record with a null key-token to DES key-storage. It is identified by the key label specified using the *key\_label* parameter.

After creating a DES key-record, you can use any of the following verbs to add or update a key token in the key record:

- Clear\_Key\_Import
- DES\_Key\_Record\_Write
- Data\_Key\_Import
- Key\_Generate
- Key\_Import
- Key\_Part\_Import
- Multiple\_Clear\_Key\_Import
- PKA\_Symmetric\_Key\_Import.

To delete a DES key-record, use the DES\_Key\_Record\_Delete verb.

## Restrictions

None

## Format

### CSNBKRC

| Parameter               | Direction | Type    | Length                        |
|-------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>      | Output    | Integer |                               |
| <i>reason_code</i>      | Output    | Integer |                               |
| <i>exit_data_length</i> | In/Output | Integer |                               |
| <i>exit_data</i>        | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>key_label</i>        | Input     | String  | 64 bytes                      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### key\_label

The *key\_label* parameter is a pointer to a string variable containing the key label of the DES key-record to be created.

## Required Commands

The DES\_Key\_Record\_Create verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.



## DES\_Key\_Record\_Delete (CSNBKRD)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The DES\_Key\_Record\_Delete verb does either of the following tasks:

- Replaces the token in a key record with a null key-token
- Deletes an entire key record, including the key label, from key storage.

Identify the task with the *rule\_array* keyword, and the key record with the *key\_label* parameter. To identify multiple records, use a wild card (\*) in the key label.

### Restrictions

None

### Format

#### CSNBKRD

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | one                               |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_label</i>        | Input     | String       | 64 bytes                          |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| <i>Figure 7-2. DES_Key_Record_Delete Rule_Array Keywords</i> |  |
|--|--|
| Keyword  | Meaning  |
| <i>Task</i> (one required)                                   |  |
| <b>TOKEN-DL</b>  | Deletes a key token from a key record in DES key-storage.                    |
| <b>LABEL-DL</b>  | Deletes an entire key record, including the key label, from DES key-storage. |

**key\_label**

The *key\_label* parameter is a pointer to a string variable containing the key label of a key-token record in key storage. In a key label, use a wild card (\*) to identify multiple records in key storage.

**Required Commands**

The DES\_Key\_Record\_Delete verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.

## DES\_Key\_Record\_List (CSNBKRL)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The `DES_Key_Record_List` verb creates a key-record-list data set containing information about specified key records in key storage. Information listed includes whether record validation is correct, the type of key, and the date and time the record was created and last updated.

Specify the key records to be listed using the `key_label` variable. To identify multiple key-records, use the wild card (\*) in the key label.

**Note:** To list all the labels in key storage, specify a `key_label` of \*, \*\*, \*\*\*, and so forth, up to a maximum of seven name tokens (\*.\*\*\*.\*\*\*.\*\*\*).

The verb creates the key-record-list data set and returns the name of the data set and the length of the data set name to the calling application. This data set has a header record, followed by 0 to *n* detail records, where *n* is the number of key records with matching key-labels. For information about the header and detail records, see “Key\_Record\_List Data Set” on page B-25.

AIX users should refer to the *CCA Support Program Installation Manual*, Chapter 3, AIX installation instructions for information concerning the location of the key-record-list directory.

### Restrictions

None

### Format

#### CSNBKRL

|                                   |           |         |   |
|-----------------------------------|-----------|---------|---|
| <code>return_code</code>          | Output    | Integer |   |
| <code>reason_code</code>          | Output    | Integer |   |
| <code>exit_data_length</code>     | In/Output | Integer |   |
| <code>exit_data</code>            | In/Output | String  | <code>exit_data_length</code> bytes     |
| <code>key_label</code>            | Input     | String  | 64 bytes                                |
| <code>data_set_name_length</code> | Output    | Integer |   |
| <code>data_set_name</code>        | Output    | String  | <code>data_set_name_length</code> bytes |
| <code>security_server_name</code> | Output    | String  | 8 bytes                                 |

### Parameters

For the definitions of the `return_code`, `reason_code`, `exit_data_length`, and `exit_data` parameters, see “Parameters Common to All Verbs” on page 1-11.

#### `key_label`

The `key_label` parameter is a pointer to a string variable containing the key label of a key-token record in key storage. In a key label, you can use a wild card (\*) to identify multiple records in key storage.

**data\_set\_name\_length**

The *data\_set\_name\_length* parameter is a pointer to an integer variable containing the number of bytes of data returned by the verb in the *data\_set\_name* variable. The maximum returned value is 64 bytes.

**data\_set\_name**

The *data\_set\_name* parameter is a pointer to a 64-byte string variable containing the name of the data set returned by the verb. The data set contains the key-record information.

The verb returns the *data\_set\_name* as a fully qualified file specification (for example, *C:\PKADIR\KYRLTnnn.LST* in the OS/2 environment), where *nnn* is the numeric portion of the name. This value increases by one every time you use this verb; when it reaches 999, the value is reset to 001.

**Note:** When the verb stores a key-record-list data set, it overlays any older data set with the same name.

**security\_server\_name**

The *security\_server\_name* parameter is a pointer to a string variable. The information in this variable is not currently used, but the variable must be declared.

## Required Commands

The DES\_Key\_Record\_List verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.

## DES\_Key\_Record\_Read (CSNBKRR)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The DES\_Key\_Record\_Read verb copies a key token from DES key-storage to application storage. The returned key-token can be null.

### Restrictions

None

### Format

#### CSNBKRR

|                         |           |         |                               |
|-------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>      | Output    | Integer |                               |
| <i>reason_code</i>      | Output    | Integer |                               |
| <i>exit_data_length</i> | In/Output | Integer |                               |
| <i>exit_data</i>        | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>key_label</i>        | Input     | String  | 64 bytes                      |
| <i>key_token</i>        | Output    | String  | 64 bytes                      |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### key\_label

The *key\_label* parameter is a pointer to a string variable containing the key label of the record to be read from DES key-storage.

#### key\_token

The *key\_token* parameter is a pointer to a string variable containing the key token read from DES key-storage.

### Required Commands

The DES\_Key\_Record\_Read verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.

## DES\_Key\_Record\_Write (CSNBKRW)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The DES\_Key\_Record\_Write verb copies an internal DES key-token from application storage into DES key-storage.

Before you use the DES\_Key\_Record\_Write verb, use DES\_Key\_Record\_Create to create a key record.

### Restrictions

None

### Format

#### CSNBKRW

|                         |           |         |                               |
|-------------------------|-----------|---------|-------------------------------|
| <i>return_code</i>      | Output    | Integer |                               |
| <i>reason_code</i>      | Output    | Integer |                               |
| <i>exit_data_length</i> | In/Output | Integer |                               |
| <i>exit_data</i>        | In/Output | String  | <i>exit_data_length</i> bytes |
| <i>key_token</i>        | Input     | String  | 64 bytes                      |
| <i>key_label</i>        | Input     | String  | 64 bytes                      |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### key\_token

The *key\_token* parameter is a pointer to a string variable containing the internal key-token to be written into DES key-storage.

#### key\_label

The *key\_label* parameter is a pointer to a string variable containing the key label that identifies the record in DES key-storage where the key token is to be written.

### Required Commands

The DES\_Key\_Record\_Write verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.

## PKA\_Key\_Record\_Create (CSNDKRC)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Record\_Create service adds a key record with a null key-token to PKA key-storage. The new key-record may be a null key-token or a valid PKA internal or external key-token. It is identified by the key label specified with the *key\_label* parameter.

After creating a PKA key-record, you can use any of the following verbs to add or update a key token in the record:

- PKA\_Key\_Import
- PKA\_Key\_Generate
- PKA\_Key\_Record\_Write.

To delete a PKA key-record, you must use the PKA\_Key\_Record\_Delete verb.

## Restrictions

None

## Format

### CSNDKRC

| Parameter               | Direction | Type         | Length                            |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | zero                              |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_label</i>        | Input     | String       | 64 bytes                          |
| <i>key_token_length</i> | Input     | Integer      |                                   |
| <i>key_token</i>        | Input     | String       | <i>key_token_length</i> bytes     |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. Currently this verb does not require keywords and this field is ignored.

### key\_label

The *key\_label* parameter is a pointer to a string variable containing the key label of the PKA key-record to be created.

**key\_token\_length**

The *key\_token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *key\_token* variable. If the value of the *key\_token\_length* variable is zero, a record with a null PKA key-token is created.

**key\_token**

The *key\_token* parameter is a pointer to a string variable containing the key token being written to PKA key-storage.

**Required Commands**

The PKA\_Key\_Record\_Create verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.



## PKA\_Key\_Record\_Delete (CSNDKRD)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Record\_Delete verb does either of the following tasks:

- Replaces the token in a key record with a null key-token
- Deletes an entire key-record, including the key label, from key storage.

Identify the task with the *rule\_array* keyword, and the key record with the *key\_label* parameter. To identify multiple records, use a wild card (\*) in the key label.

### Restrictions

None

### Format

#### CSNDKRD

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | zero or one                       |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_label</i>        | Input     | String       | 64 bytes                          |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero or one for this verb.

#### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| <i>Figure 7-3. PKA_Key_Record_Delete Rule_Array Keywords</i> |  |
|--|--|
| Keyword  | Meaning  |
| <i>Task</i> (one, optional)                                  |  |
| <b>TOKEN-DL</b>  | Deletes a key token from a key record in PKA key-storage. This is the default. |
| <b>LABEL-DL</b>  | Deletes an entire key record, including the key label, from PKA key-storage.   |

**key\_label**

The *key\_label* parameter is a pointer to a string variable containing the key label of a key-token record in PKA key-storage. Use a wild card (\*) in the *key\_label* variable to identify multiple records in key storage.

**Required Commands**

The PKA\_Key\_Record\_Delete verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.

## PKA\_Key\_Record\_List (CSNDKRL)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Record\_List verb creates a key-record-list data set containing information about specified key records in PKA key-storage. Information includes whether record validation is correct, the type of key, and the dates and times when the record was created and last updated.

Specify the key records to be listed using the key\_label variable. To identify multiple key records, use the wild card (\*) in a key label.

**Note:** To list all the labels in key storage, specify a key\_label of \*, \*.\* , \*.\*.\* , and so forth, up to a maximum of seven name tokens (\*.\*.\*.\*.\*.\*).

The verb creates the list data set and returns the name of the data set and the length of the data set name to the calling application. The verb also returns the name of the security server where the data set is stored. The PKA\_Key\_Record\_List data set has a header record, followed by 0 to *n* detail records, where *n* is the number of key records with matching key labels. For information about the header and detail records, see “Key\_Record\_List Data Set” on page B-25.

AIX users should refer to the *CCA Support Program Installation Manual*, Chapter 3, AIX installation instructions for information concerning the location of the key record list directory.

### Restrictions

None

### Format

#### CSNDKRL

|                             |           |              |                            |
|-----------------------------|-----------|--------------|----------------------------|
| <i>return_code</i>          | Output    | Integer      |                            |
| <i>reason_code</i>          | Output    | Integer      |                            |
| <i>exit_data_length</i>     | In/Output | Integer      |                            |
| <i>exit_data</i>            | In/Output | String       | exit_data_length bytes     |
| <i>rule_array_count</i>     | Input     | Integer      | zero                       |
| <i>rule_array</i>           | Input     | String array | rule_array_count * 8 bytes |
| <i>key_label</i>            | Input     | String       | 64 bytes                   |
| <i>data_set_name_length</i> | Output    | Integer      |                            |
| <i>data_set_name</i>        | Output    | String       | data_set_name_length bytes |
| <i>security_server_name</i> | Output    | String       | 8 bytes                    |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the rule\_array variable. The value must be zero for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. Currently this verb does not use keywords and this field is ignored.

**key\_label**

The *key\_label* parameter is a pointer to a string variable containing a key record in PKA key-storage. You can use a wild card (\*) to identify multiple records in key storage.

**data\_set\_name\_length**

The *data\_set\_name\_length* parameter is a pointer to an integer variable containing the number of bytes of data returned in the *data\_set\_name* variable. The maximum returned value is 64 bytes.

**data\_set\_name**

The *data\_set\_name* parameter is a pointer to a 64-byte string variable containing the name of the data set returned by the verb. The data set contains the key-record information.

The verb returns the *data\_set\_name* as a fully qualified file specification (for example, *C:\PKADIRKYRLTnnn.LST* in the OS/2 environment), where *nnn* is the numeric portion of the name. This value increases by one every time you use this verb. When it reaches 999, the value is reset to 001.

**Note:** When the verb stores a key-record-list data set, it overlays any older data set with the same name.

**security\_server\_name**

The *security\_server\_name* parameter is a pointer to a string variable. The information in this variable is not currently used, but the variable must be declared.

## Required Commands

The PKA\_Key\_Record\_List verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.

## PKA\_Key\_Record\_Read (CSNDKRR)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Record\_Read verb copies a key token from PKA key-storage to application storage.

The returned key-token may be null. In this event, the `key_length` variable contains a value of eight and the key-token variable contains eight bytes of X'00' beginning at offset zero (see "Null Key-Token" on page B-2).

### Restrictions

None

### Format

#### CSNDKRR

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | zero                              |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_label</i>        | Input     | String       | 64 bytes                          |
| <i>key_token_length</i> | In/Output | Integer      |                                   |
| <i>key_token</i>        | Output    | String       | <i>key_token_length</i> bytes     |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero for this verb.

#### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. Currently this verb does not require keywords and this field is ignored.

#### **key\_label**

The *key\_label* parameter is a pointer to a string variable containing the key label of the record to be read from PKA key-storage.

#### **key\_token\_length**

The *key\_token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *key\_token* variable. The maximum size is 2500 bytes.

**key\_token**

The *key\_token* parameter is a pointer to a string variable containing the key token read from PKA key-storage. This variable must be large enough to hold the PKA key-token being read. On successful completion, the *key\_token\_length* variable contains the actual length of the token being returned.

**Required Commands**

The PKA\_Key\_Record\_Read verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.

## PKA\_Key\_Record\_Write (CSNDKRW)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The PKA\_Key\_Record\_Write verb copies an internal or external PKA key-token from application storage into PKA key-storage.

The verb performs either of these two processing options:

- Writes the new key-token only if the old token was null
- Writes the new key-token regardless of content of the old token.

Before you use the PKA\_Key\_Record\_Write verb, use the PKA\_Key\_Record\_Create to create a key record.

## Restrictions

None

## Format

### CSNDKRW

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | zero or one                       |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_label</i>        | Input     | String       | 64 bytes                          |
| <i>key_token_length</i> | Input     | Integer      |                                   |
| <i>key_token</i>        | Input     | String       | <i>key_token_length</i> bytes     |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero or one for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| <i>Figure 7-4. PKA_Key_Record_Write Rule_Array Keywords</i> |   |
|---|---|
| <b>Keyword</b>  | <b>Meaning</b>  |
| <i>Processing option (one, optional)</i>                    |   |
| <b>CHECK</b>  | Specifies that the record will be written only if a record of the same label in PKA key-storage contains a null key-token. This is the default. |
| <b>OVERLAY</b>  | Specifies that the record will be overwritten regardless of the current content of the record in PKA key-storage.                               |

**key\_label**

The *key\_label* parameter is a pointer to a string variable containing the key label that identifies the key record in PKA key-storage where the key token is to be written.

**key\_token\_length**

The *key\_token\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *key\_token* variable. The maximum size is 2500 bytes.

**key\_token**

The *key\_token* parameter is a pointer to a string variable containing the PKA key-token to be written into PKA key-storage.

**Required Commands**

The PKA\_Key\_Record\_Write verb requires the Compute Verification Pattern command (offset X'001D') to be enabled in the access-control system.



## Retained\_Key\_Delete (CSNDRKD)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Retained\_Key\_Delete verb deletes a PKA key that has been retained within the Coprocessor.

You can retain both public and private keys within the Coprocessor through the use of verbs such as PKA\_Key\_Generate and PKA\_Public\_Key\_Register. A list of retained keys can be obtained with the use of the Retained\_Key\_List verb.

### Restrictions

None

### Format

#### CSNDRKD

|                         |           |              |                                   |
|-------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>      | Output    | Integer      |                                   |
| <i>reason_code</i>      | Output    | Integer      |                                   |
| <i>exit_data_length</i> | In/Output | Integer      |                                   |
| <i>exit_data</i>        | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i> | Input     | Integer      | zero                              |
| <i>rule_array</i>       | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>key_label</i>        | Input     | String       | 64 bytes                          |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero for this verb.

#### **rule\_array**

The *rule\_array* parameter should be a null address pointer.

#### **key\_label**

The *key\_label* parameter points to a string variable containing the key label of a key that has been retained within the Coprocessor.

### Required Commands

The Retained\_Key\_Delete verb requires the Delete Retained Key command (offset X'0203') to be enabled in the hardware.

## Retained\_Key\_List (CSNDRKL)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Retained\_Key\_List verb lists the key labels of those PKA keys that have been retained within the Coprocessor. You filter the set of key labels returned to your application through the use of the key label mask input variable.

Specify the keys to be listed using the key\_label\_mask variable. To identify multiple keys, use the wild card (\*) in a mask. Only labels with matching characters to those in the mask up to the first "\*" will be returned. To list all retained key labels, specify a mask of an "\*" followed by 63 space characters. For example, if the Coprocessor has retained key-labels a.a, a.a1, a.b.c.d, and z.a, and you specify the mask a.\*, the verb will return a.a, a.a1 and a.b.c.d. If you had specified a mask of a.a\*, the verb will return a.a and a.a1.

You can retain both public and private keys within the Coprocessor through the use of verbs such as PKA\_Key\_Generate and PKA\_Public\_Key\_Register. You can delete retained keys with the use of the Retained\_Key\_Delete verb.

## Restrictions

None

## Format

### CSNDRKL

|                            |           |              |                             |
|----------------------------|-----------|--------------|-----------------------------|
| <i>return_code</i>         | Output    | Integer      |                             |
| <i>reason_code</i>         | Output    | Integer      |                             |
| <i>exit_data_length</i>    | In/Output | Integer      |                             |
| <i>exit_data</i>           | In/Output | String       | exit_data_length bytes      |
| <i>rule_array_count</i>    | Input     | Integer      | zero                        |
| <i>rule_array</i>          | Input     | String array | rule_array_count * 8 bytes  |
| <i>key_label_mask</i>      | Input     | String       | 64 bytes or null pointer    |
| <i>retained_keys_count</i> | Output    | Integer      |                             |
| <i>key_labels_count</i>    | In/Output | Integer      |                             |
| <i>key_labels</i>          | Output    | String       | key_labels_count * 64 bytes |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero for this verb.

### rule\_array

The *rule\_array* parameter should be a null address pointer.

**key\_label\_mask**

The *key\_label\_mask* parameter points to a string variable containing a key label mask that is used to filter the list of key names returned by the verb. You can use a wild card (\*) to identify multiple keys retained within the Coprocessor.

**retained\_keys\_count**

The *retained\_keys\_count* parameter points to an integer variable to receive the total number of retained keys stored within the Coprocessor.

**key\_labels\_count**

The *key\_labels\_count* parameter points to an integer variable which on input defines the maximum number of key labels to be returned, and which on output defines the number of key labels returned by the Coprocessor.

**key\_labels**

The *key\_labels* parameter points to a string array variable. The Coprocessor returns zero or more 64-byte entries that each contain a key label of a key retained within the Coprocessor.

## Required Commands

The Retained\_Key\_List verb requires the List Retained Key Names command (offset X'0230') to be enabled in the hardware.



## Chapter 8. Financial Services Support Verbs

There are several classes of verbs described in this chapter:

- Finance industry PIN processing verbs. Information common to these verbs is described in the next section.
- SET-related verbs; these verbs support cryptographic operations as defined in the Secure Electronic Transaction (SET) protocol as defined by VISA International and MasterCard; see their Web pages for a reference to the SET protocol.
- Transaction validation verbs for computing and validating codes for MasterCard, VISA, and American Express.

Figure 8-1 lists the verbs described in this chapter.

| <i>Figure 8-1. Financial Services Support Verbs</i>                         |      |   |             |         |
|---|------|---|-------------|---------|
| Verb  | Page | Service   | Entry Point | Svc Lcn |
| Clear_PIN_Encrypt   | 8-13 | This verb formats a PIN into a PIN block and outputs the PIN block as an encrypted quantity.<br><br>The keyword <b>RANDOM</b> represents an extension to the support available with other CCA implementations. to generate random PINs that are output in encrypted PIN-blocks.   | CSNBCPE     | E       |
| Clear_PIN_Generate  | 8-16 | This verb generates a clear PIN, or a PIN offset.   | CSNBPGN     | E       |
| Clear_PIN_Generate_Alternate  | 8-19 | This verb extracts a customer-selected PIN or institution-assigned PIN from an encrypted PIN-block and generates a PIN offset.  | CSNBCPA     | E       |
| CVV_Generate  | 8-25 | This verb generates a card-verification value according to the VISA** CVV and MasterCard** CVC rules for track 2.   | CSNBCSG     | E       |
| CVV_Verify  | 8-28 | This verb verifies a card-verification value according to the VISA CVV and MasterCard CVC rules for track 2.  | CSNBCSV     | E       |
| Encrypted_PIN_Generate  | 8-31 | This verb generates a PIN from an account number and other information and returns the result in an encrypted PIN-block.  | CSNBEPG     | E       |
| Encrypted_PIN_Translate   | 8-35 | This verb operates in two modes.<br><br>Translate mode reencrypts a PIN block under a different key.<br><br>Reformat mode does one or more of the following: <ul style="list-style-type: none"> <li>• Reformats a PIN from one PIN-block format into another PIN-block format</li> <li>• Changes selected non-PIN digits in a PIN block</li> <li>• Reencrypts a PIN block.</li> </ul> | CSNBPTR     | E       |
| Encrypted_PIN_Verify  | 8-40 | This verb extracts and verifies a PIN by using the specified PIN-calculation method.  | CSNBPVR     | E       |
| SET_Block_Compose   | 8-47 | Creates a SET-protocol RSA-OAEP block and DES encrypts the data block in support of the SET protocols.  | CSNDSBC     | E       |
| SET_Block-Decompose   | 8-51 | Decomposes the RSA-OAEP block and DES decrypts the data block in support of the SET protocols.  | CSNDSBD     | E       |
| Transaction_Validation  | 8-55 | Generates and verifies American Express Card Security Codes (CSC).  | CSNBTRV     | E       |
| Service location (Svc Lcn): E=Cryptographic Engine, S=Security API software |      |   |             |         |

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## Processing Financial PINs

This section describes how the financial personal identification number (PIN) verbs allow you to process financial PINs. A financial PIN is used to authorize personal financial transactions for a customer who uses an automated teller machine or point-of-sale device.<sup>1</sup> A financial PIN is similar to a password except that a financial PIN consists of decimal digits and is normally a cryptographic function of an associated account number. The financial PIN verbs support PINs that range from 4 to 16 digits in length. (A financial PIN is usually 4 digits in length.)

The financial PIN verbs form a complete set of verbs that you can use in various combinations to process financial PINs. The verb relationships and primary inputs and outputs are depicted in Figure 8-2 on page 8-4. You use these verbs to do the following:

- Provide security for the PINs by supporting encrypted PIN-blocks with these capabilities:
  - Encryption of a clear PIN in various PIN-block formats
  - Generation of random PIN values and encryption of these in various PIN-block formats
  - Verification of a PIN. The PIN block is decrypted as part of the verification service
  - Reencrypting a PIN-block under another key with optional, integral changing of the PIN-block format.
- Support multiple PIN-calculation methods
- Support multiple PIN-block formats and PIN-extraction methods
- Support ANSI X9.24 derived unique-key-per-transaction PIN-block encryption
- Provide the following services:
  - Create encrypted PIN blocks for transmission
  - Generate institution-assigned PINs
  - Generate an offset or a VISA PIN-validation value (PVV)
  - Create encrypted PIN blocks for a PIN-verification database
  - Change the PIN-block encrypting key or the PIN-block format
  - Verify PINs.

Normally, a customer inserts a magnetic-stripe card and enters a PIN (a *trial PIN*) into an automated teller machine to identify himself. The automated teller machine does the following:

- Obtains account information and other information from the magnetic stripe on the card
- Formats the trial PIN into a *PIN block* and encrypts the PIN block
- Sends the information from the card, the encrypted PIN block, and other data in a message to a host program for verification.

To verify a PIN, a program normally uses one of the following two methods:

---

<sup>1</sup> In this chapter, automated teller machine (ATM) can also mean a point-of-sale device, an enhanced teller terminal, or a programmable workstation, unless noted otherwise.

- PIN-calculation method. In this method, the program calls the PIN verification verb that decrypts the trial PIN block, extracts the trial PIN from the PIN block, re-calculates the account-number-based PIN, adjusts this value with any *offset*, compares the resulting value to the trial PIN, and returns the results of the comparison.
- PIN database method. In this method, the encrypted PIN-block that contains the correct customer-PIN is stored in a PIN-verification database. Upon receipt of an encrypted trial-PIN block, the program calls a verb to translate (decipher, then encipher) the trial PIN block to the format and key used for the encrypted PIN-block in the PIN-verification database. The two encrypted PIN-blocks can then be compared for equality.

In general, a PIN can be assigned by an institution or selected by a customer. Some PIN-calculation methods use the institution-assigned or customer-selected PIN to calculate another value that is stored on the magnetic stripe of the account-holder's card or in a data base and that is used in the PIN-verification process.

### **PIN-Verb Summary**

The following terms are used for the various "PIN" values:

- A-PIN** The quantity derived from a function of the account number, and PIN-generating key, and other inputs such as a *decimalization table*.
- C-PIN** The quantity that a customer *should use* to identify himself. In general, this can be a customer-selected or institution-assigned quantity.
- O-PIN** A quantity, sometimes called an *offset*, that relates the A-PIN to the C-PIN as permitted by certain calculation methods.
- T-PIN** The *trial* PIN presented for verification.

The *Clear\_PIN\_Generate* verb (CSNBPGN) uses a PIN-generating key and an account number to create an A-PIN according to the calculation method selected through a rule-array keyword. See "PIN-Calculation Methods" on page E-2. Certain calculation methods also accept a C-PIN value and return an O-PIN calculated from the Coprocessor-generated A-PIN value.

The *Encrypted\_PIN\_Generate* verb (CSNBEPG) uses a PIN-generating key and an account number to create an A-PIN according to the calculation method selected through a rule-array keyword. The verb formats the A-PIN value into a PIN block as specified in the input control information. The PIN block is returned encrypted by the supplied OPINENC-type key.

The *Clear\_PIN\_Encrypt* verb (CSNBCPE) accepts a PIN value and formats the input into a PIN block. The result is encrypted and returned. This verb can also randomly generate PIN values and return these as encrypted PIN blocks. This function is useful when an institution wishes to distribute (initial) PIN values to its customers.

The *Clear\_PIN\_Generate\_Alternate* verb (CSNBCPA) accepts an encrypted PIN block that would normally contain a customer-selected C-PIN value. The verb calculates the A-PIN from the account number and PIN-generating key and then derives the O-PIN as a function of the A-PIN and the C-PIN. The O-PIN is returned in the clear.

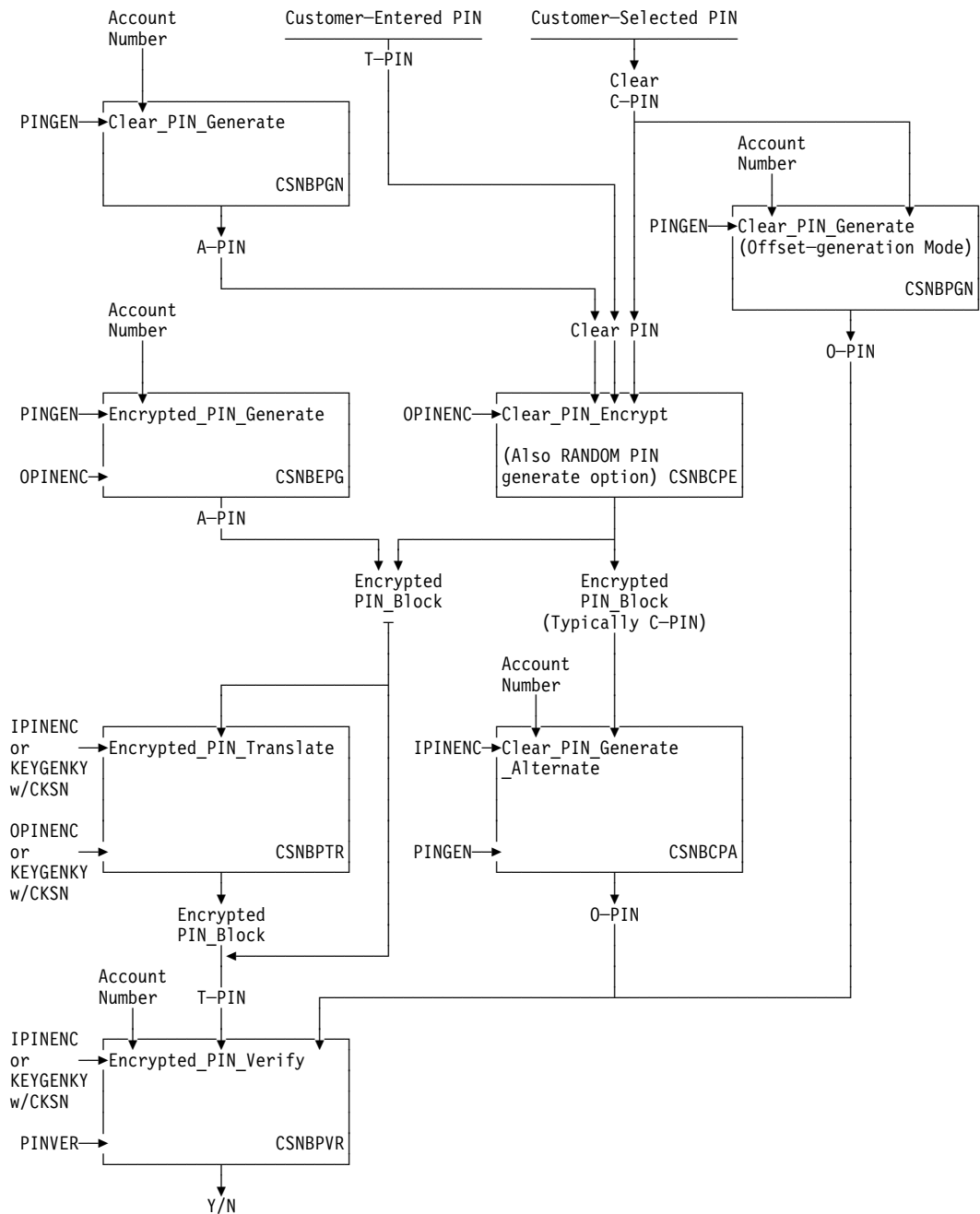


Figure 8-2. Financial PIN Verbs

The *Encrypted\_PIN\_Verify* verb (CSNBPVR) accepts an account number and PIN-verifying or PIN-generating key to internally produce an A-PIN. For certain methods, the verb also accepts an O-PIN so that it can produce the correct value that a customer should enter to access his account. The final input, an encrypted T-PIN block, is decrypted, the customer-entered trial PIN is extracted from the block and compared to the calculated value; equality or inequality is indicated by the return code (and reason code) values. Return code 0 indicates the PIN is validated while code 4 indicates that the trial PIN failed validation.

The *Encrypted\_PIN\_Translate* verb (CSNBPTR) is used to change the key used later to decrypt or compare the PIN block. The verb can also extract the PIN from one PIN-block format and insert the PIN into another PIN-block format before



reencryption. This service is useful when transferring PIN blocks from one domain to another.

### PIN-Calculation Method and PIN-Block Format Summary

As described in the following sections, you can use a variety of PIN calculation methods and a variety of PIN-block formats with the various PIN-processing verbs. Figure 8-3 provides a summary of the supported combinations.

Figure 8-3. PIN Verb, PIN-Calculation Method, and PIN-Block-Format Support Summary

| Verb / Calculation Method, PIN Block | Entry Point | UKPT | IBM-PIN | IBM-PINO | VISA-PVV | GBP-PIN | INBK-PIN | NL-PIN-1 | 3624 | ISO-0 | ISO-1 | ISO-2 |
|--------------------------------------|-------------|------|---------|----------|----------|---------|----------|----------|------|-------|-------|-------|
| Clear_PIN_Encrypt                    | CSNBCPE     |      |         |          |          |         |          |          | √    | √     | √     | √     |
| Clear_PIN_Generate                   | CSNBPGN     |      | √       | √        |          |         |          |          |      |       |       |       |
| Clear_PIN_Generate_Alternate         | CSNBCPA     |      | √       | √        | √        |         |          | √        | √    | √     | √     |       |
| Encrypted_PIN_Generate               | CSNBEPG     |      | √       |          |          | √       | √        |          | √    | √     | √     | √     |
| Encrypted_PIN_Translate              | CSNBPTR     | √    |         |          |          |         |          |          | √    | √     | √     | √     |
| Encrypted_PIN_Verify                 | CSNBPVR     | √    | √       | √        | √        | √       | √        |          | √    | √     | √     | √     |

## Providing Security for PINs

It is important to maintain the security of PINs. Unauthorized knowledge of a PIN and its associated account number can result in fraudulent transactions. One method of maintaining the security of a PIN is to store the PIN in a *PIN block*, encrypt the PIN block, and only send or store a PIN in this form. A PIN block is 64 bits in length, which is the length of data on which the DES algorithm operates. A PIN block consists of both PIN *digits* and non-PIN digits. The non-PIN digits pad the PIN digits to a length of 64 bits. When discussing PINs, the term *digit* refers to a 4-bit quantity that can be valued to the decimal values 0...9 and in some cases also to the hexadecimal values A...F. Several different PIN-block formats are supported. See “PIN-Block Formats” on page E-9.

The non-PIN digits can also add variability to a PIN block. Varying the value of the non-PIN digits in a PIN block is a security measure used to create a large number of different encrypted PIN-blocks, even though there are typically only 10,000 PIN values in use. To enhance the security of a clear PIN during PIN processing, the verbs generally operate with encrypted PIN-blocks. The PIN verbs provide high-level services that typically insert or extract PIN values to or from a PIN block internal to the verb.

The following verbs receive clear PINs from your application program or return clear PINs to your program. None of the other PIN verbs reveals a clear PIN.

- Clear\_PIN\_Generate
- Clear\_PIN\_Encrypt.

When your application program supplies a clear PIN to a verb or receives a clear PIN from a verb, ensure that adequate access controls and auditing are provided to protect this sensitive data. Also recognize that exhaustive use of certain verbs such as Encrypted\_PIN\_Verify and Clear\_PIN\_Generate\_Alternate can reveal the value of a PIN. Therefore, if production level keys are available in a system, be

sure that you have usage controls and auditing in effect to detect inappropriate usage of these verbs.

### **Using Specific Key Types and Key-Usage Bits to Help Ensure PIN Security**

The control vectors (see Appendix C, “CCA Control-Vector Definitions and Key Encryption” on page C-1) associated with obtaining and verifying PINs enable you to minimize certain security exposures. The class of keys designated *PINGEN* operates in the verbs that create and validate PIN values, whereas the *PINVER* class operates only in those verbs that validate a PIN. Reduce your exposure to fraud by limiting the availability of the *PINGEN* keys to those applications and times when it is legitimate to create new PIN values. Use the *PINVER* key class to validate PINs. You can also further restrict those verbs in which a *PINGEN* key will perform by selectively turning off bits in the default *PINGEN* control vector.

Those verbs that encrypt a PIN block require the encrypting key to be of the class *OPINENC*, output PIN (block) encrypting key. Those verbs that decrypt a PIN block require the encrypting key to be of the class *IPINENC*, input PIN (block) encrypting key. The actual input and output key values are the same, but the use of two different types of control vectors aids in defeating certain *insider attacks* that might enable redirection of encrypted PIN values to an unintended service to the attacker's benefit. You can also turn off selected bits in the default *OPINENC* and *IPINENC* control vectors to limit those verbs in which a given key can operate to further reduce exposure to insider fraud.

Point-of-sale terminals that accept a customer's PIN often use the unique-key-per-transaction mechanism specified in ANSI X9.24 to ensure that tampering with the device will not reveal keys used to encrypt previous PIN encryptions. The *Encrypted\_PIN\_Translate* and *Encrypted\_PIN\_Verify* verbs optionally support processing PIN blocks encrypted according to ANSI X9.24. In these cases you supply the “base key” and a “current key serial number” (CKSN) and the verb derives the appropriate key and employs a special PIN-block encryption technique to decrypt or encrypt the PIN block.

In summary, the PIN verbs use these key types:

#### **PINGEN (PIN-generating) key type**

The PIN verbs that generate and verify a PIN require the PIN-generating key to have a control vector that specifies a *PINGEN* key type.

The *Encrypted\_PIN\_Verify* verb can also use a key with a *PINGEN* key type if bit 22 is set to one to specify that the key can be used to verify a PIN.

#### **PINVER (PIN-verifying) key type**

The *Encrypted\_PIN\_Verify* verb, which verifies an encrypted PIN by using the PIN calculation method, requires the PIN-generating key to have a control vector that specifies the *PINVER* key type, or a control vector that specifies the *PINGEN* key type and has bit 22 set to 1. Note that the *PINVER* key type cannot be used to create a PIN value, and therefore is the preferred key type in a system that only needs to validate PINs.

#### **IPINENC (input PIN-block encrypting) key type**

The PIN verbs that decrypt a PIN block require the decrypting key to have a control vector that specifies an *IPINENC* key type.

**OPINENC (output PIN-block encrypting) key type**

The PIN verbs that encrypt a PIN block require the encrypting key to have a control vector that specifies an OPINENC key type.

**KEYGENKY (unique-key-per-transaction base key-generating key) key type**

The Encrypted\_PIN\_Translate and Encrypted\_PIN\_Verify verbs can derive a unique key from the KEYGENKY derivation key and current-key-serial-number to decrypt or encrypt a PIN block.

## Supporting Multiple PIN-Calculation Methods

The PIN verbs support multiple PIN-calculation methods. You use a *data\_array* variable to supply information that a PIN-calculation method requires.

### PIN-Calculation Methods

A PIN-calculation method determines the value of an A-PIN in relationship to an account number. The methods are described in “PIN-Calculation Methods” on page E-2. The PIN verbs support the following PIN-calculation methods, which you specify with a keyword in the *rule\_array* variable for a verb:

| PIN-Calculation Method               | Keyword  |
|--------------------------------------|----------|
| IBM 3624 PIN                         | IBM-PIN  |
| IBM 3624 PIN Offset                  | IBM-PINO |
| Netherlands PIN-1                    | NL-PIN-1 |
| IBM German Bank Pool Institution PIN | GBP-PIN  |
| VISA PIN-Validation Value (PVV)      | VISA-PVV |
| Interbank PIN                        | INBK-PIN |

### Data Array

To supply the information that a PIN-calculation method requires, the PIN verbs use a *data\_array* variable. Depending on the calculation method and the verb, the data array elements can include a decimalization table, validation data, an offset or clear PIN, or transaction security data.

The data array is a 48-byte string made up of three consecutive 16-byte character strings. Each element must be 16 bytes in length, uppercase, left-justified, and padded on the right with space characters. Some PIN-calculation methods and verbs do not require all three elements. However, all three elements must be declared.

**Data Array with IBM-PIN, IBM-PINO, NL-PIN-1, GBP-PIN:** When using the IBM-PIN, the IBM-PINO, the NL-PIN-1, or GBP-PIN method, the data array contains elements for a decimalization table, validation data, and for certain verbs, a clear PIN or an offset.

- **decimalization\_table**

The first element in the data array for a PIN-calculation method points to the decimalization table of 16 characters that are used to map the hexadecimal digits (X'0' to X'F') of the encrypted validation data to decimal digits (X'0' to X'9').

**Note:** To avoid errors when using the IBM 3624 PIN-block format, you should not include in the decimalization table a decimal digit that is also used as a pad digit. For information about a pad digit, see “PIN Profile” on page 8-9.

- **validation\_data**

The second element in the data array for a PIN-calculation method supplies 1 to 16 characters of account data, which can be the customer’s account number or other identifying number. If necessary, the application program must left-justify the validation data and pad on the right with space characters to a length of 16 bytes. While normally the validation data consists of numeric-decimal characters, the Clear\_PIN\_Generate\_Alternate, Encrypted\_PIN\_Generate, and Encrypted\_PIN\_Verify verbs have been updated to support any hexadecimal character (0, ..., 9, A, ..., F) in support of industry practice.

- **clear\_PIN, offset\_data, or reserved**

The third element in the data array contains an O-PIN value. If an O-PIN is not used in the verb or method, then this should be 16 space characters.

**Data Array with the VISA-PVV Calculation Method:** When using the VISA-PVV calculation method, the data array consists of the transaction\_security\_parameter, the PVV, and one reserved element.

- **transaction\_security\_parameter**

The first element in the data array for the VISA-PVV calculation method points to transaction security data. Specify 16 characters that include the following:

- Eleven (rightmost) digits of personal account number (PAN) data, excluding the check digit. For information about a PAN, see “Personal Account Number (PAN)” on page 8-12.
- One digit of key index valued from one to six.
- Four space characters.

- **referenced PVV**

When using the Encrypted\_PIN\_Verify verb, the second element in the data array for the VISA-PVV calculation method contains four numeric characters, which are the PVV value for the account and derived from a customer-selected PIN value. This value is followed by 12 space characters.

- **reserved**

The second element (when not using the Encrypted\_PIN\_Verify verb) and the third element in the data array for the VISA-PVV calculation method are reserved. These elements point to 16-byte variables in application storage. The information in these elements will be ignored, but the elements must be declared.

**Data Array for the Interbank Calculation Method:** When using the Interbank PIN-calculation method with certain verbs, the data array consists of one element, the transaction\_security\_parameter, for transaction security data. The other two elements are reserved.

- **transaction\_security\_parameter**

The first element in the data array for the Interbank calculation method points to transaction security data. Specify 16 numeric characters that include the following:

- Eleven (rightmost) digits of PAN data, excluding the check digit. For information about a PAN, see “Personal Account Number (PAN)” on page 8-12.
- A constant, six.
- A one-digit key index selector from one to six.
- Three numeric characters of validation data.

- **reserved**

The second and third elements in the data array for the Interbank calculation method are reserved. These elements point to 16-byte variables in application storage. The information in these elements will be ignored, but the elements must be declared.

## Supporting Multiple PIN-Block Formats and PIN-Extraction Methods

The PIN verbs support multiple PIN-block formats, which you specify in a *PIN\_profile* variable. The supported PIN-block formats are described in “PIN-Block Formats” on page E-9. Multiple methods for *extracting* the PIN value from the PIN block exist for certain PIN-block formats. Depending on the PIN-block format, the verbs also require a pad digit, a personal account number (PAN), and/or a sequence number.

When deriving the unique-key according to the ANSI X9.24 UKPT process, the verbs also require you to supply the *current key serial number* (CKSN). The CKSN is supplied as an extension of the PIN profile.

This section describes the following:

- The PIN-profile variable
- The PIN-extraction methods
- The Personal Account Number (PAN)
- The current key serial number (CKSN).

### PIN Profile

A PIN-profile variable consists of three elements and an optional extension, the CKSN. The basic elements identify the PIN-block format, the level of format control, and any pad digit. Generally you can code the basic PIN profile as a constant in your application. Each element is an eight-byte character string in an array, which is the equivalent of a single 24-byte string that is organized as three 8-byte fields. The elements must be eight bytes in length, uppercase, and, depending on the element, either left-justified or right-justified and padded with space characters. Depending on the verb and the PIN-block format, all three elements might not be used. However, all three elements (that is, all 24 bytes) must be declared.

**PIN-Block Format:** The PIN-block format is the first element in a PIN-profile variable. You specify the format through the use of one of these keywords, left justified:

| PIN-Block Format  | Keyword |
|---|---------|
| IBM 3624  | 3624    |
| ISO-0 (equivalent to ANSI X9.8, VISA format 1, and ECI-1 formats) | ISO-0   |
| ISO-1 (same as the ECI-4 format)                                  | ISO-1   |
| ISO-2   | ISO-2   |

**Format Control Enforcement:** The format-control level is the second element in a PIN profile. For the IBM 4758 implementation, this element must be set to **NONE** followed by four space characters.

**Pad Digit:** The pad digit is the third element in a PIN profile. Certain PIN-block formats require a pad digit when a PIN is formatted or extracted, or both, as shown in Figure 8-4 on page 8-10. The *Pad Digit for PIN Formatting* column indicates the value(s) that the verb uses when it creates a PIN block. The *Pad Digit for PIN Extraction* column indicates the value(s) that the verb uses when it extracts a PIN from a PIN block.

When required, specify the pad digit as a character from the character set 0 through 9 and A through F. The pad digit must be uppercase, right-justified in the eight-byte element, with seven preceding space characters. When a pad digit is not required, specify eight space characters.

**Note:** For the IBM 3624 PIN-block format, the pad digit should be a non-decimal character (in the range from C'A' to C'F'). The 3624 PIN-block format depends on the fact that the pad digit is not the same as a PIN digit. If they are the same, unpredictable results can occur. For this reason, it is strongly recommended that you do not use a decimal digit for the pad digit. (If you use a decimal digit for the pad digit, you also limit the range of possible PINs.)

If you use a decimal digit for the pad digit, ensure that you do not include the decimal digit in the decimalization table. For information about the decimalization table, see "Data\_Array" on page 8-7.

Figure 8-4. Pad-Digit Specification by PIN-Block Format

| PIN-Block Format Keyword | Pad Digit for PIN Formatting                 | Pad Digit for PIN Extraction                 |
|--------------------------|--|--|
| 3624                     | 0 through F                                  | 0 through F                                  |
| ISO-0                    | F  | The pad-digit specification will be ignored. |
| ISO-1                    | The pad-digit specification will be ignored. | The pad-digit specification will be ignored. |
| ISO-2                    | The pad-digit specification will be ignored. | The pad-digit specification will be ignored. |

c **Current Key Serial Number:** When a PIN block is encrypted with a derived, unique key, the PIN profile variable is extended by 24 bytes. The CKSN is left justified within the extension and padded by four bytes of X'00'.

The CKSN is the concatenation of a terminal identifier and a sequence number which together define a unique terminal (within the set of terminals associated with a given base key) and the sequence number of the transaction originated by that terminal. Each time the terminal completes a transaction, it increments the sequence number and modifies the transaction-encryption key retained within the terminal. The key-modification process is a one-way function so that tampering with the terminal will not reveal previously used keys. For details of this process, see "UKPT Calculation Methods" on page E-13.

## PIN-Extraction Methods

Before a verb can process a formatted and encrypted PIN, the verb must decrypt the PIN block and extract the PIN from the PIN block. The PIN verbs support multiple PIN-extraction methods. The valid PIN-extraction method depends on the PIN-block format.

You can specify a PIN-extraction method or use the default method for the PIN-block format. To specify a PIN-extraction method, you use a keyword in the *rule\_array* parameter for the verb.

Figure 8-5 shows the keywords for the PIN-extraction methods that are valid for each PIN-block format. When only one PIN-extraction method is valid, the keyword is the default value. When more than one method is valid, the first keyword is the default value.

Figure 8-5. PIN-Extraction Method Keywords by PIN-Block Format

| PIN-Block Format | PIN-Extraction Method Keywords (Used in the Rule Array) |
|------------------|---|
| 3624             | PADDIGIT, HEXDIGIT, PINLEN04 to PINLEN16, PADEXIST      |
| ISO-0            | PINBLOCK  |
| ISO-1            | PINBLOCK  |
| ISO-2            | PINBLOCK  |

The PIN-extraction method keywords operate as described:

|                            |  |
|----------------------------|--|
| <b>PINBLOCK</b>            | Depending on the contents of the PIN block, this keyword specifies that the verb use one of the following items to identify the PIN: <ul style="list-style-type: none"> <li>• The PIN length, if the PIN block contains a PIN-length field</li> <li>• The PIN-delimiter character, if the PIN block contains a PIN-delimiter character.</li> </ul> |
| <b>PADDIGIT</b>            | This keyword specifies that the verb use the pad value in the PIN profile to identify the end of the PIN.  |
| <b>HEXDIGIT</b>            | This keyword specifies that the verb use the first occurrence of a digit in the range from X'A' to X'F' as the pad value to determine the PIN length.  |
| <b>PINLEN<sub>xx</sub></b> | This keyword specifies that the verb use the length specified in the keyword, where <i>xx</i> can range from 04 to 16 digits, to identify the PIN.   |
| <b>PADEXIST</b>            | This keyword specifies that the verb use the character in the 16th position of the PIN block as the value of the pad value.  |

**Personal Account Number (PAN)**

A personal account number (PAN) identifies an individual and relates that individual to an account at the financial institution. The PAN consists of the following:

- Issuer identification number
- Customer account number
- One check digit.

For the ISO-0 PIN-block format, the PIN verbs use a PAN to format and extract a PIN. You specify the PAN with a *PAN\_data* parameter for the verb. You must specify the PAN in character format in a 12-byte field. Each digit in the PAN must be in the range from 0 to 9. The actual PAN might be more than 12 digits, but the PIN verbs use only 12 digits for the PAN. Depending on the PIN-block format, the verbs use the rightmost 12 digits or the leftmost 12 digits.

- When using the ISO-0 PIN-block format, use the rightmost 12 digits of the PAN, excluding the check digit.



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## Clear\_PIN\_Encrypt (CSNBCPE)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Clear\_PIN\_Encrypt verb formats a PIN into one of the following PIN-block formats and encrypts the results (see “PIN-Block Formats” on page E-9):

- IBM 3624 format
- ISO-0 format (same as the ANSI X9.8, VISA-1, and ECI formats)
- ISO-1 format (same as the ECI-4 format)
- ISO-2 format.

You can use the Clear\_PIN\_Encrypt verb to create an encrypted PIN-block for transmission. With the **RANDOM** keyword, you can also have the verb generate random PIN numbers. This can be useful when you supply PIN numbers to a bank-card manufacturer.

**Note:** A clear PIN is a sensitive piece of information. Ensure that your application program and system design provide adequate protection for any clear-PIN value.

To use this verb, specify the following:

- A key used to encrypt the PIN block.
- A clear PIN. When you generate random PINs, the clear-PIN variable specifies the length of the generated-PIN value by the number of numeral zero characters. The remainder of the variable must be padded with space characters.
- A PIN profile that specifies the format of the PIN block to be created, and any pad digit; see “PIN Profile” on page 8-9.
- When using the ISO-0 PIN-block format, the *PAN\_data* variable provides the account number that is exclusive-ORed with the PIN information.
- The sequence number for use in certain PIN-block formats; for those PIN-block formats that do not employ a sequence number, specify a value of 99999 in the integer variable.

The verb does the following:

- Formats the PIN into the specified PIN-block format.
- Checks the control vector for the OPINENC key by doing the following:
  - Verifying that the CPINENC bit is one.
- Encrypts the PIN block in ECB mode.
- Returns the encrypted PIN-block in the encrypted\_PIN\_block variable.

## Restrictions

None

## Format

### CSNBCPE

|                                      |           |              |                                   |
|--------------------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>                   | Output    | Integer      |                                   |
| <i>reason_code</i>                   | Output    | Integer      |                                   |
| <i>exit_data_length</i>              | In/Output | Integer      |                                   |
| <i>exit_data</i>                     | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>PIN_encrypting_key_identifier</i> | Input     | String       | 64 bytes                          |
| <i>rule_array_count</i>              | Input     | Integer      | zero or one                       |
| <i>rule_array</i>                    | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>clear_PIN</i>                     | Input     | String       | 16 bytes                          |
| <i>PIN_profile</i>                   | Input     | String array | 3 * 8 bytes                       |
| <i>PAN_data</i>                      | Input     | String       | 12 bytes                          |
| <i>sequence_number</i>               | Input     | Integer      |                                   |
| <i>encrypted_PIN_block</i>           | Output    | String       | 8 bytes                           |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### PIN\_encrypting\_key\_identifier

The *PIN\_encrypting\_key\_identifier* parameter points to a string containing an internal key-token or a key label of an internal key-token. The internal key-token contains the key that encrypts the PIN block. The control vector in the internal key-token must specify an OPINENC key type and have the CPINENC bit set to one.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero or one for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                           | Meaning   |
|-----------------------------------|---|
| <i>PIN source</i> (one, optional) |   |
| <b>ENCRYPT</b>                    | Causes the verb to use the PIN value contained in the <i>clear_PIN</i> variable. This is the default operation of the verb,   |
| <b>RANDOM</b>                     | Causes the verb to use a randomly generated PIN value. The length of the PIN is based on the value in the <i>clear_PIN</i> variable. Value the <i>clear PIN</i> to zero and use as many digits as the desired random PIN. Pad the remainder of the <i>clear-PIN</i> variable with space characters. |

### clear\_PIN

The *clear\_PIN* parameter points to a string variable containing the clear PIN. The values in this variable must be left-justified and padded on the right with space characters.

**PIN\_profile**

The *PIN\_profile* parameter points to a string variable containing three 8-byte elements with: a PIN-block format keyword, a format control keyword (**NONE**), and a pad digit as required by certain formats. See “PIN Profile” on page 8-9.

**PAN\_data**

The *PAN\_data* parameter points to a personal account number (PAN) in character format. The verb uses this parameter if the PIN profile specifies the **ISO-0** keyword for the PIN-block format. Otherwise, ensure that this parameter points to a 12-byte variable in application storage. The information in this variable will be ignored, but the variable must be declared.

**sequence\_number**

The *sequence\_number* parameter points to a character integer. The verb currently ignores the value in this variable. For future compatibility, the suggested value is '99999'.

**encrypted\_PIN\_block**

The *encrypted\_PIN\_block* parameter points to a string variable containing the encrypted PIN-block returned by the verb.

## Required Commands

The Clear\_PIN\_Encrypt verb requires the Format and Encrypt PIN command (command offset X'00AF') to be enabled in the hardware.

---

## Clear\_PIN\_Generate (CSNBPGN)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Clear\_PIN\_Generate verb generates an A-PIN or an O-PIN by using one of the following calculation methods that you specify with a rule-array keyword (see “PIN-Calculation Methods” on page E-2):

- IBM 3624 PIN (IBM-PIN)
- IBM 3624 PIN Offset (IBM-PINO).

You can use this verb to do the following:

- Generate a clear PIN for immediate use; for example, generate a clear A-PIN as part of PIN mailer processing
- Generate an offset (O-PIN) for use on a customer account magnetic-stripe card.

### Notes:

1. A clear PIN is a sensitive piece of information. Ensure that your application program and system design provide adequate protection for the clear PIN.
2. To format and *encrypt* a PIN, use the Clear\_PIN\_Encrypt verb.

To use this verb, specify:

- A PIN-generating key
- The number of rule-array elements
- The PIN-calculation method
- The length of the PIN
- For certain PIN-calculation methods, an additional PIN-length value with the PIN\_check\_length variable to determine the length of the O-PIN value
- A decimalization table, validation data (for example, account-number information) and, based on the PIN-calculation method, the C-PIN value, in a character array
- A 16-byte variable to receive the clear PIN.

The verb does the following:

- Verifies that the CPINGEN bit is set to one in the control vector for the PINGEN key.
- Calculates the A-PIN, and optionally uses the C-PIN and the A-PIN to compute the O-PIN value. See “PIN-Calculation Methods” on page E-2.
- Uses the specified PIN length to determine the length of the PIN.
- Returns the clear A-PIN or O-PIN in the variable identified by the *returned\_result* parameter.

## Restrictions

None

## Format

### CSNBPGN

|                                      |           |              |                                   |
|--------------------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>                   | Output    | Integer      |                                   |
| <i>reason_code</i>                   | Output    | Integer      |                                   |
| <i>exit_data_length</i>              | In/Output | Integer      |                                   |
| <i>exit_data</i>                     | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>PIN_generating_key_identifier</i> | Input     | String       | 64 bytes                          |
| <i>rule_array_count</i>              | Input     | Integer      | one                               |
| <i>rule_array</i>                    | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>PIN_length</i>                    | Input     | Integer      |                                   |
| <i>PIN_check_length</i>              | Input     | Integer      |                                   |
| <i>data_array</i>                    | Input     | String array | 3 * 16 bytes                      |
| <i>returned_result</i>               | Output    | String       | 16 bytes                          |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### **PIN\_generating\_key\_identifier**

The *PIN\_generating\_key\_identifier* parameter points to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the PIN-generation key and must contain a control vector that specifies the PINGEN key type and has the CPINGEN bit set to one.

### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. This value must be one for this verb.

### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                      | Meaning  |
|--|--|
| <i>PIN-calculation method</i> (one required) |  |
| <b>IBM-PIN</b>                               | This keyword specifies the IBM 3624 PIN-calculation method to be used to generate a PIN.               |
| <b>IBM-PINO</b>                              | This keyword specifies the IBM 3624 PIN offset calculation method to be used to generate a PIN offset. |

### **PIN\_length**

The *PIN\_length* parameter points to an integer variable in the range from 4 to 16 containing the length of the PIN.

**PIN\_check\_length**

The *PIN\_check\_length* parameter points to an integer variable in the range from 4 to 16 containing the length of the PIN offset. The verb uses the PIN check length if you specify the **IBM-PINO** keyword for the calculation method. Otherwise, ensure that this parameter points to a four-byte variable in application storage. The information in this variable will be ignored, but this variable must be declared.

**Note:** The PIN check length must be less than or equal to the PIN length.

**data\_array**

The *data\_array* parameter points to a string variable containing three 16-byte numeric character strings, which are equivalent to a single 48-byte string. The values in the data array depend on the keyword for the PIN-calculation method. Each element is not always used, but you must always declare a complete data array.

The numeric characters in each 16-byte string must be from 1 to 16 bytes in length, left-justified, and padded on the right with space characters. The verb converts the space characters to zeros.

When using the **IBM-PIN** or the **IBM-PINO** keyword, identify the following elements in the data array.

| Element              | Description   |
|----------------------|---|
| decimalization_table | This element contains the decimalization table of 16 characters (0 to 9) that are used to convert the hexadecimal digits (X'0' to X'F') of the encrypted validation data to decimal digits (X'0' to X'9').  |
| validation_data      | This 16-byte element contains 1 to 16 characters of account data. The data must be left-justified and padded on the right with spaces.  |
| clear_PIN            | When using the <b>IBM-PINO</b> keyword, this 16-byte element contains the clear customer-selected PIN. This value must be left-justified and padded on the right with spaces.<br><br>When using the <b>IBM-PIN</b> keyword, this element is ignored but must be declared. |

**returned\_result**

The *returned\_result* parameter points to a string variable containing the result returned by the verb. The result will be left-justified and padded on the right with space characters.

**Required Commands**

The Clear\_PIN\_Generate verb requires the following command to be enabled in the hardware based on the keyword specified for the PIN-calculation method.

| PIN-Calculation Method | Command Offset | Command                 |
|------------------------|----------------|-------------------------|
| IBM-PIN,<br>IBM-PINO   | X'00A0'        | Generate Clear 3624 PIN |

## Clear\_PIN\_Generate\_Alternate (CSNBCPA)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Clear\_PIN\_Generate\_Alternate verb is used to obtain a value, the “O-PIN” (offset or VISA-PVV), that will relate the institution-assigned PIN to the customer-known PIN. The verb supports these PIN-calculation methods:

- IBM 3624 PIN Offset (IBM-PINO)
- Visa PIN Validation Value (VISA-PVV).

You supply the “customer PIN” (C-PIN) as an encrypted PIN-block. The verb:

- Decrypts a PIN block
- Extracts a customer-selected or institution-assigned PIN (C-PIN)
- Generates an A-PIN from the input account number, PIN-generating key, and so forth
- Computes an O-PIN from the C-PIN and the A-PIN; the O-PIN is returned in the clear.

**Note:** To generate an O-PIN from a *clear* C-PIN, see the Clear\_PIN\_Generate verb.

To use this verb, specify:

- An input PIN-block encrypting key used to decrypt the PIN block
- A PIN-generating key used to calculate the A-PIN
- A PIN profile that describes the PIN block that contains the C-PIN
- When using the ISO-0 PIN-block format, personal account number (PAN) data to be used in extracting the PIN
- The encrypted PIN-block that contains the C-PIN
- A calculation method and optionally a PIN-extraction method
- The length of the O-PIN offset (the verb determines the length of the C-PIN from the length of the extracted PIN)
- A decimalization table and account validation data
- A 16-byte variable for the O-PIN.

The verb does the following:

- Checks the control vector of the IPINENC key to ensure that the CPINGENA bit is one
- Decrypts the PIN block in ECB mode
- Extracts the PIN. The verb uses the PIN-extraction method specified with the *rule\_array* parameter or the default extraction method for the PIN-block format. The verb also uses the PIN\_check\_length variable. Depending on the PIN-block format specified in the PIN profile, the verb also uses the pad digit specified in the input\_PIN\_profile variable or the PAN specified in the PAN\_data variable.
- Verifies that the CPINGENA bit is one in the control vector for the PINGEN key

- Calculates the A-PIN. The verb uses the specified calculation method, the *data\_array* variable, and the *PIN\_check\_length* variable to calculate the PIN.
- Calculates the O-PIN
- Returns the clear O-PIN in the variable identified by the *returned\_result* parameter.

## Restrictions

None

## Format

### CSNBCPA

|  |           |              |                                   |
|--|-----------|--------------|-----------------------------------|
| <i>return_code</i>                           | Output    | Integer      |                                   |
| <i>reason_code</i>                           | Output    | Integer      |                                   |
| <i>exit_data_length</i>                      | In/Output | Integer      |                                   |
| <i>exit_data</i>                             | In/Output | Integer      | <i>exit_data_length</i> bytes     |
| <i>inbound_PIN_encrypting_key_identifier</i> | Input     | String       | 64 bytes                          |
| <i>PIN_generating_key_identifier</i>         | Input     | String       | 64 bytes                          |
| <i>input_PIN_profile</i>                     | Input     | String array | 3 * 8 bytes                       |
| <i>PAN_data</i>                              | Input     | String       | 12 bytes                          |
| <i>encrypted_PIN_block</i>                   | Input     | String       | 8 bytes                           |
| <i>rule_array_count</i>                      | Input     | Integer      | one or two                        |
| <i>rule_array</i>                            | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>PIN_check_length</i>                      | Input     | Integer      |                                   |
| <i>data_array</i>                            | Input     | String array | 3 * 16 bytes                      |
| <i>returned_result</i>                       | Output    | String       | 16 bytes                          |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### **inbound\_PIN\_encrypting\_key\_identifier**

The *inbound\_PIN\_encrypting\_key\_identifier* parameter points to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the key that decrypts the PIN-block C-PIN. The control vector in the key token must specify the IPINENC key type and have the CPINGENA bit set to one.

### **PIN\_generating\_key\_identifier**

The *PIN\_generating\_key\_identifier* parameter points to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the PIN-generation key and must contain a control vector that specifies the PINGEN key type and has the CPINGENA bit set to one.

### **input\_PIN\_profile**

The *input\_PIN\_profile* parameter points to a string variable containing a character array with three 8-byte elements: the PIN-block format keyword, the format control (**NONE**), a pad digit (if needed); see “PIN Profile” on page 8-9.

### **PAN\_data**

The *PAN\_data* parameter points to a string variable containing personal account number (PAN) data. If the PIN profile specifies the **ISO-0** keyword, the verb uses the PAN data to recover the C-PIN from the PIN block.

**Note:** When using the ISO-0 format, use the 12 rightmost PAN digits, excluding the check digit.



**encrypted\_PIN\_block**

The *encrypted\_PIN\_block* parameter points to a string variable containing the encrypted PIN-block of the (customer-selected) C-PIN value.

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters.

| Element Number | Function of Keyword    |
|----------------|------------------------|
| 1              | PIN-calculation method |
| 2              | PIN-extraction method. |

The first element in the rule array must specify one of the keywords that indicates the PIN-calculation method, as shown in Figure 8-6.

*Figure 8-6. Clear\_PIN\_Generate\_Alternate Rule\_Array Keywords (First Element)*

| PIN-Calculation Method | Meaning  |
|------------------------|--|
| IBM-PINO               | This keyword specifies use of the IBM 3624 PIN Offset calculation method |
| NL-PIN-1               | This keyword specifies use of the Netherlands PIN-1 calculation method   |
| VISA-PVV               | This keyword specifies use of the VISA-PVV calculation method.           |

The second element in the rule array must specify one of the keywords that indicate a PIN-extraction method, as shown in Figure 8-7. For more information about extraction methods, see “PIN-Extraction Methods” on page 8-11.

**Notes:**

1. In the table, the PIN-block format keyword is the keyword that you specify in the *input\_PIN\_profile* parameter.
2. If the PIN-block format allows you to choose the PIN-extraction method, and if you specify a rule-array count of one, the PIN-extraction method keyword that is listed first in the following table is the default.

Figure 8-7. Clear\_PIN\_Generate\_Alternate Rule\_Array Keywords (Second Element)

| PIN-Block Format Keyword | PIN-Extraction Method Keyword  | Meaning  |
|--------------------------|--|--|
| 3624                     | PADDIGIT<br>HEXDIGIT<br>PINLEN04<br>PINLEN05<br>:<br>PINLEN16<br>PAEXIST | The PIN-extraction method keywords specify a PIN-extraction method for an IBM 3624 PIN-block format. The first keyword, <b>PADDIGIT</b> , is the default PIN-extraction method for the PIN-block format. |
| ISO-0                    | PINBLOCK   | This keyword specifies the default PIN-extraction method for an ISO-0 PIN-block format.  |
| ISO-1                    | PINBLOCK   | This keyword specifies the default PIN-extraction method for an ISO-1 PIN-block format.  |

### PIN\_check\_length

The *PIN\_check\_length* parameter points to an integer variable in the range from 4 to 16 containing the number of digits of PIN information that the verb should check. The verb uses the *PIN\_check\_length* parameter if you specify the **IBM-PINO** keyword for the calculation method. Otherwise, ensure that this parameter points to a four-byte variable in application storage. The information in this variable will be ignored, but this variable must be declared.

**Note:** The PIN check length must be less than or equal to the PIN length.

The length of the PIN offset in the returned result will be determined by the value that the *PIN\_check\_length* parameter identifies. The security server shortens the PIN offset.

### data\_array

The *data\_array* parameter points to a string variable containing three 16-byte character strings, which are equivalent to a single 48-byte string. The values in the data array depend on the PIN-calculation method. Each element is not always used, but you must always declare a complete 48-byte data array.

When using the **IBM-PINO** keyword, identify the following elements in the data array:

| Element              | Description   |
|----------------------|---|
| decimalization_table | This element contains the decimalization table of 16 characters (0 to 9) that are used to convert the hexadecimal digits (X'0' to X'F') of the enciphered validation data to decimal digits (X'0' to X'9'). |
| validation_data      | This 16-byte element contains 1 to 16 characters of account data. The data must be left-justified and padded on the right with space characters.  |
| reserved_3           | The information in this element will be ignored, but the 16-byte element must be declared.  |

When using the **NL-PIN-1** keyword, identify the following elements in the data array:

| Element              | Description  |
|----------------------|--|
| decimalization_table | This 16-character string should contain the characters 0, 1, ..., 9, A, ..., F.  |
| validation_data      | This 16-byte element contains 1 to 16 characters of account data. The data must be left-justified and padded on the right with space characters. |
| reserved_3           | The information in this element will be ignored, but the 16-byte element must be declared.   |

When using the **VISA-PVV** keyword, identify the following elements in the data array. For more information about transaction security data for the VISA-PVV calculation method, see "VISA PIN Validation Value (PVV) Calculation Method" on page E-7.

| Element                        | Description   |
|--------------------------------|---|
| transaction_security_parameter | This element contains 16 numeric characters that include the following: <ul style="list-style-type: none"> <li>• Eleven (rightmost) digits of PAN data</li> <li>• One digit of key index from one to six</li> <li>• Four space characters for padding.</li> </ul> |
| reserved_2                     | The information in this element will be ignored, but the 16-byte element must be declared.  |
| reserved_3                     | The information in this element will be ignored, but the 16-byte element must be declared.  |

**returned\_result**

The *returned\_result* parameter points to a string variable containing the clear O-PIN returned by the verb. The 16-byte result will be left-justified and padded on the right with space characters.

The length of the PIN offset in the returned result will be determined by the value that the *PIN\_check\_length* parameter specifies.

**Required Commands**

The Clear\_PIN\_Generate\_Alternate verb requires the following commands to be enabled in the hardware based on the keyword specified for the PIN-calculation methods.

| <b>PIN-Calculation Method</b> | <b>Command Offset</b> | <b>Command</b>                    |
|-------------------------------|-----------------------|-----------------------------------|
| IBM-PINO                      | X'00A4'               | Generate Clear 3624 PIN Offset    |
| NL-PIN-1                      | X'0231'               | Generate Clear NL-PIN-1 Offset    |
| VISA-PVV                      | X'00BB'               | Generate Clear VISA-PVV Alternate |

## CVV\_Generate (CSNBCSG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The CVV\_Generate verb supports the VISA card-verification value (CVV) and the MasterCard card-verification code (CVC) process as defined for track 2 by generating a CVV. For details about the CVV process, see “CVV and CVC Method” on page E-16

The verb generates a CVV that is based on the information that the *PAN\_data*, the *expiration\_date*, and the *service\_code* parameters provide. The verb uses the key-A and key-B keys to cryptographically process this information. The verb returns the 5-byte variable that the *CVV\_value* parameter identifies. If the requested CVV is shorter than 5 characters, the CVV is padded on the right by space characters.

The control vectors supplied with key-A and key-B must indicate either a MAC-class key type or a DATA-class key type. The subtype bit field in the control vectors can be B'0000'. Alternatively, you can ensure that the keys are used only in the CVV\_Generate and CVV\_Verify verbs by specifying a MAC-class key with subtype bits for key-A as B'0010' and for key-B as B'0011'. For more information about control vectors, see Appendix C, “CCA Control-Vector Definitions and Key Encryption.”

### Restrictions

None

### Format

#### CSNBCSG

|                             |           |              |                                   |
|-----------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>          | Output    | Integer      |                                   |
| <i>reason_code</i>          | Output    | Integer      |                                   |
| <i>exit_data_length</i>     | In/Output | Integer      |                                   |
| <i>exit_data</i>            | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>rule_array_count</i>     | Input     | Integer      | zero, one, or two                 |
| <i>rule_array</i>           | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>PAN_data</i>             | Input     | String       | 16 bytes                          |
| <i>expiration_date</i>      | Input     | String       | 4 bytes                           |
| <i>service_code</i>         | Input     | String       | 3 bytes                           |
| <i>CVV_key-A_identifier</i> | Input     | String       | 64 bytes                          |
| <i>CVV_key-B_identifier</i> | Input     | String       | 64 bytes                          |
| <i>CVV_value</i>            | Output    | String       | 5 bytes                           |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

#### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero, one, or two for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                | Meaning  |
|--|--|
| <i>PAN-data length</i> (one, optional) |  |
| <b>PAN-13</b>                          | This keyword specifies that the length of the PAN data is 13 bytes. PAN-13 is the default value.       |
| <b>PAN-16</b>                          | This keyword specifies that the length of the PAN data is 16 bytes.                                    |
| <i>CVV length</i> (one, optional)      |  |
| <b>CVV-1</b>                           | This keyword specifies the length of the CVV to be returned is 1 character. This is the default value. |
| <b>CVV-2</b>                           | This keyword specifies the length of the CVV to be returned is 2 characters.                           |
| <b>CVV-3</b>                           | This keyword specifies the length of the CVV to be returned is 3 characters.                           |
| <b>CVV-4</b>                           | This keyword specifies the length of the CVV to be returned is 4 characters.                           |
| <b>CVV-5</b>                           | This keyword specifies the length of the CVV to be returned is 5 characters.                           |

**PAN\_data**

The *PAN\_data* parameter points to a string variable containing personal account number (PAN) data in character format. The PAN is the account number as defined for the track-2 magnetic-stripe standards. If the **PAN-13** keyword is specified in the rule array, 13 characters are processed; if the **PAN-16** keyword is specified in the rule array, 16 characters are processed.

Even if you specify the **PAN-13** keyword, the server copies 16 bytes to a work area. Therefore, ensure that the variable addresses 16 bytes of application storage.

**expiration\_date**

The *expiration\_date* parameter points to a string variable containing the card expiration date. The date is in numeric character format. The application programmer must determine whether the CVV will be calculated as YYMM or MMY.

**service\_code**

The *service\_code* parameter points to a string variable containing the service code in character format. The service code is the number that the track-2 magnetic-stripe standards define.

**CVV\_key-A\_identifier**

The *CVV\_key-A\_identifier* parameter points to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the key-A key that encrypts information in the CVV process.

**CVV\_key-B\_identifier**

The *CVV\_key-B\_identifier* parameter points a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the key-B key that decrypts information in the CVV process.

**CVV\_value**

The *CVV\_value* parameter points to a string variable containing the CVV value in character format returned by the verb.

**Required Commands**

The CVV\_Generate verb requires the Generate CVV command (command offset X'00DF') to be enabled in the hardware.

## CVV\_Verify (CSNBCSV)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The CVV\_Verify verb supports the VISA card-verification value (CVV) and the MasterCard card-verification code (CVC) process as defined for track 2 by verifying a CVV. For details about the CVV process, see “CVV and CVC Method” on page E-16

The verb generates a CVV value internal to the Coprocessor based on the information you identify with the *PAN\_data*, the *expiration\_date*, and the *service\_code* parameters. The verb uses the key-A and key-B keys to cryptographically process this information. Based on your use of the **CVV-n** rule-array keywords, the internal CVV value is truncated to fewer characters and padded on the right with space characters. The internal CVV value is compared to the five-character value that you identify with the *CVV\_value* parameter. The result of this comparison is indicated in the return code. If the return code is zero, the values correctly compared. If the CVV values do not match, the return code is set to four (and the reason code is set to one).

The control vectors supplied with key-A and key-B must indicate either a MAC-class, a MACVER-class, or a DATA-class key type. The subtype bit field in the control vectors can be B'0000'. Alternatively, you can ensure that the keys are used only in the CVV\_Generate and CVV\_Verify verbs by specifying a MACVER-class key with subtype bits for key-A as B'0010' and for key-B as B'0011'. For more information about control vectors, see Appendix C, “CCA Control-Vector Definitions and Key Encryption.”

## Restrictions

None

## Format

### CSNBCSV

| Parameter                   | Type      | Length       |
|-----------------------------|-----------|--------------|
| <i>return_code</i>          | Output    | Integer      |
| <i>reason_code</i>          | Output    | Integer      |
| <i>exit_data_length</i>     | In/Output | Integer      |
| <i>exit_data</i>            | In/Output | String       |
| <i>rule_array_count</i>     | Input     | Integer      |
| <i>rule_array</i>           | Input     | String array |
| <i>PAN_data</i>             | Input     | String       |
| <i>expiration_date</i>      | Input     | String       |
| <i>service_code</i>         | Input     | String       |
| <i>CVV_key-A_identifier</i> | Input     | String       |
| <i>CVV_key-B_identifier</i> | Input     | String       |
| <i>CVV_value</i>            | Input     | String       |



## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be zero, one, or two for this verb.

### rule\_array

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                | Meaning  |
|--|--|
| <i>PAN-data length</i> (one, optional) |  |
| <b>PAN-13</b>                          | This keyword specifies that the length of the PAN data is 13 bytes. PAN-13 is the default value.       |
| <b>PAN-16</b>                          | This keyword specifies that the length of the PAN data is 16 bytes.                                    |
| <i>CVV length</i> (one, optional)      |  |
| <b>CVV-1</b>                           | This keyword specifies the length of the CVV to be verified is 1 character. This is the default value. |
| <b>CVV-2</b>                           | This keyword specifies the length of the CVV to be verified is 2 characters.                           |
| <b>CVV-3</b>                           | This keyword specifies the length of the CVV to be verified is 3 characters.                           |
| <b>CVV-4</b>                           | This keyword specifies the length of the CVV to be verified is 4 characters.                           |
| <b>CVV-5</b>                           | This keyword specifies the length of the CVV to be verified is 5 characters.                           |

### PAN\_data

The *PAN\_data* parameter points to a string variable containing the personal account number (PAN) data in character format. The PAN is the account number as defined for the track-2 magnetic-stripe standards. If the **PAN-13** keyword is specified in the rule array, 13 characters are processed; if the **PAN-16** keyword is specified in the rule array, 16 characters are processed.

Even if you specify the **PAN-13** keyword, the server copies 16 bytes to a work area. Therefore, ensure that the verb can address 16 bytes of application storage.

**expiration\_date**

The *expiration\_date* parameter points to a string variable containing the card expiration date. The date is in numeric character format. The application programmer must determine whether the CVV will be calculated as YYMM or MMY.

**service\_code**

The *service\_code* parameter points to a string variable containing the service code in character format. The service code is the number that the track-2, magnetic-stripe standards define.

**CVV\_key-A\_identifier**

The *CVV\_key-A\_identifier* parameter points to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the key-A key that encrypts information in the CVV process.

**CVV\_key-B\_identifier**

The *CVV\_key-B\_identifier* parameter points to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the key-B key that decrypts information in the CVV process.

**CVV\_value**

The *CVV\_value* parameter points to a string variable containing the CVV value in character format.

## Required Commands

The CVV\_Verify verb requires the Verify CVV command (command offset X'00E0') to be enabled in the hardware.

## Encrypted\_PIN\_Generate (CSNBEPG)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Encrypted\_PIN\_Generate verb generates and formats a PIN and encrypts the PIN block. To generate the PIN, the verb uses one of the following PIN calculation methods:

- IBM 3624 PIN
- IBM German Bank Pool Institution PIN
- Interbank PIN.

To format the PIN, the verb uses one of the following PIN-block formats:

- IBM 3624
- ISO-0 (same as ANSI X9.8, VISA-1, and ECI-1 formats)
- ISO-1 (same as the ECI-4 format)
- ISO-2.

You can use the Encrypted\_PIN\_Generate verb to generate a PIN and create an encrypted PIN-block for transmission or for later use in a PIN verification database.

**Note:** To generate a clear PIN, use the Clear\_PIN\_Generate verb.

To generate and format a PIN and encrypt the PIN block, specify the following:

- An internal key-token or a key label of an internal key-token record that contains the PIN-generating key with the *PIN\_generating\_key\_identifier* parameter. The control vector in the key token must specify the PINGEN key-type and have the EPINGEN bit set to one.
- An internal key-token or a key label of an internal key-token record that contains the key to be used to encrypt the PIN block with the *outbound\_PIN\_encrypting\_key\_identifier* parameter. The control vector in the key token must specify the OPINENC key-type and have the EPINGEN bit set to one.
- One for the number of rule\_array elements with the rule\_array\_count variable.
- The PIN-calculation method with a keyword in the rule\_array variable.
- The length of the PIN for those PIN-calculation methods with variable-length PINs in the PIN\_length variable. (Otherwise, the variable should be valued to zero.)
- A decimalization table and account validation data with the *data\_array* parameter. For information about a decimalization table and calculation methods, see “PIN-Calculation Methods” on page E-2. For information about the data-array variable, see “Data\_Array” on page 8-7.
- A PIN profile that specifies the format of the PIN block to be created, the level of format control, and any pad digit with the *output\_PIN\_profile* parameter. For more information about the PIN profile, see “PIN-Block Formats” on page E-9.
- One of the following with the *PAN\_data* parameter:

- When using the ISO-0 PIN-block format, specify a PAN. For information about a personal account number (PAN), see “Personal Account Number (PAN)” on page 8-12.
- When using another PIN-block format, specify a 12-byte variable in application storage. The information in the variable will not be used, but the variable must be declared.
- With the *sequence\_number* variable specify a four-byte integer variable valued to 99999.
- An eight-byte variable for the encrypted PIN with the *encrypted\_PIN\_block* parameter.

The verb does the following:

- Verifies that the EPINGEN bit is one in the control vector for the PIN-generating key.
- Uses the specified PIN-calculation method and account validation data to calculate the PIN.
- Optionally uses the specified PIN length to determine the length of the PIN.
- Formats the PIN into the specified PIN-block format. The verb includes the clear PIN and, depending on the PIN-block format, the pad digit, the PAN, and the sequence number. For a description of the formats, see “PIN-Block Formats” on page E-9.
- Checks the control vector for the OPINENC key by verifying that the EPINGEN bit is one.
- Encrypts the PIN block in ECB mode according to the format-control keyword specified in the PIN profile.

## Restrictions

None

## Format

### CSNBEPG

|   |           |              |                                   |
|---|-----------|--------------|-----------------------------------|
| <i>return_code</i>                            | Output    | Integer      |                                   |
| <i>reason_code</i>                            | Output    | Integer      |                                   |
| <i>exit_data_length</i>                       | In/Output | Integer      |                                   |
| <i>exit_data</i>                              | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>PIN_generating_key_identifier</i>          | Input     | String       | 64 bytes                          |
| <i>outbound_PIN_encrypting_key_identifier</i> | Input     | String       | 64 bytes                          |
| <i>rule_array_count</i>                       | Input     | Integer      | one                               |
| <i>rule_array</i>                             | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>PIN_length</i>                             | Input     | Integer      |                                   |
| <i>data_array</i>                             | Input     | String       | 16 bytes * 3                      |
| <i>PIN_profile</i>                            | Input     | String array | 3 * 8 bytes                       |
| <i>PAN_data</i>                               | Input     | String       | 12 bytes                          |
| <i>sequence_number</i>                        | Input     | Integer      |                                   |
| <i>encrypted_PIN_block</i>                    | Output    | String       | 8 bytes                           |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### **PIN\_generating\_key\_identifier**

The *PIN\_generating\_key\_identifier* parameter points to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the PIN-generating key and must contain a control vector that specifies a PINGEN key type and has the EPINGEN bit set to one.

### **outbound\_PIN\_encrypting\_key\_identifier**

The *outbound\_PIN\_encrypting\_key\_identifier* parameter is a pointer to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the key to be used to encrypt the formatted PIN and must contain a control vector that specifies the OPINENC key type and has the EPINGEN bit set to one.

### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. This value must be one for this verb.

### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| <i>Figure 8-8. Encrypted_PIN_Generate Rule_Array Keywords</i> |  |
|---|--|
| <b>Keyword</b>  | <b>Meaning</b>   |
| <i>Calculation method (one required)</i>                      |  |
| <b>IBM-PIN</b>  | This keyword specifies the IBM 3624 PIN-calculation method to be used to generate a PIN.                         |
| <b>GBP-PIN</b>  | This keyword specifies the IBM German Bank Pool Institution PIN calculation method to be used to generate a PIN. |
| <b>INBK-PIN</b>   | This keyword specifies the Interbank PIN-calculation method to be used to generate a PIN.                        |

### **PIN\_length**

The *PIN\_length* parameter is a pointer to an integer variable containing the PIN length for those PIN-calculation methods with variable-length PINs. Otherwise, the variable should be valued to zero.

### **data\_array**

The *data\_array* parameter is a pointer to a string variable containing three 16-byte character strings, which are equivalent to a single 48-byte string. The values in the data array depend on the keyword for the PIN-calculation method. Each element is not always used, but you must always declare a complete data array, see “Data\_Array” on page 8-7.

The numeric characters in each 16-byte string must be from 1 to 16 bytes in length, uppercase, left-justified, and padded on the right with space characters. The verb converts the space characters to zeros.

**PIN\_profile**

The *PIN\_profile* parameter is a pointer to a string variable containing the PIN profile including the PIN-block format. See “PIN Profile” on page 8-9.

**PAN\_data**

The *PAN\_data* parameter is a pointer to a string variable containing 12 digits of Personal Account Number (PAN) data. The verb uses this parameter if the PIN profile specifies **ISO-0** for the PIN-block format. Otherwise, ensure that this parameter is a pointer to a four-byte variable in application storage. The information in this variable is ignored, but this variable must be declared.

**Note:** When using the **ISO-0** keyword, use the 12 rightmost digits of the PAN data, excluding the check digit.

**sequence\_number**

The *sequence\_number* parameter is a pointer to a string variable containing the sequence number used by certain PIN-block formats. Ensure that this parameter is a pointer to a four-byte variable in application storage.

**encrypted\_PIN\_block**

The *encrypted\_PIN\_block* parameter is a pointer to a string variable containing the encrypted PIN-block returned by the verb.

**Required Commands**

The Encrypted\_PIN\_Generate verb requires the following commands to be enabled in the cryptographic engine based on the keyword specified for the PIN-calculation methods.

| PIN-Calculation Method | Command Offset | Command   |
|------------------------|----------------|---|
| IBM-PIN                | X'00B0'        | Generate Formatted and Encrypted 3624 PIN             |
| GBP-PIN                | X'00B1'        | Generate Formatted and Encrypted German Bank Pool PIN |
| INBK-PIN               | X'00B2'        | Generate Formatted and Encrypted Interbank PIN        |

## Encrypted\_PIN\_Translate (CSNBPTR)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Encrypted\_PIN\_Translate verb can change PIN block encryption, and optionally format a PIN into a different PIN-block format. You can use this verb in an interchange-network application, or to change the PIN block to conform to the format and encryption key used in a PIN-verification database. The verb also supports derived Unique Key Per Transaction (UKPT) PIN-block encryption (ANSI X9.24) for both input and output PIN blocks.

Supported PIN-block formats:

- IBM 3624
- ISO-0 (equivalent to ANSI X9.8, VISA-1, and ECI-1 formats).
- ISO-1 (same as the ECI-4 format)
- ISO-2.

The verb operates in one of two modes:

- In *translate* mode the verb decrypts a PIN block using an input key that you supply, or that is derived from other information that you supply. The cleartext information is then encrypted using an output key that you supply, or that is derived from other information that you supply. The cleartext is not examined.
- In *reformat* mode the verb performs the translate-mode functions and in addition processes the cleartext information. Following rules that you specify, the PIN is recovered from the input cleartext PIN-block and formatted into an output PIN-block for encryption.

To use this verb, specify:

- The mode of operation with a keyword in the rule array: **TRANSLAT** or **REFORMAT**
- Optionally, the method of PIN extraction with a rule-array keyword
- Optionally, unique-key-per-transaction processing (UKPT) on input and/or output with rule array keywords: **UKPTIPIN**, **UKPTOPIN**, or **UKPTBOTH**
- Input and output PIN-block encrypting keys, or the base key(s) used to derive the PIN-block enciphering keys
- Input and output PIN profiles, which for UKPT processing are extended with the “current key serial number” (CKSN). See “PIN Profile” on page 8-9, “Current Key Serial Number” on page 8-10, and “UKPT Calculation Methods” on page E-13.
- Input and output PAN data as required by the selected PIN-block formats
- An output PIN-block sequence number as required by the selected PIN-block format, or specify a value of 99999.

The verb does the following:

- Decrypts the input PIN-block by using the supplied IPINENC key in ECB mode, or derives the decryption key using the specified KEYGENKY key and current

C  
C

key serial number, and then uses ANSI X9.24-specified “special decryption.” Checks the control vector to ensure that for an IPINENC key that the TRANSLAT bit is valued to one for translate mode and/or the REFORMAT bit is valued to one for reformat mode, or for a KEYGENKY key that the UKPT bit is valued to one. Likewise the OPINENC key must have one or both of the TRANSLAT and REFORMAT bits set appropriate to the requested mode.

- In reformat mode, the verb performs these additional steps:
  - Extracts the PIN from the specified PIN-block format using the method specified by default or by a rule-array keyword. If required by the PIN-block format, PAN data will be used in the extraction process.
  - Formats the extracted-PIN into the format declared for the output PIN-block. As required by the PIN-block format, the verb incorporates PAN data, sequence number, and pad character information in formatting the output.
- Encrypts the output PIN-block by using the supplied OPINENC key in ECB mode, or derives the decryption key using the specified KEYGENKY key and output current key serial number and uses ANSI X9.24-specified “special encryption.” The TRANSLAT bit must be valued to one in the OPINENC control vector, or the UKPT bit must be valued to one in the KEYGENKY control vector.

## Restrictions

Some CCA implementations may enforce a specific order of the rule array keywords with this verb; see product-specific literature.

Previous editions of this manual incorrectly described the CKSN as requiring space-character padding. Pad the CKSN with four bytes of X'00'.

## Format

### CSNBPTR

|   |           |              |                            |
|---|-----------|--------------|----------------------------|
| <i>return_code</i>                          | Output    | Integer      |                            |
| <i>reason_code</i>                          | Output    | Integer      |                            |
| <i>exit_data_length</i>                     | In/Output | Integer      |                            |
| <i>exit_data</i>                            | In/Output | String       | exit_data_length bytes     |
| <i>input_PIN_encrypting_key_identifier</i>  | Input     | String       | 64 bytes                   |
| <i>output_PIN_encrypting_key_identifier</i> | Input     | String       | 64 bytes                   |
| <i>input_PIN_profile</i>                    | Input     | String array | 24 or 48 bytes             |
| <i>input_PAN_data</i>                       | Input     | String       | 12 bytes                   |
| <i>input_PIN_block</i>                      | Input     | String       | 8 bytes                    |
| <i>rule_array_count</i>                     | Input     | Integer      | one, two, or three         |
| <i>rule_array</i>                           | Input     | String array | rule_array_count * 8 bytes |
| <i>output_PIN_profile</i>                   | Input     | String array | 24 or 48 bytes             |
| <i>output_PAN_data</i>                      | Input     | String       | 12 bytes                   |
| <i>sequence_number</i>                      | Input     | Integer      |                            |
| <i>output_PIN_block</i>                     | Output    | String       | 8 bytes                    |



## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

### input\_PIN\_encrypting\_key\_identifier

The *input\_PIN\_encrypting\_key\_identifier* parameter is a pointer to a string variable containing an internal key-token or a key label of an internal key-token record in key storage.

If you do not use the unique-key-per-transaction process, the internal key-token must contain the input PIN-block encrypting key to be used to decrypt the input PIN-block. The control vector in the key token must specify the IPINENC key-type and have one or both of the TRANSLAT and REFORMAT bits set to one as appropriate to the requested mode.

If you use the unique-key-per-transaction process for the input PIN-block, specify the base derivation key as a KEYGENKY key-type with the UKPT bit valued to one.

### output\_PIN\_encrypting\_key\_identifier

The *output\_PIN\_encrypting\_key\_identifier* parameter is a pointer to a string variable containing an internal key-token or a key label of an internal key-token record in key storage.

If you do not use the unique-key-per-transaction process, the internal key-token must contain the output PIN-block encrypting key to be used to encrypt the output PIN-block. The control vector in the key token must specify the OPINENC key-type and have one or both of the TRANSLAT and REFORMAT bits set to one as appropriate to the requested mode.

If you use the unique-key-per-transaction process for the output PIN-block, specify the base derivation key as a KEYGENKY key-type with the UKPT bit valued to one.

### input\_PIN\_profile

The *input\_PIN\_profile* parameter is a pointer to a string variable containing three 8-byte character strings with information defining the PIN-block format, and optionally an additional 24 bytes containing the input current key serial number (CKSN). The strings are equivalent to 24-byte or 48-byte strings. For more information about a PIN profile, see “PIN Profile” on page 8-9.

### input\_PAN\_data

The *input\_PAN\_data* parameter is a pointer to a string variable containing the personal account number (PAN) data. The verb uses this data to recover the PIN from the PIN block if you specify the **REFORMAT** keyword and the input PIN profile specifies the **ISO-0** keyword for the PIN-block format.

**Note:** When using the ISO-0 format, use the 12 rightmost digits of PAN, excluding the check digit.

### input\_PIN\_block

The *input\_PIN\_block* parameter is a pointer to a string variable containing the encrypted PIN-block.

### rule\_array\_count

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. This value must be one, two, or three for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters.

| Keyword   | Meaning  |
|---|--|
| <i>Mode (one required)</i>                                      |  |
| <b>TRANSLAT</b>   | This keyword specifies that only PIN-block encryption is changed.  |
| <b>REFORMAT</b>   | This keyword specifies that either or both the the PIN-block format and the PIN-block encryption are to be changed.<br><br>If the PIN-extraction method is not chosen by default, another element in the rule array must specify one of the keywords that indicates a PIN-extraction method as listed in Figure 8-9. For more information about extraction methods, see "PIN-Extraction Methods" on page 8-11. |
| <i>Unique Key per Transaction (one, optional)</i>               |  |
| <b>UKPTIPIN</b>   | Specifies the use of UKPT input-key derivation and PIN-block decryption.   |
| <b>UKPTOPIN</b>   | Specifies the use of UKPT output-key derivation and PIN-block encryption.  |
| <b>UKPTBOTH</b>   | Specifies the use of UKPT key-derivation and PIN-block cipherring for both input and output processing.  |
| <i>PIN-extraction method (one, optional)</i><br>See Figure 8-9. |  |

Figure 8-9. Encrypted\_PIN\_Translate Rule\_Array Keywords

| PIN-Block Format   | PIN-Extraction Method                                     | Meaning   |
|--|---|---|
| <i>PIN-extraction method (one, optional)</i><br><b>Note:</b> You specify the PIN-block format keyword in the PIN profile variable. |   |   |
| 3624   | <b>PADDIGIT, HEXDIGIT, PINLEN04 to PINLEN16, PADEXIST</b> | The PIN-extraction method keywords specify a PIN extraction method for an IBM 3624 PIN-block format. The first keyword, <b>PADDIGIT</b> , is the default PIN-extraction method for the 3624 PIN-block format. |
| ISO-0  | <b>PINBLOCK</b>   | This keyword specifies the default PIN-extraction method for an ISO-0 PIN-block format.   |
| ISO-1  | <b>PINBLOCK</b>   | This keyword specifies the default PIN-extraction method for an ISO-1 PIN-block format.   |
| ISO-2  | <b>PINBLOCK</b>   | This keyword specifies the default PIN-extraction method for an ISO-2 PIN-block format.   |

**output\_PIN\_profile**

The *output\_PIN\_profile* parameter is a pointer to a string variable containing three 8-byte character strings with information defining the PIN-block format,

and optionally an additional 24 bytes containing the output current key serial number (CKSN). The strings are equivalent to 24-byte or 48-byte strings. For more information about a PIN profile, see “PIN Profile” on page 8-9.

**output\_PAN\_data**

The *output\_PAN\_data* parameter is a pointer to a string variable containing the personal account number (PAN) data. If you specify the **REFORMAT** keyword, and if the output PIN-profile specifies the **ISO-0** keyword for the PIN-block format, the verb uses this data to format the output PIN-block. In any case, ensure that this parameter points to a 12-byte variable in application storage.

**Note:** When using the ISO-0 format, use the 12 rightmost digits of PAN, excluding the check digit.

**sequence\_number**

The *sequence\_number* parameter is a pointer to an integer variable containing the sequence number. Ensure that this parameter is a pointer to an integer variable valued to 99999.

**output\_PIN\_block**

The *output\_PIN\_block* parameter is a pointer to a string variable containing the reenciphered and optionally reformatted PIN-block returned by the verb.

## Required Commands

The Encrypted\_PIN\_Translate verb requires the commands shown in Figure 8-10 to be enabled in the active hardware based on the keyword specified for translation or reformatting and the format control in the PIN profile. You should enable only those commands that are required.

Figure 8-10. Encrypted\_PIN\_Translate Required Hardware Commands

| TRANSLAT or REFORMAT Keyword | Input Profile Format Control Keyword | Output Profile Format Control Keyword | Command Offset | Command   |
|------------------------------|--------------------------------------|---------------------------------------|----------------|---|
| TRANSLAT                     | NONE                                 | NONE                                  | X'00B3'        | Translate PIN with No Format-Control to No Format-Control |
| REFORMAT                     | NONE                                 | NONE                                  | X'00B7'        | Reformat PIN with No Format-Control to No Format-Control  |

The Encrypted\_PIN\_Translate verb also requires the Unique Key Per Transaction, ANSI X9.24 command (offset X'00E1') to be enabled if you employ UKPT processing.

## Encrypted\_PIN\_Verify (CSNBPVR)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The Encrypted\_PIN\_Verify verb extracts a trial PIN (T-PIN) from an encrypted PIN-block and verifies this value by comparing it to an account PIN (A-PIN) calculated by using the specified PIN-calculation method. Certain PIN-calculation methods modify the value of the A-PIN with the clear offset (O-PIN) value prior to the comparison. The verb also supports derived Unique Key Per Transaction (UKPT) PIN-block encryption (ANSI X9.24) for decrypting the input PIN block.

Supported PIN-block formats:

- IBM 3624
- ISO-0 (equivalent to ANSI X9.8, VISA-1, and ECI-1 formats).
- ISO-1 (same as the ECI-4 format)
- ISO-2.

Supported PIN-calculation methods:

- IBM 3624 PIN
- IBM 3624 PIN Offset
- IBM German Bank Pool Institution PIN
- VISA-PVV
- Interbank PIN.

To use this verb, specify:

- Processing choices using rule-array keywords:
  - A PIN-calculation method
  - Optionally, a PIN-extraction method
  - Optionally, unique-key-per-transaction processing (UKPT) with the **UKPTIPIN** keyword
- An input PIN-block decrypting key, or the base key used to derive the PIN-block enciphering key.
- A PIN-verifying key to be used to calculate the PIN.
- A PIN profile for the input PIN-block, which for UKPT processing must be extended with the current key sequence number (CKSN). See “PIN Profile” on page 8-9, “Current Key Serial Number” on page 8-10, and “UKPT Calculation Methods” on page E-13.
- When using the ISO-0 block format, a PAN to be used in extracting the PIN. See “Personal Account Number (PAN)” on page 8-12.
- The PIN block that contains the PIN to be verified.
- The length of the PIN to be checked if you specify the **IBM-PIN** or the **IBM-PINO** calculation methods in the rule array.
- In the data array: a decimalization table, account validation data, and for certain calculation methods, an offset value

The verb does the following:

- Decrypts the input PIN-block by using the supplied IPINENC key in ECB mode, or derives the decryption key using the specified KEYGENKY key and CKSN and uses ANSI X9.24-specified “special decryption.” The EPINVER bit must be valued to one in the IPINENC control vector, or the UKPT bit must be valued to one in the KEYGENKY control vector. See “PIN Profile” on page 8-9 and “UKPT Calculation Methods” on page E-13.
- Extracts the trial PIN (T-PIN) from the specified PIN-block format using the method specified by default or by a rule array keyword. If required by the PIN-block format, PAN data and/or the pad digit will be used in the extraction process.
- Verifies use of a PINVER or PINGEN key type having the EPINVER bit valued to one in the control vector of the PIN-verifying key
- Calculates the account-number-based PIN (A-PIN)
- For methods that employ an offset, modifies the A-PIN value with the offset (O-PIN) value entered in the third element of the data array variable. The NOOFFSET bit must be valued to zero in the control vector of the PIN-verifying key when employing the IBM 3624 PIN Offset calculation method.
- Compares the extracted trial (T-PIN) with the possibly modified account PIN (A-PIN) and reports the results in the return code variable. Return code four indicates a verification failure while return code zero indicates success.

## Restrictions

Some CCA implementations may enforce a specific order of the rule array keywords with this verb; see product-specific literature.

Previous editions of this manual incorrectly described the CKSN as requiring space-character padding. Pad the CKSN with four bytes of X'00'.

## Format

### CSNBPVR

|                                      |           |              |                                   |
|--------------------------------------|-----------|--------------|-----------------------------------|
| <i>return_code</i>                   | Output    | Integer      |                                   |
| <i>reason_code</i>                   | Output    | Integer      |                                   |
| <i>exit_data_length</i>              | In/Output | Integer      |                                   |
| <i>exit_data</i>                     | In/Output | String       | <i>exit_data_length</i> bytes     |
| <i>PIN_encrypting_key_identifier</i> | Input     | String       | 64 bytes                          |
| <i>PIN_verifying_key_identifier</i>  | Input     | String       | 64 bytes                          |
| <i>PIN_profile</i>                   | Input     | String array | 24 or 48 bytes                    |
| <i>PAN_data</i>                      | Input     | String       | 12 bytes                          |
| <i>encrypted_PIN_block</i>           | Input     | String       | 8 bytes                           |
| <i>rule_array_count</i>              | Input     | Integer      | one, two, or three                |
| <i>rule_array</i>                    | Input     | String array | <i>rule_array_count</i> * 8 bytes |
| <i>PIN_check_length</i>              | Input     | Integer      |                                   |
| <i>data_array</i>                    | Input     | String array | 3 * 16 bytes                      |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see “Parameters Common to All Verbs” on page 1-11.

**PIN\_encrypting\_key\_identifier**

The *PIN\_encrypting\_key\_identifier* parameter is a pointer to a string variable containing an internal key-token or a key label of an internal key-token record in key storage.

If you do not use the unique-key-per-transaction process, the internal key-token must contain the input PIN-block encrypting key to be used to decrypt the input PIN-block. The control vector in the key token must specify the IPINENC key-type with EPINVER bit valued to one.

If you use the unique-key-per-transaction process for the input PIN-block, specify the base derivation key as a KEYGENKY key-type with the UKPT bit valued to one.

**PIN\_verifying\_key\_identifier**

The *PIN\_verifying\_key\_identifier* parameter points to a string variable containing an internal key-token or a key label of an internal key-token record in key storage. The internal key-token contains the key used to generate the account-number-based PIN (A-PIN). The control vector in the internal key-token must specify a PINVER or PINGEN key-type. For a PINGEN (and PINVER) key, the EPINVER bit must be one.

**PIN\_profile**

The *PIN\_profile* parameter is a pointer to a string variable containing three 8-byte character strings with information defining the PIN-block format, and optionally an additional 24 bytes containing the input current key serial number (CKSN). The strings are equivalent to 24-byte or 48-byte strings. For more information about a PIN profile, see "PIN Profile" on page 8-9 and "Current Key Serial Number" on page 8-10.

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**PAN\_data**

The *PAN\_data* parameter is a pointer to a string variable containing the personal account number (PAN) data. The verb uses the PAN data to recover the PIN from the PIN block if the PIN profile specifies the **ISO-0** keyword for the PIN-block format. Otherwise, ensure that this parameter is a pointer to a 12-byte variable in application storage.

**Note:** When using the ISO-0 format, use the 12 rightmost PAN digits, excluding the check digit.

**encrypted\_PIN\_block**

The *encrypted\_PIN\_block* parameter points to a string variable containing the encrypted PIN-block.

**rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one, two, or three for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters.

| Keyword   | Meaning   |
|---|---|
| <i>Calculation method (one required)</i>                                      |   |
| <b>IBM-PIN</b>  | This keyword specifies that the IBM 3624 PIN-calculation method is to be used.  |
| <b>IBM-PINO</b>   | This keyword specifies that the IBM 3624 PIN Offset calculation method is to be used.   |
| <b>GBP-PIN</b>  | This keyword specifies that the IBM German Bank Pool Institution PIN-calculation method is to be used.                                |
| <b>VISA-PVV</b>   | This keyword specifies that the VISA-PVV PIN-calculation method is to be used.  |
| <b>VISAPVV4</b>   | This keyword specifies that the VISA-PVV PIN-calculation method is to be used. Acceptable PINs must be exactly four digits in length. |
| <b>INBK-PIN</b>   | This keyword specifies that the Interbank PIN-calculation method is to be used.   |
| <i>Unique Key Per Transaction (one, optional)</i>                             |   |
| <b>UKPTIPIN</b>   | Specifies the use of UKPT input-key derivation and PIN-block decryption.  |
| <i>PIN-extraction method (one, optional)</i><br>See Figure 8-11 on page 8-43. |   |

Figure 8-11. Encrypted\_PIN\_Verify PIN-Extraction Method

| PIN-Block Format | PIN-Extraction Method                                     | Meaning   |
|------------------|---|---|
| 3624             | <b>PADDIGIT, HEXDIGIT, PINLEN04 to PINLEN16, PADEXIST</b> | The PIN-extraction method keywords specify a PIN-extraction method for an IBM 3624 PIN-block format. The first keyword, <b>PADDIGIT</b> , is the default PIN-extraction method for the 3624 PIN-block format. |
| ISO-0            | <b>PINBLOCK</b>   | This keyword specifies the default PIN-extraction method for an ISO-0 PIN-block format.   |
| ISO-1            | <b>PINBLOCK</b>   | This keyword specifies the default PIN-extraction method for an ISO-1 PIN-block format.   |
| ISO-2            | <b>PINBLOCK</b>   | This keyword specifies the default PIN-extraction method for an ISO-2 PIN-block format.   |

**PIN\_check\_length**

The *PIN\_check\_length* parameter is a pointer to an integer variable containing the number of digits of PIN information that the verb should verify. The verb uses the value in the variable if you specify the **IBM-PIN** or **IBM-PINO** keyword for the calculation method. The specified number of digits is selected from the low order (right side) of the PIN. Ensure that this parameter always points to an integer variable in application storage.

**Note:** The PIN check length must be less than or equal to the PIN length and in the range from 4 to 16.

**data\_array**

The *data\_array* parameter is a pointer to a string variable containing three 16-byte character strings, which are equivalent to a single 48-byte string. The values you specify in the data array depend on the PIN-calculation method. Each element is not always used, but you must always declare a complete 48-byte data array.

When using the **IBM-PIN**, **IBM-PINO** or **GBP-PIN** keyword, identify the following elements in the data array.

| Element              | Description  |
|----------------------|--|
| decimalization_table | This element contains the decimalization table of 16 characters (0 to 9) that are used to convert the hexadecimal digits (X'0' to X'F') of the encrypted validation data to decimal digits (X'0' to X'9').   |
| validation_data      | This 16-byte element contains 1 to 16 characters of account data. The data must be left-justified and padded on the right with space characters. (To conform with industry practice, any hexadecimal character can be specified.)  |
| offset data          | When using the <b>IBM-PINO</b> keyword, this 16-byte element contains the offset data which must be left-justified and padded on the right with space characters. The PIN length specifies the number of digits that are processed for the IBM-PINO PIN-calculation method.<br><br>When using the <b>IBM-PIN</b> or <b>GBP-PIN</b> keyword, this element is ignored, but must be declared. |



When using the **VISA-PVV** or **VISAPVV4** keywords, identify the following elements in the data array. For more information about these elements, and transaction security data for the VISA-PVV calculation method, see “VISA PIN Validation Value (PVV) Calculation Method” on page E-7.

| Element                        | Description   |
|--------------------------------|---|
| transaction_security_parameter | This element contains 16 characters that include the following: <ul style="list-style-type: none"> <li>• Eleven (rightmost) digits of PAN data</li> <li>• One digit of key index from one to six</li> <li>• Four space characters.</li> </ul> |
| PVV (O-PIN)                    | This 16-byte element contains four numeric characters, which are the referenced PVV value. This value is followed by 12 space characters.   |
| reserved_3                     | The information in this element will be ignored, but the 16-byte element must be declared.  |

When using the **INBK-PIN** keyword, identify the following elements in the data array. For more information about these elements and transaction security data for the Interbank calculation method, see “Interbank PIN-Calculation Method” on page E-8.

| Element                        | Description  |
|--------------------------------|--|
| transaction_security_parameter | This element contains 16 numeric characters that include the following: <ul style="list-style-type: none"> <li>• Eleven (rightmost) digits of PAN data</li> <li>• A constant of six</li> <li>• A one-digit key index selector from one to six</li> <li>• Three numeric characters of validation data.</li> </ul> |
| reserved_2                     | The information in this element will be ignored, but the 16-byte element must be declared.   |
| reserved_3                     | The information in this element will be ignored, but the 16-byte element must be declared.   |

## Required Commands

The Encrypted\_PIN\_Verify verb requires the following commands to be enabled in the hardware, based on the keyword specified for the PIN-calculation methods.

| <b>PIN-Calculation Method</b> | <b>Command Offset</b> | <b>Command</b>                        |
|-------------------------------|-----------------------|---------------------------------------|
| IBM-PIN,<br>IBM-PINO          | X'00AB'               | Verify Encrypted 3624 PIN             |
| GBP-PIN                       | X'00AC'               | Verify Encrypted German Bank Pool PIN |
| VISA-PVV,<br>VISAPVV4         | X'00AD'               | Verify Encrypted VISA-PVV             |
| INBK-PIN                      | X'00AE'               | Verify Encrypted Interbank PIN        |
| NL-PIN-1                      | X'0232'               | Verify Encrypted NL-PIN-1             |

The Encrypted\_PIN\_Translate verb also requires the Unique Key Per Transaction, ANSI X9.24 command (offset X'00E1') to be enabled if you employ UKPT processing.

## SET\_Block\_Compose (CSNDSBC)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The SET\_Block\_Compose verb creates a SET-protocol RSA-OAEP block and DES encrypts the data block in support of the SET protocols. Optionally the verb will compute the SHA-1 hash of the supplied data block and include this in the OAEP block.

DES\_encrypted\_block can be as many as eight bytes longer than the data\_to\_encrypt due to padding. Ensure the DES\_encrypted\_block buffer is large enough.

### Restrictions

The data-block length variable is restricted to 32 megabytes.

The *DES\_key\_block\_length* parameter must point to an integer valued to zero. The *DES\_key\_block* parameter should be a null address pointer, or point to an unused 64-byte application variable.

The *chaining\_vector* parameter must be a null address pointer, or point to an unused 18-byte application variable. This parameter is included to support a possible future extension to enable segmented data encryption.

### Format

#### CSNDSBC

| Parameter                               | Direction | Type         | Notes                                  |
|---|-----------|--------------|--|
| <i>return_code</i>                      | Output    | Integer      |  |
| <i>reason_code</i>                      | Output    | Integer      |  |
| <i>exit_data_length</i>                 | In/Output | Integer      |  |
| <i>exit_data</i>                        | In/Output | String       | exit_data_length bytes                 |
| <i>rule_array_count</i>                 | Input     | Integer      | one                                    |
| <i>rule_array</i>                       | Input     | String array | rule_array_count * 8 bytes             |
| <i>block_contents_identifier</i>        | Input     | String       | 1 byte                                 |
| <i>XData_string_length</i>              | Input     | Integer      |  |
| <i>XData_string</i>                     | Input     | String       | XData_string_length bytes              |
| <i>data_to_encrypt_length</i>           | In/Output | Integer      |  |
| <i>data_to_encrypt</i>                  | Input     | String       | data_to_encrypt_length bytes           |
| <i>data_to_hash_length</i>              | Input     | Integer      |  |
| <i>data_to_hash</i>                     | Input     | String       | data_to_hash_length bytes              |
| <i>initialization_vector</i>            | Input     | String       | 8 bytes                                |
| <i>RSA_public_key_identifier_length</i> | Input     | Integer      |  |
| <i>RSA_public_key_identifier</i>        | Input     | String       | RSA_public_key_identifier_length bytes |
| <i>DES_key_block_length</i>             | In/Output | Integer      |  |
| <i>DES_key_block</i>                    | In/Output | String       | DES_key_block_length bytes             |
| <i>RSA-OAEP_block_length</i>            | In/Output | Integer      |  |
| <i>RSA-OAEP_block</i>                   | In/Output | String       | RSA-OAEP_block_length bytes            |
| <i>chaining_vector</i>                  | In/Output | String       | 18 bytes                               |
| <i>DES_encrypted_block</i>              | Output    | String       | updated data_to_encrypt_length bytes   |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one for this verb.

### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                      | Meaning  |
|------------------------------|--|
| <i>Block type</i> (required) |  |
| <b>SET1.00</b>               | Specifies that the structure of the RSA-OAEP encrypted block is defined by the SET protocol. |

### **block\_contents\_identifier**

The *block\_contents\_identifier* parameter is a pointer to a string variable containing a binary value that will be copied into the Block Contents (BC) field of the SET DB data block. The BC field indicates what data is carried in the Actual Data Block (ADB) and the format of any extra data (*XData\_string*).

### **XData\_string\_length**

The *XData\_string\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *XData\_string* variable. The maximum length is 94 bytes.

### **XData\_string**

The *XData\_string* parameter is a pointer to a string containing extra-encrypted data within the OAEP-processed and RSA-encrypted block. If the *Xdata\_string\_length* variable is zero, this parameter is ignored but must still be declared.

### **data\_to\_encrypt\_length**

The *data\_to\_encrypt\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *data\_to\_encrypt* variable. The maximum length is the same limit as on the Encipher service. On output, and if the field is of sufficient length, the variable is updated with the actual length of the DES-encrypted data block.

### **data\_to\_encrypt**

The *data\_to\_encrypt* parameter is a pointer to a string variable containing the data to be DES-encrypted with a single-use 64-bit DES key (generated by this service). The data will first be padded by this service according to the PKCS #5 padding rule before encryption.

### **data\_to\_hash\_length**

The *data\_to\_hash\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *data\_to\_hash* variable.

The hash is an optional part of the OAEP block. No hash is computed or inserted into the OAEP block if the `data_to_hash_length` variable is zero.

#### **data\_to\_hash**

The `data_to_hash` parameter is a pointer to a string variable containing the data that is to be hashed and included in the OAEP block.

If the `data_to_hash_length` variable is not zero, a SHA-1 hash of the `data_to_hash` variable will be included in the OAEP block.

#### **initialization\_vector**

The `initialization_vector` parameter is a pointer to a string variable containing the initialization vector the verb uses with the input data.

#### **RSA\_public\_key\_identifier\_length**

The `RSA_public_key_identifier_length` parameter is a pointer to an integer variable containing the number of bytes of data in the `RSA_public_key_identifier` variable. The maximum size allowed is 2500 bytes.

of the variable that contains the key token or the key label of the PKA96 RSA public-key used to encipher the OAEP block.

#### **RSA\_public\_key\_identifier**

The `RSA_public_key_identifier` parameter is a pointer to a string variable containing the PKA96 RSA key-token or a key label of the PKA96 RSA key-token with the RSA public-key used to perform the RSA encryption of the OAEP block.

#### **DES\_key\_block\_length**

The `DES_key_block_length` parameter is a pointer to an integer variable containing the number of bytes of data in the `DES_key_block` variable. The value must be zero for this verb.

#### **DES\_key\_block**

The `DES_key_block` parameter is a pointer to a string variable containing DES key-block. This parameter must be a null pointer, or a pointer to 64 bytes of unused application storage.

#### **RSA-OAEP\_block\_length**

The `RSA-OAEP_block_length` parameter is a pointer to an integer variable containing the number of bytes of data in the `RSA-OAEP_block` variable. The value must be at least 128 bytes. On output, and if the field is of sufficient length, the variable is updated with the actual length of the `RSA-OAEP_block` variable.

#### **RSA-OAEP\_block**

The `RSA-OAEP_block` parameter is a pointer to a string variable containing the RSA-OAEP block.

#### **chaining\_vector**

The `chaining_vector` parameter is a pointer to a string variable containing a work area that the security server uses to carry segmented data between calls. The parameter must contain a null pointer or a pointer to 18 bytes of unused application storage.

#### **DES\_encrypted\_block**

The `DES_encrypted_block` parameter is a pointer to a string variable containing the DES-encrypted data block returned by the verb (cleartext was identified

with the *data\_to\_encrypt* variable). The starting address must not fall inside the *data\_to\_encrypt* area.

## Required Commands

The SET\_Block\_Compose verb requires the SET Block Compose command (command offset X'010B') to be enabled in the hardware.

## SET\_Block\_Decompose (CSNDSBD)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2/23        | X    | X   | X               | X      |

The SET\_Block\_Decompose verb decomposes the RSA-OAEP block and DES decrypts the data block in support of the SET protocols.

### Restrictions

The maximum data block that can be supplied for DES decryption is the limit as expressed in the Decipher service (see page 6-4).

The *DES\_key\_block\_length* parameter must point to an integer which has a value of zero, 64, or 128. The *DES\_key\_block* parameter must point to a buffer of the size designated by *DES\_key\_block\_length*. When the length is zero, it is also acceptable for the DES key block pointer to be NULL.

The *chaining\_vector* parameter must be a null address pointer, or point to an unused 18-byte application variable. This parameter is included to support a possible future extension to enable segmented data-encryption.

**Note:** The API for this verb has been modified from that originally published in August, 1997.

### Format

#### CSNDSBD

|  |           |              |  |
|--|-----------|--------------|--|
| <i>return_code</i>                       | Output    | Integer      |  |
| <i>reason_code</i>                       | Output    | Integer      |  |
| <i>exit_data_length</i>                  | In/Output | Integer      |  |
| <i>exit_data</i>                         | In/Output | String       | <i>exit_data_length</i> bytes                  |
| <i>rule_array_count</i>                  | Input     | Integer      | one or two                                     |
| <i>rule_array</i>                        | Input     | String array | <i>rule_array_count</i> * 8 bytes              |
| <i>RSA-OAEP_block_length</i>             | Input     | Integer      |  |
| <i>RSA-OAEP_block</i>                    | Input     | String       | <i>RSA-OAEP_block_length</i> bytes             |
| <i>DES_encrypted_data_block_length</i>   | In/Output | Integer      |  |
| <i>DES_encrypted_data_block</i>          | Input     | String       | <i>DES_encrypted_data_block_length</i> bytes   |
| <i>initialization_vector</i>             | Input     | String       | 8 bytes  |
| <i>RSA_private_key_identifier_length</i> | Input     | Integer      |  |
| <i>RSA_private_key_identifier</i>        | Input     | String       | <i>RSA_private_key_identifier_length</i> bytes |
| <i>DES_key_block_length</i>              | In/Output | Integer      |  |
| <i>DES_key_block</i>                     | In/Output | String       | <i>DES_key_block_length</i> bytes              |
| <i>block_contents_identifier</i>         | Output    | String       | 1 byte   |
| <i>XData_string_length</i>               | In/Output | Integer      |  |
| <i>XData_string</i>                      | Output    | String       | <i>XData_string_length</i> bytes               |
| <i>chaining_vector</i>                   | In/Output | String       | 18 bytes                                       |
| <i>data_block</i>                        | Output    | String       | <i>DES_encrypted_data_block_length</i> bytes   |
| <i>hash_block_length</i>                 | In/Output | Integer      |  |
| <i>hash_block</i>                        | Output    | String       | <i>hash_block_length</i> bytes                 |

## Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

### **rule\_array\_count**

The *rule\_array\_count* parameter is a pointer to an integer variable containing the number of elements in the *rule\_array* variable. The value must be one or two for this verb.

### **rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, and must be left-justified and padded on the right with space characters. The *rule\_array* keywords are shown below:

| Keyword                                | Meaning   |
|--|---|
| <i>Block type</i> (required)           |   |
| <b>SET1.00</b>                         | Specifies that the structure of the RSA-OAEP encrypted block is defined by the S.E.T. 1.00 protocol.  |
| <i>PIN-block encryption</i> (optional) |   |
| <b>PINBLOCK</b>                        | Specifies that the OAEP block will contain PIN information in the XDATA field, including an ISO-0 format PIN-block. The PIN block is encrypted, using an IPINENC or OPINENC key that is contained in the <i>DES_key_block</i> variable. The PIN information and the encrypted PIN-block are returned in the <i>XData_string</i> variable. |

### **RSA-OAEP\_block\_length**

The *RSA-OAEP\_block\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *RSA-OAEP\_block* variable. This value must be 128 bytes.

### **RSA-OAEP\_block**

The *RSA-OAEP\_block* parameter is a pointer to a string variable containing the RSA-OAEP block.

### **DES\_encrypted\_data\_block\_length**

The *DES\_encrypted\_data\_block\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *DES\_encrypted\_data\_block* variable. On output, the variable is updated with the actual length of the decrypted data with padding removed.

### **DES\_encrypted\_data\_block**

The *DES\_encrypted\_data\_block* parameter is a pointer to a string variable containing the DES-encrypted data block.

### **initialization\_vector**

The *initialization\_vector* parameter is a pointer to a string variable containing the initialization vector the verb uses with the input data.

### **RSA\_private\_key\_identifier\_length**

The *RSA\_private\_key\_identifier\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *RSA\_private\_key\_identifier* variable. The maximum size allowed is 2500 bytes.



**RSA\_private\_key\_identifier**

The *RSA\_private\_key\_identifier* parameter is a pointer to a string variable containing the PKA96 RSA key-token or the key label of the PKA96 RSA key-token with the RSA private-key used to perform the RSA decryption of the OAEP block.

**DES\_key\_block\_length**

The *DES\_key\_block\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *DES\_key\_block* variable. The value can be 0, 64, or 128. These three values are used in the following way:

- 0** This is the normal value when the PINBLOCK keyword is not present. In this case, no DES key data is passed as input or output.
- 64** This value is permitted for the case when the PINBLOCK keyword is not present, in order to improve compatibility with the SET\_Block\_Decompose verb defined for the S/390 ICSF implementation of CCA. The Coprocessor treats this in the same way as a value of zero.
- 128** This is the length when the PINBLOCK keyword is present.

**DES\_key\_block**

The *DES\_key\_block* parameter is a pointer to a string variable containing the PIN encrypting key used when the PINBLOCK keyword is present. For compatibility with the S/390 ICSF implementation of this verb, the parameter is also allowed to point to an unused 64-byte variable in application storage when the PINBLOCK keyword is not present.

The PIN encrypting-key token must be an internal token, and must be of type IPINENC or OPINENC. The key token must be in the last (rightmost) 64 bytes of a 128-byte buffer. The first 64 bytes of the buffer are reserved for future use, and should be set to X'00'.

The PIN encrypting-key token will be returned to the caller in the same buffer on completion of the verb.

**block\_contents\_identifier**

The *block\_contents\_identifier* parameter is a pointer to a string variable containing the Block Contents (BC) field of the SET DB data block. The BC field indicates what data is carried in the Actual Data Block (ADB), and the format of any extra data (XData string).

**XData\_string\_length**

The *XData\_string\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the *XData\_string* variable. The minimum value is 94 bytes. On output, and if the field is of sufficient length, the variable is updated with the actual length of the *XData\_string* variable returned by the verb, either 74 or 94 bytes.

**XData\_string**

The *XData\_string* parameter is a pointer to the string variable containing the extra-encrypted data within the OAEP-processed and RSA-decrypted block.

When the XData field contains PIN information, eight bytes of that information are an ISO-0 format PIN-block in cleartext. This PIN block is enciphered using the PIN encryption-key received in the *DES\_key\_block* variable. The enciphered PIN-block replaces the cleartext PIN-block in the *XData\_string* variable returned by the verb.

**chaining\_vector**

The *chaining\_vector* parameter is a pointer to a string variable containing a work area the security server uses to carry segmented data between calls. The parameter must contain a null pointer or a pointer to a 18 bytes of unused application storage.

**data\_block**

The *data\_block* parameter is a pointer to a string variable containing the decrypted DES-encrypted data block. The starting address must not fall inside the DES-encrypted data block area. Padding characters are removed.

**hash\_block\_length**

The *hash\_block\_length* parameter is a pointer to an integer variable containing the number of bytes of data in the hash\_block variable. An error will be returned if the hash\_block variable is not large enough to hold the 20-byte SHA-1 hash.

On output, this field is updated to reflect the number of bytes of hash data returned in the hash\_block variable, either 0 or 20 bytes.

**hash\_block**

The *hash\_block* parameter is a pointer to a string variable containing the SHA-1 hash extracted from the OAEP block returned by the verb.

## Required Commands

The SET\_Block\_Decompose verb requires the SET Block Decompose command (command offset X'010C') to be enabled in the hardware.

Two additional commands are used when encrypting PIN data with this verb.

- When using an IPINENC type key, the verb requires the SET\_PIN\_encrypt\_IPINENC command (command offset X'0121') to be enabled in the hardware.
- When using an OPINENC type key, the verb requires the SET\_PIN\_encrypt\_OPINENC command (command offset X'0122') to be enabled in the hardware.

## Transaction\_Validation (CSNBTRV)

| Platform/<br>Product | OS/2 | AIX | Win NT/<br>2000 | OS/400 |
|----------------------|------|-----|-----------------|--------|
| IBM 4758-2           | X    | X   | X               | X      |

The Transaction\_Validation verb supports the generation and validation of American Express card security codes (CSC).

The Transaction\_Validation verb generates and verifies transaction values based on information from the transaction and a cryptographic key. You select the validation method, and either the generate or verify mode, through rule-array keywords.

For the American Express process, the control vector supplied with the cryptographic key must indicate a MAC or MACVER class. The control vector bits zero to three can be B'0000'. Alternatively, you can ensure that a key is used only for the American Express CSC process by specifying a MAC or a MACVER-class key with control vector bits zero to three valued to B'0100'. The control vector generate bit must be on (bit 20) if you request CSC generation and the verify bit (bit 21) must be on if you request verification. See Figure C-3 on page C-5 for information about the control vectors.

The verb returns the validation within the return code. A return code of zero indicates the transaction has been validated, and return code four indicates the transaction has not been validated.

### Restrictions

The transaction\_info and validation\_values variables cannot exceed 256 bytes in length. CSC codes must be 19 bytes in length.

### Format

#### CSNBTRV

| Parameter                                | Direction | Type    | Length/Value                   |
|--|-----------|---------|--------------------------------|
| <i>return_code</i>                       | Output    | Integer |                                |
| <i>reason_code</i>                       | Output    | Integer |                                |
| <i>exit_data_length</i>                  | In/Output | Integer |                                |
| <i>exit_data</i>                         | In/Output | String  |                                |
| <i>rule_array_count</i>                  | Input     | Integer | one or two                     |
| <i>rule_array</i>                        | Input     | String  | rule_array_count * 8 bytes     |
| <i>transaction_key_identifier_length</i> | Input     | Integer | 64                             |
| <i>transaction_key_identifier</i>        | Input     | String  | 64 bytes                       |
| <i>transaction_info_length</i>           | Input     | Integer |                                |
| <i>transaction_info</i>                  | Input     | String  | transaction_info_length bytes  |
| <i>validation_values_length</i>          | In/Output | Integer |                                |
| <i>validation_values</i>                 | In/Output | String  | validation_values_length bytes |

### Parameters

For the definitions of the *return\_code*, *reason\_code*, *exit\_data\_length*, and *exit\_data* parameters, see "Parameters Common to All Verbs" on page 1-11.

#### rule\_array\_count

The *rule\_array\_count* parameter points to an integer for the number of the rule-array elements. The value must be one or two for this verb.

**rule\_array**

The *rule\_array* parameter is a pointer to a string variable containing an array of keywords. The keywords are eight bytes in length, left-justified, and padded on the right with space characters, as shown below.

| Keyword  | Meaning  |
|--|--|
| <i>Operation</i> (one, optional)   |  |
| <b>VERIFY</b>  | Specifies verification of the value presented in the validation values variable. (This is the default when the <b>CSC-3</b> , <b>CSC-4</b> , or <b>CSC-5</b> keywords are used.) |
| <b>GENERATE</b>  | Specifies generation of transaction validation values. (This is the default when the <b>CSC-345</b> keyword is used.)  |
| <i>American Express card security codes</i> (one required with <b>VERIFY</b> ) |  |
| <b>CSC-3</b>   | 3-digit card security code (CSC) located on the signature panel (the default), <b>VERIFY</b> implied   |
| <b>CSC-4</b>   | 4-digit CSC located on the front of the card, <b>VERIFY</b> implied  |
| <b>CSC-5</b>   | 5-digit CSC located on the magnetic stripe, <b>VERIFY</b> implied  |
| <i>American Express card security codes</i> (required with <b>GENERATE</b> )   |  |
| <b>CSC-345</b>   | Generates 3-byte, 4-byte, 5-byte values when given an account number and an expiration date, <b>GENERATE</b> implied.  |

**transaction\_key\_identifier\_length**

The *transaction\_key\_identifier\_length* parameter is a pointer to an integer variable containing 64, the length of the key token or key label variable.

**transaction\_key\_identifier**

The *transaction\_key\_identifier* parameter is a pointer to a string variable containing a key token or a key label of a key token in key storage.

**transaction\_info\_length**

The *transaction\_info\_length* parameter is a pointer to an integer variable containing the length of the *transaction\_info* variable. For American Express CSC codes, this length must be 19.

**transaction\_info**

The *transaction\_info* parameter is a pointer to a string variable containing the concatenation of the 4-byte expiration date (in the format of YYMM) and the 15-byte American Express account number. Provide the information in character format.

**validation\_values\_length**

The *validation\_values\_length* parameter is a pointer to an integer variable containing the length of the *validation\_values* variable.

**validation\_values**

The *validation\_values* parameter is a pointer to a string variable containing American Express CSC values. The data is output for **GENERATE** and input for **VERIFY**.

| Operation                          | Element Description  | Validation-Values Length |
|------------------------------------|--|--------------------------|
| <b>GENERATE</b> and <b>CSC-345</b> | 555554444333<br>where:<br>55555 = CSC 5 value<br>4444 = CSC 4 value<br>333 = CSC 3 value | 12                       |
| <b>VERIFY</b> and <b>CSC-3</b>     | 333 = CSC 3 value  | 3                        |
| <b>VERIFY</b> and <b>CSC-4</b>     | 4444 = CSC 4 value   | 4                        |
| <b>VERIFY</b> and <b>CSC-5</b>     | 55555 = CSC 5 value  | 5                        |

### Required Commands

The Transaction\_Validation verb requires the listed commands to be enabled in the access-control system:

- GENERATE** and **CSC-345**      Generate CSC-5, 4, 3 values command  
(command offset X'0291')
- VERIFY** and **CSC-3**      Verify CSC-3 values command  
(command offset X'0292')
- VERIFY** and **CSC-4**      Verify CSC-4 values command  
(command offset X'0293')
- VERIFY** and **CSC-5**      Verify CSC-5 values command  
(command offset X'0294')



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## Appendix A. Return Codes and Reason Codes

This appendix describes the return codes and the reason codes that a verb uses to report the results of processing.

Each return code is associated with a reason code that supplies details about the result of verb processing. A successful result can include return code 0 and reason code 0 or another combination of a return code and a reason code. Generally, you should be able to base your application program design on the return codes; the reason codes amplify the meaning supplied by the return codes.

A verb supplies a return code and a reason code in the *return\_code* parameter and in the *reason\_code* parameter.

---

### Return Codes

A return code provides a summary of the results of verb processing. A return code can have the values shown in Figure A-1.

Figure A-1. Return Code Values

| Hex Value | Decimal Value | Meaning   |
|-----------|---------------|---|
| 00        | 00            | This return code indicates a normal completion of verb processing. To provide additional information, a few nonzero reason codes are associated with this return code.  |
| 04        | 04            | This return code is a warning that indicates that the verb completed processing; however, an unusual event occurred. The event is most likely related to a problem created by the user, or it is a normal occurrence based on the data supplied to the verb.                            |
| 08        | 08            | This return code indicates that the verb stopped processing. Either an error occurred in the application program or a possible recoverable error occurred in the Coprocessor support code.  |
| 0C        | 12            | This return code indicates that the verb stopped processing. Either a Coprocessor is not available or a processing error occurred in the Coprocessor support code. The reason is most likely related to a problem in the setup of the hardware or in the configuration of the software. |
| 10        | 16            | This return code indicates that the verb stopped processing. A processing error occurred in the Coprocessor support code. If these errors persist, a repair of the Coprocessor hardware or a correction to the Coprocessor support code may be required.                                |

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### Reason Codes

A reason code details the results of verb processing. Every reason code is associated with a single return code. A nonzero reason code can be associated with a zero return code.

It is expected that User Defined Extensions (UDX) will return reason codes in the range of 20480 (X'5000') through 24575 (X'5FFF'). See the documentation for your UDXs, if any, for these reason code meanings.

Figure A-2 on page A-2 shows the reason codes, listed in numeric sequence and grouped by their corresponding return code. The return codes appear in decimal form, and the reason codes appear in decimal and hexadecimal (hex) form.

## Return Code 0

| <i>Figure A-2. Reason Codes for Return Code 0</i> |                              |   |
|---|------------------------------|---|
| <b>Return Code Dec</b>                            | <b>Reason Code Dec (Hex)</b> | <b>Meaning</b>  |
| 0   | 000 (000)                    | The verb completed processing successfully.   |
| 0   | 002 (002)                    | One or more bytes of a key do not have odd parity.  |
| 0   | 008 (008)                    | No value is present to be processed.  |
| 0   | 151 (097)                    | The key token supplies the MAC length or MACLEN4 is the default for key tokens that contain MAC or MACVER keys. |
| 0   | 701 (2BD)                    | A new master-key value was found to have duplicate thirds.  |
| 0   | 702 (2BE)                    | A provided master-key part did not have odd parity.   |
| 0   | 10001 (2711)                 | A key encrypted under the old master-key was used.  |



## Return Code 4

Figure A-3. Reason Codes for Return Code 4

| Return Code Dec | Reason Code Dec (Hex) | Meaning  |
|-----------------|-----------------------|--|
| 4               | 001 (001)             | The verification test failed.  |
| 4               | 013 (00D)             | The key token has an initialization vector, and the <i>initialization_vector</i> parameter value is nonzero. The verb uses the value in the key token. |
| 4               | 016 (010)             | The rule array and the rule-array count are too small to contain the complete result.  |
| 4               | 017 (011)             | The requested ID is not present in any profile in the specified cryptographic hardware component.  |
| 4               | 019 (013)             | The financial PIN in a PIN block is not verified.  |
| 4               | 158 (09E)             | The Key-Token-Change, Key-Record-Delete, or Key-Record-Write verbs did not process any records.  |
| 4               | 166 (0A6)             | The control vector is not valid because of parity bits, anti-variant bits, or inconsistent KEK bits, or because bits 59 to 62 are not zero.            |
| 4               | 179 (0B3)             | The control-vector keywords that are in the rule array are ignored.  |
| 4               | 283 (11B)             | The Cryptographic Coprocessor battery is low.  |
| 4               | 287 (11F)             | The PIN-block format is not consistent.  |
| 4               | 429 (1AD)             | The digital signature is not verified. The verb completed its processing normally.   |
| 4               | 1024 (400)            | Sufficient shares have been processed to create a new master-key.  |
| 4               | 2039 (7F7)            | At least one control vector bit cannot be parsed.  |
| 4               | 2042 (7FA)            | The supplied passphrase is invalid.  |

## Return Code 8

Figure A-4 (Page 1 of 6). Reason Codes for Return Code 8

| Return Code Dec | Reason Code Dec (Hex) | Meaning   |
|-----------------|-----------------------|---|
| 8               | 012 (00C)             | The token-validation value in an external key token is not valid.   |
| 8               | 022 (016)             | The ID number in the request field is not valid.  |
| 8               | 023 (017)             | An access to the data area was outside the data-area boundary.  |
| 8               | 024 (018)             | The master key verification pattern is not valid .  |
| 8               | 025 (019)             | The value that the <i>text_length</i> parameter specifies is not valid.   |
| 8               | 026 (01A)             | The value of the PIN is not valid.  |
| 8               | 029 (01D)             | The token-validation value in an internal key token is not valid.   |
| 8               | 030 (01E)             | No record with a matching key label is in key storage.  |
| 8               | 031 (01F)             | The control vector did not specify a DATA key.  |
| 8               | 032 (020)             | A key label format is not valid.  |
| 8               | 033 (021)             | A rule array or other parameter specifies a keyword that is not valid.  |
| 8               | 034 (022)             | A rule-array keyword combination is not valid.  |
| 8               | 035 (023)             | A rule-array count is not valid.  |
| 8               | 036 (024)             | The action command must be specified in the rule array.   |
| 8               | 037 (025)             | The object type must be specified in the rule array.  |
| 8               | 039 (027)             | A control vector violation occurred. Check all control vectors employed with the verb. For security reasons, no detail is provided.   |
| 8               | 040 (028)             | The service code does not contain numerical character data.   |
| 8               | 041 (029)             | The keyword supplied with the <i>key_form</i> parameter is not valid.   |
| 8               | 042 (02A)             | The expiration date is not valid.   |
| 8               | 043 (02B)             | The keyword supplied with the <i>key_length</i> or the <i>key_token_length</i> parameter is not valid.                                |
| 8               | 044 (02C)             | A record with a matching key label already exists in key storage.   |
| 8               | 045 (02D)             | The input character string cannot be found in the code table.   |
| 8               | 046 (02E)             | The card-validation value (CVV) is not valid.   |
| 8               | 047 (02F)             | A source key token is unusable because it contains data that is not valid or undefined.   |
| 8               | 048 (030)             | One or more keys has a master key verification pattern that is not valid.   |
| 8               | 049 (031)             | A key-token-version-number found in a key token is not supported.   |
| 8               | 050 (032)             | The key-serial-number specified in the rule array is not valid.   |
| 8               | 051 (033)             | The value that the <i>text_length</i> parameter specifies is not a multiple of eight bytes.   |
| 8               | 054 (036)             | The value that the <i>pad_character</i> parameter specifies is not valid.   |
| 8               | 055 (037)             | The initialization vector in the key token is enciphered.   |
| 8               | 056 (038)             | The master key verification pattern in the OCV is not valid.  |
| 8               | 058 (03A)             | The parity of the operating key is not valid.   |
| 8               | 059 (03B)             | Control information (for example, the processing method or the pad character) in the key token conflicts with that in the rule array. |
| 8               | 060 (03C)             | A cryptographic request with the <b>FIRST</b> or <b>MIDDLE</b> keywords and a text length less than 8 bytes is not valid.             |
| 8               | 061 (03D)             | The keyword supplied with the <i>key_type</i> parameter is not valid.   |
| 8               | 062 (03E)             | The source key was not found.   |

Figure A-4 (Page 2 of 6). Reason Codes for Return Code 8

| Return Code Dec | Reason Code Dec (Hex) | Meaning  |
|-----------------|-----------------------|--|
| 8               | 063 (03F)             | A key token had an invalid token header (for example, not an internal token).  |
| 8               | 064 (040)             | The RSA key is not permitted to perform the requested operation. Likely causes are key distribution usage is not enabled for the key.  |
| 8               | 065 (041)             | The key token failed consistency checking.   |
| 8               | 066 (042)             | The recovered encryption block failed validation checking.   |
| 8               | 067 (043)             | RSA encryption failed.   |
| 8               | 068 (044)             | RSA decryption failed.   |
| 8               | 072 (048)             | The value that the <i>size</i> parameter specifies is not valid (too small, too large, negative, or zero).   |
| 8               | 081 (051)             | The modulus length (key size) exceeds the allowable maximum.   |
| 8               | 085 (055)             | The date or the time value is not valid.   |
| 8               | 090 (05A)             | Access control checking failed. See the Required Commands descriptions for the failing verb.   |
| 8               | 091 (05B)             | The time sent in your logon request was more than five minutes different from the clock in the secure module.  |
| 8               | 092 (05C)             | Your user profile has expired.   |
| 8               | 093 (05D)             | Your user profile has not yet reached its activation date.   |
| 8               | 094 (05E)             | Your authentication data (for example, passphrase) has expired.  |
| 8               | 095 (05F)             | Access to the data is not authorized.  |
| 8               | 096 (060)             | An error occurred reading or writing the secure clock.   |
| 8               | 100 (064)             | The PIN length is not valid.   |
| 8               | 101 (065)             | The PIN check length is not valid. It must be in the range from 4 to the PIN length inclusive.   |
| 8               | 102 (066)             | The value of the decimalization table is not valid.  |
| 8               | 103 (067)             | The value of the validation data is not valid.   |
| 8               | 104 (068)             | The value of the customer-selected PIN is not valid, or the PIN length does not match the value supplied with the <i>PIN_length</i> parameter or defined by the PIN-block format specified in the PIN profile. |
| 8               | 105 (069)             | The value of the <i>transaction_security_parameter</i> is not valid.   |
| 8               | 106 (06A)             | The PIN-block format keyword is not valid.   |
| 8               | 107 (06B)             | The format control keyword is not valid.   |
| 8               | 108 (06C)             | The value or the placement of the padding data is not valid.   |
| 8               | 109 (06D)             | The extraction method keyword is not valid.  |
| 8               | 110 (06E)             | The value of the PAN data is not numeric character data.   |
| 8               | 111 (06F)             | The sequence number is not valid.  |
| 8               | 112 (070)             | The PIN offset is not valid.   |
| 8               | 114 (072)             | The PVV value is not valid.  |
| 8               | 116 (074)             | The clear PIN value is not valid. For example, digits other than 0, ..., 9 were found.   |
| 8               | 120 (078)             | An origin or destination identifier is not valid.  |
| 8               | 121 (079)             | The value of the <i>inbound_key</i> or <i>source_key</i> parameter is not valid.   |
| 8               | 122 (07A)             | The value of the <i>inbound_KEK_count</i> or <i>outbound_count</i> parameter is not valid.   |
| 8               | 125 (07D)             | A PKA92-encrypted key having the same EID as the local node cannot be imported.  |
| 8               | 153 (099)             | The text length exceeds the system limits.   |
| 8               | 154 (09A)             | The key token that the <i>key_identifier</i> parameter specifies is not an internal key token or a key label.  |

| <i>Figure A-4 (Page 3 of 6). Reason Codes for Return Code 8</i> |                              |   |
|---|------------------------------|---|
| <b>Return Code Dec</b>  | <b>Reason Code Dec (Hex)</b> | <b>Meaning</b>  |
| 8   | 155 (09B)                    | The value that the <i>generated_key_identifier</i> parameter specifies is not valid, or it is not consistent with the value that the <i>key_form</i> parameter specifies.           |
| 8   | 156 (09C)                    | A keyword is not valid with the specified parameters.   |
| 8   | 157 (09D)                    | The key-token type is not specified in the rule array.  |
| 8   | 159 (09F)                    | The keyword supplied with the <i>option</i> parameter is not valid.   |
| 8   | 160 (0A0)                    | The key type and the key length are not consistent.   |
| 8   | 161 (0A1)                    | The value that the <i>data_set_name_length</i> parameter specifies is not valid.  |
| 8   | 162 (0A2)                    | The offset value is not valid.  |
| 8   | 163 (0A3)                    | The value that the <i>data_set_name</i> parameter specifies is not valid.   |
| 8   | 164 (0A4)                    | The starting address of the output area falls inside the input area.  |
| 8   | 165 (0A5)                    | The <i>carry_over_character_count</i> that is specified in the chaining vector is not valid.  |
| 8   | 168 (0A8)                    | A hexadecimal MAC value contains characters that are not valid, or the MAC on a request or reply failed because the user session key in the host and the adapter card do not match. |
| 8   | 169 (0A9)                    | An MDC_Generate text length error occurred.   |
| 8   | 170 (0AA)                    | Special authorization through the operating system is required to use this verb.  |
| 8   | 171 (0AB)                    | The <i>control_array_count</i> value is not valid.  |
| 8   | 175 (0AF)                    | The key token cannot be parsed because no control vector is present.  |
| 8   | 180 (0B4)                    | A null key token was presented for parsing.   |
| 8   | 181 (0B5)                    | The key token is not valid. The first byte is not valid, or an incorrect token type was presented.  |
| 8   | 183 (0B7)                    | The key type is not consistent with the key type of the control vector.   |
| 8   | 184 (0B8)                    | An input pointer is null.   |
| 8   | 185 (0B9)                    | A disk I/O error occurred: perhaps the file is in-use, does not exist, etc.   |
| 8   | 186 (0BA)                    | The key-type field in the control vector is not valid.  |
| 8   | 187 (0BB)                    | The requested MAC length (MACLEN4, MACLEN6, MACLEN8) is not consistent with the control vector (key-a, key-b).  |
| 8   | 191 (0BF)                    | The requested MAC length (MACLEN6, MACLEN8) is not consistent with the control vector (MAC-LN-4).   |
| 8   | 192 (0C0)                    | A key-storage record contains a record validation value that is not valid.  |
| 8   | 204 (0CC)                    | A memory allocation failed. This can occur in the host and in the Coprocessor. Try closing other host tasks. If the problem persists, contact IBM.                                  |
| 8   | 205 (0CD)                    | The X9.23 ciphering method is not consistent with the use of the CONTINUE keyword.  |
| 8   | 323 (143)                    | The ciphering method that the Decipher verb used does not match the ciphering method that the Encipher verb used.   |
| 8   | 335 (14F)                    | Either the specified cryptographic hardware component or the environment does not implement this function.  |
| 8   | 340 (154)                    | One of the input control vectors has odd parity.  |

Figure A-4 (Page 4 of 6). Reason Codes for Return Code 8

| Return Code Dec | Reason Code Dec (Hex) | Meaning   |
|-----------------|-----------------------|---|
| 8               | 343 (157)             | Either the data block or the buffer for the block is too small, or a variable has caused an attempt to create an internal data structure that is too large. |
| 8               | 374 (176)             | Less data was supplied than expected or less data exists than was requested.  |
| 8               | 377 (179)             | A key-storage error occurred.   |
| 8               | 382 (17E)             | A time-limit violation occurred.  |
| 8               | 385 (181)             | The cryptographic hardware component reported that the data passed as part of a command is not valid for that command.                                      |
| 8               | 387 (183)             | The cryptographic hardware component reported that the user ID or role ID is not valid.   |
| 8               | 393 (189)             | The command was not processed because the profile cannot be used.   |
| 8               | 394 (18A)             | The command was not processed because the expiration date was exceeded.   |
| 8               | 397 (18D)             | The command was not processed because the active profile requires the user to be pre-verified.  |
| 8               | 398 (18E)             | The command was not processed because the maximum PIN/password failure limit is exceeded.   |
| 8               | 407 (197)             | A PIN-block consistency-check-error occurred.   |
| 8               | 605 (25D)             | The number of output bytes is greater than the number that is permitted.  |
| 8               | 703 (2BF)             | A new master-key value was found to be one of the weak DES keys.  |
| 8               | 704 (2C0)             | The new master-key would have the same master key verification pattern as the current master-key.   |
| 8               | 705 (2C1)             | The same key-encrypting key was specified for both exporter keys.   |
| 8               | 706 (2C2)             | Pad count in deciphered data is not valid.  |
| 8               | 707 (2C3)             | The Master-Key registers are not in the state required for the requested function.  |
| 8               | 713 (2C9)             | The algorithm or function is not available on current hardware (DES on a CDMF-only system, or T-DES on DES-only or CDMF-only system)                        |
| 8               | 714 (2CA)             | A reserved parameter was not a null pointer or an expected value.   |
| 8               | 715 (2CB)             | A parameter that must have a value of zero is invalid.  |
| 8               | 718 (2CE)             | The hash of the data block in the decrypted RSA-OAEP block does not match the hash of the decrypted data block.   |
| 8               | 719 (2CF)             | The block format (BT) field in the decrypted RSA-OAEP block does not have the correct value.  |
| 8               | 720 (2D0)             | The initial byte (I) in the decrypted RSA-OAEP block does not have a valid value.   |
| 8               | 721 (2D1)             | The V field in the decrypted RSA-OAEP does not have the correct value.  |
| 8               | 752 (2F0)             | The key-storage file path is not usable.  |
| 8               | 753 (2F1)             | Opening the key-storage file failed.  |
| 8               | 754 (2F2)             | An internal call to the key_test command failed.  |
| 8               | 756 (2F4)             | Creation of the key-storage file failed.  |
| 8               | 760 (2F8)             | An RSA-key modulus length in bits or in bytes is not valid.   |
| 8               | 761 (2F9)             | An RSA-key exponent length is not valid.  |
| 8               | 762 (2FA)             | A length in the key value structure is not valid.   |
| 8               | 763 (2FB)             | The section identification number within a key token is invalid.  |
| 8               | 770 (302)             | The PKA key token has an invalid field.   |

| <i>Figure A-4 (Page 5 of 6). Reason Codes for Return Code 8</i> |                              |   |
|---|------------------------------|---|
| <b>Return Code Dec</b>  | <b>Reason Code Dec (Hex)</b> | <b>Meaning</b>  |
| 8   | 771 (303)                    | The user is not logged on.  |
| 8   | 772 (304)                    | The requested role was not found.   |
| 8   | 773 (305)                    | The requested profile was not found.  |
| 8   | 774 (306)                    | The profile already exists.   |
| 8   | 775 (307)                    | The supplied data is not replaceable.   |
| 8   | 776 (308)                    | The requested Id is already logged on.  |
| 8   | 777 (309)                    | The authentication data is invalid.   |
| 8   | 778 (30A)                    | The checksum for the role is in error.  |
| 8   | 779 (30B)                    | The checksum for the profile is in error.   |
| 8   | 780 (30C)                    | There is an error in the profile data.  |
| 8   | 781 (30D)                    | There is an error in the role data.   |
| 8   | 782 (30E)                    | The Function-Control-Vector header is invalid.  |
| 8   | 783 (30F)                    | The command is not permitted by the Function-Control-Vector value.  |
| 8   | 784 (310)                    | The operation you requested cannot be performed because the user profile is in use.                         |
| 8   | 785 (311)                    | The operation you requested cannot be performed because the role is presently in use.                       |
| 8   | 1025 (401)                   | Registered Public Key or Retained Private Key Name already exists.  |
| 8   | 1026 (402)                   | Key name (Registered Public Key or Retained Private Key) does not exist.                                    |
| 8   | 1027 (403)                   | Environment Identifier Data is already set.   |
| 8   | 1028 (404)                   | Master Key Share Data is already set.   |
| 8   | 1029 (405)                   | There is an error in the Environment Identifier Data.   |
| 8   | 1030 (406)                   | There is an error in using the Master Key Share Data.   |
| 8   | 1031 (407)                   | There is an error in using Registered Public Key or Retained Private Key data.                              |
| 8   | 1032 (408)                   | There is an error in using Registered Public Key Hash data.   |
| 8   | 1033 (409)                   | The Public Key Hash was not registered.   |
| 8   | 1034 (40A)                   | The Public Key was not registered.  |
| 8   | 1035 (40B)                   | The Public Key Certificate Signature was not verified.  |
| 8   | 1037 (40D)                   | There is a Master Key Shares distribution error.  |
| 8   | 1038 (40E)                   | The Public Key Hash is not marked for cloning.  |
| 8   | 1039 (40F)                   | The Registered Public Key Hash does not match the Registered Hash.  |
| 8   | 1040 (410)                   | The Master Key Share Enciphering Key failed encipher.   |
| 8   | 1041 (411)                   | The Master Key Share Enciphering Key failed decipher.   |
| 8   | 1042 (412)                   | The Master Key Share Digital Signature Generate failed.   |
| 8   | 1043 (413)                   | The Master Key Share Digital Signature Verify failed.   |
| 8   | 1044 (414)                   | There is an error in reading VPD data from the adapter.   |
| 8   | 1045 (415)                   | Encrypting the Cloning Information failed.  |
| 8   | 1046 (416)                   | Decrypting the Cloning Information failed.  |
| 8   | 1047 (417)                   | There is an error loading New Master Key from Master Key Shares.  |
| 8   | 1048 (418)                   | The Clone Information has one or more invalid sections.   |
| 8   | 1049 (419)                   | The Master Key Share Index is not valid.  |
| 8   | 1050 (41A)                   | The public-key encrypted-key is rejected because the EID with the key is the same as the EID for this node. |
| 8   | 1051 (41B)                   | The private-key is rejected because the key is not flagged for use in master-key cloning.                   |
| 8   | 1100 (44C)                   | General hardware device driver execution error.   |
| 8   | 1101 (44D)                   | Hardware device driver invalid parameter.   |
| 8   | 1102 (44E)                   | Hardware device driver invalid buffer length.   |

Figure A-4 (Page 6 of 6). Reason Codes for Return Code 8

| Return Code Dec | Reason Code Dec (Hex) | Meaning  |
|-----------------|-----------------------|--|
| 8               | 1103 (44F)            | Hardware device driver too many opens. Cannot open device now.   |
| 8               | 1104 (450)            | Hardware device driver access denied. Cannot access device.  |
| 8               | 1105 (451)            | Hardware device driver device is busy and cannot perform request now.  |
| 8               | 1106 (452)            | Hardware device driver buffer too small. Received data truncated.  |
| 8               | 1107 (453)            | Hardware device driver request interrupted. Request aborted.   |
| 8               | 1108 (454)            | Hardware device driver security tamper. Hardware intrusion detected.   |
| 8               | 2034 (7F2)            | The environment variable used to set the default Coprocessor is invalid, or does not exist for a Coprocessor in the system.    |
| 8               | 2036 (7F4)            | The contents of a chaining vector are not valid. Ensure that the chaining vector was not modified by your application program. |
| 8               | 2038 (7F6)            | No RSA private key information was provided.   |
| 8               | 2041 (7F9)            | An invalid default card environment variable has been detected.  |
| 8               | 2050 (802)            | The current key serial number field in the PIN profile variable is invalid (not hexadecimal or too many one bits).             |
| 8               | 2051 (803)            | Invalid message length in OAEP-decoded information.  |
| 8               | 2053 (805)            | No message found in the OAEP-decoded data.   |
| 8               | 2054 (806)            | Invalid RSA Enciphered Key cryptogram: OAEP optional encoding parameters failed validation.                                    |
| 8               | 2055 (807)            | The RSA public key is too small to encrypt the DES key.  |
| 8               | 2062 (80E)            | The active role does not permit changing the characteristic of a double-length key in Key_Part_Import.                         |
| 8               | 2065 (811)            | The specified key token is not null.   |
| 8               | 3001 (BB9)            | The RSA-OAEP block contains a PIN block and the verb did not request PINBLOCK processing.                                      |
| 8               | 6000 (1770)           | The specified device is already allocated.   |
| 8               | 6001 (1771)           | No device is allocated.  |
| 8               | 6002 (1772)           | The specified device was not found.  |
| 8               | 6003 (1773)           | The specified device is an improper type.  |
| 8               | 6004 (1774)           | Use of the specified device is not authorized for this user.   |
| 8               | 6005 (1775)           | The specified device is not varied on line.  |
| 8               | 6006 (1776)           | The specified device is in a damaged state.  |
| 8               | 6007 (1777)           | The key-storage file has not been designated.  |
| 8               | 6008 (1778)           | The key-storage file has not been found.   |
| 8               | 6009 (1779)           | The specified key-storage file is either the wrong type or the wrong format.   |
| 8               | 6010 (177A)           | The user is not authorized to use the key-storage file.  |
| 8               | 6011 (177B)           | The specified CCA verb request is not permitted from a secondary thread.   |
| 8               | 6012 (177C)           | A cryptographic resource is already allocated.   |
| 8               | 6013 (177D)           | The length of the cryptographic resource name is invalid.  |
| 8               | 6014 (177E)           | The cryptographic resource name is invalid, or does not refer to a Coprocessor that is available in the system.                |

## Return Code 12

Figure A-5. Reason Codes for Return Code 12

| Return Code Dec | Reason Code Dec (Hex) | Meaning   |
|-----------------|-----------------------|---|
| 12              | 093 (05D)             | The security server is not available or not loaded.   |
| 12              | 097 (061)             | File space in key storage is insufficient to complete the operation.  |
| 12              | 196 (0C4)             | The device driver, the security server, or the directory server is not installed, or is not active, or in AIX, file permissions are not valid for your application.   |
| 12              | 197 (0C5)             | A key-storage file I/O error occurred, or a file was not found.   |
| 12              | 206 (0CE)             | The key-storage file is not valid, or the master-key verification failed. There is an unlikely but possible synchronization problem with the Master_Key_Process verb.   |
| 12              | 207 (0CF)             | The verification method flags in the profile are not valid.   |
| 12              | 324 (144)             | There was insufficient memory available to process your request, either memory in the host computer, or memory inside the Coprocessor including the Flash EPROM used to store keys, profiles, and other application data. |
| 12              | 338 (152)             | This cryptographic hardware device driver is not installed or is not responding, or the CCA code is not loaded in the Coprocessor.  |
| 12              | 339 (153)             | A system error occurred in interprocess communication routine.  |
| 12              | 764 (2FC)             | The master key(s) are not loaded and therefore a key could not be recovered or enciphered.  |
| 12              | 768 (300)             | One or more paths for key-storage directory operations is improperly specified.   |
| 12              | 2045 (7FD)            | The CCA software was unable to claim a semaphore. The system may be short of resources.   |
| 12              | 2046 (7FE)            | The CCA software was unable to list all of the keys. The limit of 500 000 keys may have been reached.   |



## Return Code 16

*Figure A-6. Reason Codes for Return Code 16*

| <b>Return Code Dec</b> | <b>Reason Code Dec (Hex)</b> | <b>Meaning</b>  |
|------------------------|------------------------------|---|
| 16                     | 099 (063)                    | An unrecoverable error occurred in the security server; contact your IBM service representative.  |
| 16                     | 336 (150)                    | An error occurred in a cryptographic hardware or software component.  |
| 16                     | 337 (151)                    | A device software error occurred.   |
| 16                     | 444 (1BC)                    | The verb-unique-data had an invalid length.   |
| 16                     | 556 (22C)                    | The request parameter block failed consistency checking.  |
| 16                     | 708 (2C4)                    | Inconsistent data was returned from the cryptographic engine.   |
| 16                     | 709 (2C5)                    | Cryptographic engine internal error, could not access the master-key data.  |
| 16                     | 710 (2C6)                    | An unrecoverable error occurred while attempting to update master-key data items.   |
| 16                     | 712 (2C8)                    | An unexpected error occurred in the master-key manager.   |
| 16                     | 769 (301)                    | The host system code or the CCA application in the Coprocessor encountered an unexpected error and was unable to process the request. Windows NT and 2000, and OS/2 support is limited to 32 concurrent requests. |
| 16                     | 2047 (7FF)                   | Unable to transfer Request Data from host to Coprocessor.   |
| 16                     | 2057 (809)                   | Internal error: memory allocation failure.  |
| 16                     | 2058 (80A)                   | Internal error: unexpected return code from OAEP routines.  |
| 16                     | 2059 (80B)                   | Internal error: OAEP SHA-1 request failure.   |
| 16                     | 2061 (80D)                   | Internal error in CSNDSYI, OAEP-decode: enciphered message too long.  |



---

## Appendix B. Data Structures

This appendix describes the following data structures:

- Key tokens
- Chaining vector records
- Key-storage records
- Key record list data set
- Access-control data structures
- Master key shares
- Distributed function control vector.

---

### Key Tokens

This section describes the DES and RSA *key-tokens* used with the product. A “key token” is a data structure that contains information about a key and usually contains a key or keys.

In general, a key that is available to an application program or held in key storage is multiply-enciphered by some other key. When a key is enciphered by the CCA-node's master key, the key is designated an “internal” key and is held in an internal key-token structure. Therefore, an *internal key-token* is used to hold a key and its related information for use at a specific CCA node.

An *external key-token* is used to communicate a key between nodes, or to hold a key in a form not enciphered by a CCA master key. DES keys and RSA private-keys in an external key-token are multiply-enciphered by a *transport* key. In a CCA-node, a transport key is a double-length DES key-encrypting-key.

The remainder of this section describes the structures used with the IBM 4758 product family:

- Master key verification pattern
- Token-validation value and record-validation value
- Null key-token
- DES key-tokens
  - Internal DES key-token
  - External DES key-token
  - DES key-token flag bytes
- RSA key-tokens
- Chaining-vector records
- Key-storage records
- Key-record-list data set.

### Master Key Verification Pattern

A Master Key Verification Pattern (MKVP) exists within an internal key token. An MKVP permits the cryptographic engine to detect if the key within the token is enciphered by an available master key. Different internal key-verification-pattern approaches are employed depending on the version of the key token and, for DES key tokens, the value of the symmetric master key. See “Master Key Verification Algorithms” on page D-1.

An IBM 4758 does not permit the introduction of a new master key value that has the same verification value as either the current master-key or as the old master-key.

## Token-Validation Value and Record-Validation Value

The Token-Validation Value (TVV) is a checksum that helps ensure that an application program-provided key token is valid. A Token-Validation Value is the sum (two's complement ADD), ignoring carries and overflow, on the key token by operating on four bytes at a time, starting with bytes zero to three and ending with bytes 56 to 59. The four-byte strings are treated as big-endian binary numbers with the high-order byte stored in the lower address. DES key-token bytes 60 to 63 contain the Token-Validation Value.

When an application program supplies a key token, the CCA node checks the Token-Validation Value. When a CCA verb builds a DES key-token, it generates a Token-Validation Value in the key token.

The record-validation value (RVV) used in DES key-storage records uses the same algorithm as the Token-Validation Value. The RVV is the sum of the bytes in positions 0 to 123 except for bytes 60 to 63.

## Null Key-Token

Figure B-1 shows the null key-token format. With some CCA verbs, a null key-token can be used instead of an internal or an external key-token. A verb generally accepts a null key-token as a signal to use a key token with default values.

A null key-token is indicated by the value X'00' at offset zero in a key token, a key token variable, or a key identifier variable.

The (DES) Key\_Import verb accepts input with offset zero valued to X'00'. In this special case, the verb treats information starting at offset 16 as an enciphered, single length key. In a very limited sense, this special case can be considered a "null key-token."

PKA key-storage uses an eight-byte structure, shown below, to represent a null key-token. The DES\_Key\_Record\_Read verb will return this structure if a key record with a null key-token is read. Also, if you examine PKA key-storage, you should expect key records without a key token containing specific key values to be represented by a "null key-token." In the case of key-storage records, the record length (offset 2 and 3) can be greater than 8.

| <i>Figure B-1. PKA Null Key-Token Format</i> |        |   |
|--|--------|---|
| Offset                                       | Length | Meaning                                       |
| 00   | 01     | X'00' Indicates that this is a null key-token |
| 01   | 01     | X'00' Version zero                            |
| 02   | 02     | X'0008' Indicates a PKA null key-token        |
| 04   | 04     | Reserved, binary zero                         |

## DES Key-Tokens

DES key-token data structures are 64 bytes in length, contain an enciphered key, a control vector, various flag bits, version number, and token validation value.

An *internal* key-token contains a key multiply-enciphered by a master key while an *external* key-token contains a key multiply-enciphered by some key-encrypting key.

### Internal DES Key-Token

Starting with the IBM 4758 Version 2 CCA Support Program (IBM 4758 Models 002 and 023), the support software accepts and outputs a version X'00' internal DES key-token. This support also accepts the version X'03' internal DES key-token. The IBM 4758 Version 1 CCA implementation (IBM 4758 Models 001 and 013) only supports a version X'03' internal DES key-token.

| <i>Figure B-2. Internal DES Key-Token, Version 0 Format (Version 2 Software)</i> |        |  |
|--|--------|--|
| Offset   | Length | Meaning  |
| 00   | 1      | X'01' (a flag that indicates an internal key-token)  |
| 01   | 3      | Reserved, binary zero  |
| 04   | 1      | The version number (X'00')   |
| 05   | 1      | Reserved, binary zero  |
| 06   | 1      | Flag byte 1; for more information, see Figure B-6 on page B-6  |
| 07   | 1      | Reserved, binary zero  |
| 08-15  | 8      | Master key verification pattern  |
| 16-23  | 8      | The single-length operational (master-key encrypted) key or the left half of a double-length operational key |
| 24-31  | 8      | Null, or the right half of a double-length operational key   |
| 32-39  | 8      | The control-vector base  |
| 40-47  | 8      | Null, or the control vector base for the right half of a double-length key                                   |
| 48-59  | 12     | Reserved, binary zero  |
| 60-63  | 4      | The token-validation value   |

| <i>Figure B-3 (Page 1 of 2). Internal DES Key-Token, Version 3 Format</i>                           |        |  |
|---|--------|--|
| Offset  | Length | Meaning  |
| <b>Note:</b> Created and processed by version 1 Software. Version 2 software only accepts as input. |        |  |
| 00  | 1      | X'01' (a flag that indicates an internal key-token)  |
| 01  | 1      | Reserved, binary zero  |
| 02  | 2      | Master key verification pattern  |
| 04  | 1      | The version number (X'03')   |
| 05  | 1      | Reserved, binary zero  |
| 06  | 1      | Flag byte 1; for more information, see Figure B-6 on page B-6  |
| 07  | 1      | Reserved, binary zero  |
| 08-15   | 8      | Reserved, binary zero  |
| 16-23   | 8      | The single-length operational (master-key encrypted) key or the left half of a double-length operational key |
| 24-31   | 8      | Null, or the right half of a double-length operational key   |
| 32-39   | 8      | The control-vector base  |
| 40-47   | 8      | Null, or the control vector base for the right half of a double-length key                                   |

| <i>Figure B-3 (Page 2 of 2). Internal DES Key-Token, Version 3 Format</i> |               |                            |
|---|---------------|----------------------------|
| <b>Offset</b>   | <b>Length</b> | <b>Meaning</b>             |
| 48-59   | 12            | Reserved, binary zero      |
| 60-63   | 4             | The token-validation value |

## External DES Key-Token

CCA implementations generally use a version X'00' external key-token. See Figure B-4. The IBM 4758 Version 2 CCA Support Program also uses a version X'01' external key-token to hold a double-length DATA key that is associated with a null (all-zero bits) control vector. See Figure B-5.

*Figure B-4. External DES Key-Token Format, Version X'00'*

| Offset | Length | Meaning   |
|--------|--------|---|
| 00     | 1      | X'02' (a flag that indicates an external key-token)   |
| 01     | 3      | Reserved, binary zero   |
| 04     | 1      | The version number (X'00')  |
| 05     | 1      | Reserved, binary zero   |
| 06     | 1      | Flag byte 1; for more information, see Figure B-6 on page B-6   |
| 07     | 1      | Flag byte 2; for more information, see Figure B-7 on page B-6<br>Reserved, generally X'00', except X'02' will be tolerated. |
| 08-15  | 8      | Reserved, binary zero   |
| 16-23  | 8      | The single-length key or the left half of a double-length key   |
| 24-31  | 8      | Null, or the right half of a double-length key  |
| 32-39  | 8      | The control-vector base   |
| 40-47  | 8      | Null, or the control vector base for the right half of a double-length key  |
| 48-59  | 12     | Reserved, binary zero   |
| 60-63  | 4      | The token-validation value  |

*Figure B-5. External DES Key-Token Format, Version X'01'*

| Offset | Length | Meaning   |
|--------|--------|---|
| 00     | 1      | X'02' (a flag that indicates an external key-token)           |
| 01     | 3      | Reserved, binary zero   |
| 04     | 1      | The version number (X'01')                                    |
| 05     | 1      | Reserved, binary zero   |
| 06     | 1      | Flag byte 1; for more information, see Figure B-6 on page B-6 |
| 07     | 1      | Reserved, binary zero   |
| 08-15  | 8      | Reserved, binary zero   |
| 16-23  | 8      | The left half of a double-length key                          |
| 24-31  | 8      | The right half of a double-length key                         |
| 32-47  | 16     | Null control vector, binary zero                              |
| 48-58  | 11     | Reserved, binary zero   |
| 59     | 1      | Key length flag, double, X'10'                                |
| 60-63  | 4      | The token-validation value                                    |

**DES Key-Token Flag Byte 1:**

| <i>Figure B-6. Key-Token Flag Byte 1</i> |   |
|--|---|
| Bits (MSB...LSB) <sup>1</sup>            | Meaning   |
| 1xxx xxxx                                | The encrypted key value and the Master Key Verification Pattern are present |
| 0xxx xxxx                                | An encrypted key is not present   |
| x0xx xxxx                                | The control-vector value is not present                                     |
| x1xx xxxx                                | The control-vector value is present   |
|  | All other bit combinations are reserved; undefined bits should be zero.     |

**DES Key-Token Flag Byte 2:**

| <i>Figure B-7. Key-Token Flag Byte 2</i> |  |
|--|--|
| Bits (MSB...LSB)                         | Meaning  |
| 0000 0010                                | <b>For Key-Encrypting Keys</b><br>This key-encrypting key will import and export external key-tokens using the Transaction Security System key-token format. |

**RSA PKA Key-Tokens**

PKA key-tokens contain various items, some of which are optional, and some of which can be present in different forms. The token is composed of concatenated *sections* that must occur in the prescribed order.

As with other CCA key-tokens, both internal and external forms are defined.

- A PKA internal key-token contains a private key that is protected by encrypting the private key information using the CCA-node asymmetric master key, or by an object protection key (OPK) that is itself encrypted by the asymmetric master key. The internal key-token will also contain the modulus and the public-key exponent. A master key verification pattern is also included to enable determination that the proper master key is available to process the protected private key.

Note, the format and content of an internal key-token is local to a specific node and product implementation, and does not represent an interchange format.

- An RSA external key-token contains the modulus and the public-key exponent. Also, the external key-token optionally contains the private key. If present, the private key may be in the clear or may be protected by encryption using a double-length DES transport key. An external key-token is an inter-product interchange data structure.

An RSA private key can be represented in one of several forms:

- By a modulus and the private-key exponent
- By a set of numbers used in the *Chinese-remainder theorem* (CRT). The Coprocessor always generates a CRT key with  $p > q$ . If you import a CRT key from another RSA implementation with  $q > p$  the key will be usable within the

<sup>1</sup> MSB is the most significant bit; LSB is the least significant bit.



Coprocessor but your application will encounter a performance penalty with each use of the key.

Protection of the private key is provided by encrypting a *confounder* (a random number) and the private key information exclusive of the modulus. An encrypted private key in an external key-token is protected by a double-length transport key and the EDE2 algorithm. See “CCA RSA Private Key Encryption and Decryption Process” on page C-12. The private key and the blinding values in an internal key-token are protected by the triple-length asymmetric master key and encryption algorithms as specified with each private key data structure.

## RSA Key-Token Sections

A PKA key-token is the concatenation of an ordered set of sections. These key-token-section data structures are described.

| Section | Reference   | Usage  |
|---------|---|--|
| Header  | Figure B-8 on page B-9                                    | RSA Token Header   |
| X'04'   | Figure B-13 on page B-16                                  | RSA Public Key   |
| X'02'   | Figure B-9 on page B-10                                   | RSA Private Key, 1024-Bit Modulus-Exponent Format. Generated for external format for clear keys or for keys encrypted by a key-encrypting key. |
| X'05'   | Figure B-10 on page B-11                                  | RSA Private Key, 2048-Bit Chinese-Remainder Format. Accepted only as an input and not generated in Version 2.                                  |
| X'06'   | Figure B-11 on page B-13                                  | RSA Private Key, 1024-Bit Modulus-Exponent Format with OPK. Only used as a master-key encrypted, internal format.                              |
| X'08'   | Figure B-12 on page B-14                                  | RSA Private Key, Chinese-Remainder Format with OPK. Internal and external format; replaces section type X'05'.                                 |
| X'10'   | Figure B-14 on page B-16                                  | RSA Private-Key Name   |
|         | Figure B-15 on page B-17 through Figure B-21 on page B-19 | RSA Public-Key Certificate(s)  |
| X'FF'   | Figure B-22 on page B-20                                  | RSA Private-Key Blinding Information   |

**Note:** A modulus-exponent format is not supported for RSA keys with a modulus (key size) greater than 1024 bits.

You form a PKA key-token by concatenating these sections:

- A token header (see Figure B-8 on page B-9):
  - An external header (first-byte X'1E')
  - An internal header (first-byte X'1F')
- An optional private-key section in one of these formats:
  - Section identifier X'02' for a clear or key-encrypting key enciphered, modulus-exponent format key up to 1024 bits
  - Section identifier X'06' for a master-key enciphered, modulus-exponent format key up to 1024 bits
  - Section identifier X'08' for a CRT-format key up to 2048 bits

- Section identifier X'05' for a CRT-format key up to 1024 bits is accepted as input.
- A public-key section (RSA section identifier X'04', see Figure B-13 on page B-16) see Figure B-13 on page B-16)
- An optional key-name section (section identifier X'10', see Figure B-14 on page B-16)
- For internal key-tokens with private keys in X'02' or X'05' sections, a private-key blinding section (section identifier X'FF', see Figure B-22 on page B-20)
- An optional certificate(s) section (section identifier X'40' with subsidiary sections, see Figure B-15 on page B-17).

The key tokens can be built with the PKA\_Key-Token\_Build verb.

### PKA Key-Token Integrity

If the token contains private key information, then the integrity of the information within the token can be verified by computing and comparing the SHA-1 hash values that are found in the private-key sections (portions of the key token). The SHA-1 hash value at offset four within the private-key section requires access to the cleartext values of the private-key components. The cryptographic engine will verify this hash quantity whenever it retrieves the secret key for productive use.

A second SHA-1 hash value is located at offset 30 within the private key section. This hash value is computed on optional, designated key-token information following the public-key section. The value of this SHA-1 hash is included in the computation of the hash at offset four. As with the offset-four hash value, the hash at offset 30 is validated whenever a private key is recovered from the token for productive use.

In addition to the hash checks, various token format and content checks are performed to validate the key values.

The optional private-key name section can be used by access monitor systems (for example, RACF) to ensure that the application program is entitled to employ the particular private key.

### Number Representation in PKA Key-Tokens

1. All length fields are in binary.
2. All binary fields (exponents, lengths, and so forth) are stored with the high-order byte first (left, low-address, S/390 format); thus the least significant bits are to the right and preceded with zero-bits to the width of a field.
3. In variable-length binary fields that have an associated field-length value, leading bytes that would contain X'00' can be dropped and the field shortened to contain only the significant bits.

| <i>Figure B-8. RSA Key-Token Header</i>                                 |                       |   |
|---|-----------------------|---|
| <b>Offset (Bytes)</b>   | <b>Length (Bytes)</b> | <b>Description</b>  |
| 000   | 001                   | Token identifier (a flag that indicates token type)<br>X'1E' External token; the optional private-key is either in cleartext or enciphered by a transport key-encrypting-key.<br>X'1F' Internal token; the private key is enciphered by the master key. |
| 001   | 001                   | The version number (X'00')  |
| 002   | 002                   | Length of the key-token structure   |
| 004   | 004                   | Reserved, binary zero   |
| <b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8. |                       |   |

| <i>Figure B-9. RSA Private Key, 1024-Bit Modulus-Exponent Format</i>   |                |  |
|--|----------------|--|
| Offset (Bytes)   | Length (Bytes) | Description  |
| 000  | 001            | X'02' Section identifier, RSA private key, modulus-exponent format (RSA-PRIV). This section type is created by selected IBM 4755 Cryptographic Adapters and the IBM 4758 Version 1 CCA Support Program. Version 2 software uses this format for a clear or an encrypted RSA private key in an external key-token.  |
| 001  | 001            | The version number (X'00')   |
| 002  | 002            | Length of the RSA private-key section X'016C' (364 decimal)  |
| 004  | 020            | SHA-1 hash value of the private-key subsection cleartext, offset 28 to and including the modulus that ends at offset 363   |
| 024  | 002            | Reserved, binary zero  |
| 026  | 002            | Master key verification pattern in an internal key-token, else X'0000'   |
| 028  | 001            | Key format and security<br>X'00' Unencrypted RSA private-key subsection identifier<br>X'82' Encrypted RSA private-key subsection identifier  |
| 029  | 001            | Reserved, binary zero  |
| 030  | 020            | SHA-1 hash of the optional key-name section; if there is no name section, then 20 bytes of X'00'   |
| 050  | 001            | Key usage flag bits<br>The two high-order bits indicate permitted key usage in the decryption of symmetric keys and in the generation of digital signatures. Useful combinations:<br>X'00' Only signature generation (SIG-ONLY)<br>X'C0' Only key unwrapping (KM-ONLY)<br>X'80' Both signature generation and key unwrapping (KEY-MGMT).<br>All other bits, reserved, B'0' |
| 051  | 009            | Reserved, binary zero  |
| 060  | 024            | Reserved, binary zero  |
| 084  |                | Start of the optionally encrypted subsection.<br>Private key encryption:<br><ul style="list-style-type: none"> <li>External token: EDE2 process using the double-length transport key</li> <li>Internal token: EDE3 process using the asymmetric master key.</li> </ul> See "Triple-DES Ciphering Algorithms" on page D-10.  |
| 084  | 024            | Random number (confounder)   |
| 108  | 128            | Private-key exponent, d. $d=e^{-1} \text{mod}((p-1)(q-1))$ , $1 < d < n$ , and where e is the public exponent  |
| End of the optionally encrypted subsection. All of the fields starting with the confounder field and ending with the private-key exponent are enciphered for key confidentiality when the key format and security flags (offset 28) indicate that the private key is enciphered. |                |  |
| 236  | 128            | Modulus, n. $n=pq$ , where p and q are prime and $2^{512} < n < 2^{1024}$  |
| <b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8.  |                |  |

| <i>Figure B-10 (Page 1 of 2). Private Key, 2048-Bit Chinese-Remainder Format</i> |                |   |
|--|----------------|---|
| Offset (Bytes)   | Length (Bytes) | Description   |
| 000  | 001            | X'05' Section identifier, RSA private key, CRT (RSA-OPT) format. This section type is created by the IBM 4758 Version 1 CCA Support Program.  |
| 001  | 001            | The version number (X'00')  |
| 002  | 002            | Length of the RSA private-key section, 76 +ppp +qqq +rrr +sss +ttt +uuu +xxx +nnn   |
| 004  | 020            | SHA-1 hash value of the private-key subsection cleartext, offset 28 to the end of the modulus   |
| 024  | 002            | Length in bytes of the optionally encrypted secure subsection, or X'0000' if the subsection is not encrypted  |
| 026  | 002            | Master key verification pattern in an internal key-token, else X'0000'  |
| 028  | 001            | Key format and security<br>X'40' Unencrypted RSA private-key subsection identifier, Chinese remainder form<br>X'42' Encrypted RSA private-key subsection identifier, Chinese remainder form   |
| 029  | 001            | Reserved, binary zero   |
| 030  | 020            | SHA-1 hash of the optional key-name section; if there is no name section, then 20 bytes of X'00'  |
| 050  | 001            | Key usage flag bits<br>The high-order bit indicates permitted key usage in the decryption of symmetric keys.<br>X'00' Only signature generation (SIG-ONLY)<br>X'C0' Only key unwrapping (KM-ONLY)<br>X'80' Both signature generation and key unwrapping (KEY-MGMT).<br>All other bits, reserved, B'0'                       |
| 051  | 001            | Reserved, binary zero   |
| 052  |                | Start of the optionally encrypted subsection.<br>Private key encryption:<br><ul style="list-style-type: none"> <li>External token: EDE2 process using the double-length transport key</li> <li>Internal token: EDE3 process using the asymmetric master key.</li> </ul> See "Triple-DES Ciphering Algorithms" on page D-10. |
| 052  | 008            | Random number, confounder   |
| 060  | 002            | Length of prime number, p, in bytes: ppp  |
| 062  | 002            | Length of prime number, q, in bytes: qqq  |
| 064  | 002            | Length of $d_p$ , in bytes: rrr   |
| 066  | 002            | Length of $d_q$ , in bytes: sss   |
| 068  | 002            | Length of $A_p$ , in bytes: ttt   |
| 070  | 002            | Length of $A_q$ , in bytes: uuu   |
| 072  | 002            | Length of modulus, n., in bytes: nnn  |
| 074  | 002            | Length of padding field, in bytes: xxx  |
| 076  | ppp            | Prime number, p   |
| 076<br>+ppp  | qqq            | Prime number, q   |

| <i>Figure B-10 (Page 2 of 2). Private Key, 2048-Bit Chinese-Remainder Format</i>  |                       |   |
|---|-----------------------|---|
| <b>Offset (Bytes)</b>   | <b>Length (Bytes)</b> | <b>Description</b>  |
| 076<br>+ppp<br>+qqq   | rrr                   | $d_p = d \text{ mod}(p-1)$  |
| 076<br>+ppp<br>+qqq<br>+rrr   | sss                   | $d_q = d \text{ mod}(q-1)$  |
| 076<br>+ppp<br>+qqq<br>+rrr<br>+sss   | ttt                   | $A_p = q^{p-1} \text{ mod}(n)$  |
| 076<br>+ppp<br>+qqq<br>+rrr<br>+sss<br>+ttt   | uuu                   | $A_q = (n+1-A_p)$   |
| 076<br>+ppp<br>+qqq<br>+rrr<br>+sss<br>+ttt<br>+uuu   | xxx                   | X'00' padding of length xxx bytes such that the length from the start of the random number above to the end of the padding field is a multiple of eight bytes |
| End of the optionally encrypted subsection; all of the fields starting with the confounder field and ending with the variable length pad field are enciphered for key confidentiality when the key format-and-security flags (offset 28) indicate that the private key is enciphered. |                       |   |
| 076<br>+ppp<br>+qqq<br>+rrr<br>+sss<br>+ttt<br>+uuu<br>+xxx   | nnn                   | Modulus, n. $n=pq$ , where p and q are prime and $2^{512} < n < 2^{2048}$   |
| <b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8.   |                       |   |

| <i>Figure B-11. RSA Private Key, 1024-Bit Modulus-Exponent Format with OPK</i> |                       |  |
|--|-----------------------|--|
| <b>Offset (Bytes)</b>  | <b>Length (Bytes)</b> | <b>Description</b>   |
| 000  | 001                   | X'06' Section identifier, RSA private key, modulus-exponent format (RSA-PRIV). This section type is created by the IBM 4758 Version 2 CCA Support Program. This section type provides compatibility and interchangeability with the CCF hardware in S/390 processors.  |
| 001  | 001                   | The version number (X'00')   |
| 002  | 002                   | Length of the RSA private-key section X'0198' (408 decimal)  |
| 004  | 020                   | SHA-1 hash value of the private-key subsection cleartext, offset 28 up to and including the modulus that ends at offset 363  |
| 024  | 004                   | Reserved, binary zero  |
| 028  | 001                   | Key format and security<br>X'02' Encrypted RSA private-key with OPK  |
| 029  | 001                   | Private key source:<br>X'21' Imported from cleartext<br>X'22' Imported from ciphertext<br>X'23' Generated using regeneration data<br>X'24' Randomly generated  |
| 030  | 020                   | SHA-1 hash of all optional sections that follow the public key section, if any, else 20 bytes of X'00'   |
| 050  | 001                   | Key usage flag bits<br><br>The two high-order bits indicate permitted key usage in the decryption of symmetric keys and in the generation of digital signatures. Useful combinations:<br><br>X'00' Only signature generation (SIG-ONLY)<br>X'C0' Only key unwrapping (KM-ONLY)<br>X'80' Both signature generation and key unwrapping (KEY-MGMT).<br><br>All other bits, reserved, B'0' |
| 051  | 003                   | Reserved, binary zero  |
| 054  | 006                   | Reserved, binary zero  |
| 060  | 048                   | Object Protection Key (OPK); six 8-byte values: confounder, three key values, and two initialization vector values.<br><br>The asymmetric master key encrypts the OPK using the EDE3 algorithm. See "Triple-DES Ciphering Algorithms" on page D-10.  |
| 108  | 128                   | Private-key exponent, d. $d=e^{-1} \text{mod}((p-1)(q-1))$ , $1 < d < n$ , and where e is the public exponent.<br><br>The OPK encrypts the private key exponent using the EDE5 algorithm. See "Triple-DES Ciphering Algorithms" on page D-10 and Figure D-9 on page D-12.  |
| 236  | 128                   | Modulus, n. $n=pq$ , where p and q are prime and $2^{512} < n < 2^{1024}$  |
| 364  | 016                   | Asymmetric-keys master key verification pattern  |
| 380  | 020                   | SHA-1 hash value of the subsection cleartext, offset 400 to the section end. This hash value is checked after an enciphered private key is deciphered for use. This hash would protect blinding information if that were required by a future design; see earlier Basic Services manuals.  |
| 400  | 002                   | Reserved, binary zero  |
| 402  | 002                   | Reserved, binary zero  |
| 404  | 002                   | Reserved, binary zero  |
| 406  | 002                   | Reserved, binary zero  |

*Figure B-12 (Page 1 of 2). RSA Private Key, Chinese-Remainder Format with OPK*

| Offset (Bytes) | Length (Bytes) | Description  |
|----------------|----------------|--|
| 000            | 001            | X'08' Section identifier, RSA private key, CRT format (RSA-CRT). This section type is created by the IBM 4758 Version 2 CCA Support Program.   |
| 001            | 001            | The version number (X'00')   |
| 002            | 002            | Length of the RSA private-key section, 132 +ppp +qqq +rrr +sss +uuu +xxx +nnn  |
| 004            | 020            | SHA-1 hash value of the private-key subsection cleartext, offset 28 to the end of the modulus  |
| 024            | 004            | Reserved, binary zero  |
| 028            | 001            | Key format and security:<br>External token:<br>X'40' Unencrypted RSA private-key subsection identifier<br>X'42' Encrypted RSA private-key subsection identifier<br>Internal token:<br>X'08' Encrypted RSA private-key subsection identifier  |
| 029            | 001            | External tokens, reserved, binary zero<br>Internal tokens:<br>X'21' Imported from cleartext<br>X'22' Imported from ciphertext<br>X'23' Generated using regeneration data<br>X'24' Randomly generated   |
| 030            | 020            | SHA-1 hash of all optional sections that follow the public key section, if any; else 20 bytes of X'00'   |
| 050            | 001            | Key usage flag bits<br>The two high-order bits indicate permitted key usage in the decryption of symmetric keys and in the generation of digital signatures. Useful combinations:<br>X'00' Only signature generation (SIG-ONLY)<br>X'C0' Only key unwrapping (KM-ONLY)<br>X'80' Both signature generation and key unwrapping (KEY-MGMT).<br>All other bits, reserved, B'0' |
| 051            | 003            | Reserved, binary zero  |
| 054            | 002            | Length of the prime number, p, in bytes: ppp   |
| 056            | 002            | Length of the prime number, q, in bytes: qqq   |
| 058            | 002            | Length of $d_p$ , in bytes: rrr  |
| 060            | 002            | Length of $d_q$ , in bytes: sss  |
| 062            | 002            | Length of the 'U' value, in bytes: uuu   |
| 064            | 002            | Length of the modulus, n, in bytes: nnn  |
| 066            | 002            | Reserved, binary zero  |
| 068            | 002            | Reserved, binary zero  |
| 070            | 002            | Length of the pad field, in bytes: xxx   |
| 072            | 004            | Reserved, binary zero  |
| 076            | 016            | External token, reserved, binary zero<br>Internal token, asymmetric master key verification pattern  |
| 092            | 032            | External token: reserved, binary zero.<br>Internal token: Object Protection Key (OPK), eight-byte confounder and 3 eight-byte keys used in the triple-DES CBC process to encrypt the private key and blinding information. These 32 bytes are triple-DES CBC encrypted by the asymmetric master key. See T-DES at "Triple-DES Ciphering Algorithms" on page D-10.          |



*Figure B-12 (Page 2 of 2). RSA Private Key, Chinese-Remainder Format with OPK*

| Offset (Bytes)   | Length (Bytes) | Description  |
|--|----------------|--|
| 124  |                | <p>Start of the (optionally) encrypted subsection.</p> <ul style="list-style-type: none"> <li>External token:<br/>When offset 028 is X'40', the subsection is not encrypted<br/>When offset 028 is X'42', the subsection is encrypted by the double-length transport key using the triple-DES CBC process.</li> <li>Internal token:<br/>When offset 028 is X'08', the subsection is encrypted by the triple-length OPK using the triple-DES CBC process.</li> </ul> <p>See "Triple-DES Ciphering Algorithms" on page D-10.</p> |
| 124  | 008            | Random number, confounder  |
| 132  | ppp            | Prime number, p  |
| 132<br>+ppp  | qqq            | Prime number, q  |
| 132<br>+ppp<br>+qqq  | rrr            | $d_p = d \text{ mod}(p-1)$   |
| 132<br>+ppp<br>+qqq<br>+rrr  | sss            | $d_q = d \text{ mod}(q-1)$   |
| 132<br>+ppp<br>+qqq<br>+rrr<br>+sss  | uuu            | $U = q^{-1} \text{ mod}(p)$  |
| 132<br>+ppp<br>+qqq<br>+rrr<br>+sss<br>+uuu  | xxx            | X'00' padding of length xxx bytes such that the length from the start of the confounder at offset 124 to the end of the padding field is a multiple of eight bytes   |
| <p>End of the optionally encrypted subsection; all of the fields starting with the confounder field and ending with the variable length pad field are enciphered for key confidentiality when the key format-and-security flags (offset 28) indicate that the private key is enciphered.</p> |                |  |
| 132<br>+ppp<br>+qqq<br>+rrr<br>+sss<br>+uuu<br>+xxx  | nnn            | Modulus, n. $n=pq$ where p and q are prime and $2^{512} < n < 2^{2048}$  |
| <p><b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8.</p>   |                |  |

| <i>Figure B-13. RSA Public Key</i>                                      |                |  |
|---|----------------|--|
| Offset (Bytes)  | Length (Bytes) | Description  |
| 000   | 001            | X'04', Section identifier, RSA public key  |
| 001   | 001            | The version number (X'00')   |
| 002   | 002            | Section length, 12+xxx+yyy   |
| 004   | 002            | Reserved, binary zero  |
| 006   | 002            | RSA public-key exponent field length in bytes, "xxx"   |
| 008   | 002            | Public-key modulus length in bits.   |
| 010   | 002            | RSA public-key modulus field length in bytes, "yyy"<br><b>Note:</b> If the token contains an RSA private-key section, this field length, yyy, should be zero. The RSA private-key section will contain the modulus.  |
| 012   | xxx            | Public-key exponent, e (this field length will generally be 1, 3, or 64 to 256 bytes). e must be odd and $1 < e < n$ . (e is frequently valued to 3 or $2^{16} + 1$ (=65 537), otherwise e is of the same order of magnitude as the modulus)<br><b>Note:</b> You can import an RSA public key having an exponent valued to two (2). Such a public key can correctly validate an ISO 9796-1 digital signature. However, the current product implementation will not generate an "RSA" key with a public exponent valued to two (a "Rabin" key). |
| 012+xxx   | yyy            | Modulus, n. $n=pq$ where p and q are prime and $2^{512} < n < 2^{2048}$ . This field will be absent when the modulus is contained in the private-key-section. If present, the field length will be 64 to 256 bytes   |
| <b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8. |                |  |

| <i>Figure B-14. RSA Private-Key Name</i>                                |                |  |
|---|----------------|--|
| Offset (Bytes)  | Length (Bytes) | Description  |
| 000   | 001            | X'10', Section identifier, private-key name  |
| 001   | 001            | The version number (X'00')   |
| 002   | 002            | Section length, X'0044' (68 decimal)   |
| 004   | 064            | Private-key name, left-justified, padded with space characters (X'20'). The private-key name can be used by an access-control system to validate the calling application's entitlement to employ the key. When generating a <i>retained private key</i> , the name supplied in this part of the skeleton key-token is subsequently used in the Coprocessor to locate the retained key. |
| <b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8. |                |  |

**RSA Public-Key Certificate Section:** An optional *public key certificate(s)* section can be included in an RSA key-token. The section consists of:

- The section header (identifier X'40')
- A public key subsection (identifier X'41')
- An optional certificate information subsection (identifier X'42') with any or all of these elements:
  - User data (identifier X'50')
  - EID (identifier X'51')
  - Serial number (identifier X'52')
- A signature subsection (identifier X'45').

The section (as with the rest of the key token) is composed of a series of “tag-length-variable” (TLV) items to form a self-defining data structure. One or more TLV items can be included in the variable portion of a higher level TLV item.

The section header is described followed by descriptions of the TLV items that can be included in the section.

| <i>Figure B-15. RSA Public-Key Certificate(s) Section Header</i>        |                |  |
|---|----------------|--|
| Offset (Bytes)  | Length (Bytes) | Description  |
| 000   | 001            | X'40', Section identifier, certificate   |
| 001   | 001            | The version number (X'00')   |
| 002   | 002            | Section length; includes: <ul style="list-style-type: none"> <li>• Section header</li> <li>• Public key subsection</li> <li>• Information subsection (optional)</li> <li>• Signature subsection(s).</li> </ul> |
| <b>Note:</b> See “Number Representation in PKA Key-Tokens” on page B-8. |                |  |

| <i>Figure B-16. RSA Public-Key Certificate(s) Public Key Subsection</i> |                |  |
|---|----------------|--|
| Offset (Bytes)  | Length (Bytes) | Description  |
| 000   | 001            | X'41', Public Key Subsection identifier  |
| 001   | 001            | The version number (X'00')   |
| 002   | 002            | Subsection length, 12+xxx+yyy  |
| 004   | 002            | Reserved, binary zero  |
| 006   | 002            | RSA public-key exponent field length in bytes, “xxx”   |
| 008   | 002            | Public-key modulus length in bits  |
| 010   | 002            | RSA public-key modulus field length in bytes, “yyy”  |
| 012   | xxx            | Public-key exponent, e (this field length will generally be 1, 3, or 64 to 256 bytes). e must be odd and $1 < e < n$ .   |
| 012+xxx   | yyy            | Modulus, n. $n=pq$ , where p and q are prime and $2^{512} < n < 2^{2048}$ . This field will be absent when the modulus is contained in the private-key section. If present, the field length will be 64 to 256 bytes, inclusive. |
| <b>Note:</b> See “Number Representation in PKA Key-Tokens” on page B-8. |                |  |

*Figure B-17. RSA Public-Key Certificate(s) Optional Information Subsection Header*

| Offset (Bytes) | Length (Bytes) | Description   |
|----------------|----------------|---|
| 000            | 001            | X'42', Information Subsection Header  |
| 001            | 001            | The version number (X'00')  |
| 002            | 002            | Subsection length, 4+iii  |
| 004            | iii            | The information field that will contain any of the includable TLV entities: <ul style="list-style-type: none"> <li>• User data (Id = 50)</li> <li>• EID (Id = 51)</li> <li>• Serial number (Id = 52)</li> </ul> |

**Note:** See "Number Representation in PKA Key-Tokens" on page B-8.

*Figure B-18. RSA Public-Key Certificate(s) User Data TLV*

| Offset (Bytes) | Length (Bytes) | Description                              |
|----------------|----------------|--|
| 000            | 001            | X'50', User Data TLV Header              |
| 001            | 001            | The version number (X'00')               |
| 002            | 002            | TLV length, 4+uuu                        |
| 004            | uuu            | User-provided data. $0 \leq uuu \leq 64$ |

**Note:** See "Number Representation in PKA Key-Tokens" on page B-8.

*Figure B-19. RSA Public-Key Certificate(s) Environment Identifier (EID) TLV*

| Offset (Bytes) | Length (Bytes) | Description   |
|----------------|----------------|---|
| 000            | 001            | X'51', Private Key Environment Identifier TLV Header  |
| 001            | 001            | The version number (X'00')  |
| 002            | 002            | X'0014', TLV length   |
| 004            | 016            | EID string of the CCA node that generated the public (and private) key. (This TLV must be provided in a skeleton key-token with usage of the PKA_Key_Generate verb. The verb will fill in the EID string prior to certifying the public key.) The EID value is encoded using the ASCII character set. |

**Note:** See "Number Representation in PKA Key-Tokens" on page B-8.

*Figure B-20. RSA Public-Key Certificate(s) Serial Number TLV*

| Offset (Bytes) | Length (Bytes) | Description  |
|----------------|----------------|--|
| 000            | 001            | X'52', Serial Number TLV Header  |
| 001            | 001            | The version number (X'00')   |
| 002            | 002            | X'000C', TLV length  |
| 004            | 008            | Serial number of the Coprocessor that generated the public (and private) key. (This TLV must be provided in a skeleton key-token with usage of the PKA_Key_Generate verb. The verb will fill in the serial number prior to certifying the public key.) |

**Note:** See "Number Representation in PKA Key-Tokens" on page B-8.

| <i>Figure B-21. RSA Public-Key Certificate(s) Signature Subsection</i>   |                       |   |
|--|-----------------------|---|
| <b>Offset (Bytes)</b>  | <b>Length (Bytes)</b> | <b>Description</b>  |
| 000  | 001                   | X'45', Signature Subsection Header  |
| 001  | 001                   | The version number (X'00')  |
| 002  | 002                   | Subsection length, 70+sss   |
| 004  | 001                   | Hashing algorithm identifier; X'01' signifies use of the SHA-1 hashing algorithm  |
| 005  | 001                   | Signature formatting identifier; X'01' signifies use of the ISO 9796-1 process  |
| 006  | 064                   | Signature-key identifier; the key label of the key used to generate the signature   |
| 070  | sss                   | The signature field<br>The signature is calculated on data that begins with the Signature Section Identifier (X'40') through the byte immediately preceding this signature field. |
| <b>Note:</b> More than one Signature Subsection can be included in a Signature Section; this accommodates the possibility of a self-signature as well as a device-key signature. |                       |   |
| <b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8.  |                       |   |

**RSA Private-Key Blinding Information:**

| <i>Figure B-22. RSA Private-Key Blinding Information</i>                |   |  |
|---|---|--|
| Offset (Bytes)  | Length (Bytes)  | Description  |
| 000   | 001   | X'FF', Section identifier, private-key blinding information.<br>Used with internal key-tokens created by the CCA Support Program, Version 1 (having section identifiers X'02' or X'05'). |
| 001   | 001   | The version number (X'00')   |
| 002   | 002   | Section length, 34 + rrr + iii   |
| 004   | 020   | SHA-1 hash value of the internal information subsection cleartext, offset 28 to the section end. This hash value is checked after an enciphered private key is deciphered for use.       |
| 024   | 002   | Length in bytes of the encrypted secure subsection   |
| 026   | 002   | Reserved, binary zero  |
| 028   | Start of the encrypted secure subsection. An internal token with section identifiers X'02' or X'05' uses the asymmetric master key and the EDE3 algorithm. See "Triple-DES Ciphering Algorithms" on page D-10 . |  |
| 028   | 002   | Length of the random number r, in bytes: rrr   |
| 030   | 002   | Length of the random number inverse r <sup>-1</sup> , in bytes: iii  |
| 032   | 002   | Length of the padding field, in bytes xxx  |
| 034   | rrr   | Random number r (used in blinding)   |
| 034<br>+rrr   | iii   | Random number r <sup>-1</sup> (used in blinding)   |
| 034<br>+rrr<br>+iii   | xxx   | X'00' padding of length xxx bytes such that the length from the start of the encrypted subsection to the end of the padding field is a multiple of eight bytes.                          |
| End of the encrypted subsection.  |   |  |
| <b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8. |   |  |

**Chaining-Vector Records**

The *chaining\_vector* parameter specifies an address that points to the place in main storage that contains an 18-byte work area that is required with the Cipher, MAC\_Generate and MAC\_Verify, verbs. The application program should not change the chaining-vector information. The verb uses the chaining vector to carry information between procedure calls.

| <i>Figure B-23. Cipher, MAC_Generate, and MAC_Verify Chaining-Vector Format</i> |        |  |
|---|--------|--|
| Offset  | Length | Meaning  |
| 00-07   | 8      | The cryptographic Output Chaining-Vector (OCV) of the service. When used with the MAC_Generate and MAC_Verify verbs, the OCV is enciphered as a cryptographic variable |
| 08  | 1      | The count of the bytes that are carried over and not processed (from 0 to 7)   |
| 09-15   | 7      | The bytes that are carried over and left-justified   |
| 16  | 2      | The token master-key verification pattern  |
| <b>Note:</b> See "Number Representation in PKA Key-Tokens" on page B-8.         |        |  |

---

## Key-Storage Records

Key storage exists as an online, Direct Access Storage Device (DASD)-resident data set for the storage of key records. Key records contain a key label, space for a key token, and control information. The stored key tokens are accessed using the key label. DES and PKA key tokens are held in independent key storage data sets.

For platforms other than OS/400, the first two records in key storage contain key-storage control information that includes the key verification information for the master key that is used to multiply-encipher the keys that are held in key storage.

- Figure B-24 shows the format of the first record in the file header of the key-storage file. This record contains the default master-key verification pattern, and part of the file description.
- Figure B-25 on page B-23 shows the format of the second record in the file header of the key-storage file. This record contains the rest of the file description for key storage.

For platforms other than OS/400, Figure B-26 on page B-23 shows the format of both the DES and PKA records that contain key tokens. For the OS/400 platform, the DES and PKA key tokens are held in distinct record formats.

- Figure B-27 on page B-24 shows the format of the records in OS/400 DES key-storage that contain key tokens.
- Figure B-28 on page B-24 shows the format of the records in OS/400 PKA key-storage that contain key tokens.

| <i>Figure B-24. Key-Storage-File Header, Record 1 (not OS/400)</i> |               |  |
|--|---------------|--|
| <b>Offset</b>  | <b>Length</b> | <b>Meaning</b>   |
| 00   | 04            | The total length of this key record.   |
| 04   | 04            | The record validation value.   |
| 08   | 64            | The key label without separators.<br>\$\$FORTRESS\$REL01\$MASTER\$KEY\$VERIFY\$PATTERN .   |
| 72   | 15            | The date and time of when this record was created. The date string consists of an 8 digit date and a 6 digit time ( ccyymmddhhmmssz ) where: <ul style="list-style-type: none"> <li>• cc - century</li> <li>• yy - year</li> <li>• mm - month</li> <li>• dd - day</li> <li>• hh - Hour in 24 hour format (00-24).</li> <li>• mm - Minutes.</li> <li>• ss - Seconds.</li> <li>• z - String terminator (0x00)</li> </ul> |
| 87   | 15            | The date and time of when this record was last updated. This field has the same format as the created date.  |
| 102  | 26            | Reserved   |
| 128  | 01            | An indicator that this is either an internal DES (X'01') or PKA (X'1F') key token.   |
| 129  | 01            | Version 1, X'00'; Version 2, X'01'.  |
| 130  | 02            | Token length which is a value of 64.   |
| 132  | 02            | Reserved   |
| 134  | 02            | First two bytes of the SHA-1 MKVP. See "SHA-1 Based Master Key Verification Method" on page D-1.   |
| 136  | 16            | The master key verification pattern of the current master key in the cryptographic facility when this file was initialized.  |
| 152  | 24            | The first 24 bytes of the file description (the remaining 40 bytes are stored in the second record).   |
| 176  | 12            | Reserved   |
| 188  | 04            | The token validation value. Bytes 128 through 191 are considered to be the 64 byte token.  |



| <i>Figure B-25. Key-Storage File Header, Record 2 (not OS/400)</i> |        |   |
|--|--------|---|
| Offset   | Length | Meaning   |
| 00   | 04     | The total length of this key record.  |
| 04   | 04     | The record validation value.  |
| 08   | 64     | The key label without separators.<br>For the DES key-storage file the key label is<br>\$\$FORTRESS\$DES\$RELO1\$KEY\$STORAGE\$FILE\$HEADER .<br>For the PKA key-storage file the key label is<br>\$\$FORTRESS\$PKA\$RELO1\$KEY\$STORAGE\$FILE\$HEADER . |
| 72   | 15     | The date and time of when this record was created. This field has the same format as the created date in Figure B-24 on page B-21.  |
| 87   | 15     | The date and time of when this record was last updated. This field has the same format as the created date in Figure B-24 on page B-21.   |
| 102  | 26     | Reserved  |
| 128  | 01     | An indicator that this is either an internal DES or PKA key token.  |
| 129  | 01     | Reserved  |
| 130  | 02     | Token length which is a value of 64.  |
| 132  | 04     | Reserved  |
| 136  | 40     | The last 40 bytes of the file description (the first 24 bytes were stored in the first record).   |
| 176  | 12     | Reserved  |
| 188  | 04     | The token validation value. Bytes 128 through 191 are considered to be the 64 byte token.   |

| <i>Figure B-26. Key-Record Format in Key Storage (not OS/400)</i> |        |   |
|---|--------|---|
| Offset  | Length | Meaning   |
| 00  | 04     | The total length of this key record.  |
| 04  | 04     | The record validation value.  |
| 08  | 64     | The key label without separators.   |
| 72  | 15     | The date and time of when this record was created. This field has the same format as the created date in Figure B-24 on page B-21.      |
| 87  | 15     | The date and time of when this record was last updated. This field has the same format as the created date in Figure B-24 on page B-21. |
| 102   | 26     | Reserved  |
| 128   | ??     | A DES or PKA key token.   |

| <i>Figure B-27. DES Key-Record Format, OS/400 Key Storage</i> |               |   |
|---|---------------|---|
| <b>Offset</b>   | <b>Length</b> | <b>Meaning</b>  |
| 00  | 56            | The key label without separators.   |
| 56  | 02            | Reserved  |
| 58  | 64            | The DES key token.  |
| 122   | 04            | The date and time of when this record was created. This field has the same format as the created date in Figure B-24 on page B-21.      |
| 126   | 04            | The date and time of when this record was last updated. This field has the same format as the created date in Figure B-24 on page B-21. |
| 130   | 02            | Reserved  |
| 132   | 04            | The record validation value.  |
| 136   | 120           | Reserved  |

| <i>Figure B-28. PKA Key-Record Format, OS/400 Key Storage</i> |               |   |
|---|---------------|---|
| <b>Offset</b>   | <b>Length</b> | <b>Meaning</b>  |
| 00  | 64            | The key label without separators.   |
| 64  | 24            | Reserved  |
| 88  | 04            | The date and time of when this record was created. This field has the same format as the created date in Figure B-24 on page B-21.      |
| 92  | 04            | The date and time of when this record was last updated. This field has the same format as the created date in Figure B-24 on page B-21. |
| 96  | 04            | The record validation value.  |
| 100   | 02            | The key token length  |
| 102   | ??            | The PKA key token   |

## Key\_Record\_List Data Set

There are two Key\_Record\_List verbs, one for the DES key store and one for the PKA key store. Each creates an internal data set that contains information about specified key records in key storage. Both verbs return the list in a data set, KYRLT $nnn$ .LST, where  $nnn$  is the numeric portion of the name and  $nnn$  starts at 001 and increments to 999 and then wraps back to 001. You locate the data set using the fully-qualified data-set name returned by the DES\_Key\_Record\_List and PKA\_Key\_Record\_List verbs.

The data set has a header record, followed by zero to  $n$  detail records, where  $n$  is the number of key records with matching key labels.

| <i>Figure B-29 (Page 1 of 2). Key-Record-List Data Set Format (Other Than OS/400)</i> |        |  |
|---|--------|--|
| Offset  | Length | Meaning  |
| <i>Header Record (Part 1)</i>   |        |  |
| 0   | 24     | This field contains the installation-configured listing header (the default value for the DES key store is DES KEY-RECORD-LIST and for the PKA key store is PKA KEY-RECORD-LIST).  |
| 24  | 2      | This field contains spaces for separation.   |
| 26  | 19     | This field contains the date and the time when the list was generated. The format is <i>ccyy-mm-dd hh:tt:ss</i> , where:<br><br><i>cc</i> Is the century<br><i>yy</i> Is the year<br><i>mm</i> Is the month<br><i>dd</i> Is the day<br><i>hh</i> Is the hour<br><i>tt</i> Is the minute<br><i>ss</i> Is the second.<br><br>A space character separates the day and the hour. |
| 45  | 5      | This field contains spaces for separation.   |
| 50  | 6      | This field contains the number of detail records.  |
| 56  | 2      | This field contains spaces for separation.   |
| 58  | 4      | This field contains the length of each detail record, in character form, and left-justified. (The length is 154.)  |
| 62  | 4      | This field contains the offset to the first detail record, in character form, and left-justified. (The offset is 154.)   |
| 66  | 9      | This field is reserved filled with space characters.   |
| 75  | 2      | This field contains carriage return/line feed (CR/LF).   |
| <i>Header Record (Part 2)</i>   |        |  |
| 77  | 64     | This field contains the key-label pattern that you used to request the list.   |
| 141   | 11     | This field is reserved filled with space characters.   |
| 152   | 2      | This field contains a carriage return or line feeds (CR/LF).   |

| <i>Figure B-29 (Page 2 of 2). Key-Record-List Data Set Format (Other Than OS/400)</i> |               |   |
|---|---------------|---|
| <b>Offset</b>   | <b>Length</b> | <b>Meaning</b>  |
| <i>Detail Record (Part 1)</i>   |               |   |
| 0   | 1             | This field contains an asterisk (*) if the key-storage record did not have a correct record validation value; this record should be considered to be a potential error.   |
| 1   | 2             | This field contains spaces for separation.  |
| 3   | 64            | This field contains the key label.  |
| 67  | 8             | This field contains the key type. If a null key token exists in the record or if the key token does not contain the key value, this field is set to NO-KEY. For the DES key-storage, if the key token does not contain a control vector, this field is set to NO-CV. If the control vector cannot be decoded to a recognized key type, this field is set to ERROR, and an asterisk (*) is set into the record at offset 0. For PKA key-storage, the possible key types are: RSA-PRIV, RSA-PUBL, or RSA-OPT. |
| 75  | 2             | This field contains a carriage return or line feeds (CR/LF).  |
| <i>Detail Record (Part 2)</i>   |               |   |
| 77/0  | 4             | For an internal token, this field will contain (the first) two bytes of the Master key verification pattern expressed in hexadecimal.   |
| 81/4  | 1             | This field contains spaces for separation   |
| 82/5  | 8             | Reserved, filled with space characters.   |
| 90/13   | 2             | This field contains spaces for separation.  |
| 92/15   | 19            | This field contains the date and time when the record was created. The format is <i>ccyy-mm-dd hh:tt:ss</i> , where:<br><br><i>cc</i> Is the century<br><i>yy</i> Is the year<br><i>mm</i> Is the month<br><i>dd</i> Is the day<br><i>hh</i> Is the hour<br><i>tt</i> Is the minute<br><i>ss</i> Is the second.<br><br>A space character separates the day and the hour.  |
| 111/34  | 2             | This field contains spaces for separation.  |
| 113/36  | 19            | This field contains the last time and date when the record was updated. The format is <i>ccyy-mm-dd hh:tt:ss</i> , where:<br><br><i>cc</i> Is the century<br><i>yy</i> Is the year<br><i>mm</i> Is the month<br><i>dd</i> Is the day<br><i>hh</i> Is the hour<br><i>tt</i> Is the minute<br><i>ss</i> Is the second.<br><br>A space character separates the day and the hour.   |
| 132/55  | 1             | This field contains a space character for separation.   |
| 133/56  | 8             | This field contains type of token, INTERNAL, EXTERNAL or NO-KEY (null token). Anything else, this field is set of ERROR and an asterisk (*) is set into the record offset 0 field.  |
| 141/64  | 11            | Reserved, filled with space characters.   |
| 152/75  | 2             | This field contains a carriage return (CR) or line feeds (LF).  |

| <i>Figure B-30 (Page 1 of 2). Key-Record-List Data Set Format (OS/400 only)</i> |               |  |
|---|---------------|--|
| <b>Offset</b>   | <b>Length</b> | <b>Meaning</b>   |
| <i>Header Record</i>  |               |  |
| 0   | 24            | This field contains the installation-configured listing header (the default value for the DES key store is DES KEY-RECORD-LIST and for the PKA key store is PKA KEY-RECORD-LIST).  |
| 24  | 2             | This field contains spaces for separation.   |
| 26  | 19            | This field contains the date and the time when the list was generated. The format is <i>ccyy-mm-dd hh:tt:ss</i> , where:<br><br><i>cc</i> Is the century<br><i>yy</i> Is the year<br><i>mm</i> Is the month<br><i>dd</i> Is the day<br><i>hh</i> Is the hour<br><i>tt</i> Is the minute<br><i>ss</i> Is the second.<br><br>A space character separates the day and the hour. |
| 45  | 5             | This field contains spaces for separation.   |
| 50  | 6             | This field contains the number of detail records.  |
| 56  | 2             | This field contains spaces for separation.   |
| 58  | 4             | This field contains the length of each detail record, in character form, and left-justified. (The length is 134.)  |
| 62  | 6             | This field is reserved filled with space characters.   |
| 68  | 64            | This field contains the key-label pattern that you used to request the list.   |
| 132   | 2             | This field is reserved filled with space characters.   |

| <i>Figure B-30 (Page 2 of 2). Key-Record-List Data Set Format (OS/400 only)</i> |        |   |
|---|--------|---|
| Offset  | Length | Meaning   |
| <i>Detail Record</i>  |        |   |
| 0   | 1      | This field contains an asterisk (*) if the key-storage record did not have a correct record validation value; this record should be considered to be a potential error.   |
| 1   | 2      | This field contains spaces for separation.  |
| 3   | 64     | This field contains the key label.  |
| 67  | 8      | This field contains the key type. If a null key token exists in the record or if the key token does not contain the key value, this field is set to NO-KEY. For the DES key-storage, if the key token does not contain a control vector, this field is set to NO-CV. If the control vector cannot be decoded to a recognized key type, this field is set to ERROR, and an asterisk (*) is set into the record at offset 0. For PKA key-storage, the possible key types are: RSA-PRIV, RSA-PUBL, or RSA-OPT. |
| 75  | 2      | This field is reserved filled with space characters.  |
| 77  | 4      | For an internal token, this field will contain (the first) two bytes of the Master key verification pattern expressed in hexadecimal.   |
| 81  | 1      | This field contains spaces for separation   |
| 82  | 8      | Reserved, filled with space characters.   |
| 90  | 2      | This field contains spaces for separation.  |
| 92  | 19     | This field contains the date and time when the record was created. The format is <i>ccyy-mm-dd hh:tt:ss</i> , where:<br><br><i>cc</i> Is the century<br><i>yy</i> Is the year<br><i>mm</i> Is the month<br><i>dd</i> Is the day<br><i>hh</i> Is the hour<br><i>tt</i> Is the minute<br><i>ss</i> Is the second.<br><br>A space character separates the day and the hour.  |
| 111   | 2      | This field contains spaces for separation.  |
| 113   | 19     | This field contains the last time and date when the record was updated. The format is <i>ccyy-mm-dd hh:tt:ss</i> , where:<br><br><i>cc</i> Is the century<br><i>yy</i> Is the year<br><i>mm</i> Is the month<br><i>dd</i> Is the day<br><i>hh</i> Is the hour<br><i>tt</i> Is the minute<br><i>ss</i> Is the second.<br><br>A space character separates the day and the hour.   |
| 132   | 2      | This field is reserved filled with space characters.  |

## Access-Control Data Structures

The following sections define the data structures that are used in the access-control system.

Unless otherwise noted, all two-byte and four-byte integers are in *big-endian* format; the high-order byte of the value is in the lowest-numbered address in memory.

## Role Structure

This section describes the data structures used with roles.

### Basic Structure of a Role

The following figure describes how the *Role* data is structured. This is the format used when role data is transferred to or from the Coprocessor, using verbs CSUAACI or CSUAACM.

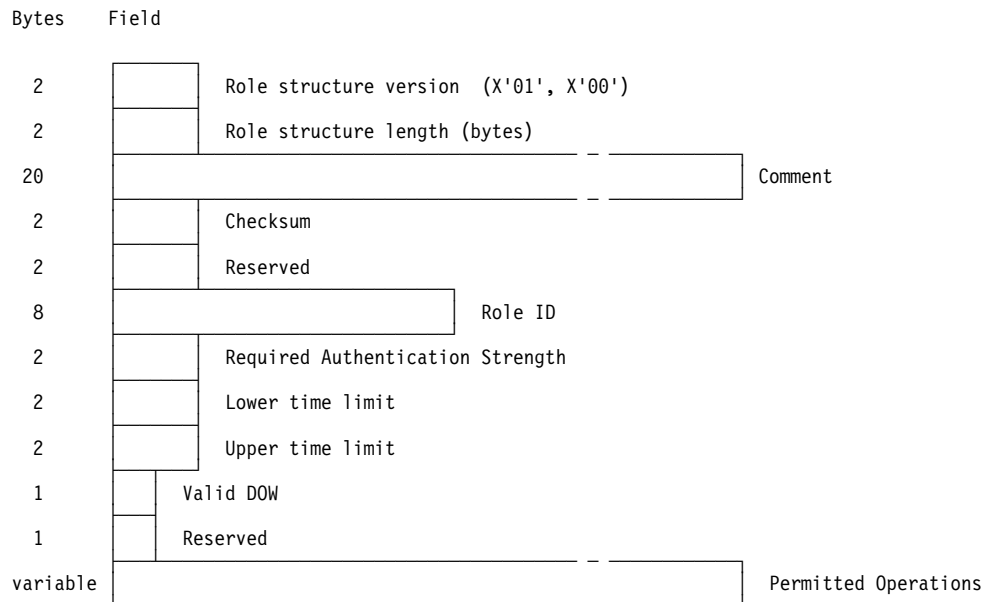


Figure B-31. Role Layout

The *checksum* is defined as the exclusive-OR (XOR) of each byte in the role structure. The high-order byte of the checksum field is set to zero (X'00'), and the exclusive-OR result is put in the low-order byte.

**Note:** The checksum value is not used in the current role structure. It may be verified by the Cryptographic Coprocessor with a future version of the role structure.

The *Permitted Operations* are defined by the *Access-Control-Point list*, described in "Access-Control-Point List" on page B-30 below.

The lower time limit and upper time limit fields are two-byte structures with each byte containing a binary value. The first byte contains the hour (0-23) and the second byte contains the minute (0-59). For example, 8:45 AM is represented by X'08' in the first byte, and X'2D' in the second.

If the lower time limit and upper time limit are identical, the role is valid for use at any time of the day.

The valid days-of-the-week are represented in a single byte with each bit representing a single day. Set the appropriate bit to one to validate a specific day. The first, or Most Significant Bit (MSB) represents Sunday, the second bit represents Monday, and so on. The last or Least Significant Bit (LSB) is reserved and must be set to zero.

## Aggregate Role Structure

A set of zero one or more role definitions are sent in a single data structure. This structure consists of a *header*, followed by one or more role structures as defined in “Basic Structure of a Role” on page B-29.

The header defines the number of roles which follow in the rest of the structure. Its layout is shown in Figure B-32, with three concatenated role structures shown for illustration.

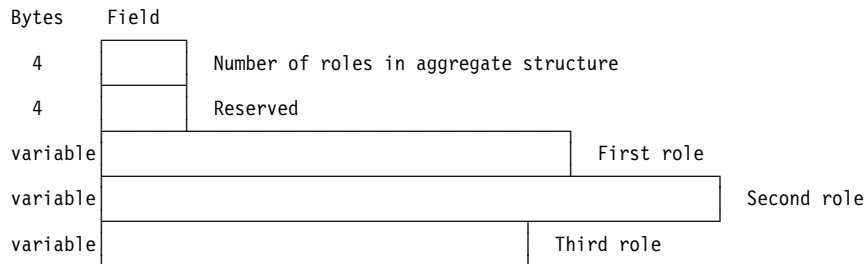


Figure B-32. Aggregate Role Structure with Header

## Access-Control-Point List

The user's permissions are attached to each Role in the form of an *Access-Control-Point* list. This list is a map of bits, with one bit for each primitive function that can be independently controlled. If a bit is *True* (1), the user has the authority to use the corresponding function, if all other access conditions are also satisfied. If the bit is *False* (0), the user is not permitted to make use of the function that bit represents.

The access-control-point identifiers are two byte integers. This provides a total space of 64K possible bits. Only a small fraction of these are used, so storing the entire 64K bit (8K byte) table in each role would be an unnecessary waste of memory space. Instead, the table is stored as a sparse matrix, where only the necessary bits are included.

To accomplish this, each bitmap is stored as a series of one or more bitmap *segments*, where each can hold a variable number of bits. Each segment must start with a bit that is the high-order bit in a byte, and each must end with a bit that is the low order bit in a byte. This restriction results in segments that have no partial bytes at the beginning or end. Any bits that do not represent defined access-control points must be set to zero, indicating that the corresponding function is not permitted.

The bitmap portion of each segment is preceded by a header, providing information about the segment. The header contains the following fields.

**Starting bit number** The index of the first bit contained in the segment. The index of the first access-control point in the table is zero (X'0000').

**Ending bit number** The index of the last bit contained in the segment.

**Number of bytes in segment** The number of bytes of bitmap data contained in this segment.



The entire access-control-point structure is comprised of a header, followed by one or more access-control-point segments. The header indicates how many segments are contained in the entire structure.

The layout of this structure is illustrated in Figure B-33.

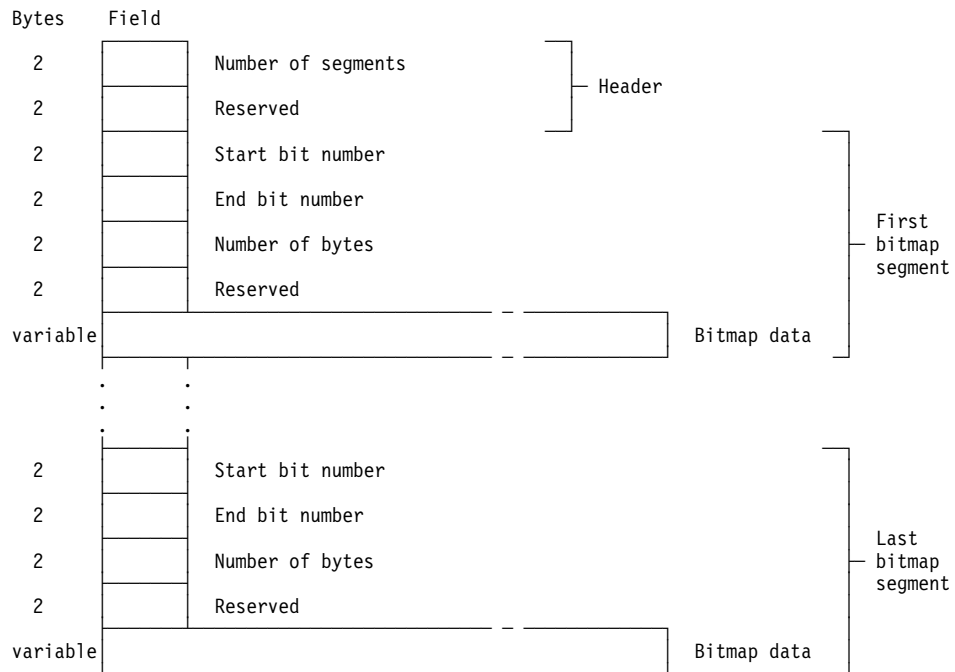


Figure B-33. Access-Control-Point Structure

### Default Role Contents

The default role will have the following characteristics.

- The role ID will be **DEFAULT**.
- The required authentication strength level will be zero.
- The role will be valid at all times and on all days of the week.
- The only functions that will be permitted are those related to access-control initialization. This will guarantee that the owner will initialize the Coprocessor before any useful cryptographic work can be done. This requirement prevents security “accidents” in which unrestricted default authority might accidentally be left intact when the system is put into service.

The access-control points that are enabled in the default role are shown in Figure B-34.

Figure B-34 (Page 1 of 2). Functions Permitted in Default Role

| Code    | Function Name                                       |
|---------|---|
| X'0107' | PKA96 One Way Hash                                  |
| X'0110' | Set Clock   |
| X'0111' | Reinitialize Device                                 |
| X'0112' | Initialize access-control system roles and profiles |

*Figure B-34 (Page 2 of 2). Functions Permitted in Default Role*

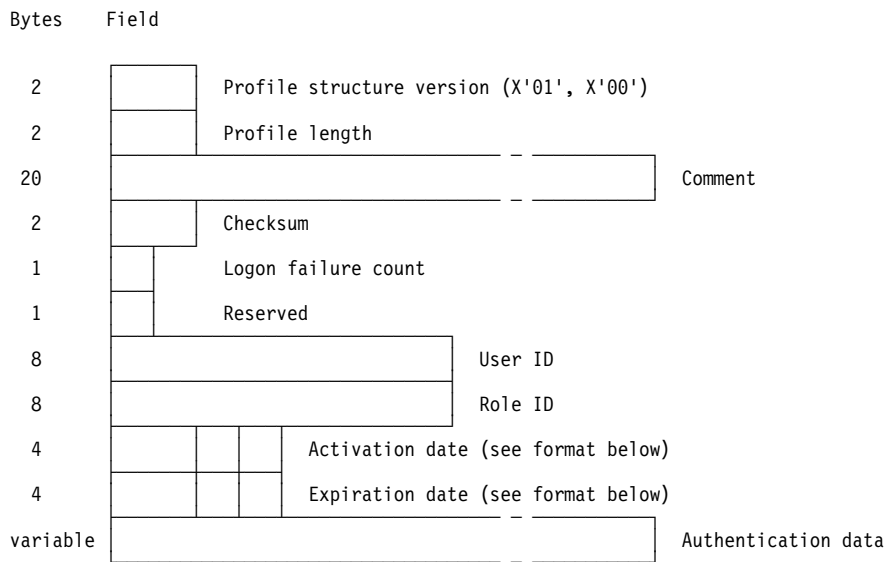
| Code    | Function Name  |
|---------|--|
| X'0113' | Change the expiration date in a user profile                               |
| X'0114' | Change the authentication data (for example, passphrase) in a user profile |
| X'0115' | Reset the logon failure count in a user profile                            |
| X'0116' | Read public access-control information                                     |
| X'0117' | Delete a user profile  |
| X'0118' | Delete a role  |

## Profile Structure

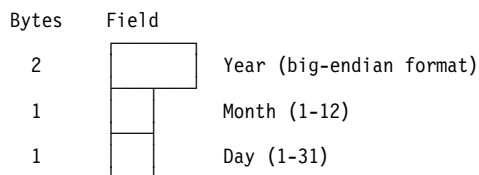
This section describes the data structures related to user profiles.

### Basic Structure of a Profile

The following figures describe how the *Profile* data is structured. This is the format used when profile data is transferred to or from the Coprocessor, using verbs `Access_Control_Initialization` or `Access_Control_Maintenance`.



*Figure B-35. Profile Layout*



*Figure B-36. Layout of Profile Activation and Expiration Dates*

When a new profile is loaded, the host application does not provide the *Logon failure count* value. This field is automatically set to zero when the profile is stored in the Coprocessor. The failure count field should have a value of zero in the initialization data you send with `Access_Control_Initialization`.

The *checksum* is defined as the exclusive-OR (XOR) of each byte in the profile structure. The high-order byte of the checksum field is set to zero (X'00'), and the exclusive-OR result is put in the low-order byte.

**Note:** The checksum value is not used in the current profile structure. It may be verified by the Cryptographic Coprocessor with a future version of the profile structure.

### Aggregate Profile Structure

For initialization, a set of zero (or more interestingly, one) profile definitions are sent to the Coprocessor together, in a single data structure. This structure consists of a *header*, followed by one or more profile structures as defined in "Profile Structure" on page B-32.

The header defines the number of profiles which follow in the rest of the structure. Its layout is shown in Figure B-37, with three concatenated profile structures shown for illustration.

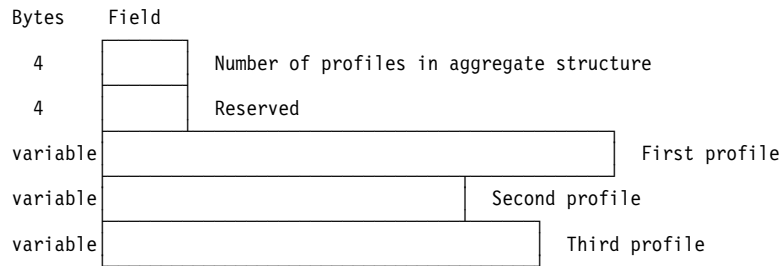


Figure B-37. Aggregate Profile Structure with Header

### Authentication Data Structure

This section describes the authentication data, which is part of each user profile. Authentication data is the information the Coprocessor uses to verify your identity when you log on.

There are two versions of the authentication data structure, corresponding to profiles versions 1.0 and 1.1. The only difference is in the meaning of the length field, as described below.

**General Structure of Authentication Data:** The Authentication Data field is a series of one or more Authentication Data structures, each containing the data and parameters for a single authentication method. The field begins with a header, which contains two data elements.

**Length** A two-byte integer value defining how many bytes of authentication information are in the structure. For profile structure version 1.0, the Length includes all bytes after the Length field itself. For profile structure version 1.1, the Length includes all bytes after the *header*, where the header includes both the Length field and the Field Type Identifier field.

**Field Type Identifier** A two-byte integer value which identifies the type of data following the header. The identifier must be set to the integer value X'0001', which indicates that the data is of type "Authentication Data."

The header is followed by individual sets of authentication data, each containing the data for one authentication mechanism. This layout is shown pictorially in Figure B-38 on page B-34.

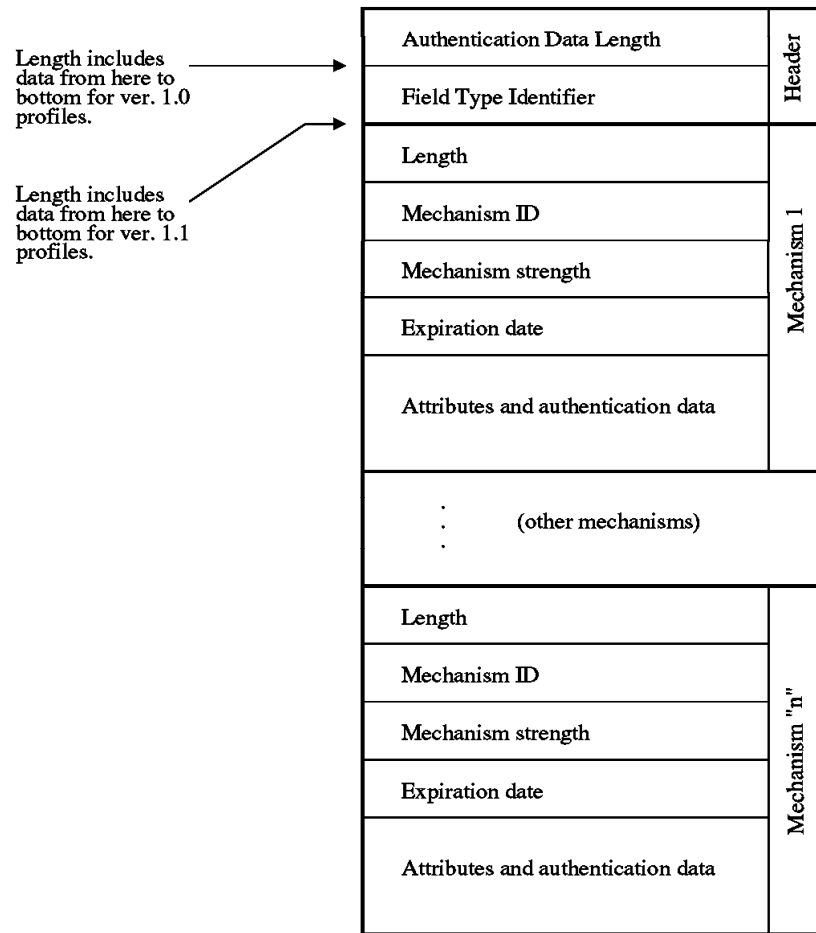


Figure B-38. Layout of the Authentication Data Field

The content of the individual Authentication Data structures is shown in Figure B-39 below.

Figure B-39 (Page 1 of 2). Authentication Data for Each Authentication Mechanism

| Field name           | Length (bytes) | Description   |
|----------------------|----------------|---|
| Length               | 2              | The size of this set of authentication mechanism data, in bytes. The length field includes all bytes of mechanism data following the length field itself.   |
| Mechanism ID         | 2              | An identifier which describes the authentication mechanism associated with this set of data. For example, there might be identifiers for passphrase, PIN, fingerprint, public-key based identification, and others. This is an integer value.<br><br>For passphrase authentication, the mechanism ID is the integer value X'0001'.  |
| Mechanism Strength   | 2              | An integer value which defines the strength of this identification mechanism, relative to all others. Higher values reflect greater strength. A value of zero is reserved for users who have not been authenticated in any way.   |
| Expiration Date      | 4              | The last date on which this authentication data may be used to identify the user. The field contains the month, day, and year of expiration. All four digits of the year are stored, so that no problems occur at the turn of the century.<br><br>The expiration date is a four-byte structure, as shown in the C type definition below.<br><br><pre>typedef struct {     unsigned char exp_year[2];     unsigned char exp_month;     unsigned char exp_day; } expiration_date_t;</pre> The two-byte exp_year is in big-endian format. The high-order byte is at the lower numbered address.  |
| Mechanism Attributes | 4              | This field contains flags and attributes needed to fully describe the operation and use of the authentication mechanism. One flag is defined for all methods:<br><br><b>Renewable</b> A Boolean value which indicates whether the user is permitted to renew the authentication data. If this value is <i>True</i> (1), the user can renew the data by authenticating, and then providing new authentication data. For example, to replace a passphrase, the user would first log on using his or her passphrase. Then, the passphrase would be changed by providing the new passphrase authentication data using the Access_Control_Initialization verb with the <b>CHG-AD</b> rule-array keyword. The format of the passphrase authentication data is described immediately below under 'mechanism data'.<br><br>The <i>Renewable</i> bit is the most-significant bit (MSB) in the four-byte attributes field. The other 31 bits are unused, and must be set to zero. |

Figure B-39 (Page 2 of 2). Authentication Data for Each Authentication Mechanism

| Field name     | Length (bytes) | Description  |
|----------------|----------------|--|
| Mechanism data | variable       | This field contains the data needed to perform the authentication. The size, content, and complexity of this data will vary according to the authentication mechanism. For example, the content could be as simple as a password that is compared to one entered by the user, or it could be as complex as a set of sophisticated biometric reference data, or a public key certificate. |

**Authentication Data for Passphrase Authentication:** For passphrase authentication, the mechanism data field contains the 20-byte SHA-1 hash of the user's passphrase. The hash is computed in the host, where it is used to construct the profile that is downloaded to the Coprocessor.

## Examples of the Data Structures

### Passphrase authentication data

Figure B-40 shows the contents of a sample authentication mechanism data structure for a passphrase.

```
00 20 00 01 01 80 07 ce 06 01 80 00 00 00 fb f5      . . . . .
c4 84 75 5f ba 59 6b ca 4a 9d ca 08 fb 52 9e e2      ..u_.Yk.J....R..
45 41                                                EA
```

Figure B-40. Passphrase Authentication Data Structure

This data breaks down into the following fields.

- 00 20** The length of the authentication mechanism data, excluding the length field itself. (32 bytes)
- 00 01** The mechanism identifier, for *Passphrase Authentication Data*.
- 01 80** The mechanism strength. Hex 0180, or decimal 384.
- 07 CE** The year of the passphrase expiration date. Hex 07CE, or decimal 1998.
- 06 01** The month and year of the passphrase expiration date. This represents June 1.
- 80 00 00 00** The mechanism attributes. The *Renewable* bit is set.
- FB F5 C4 84 75 5F BA 59 6B CA 4A 9D CA 08 FB 52 9E E2 45 41** The authentication data. This 20-byte value is the SHA-1 hash of the user's passphrase. In this case, the passphrase is  
This is my passphrase.

### User Profile

Figure B-41 on page B-37 shows the contents of an entire user profile, containing the passphrase data shown above.

|   |                  |
|---|------------------|
| 01 00 00 5a 2d 20 53 61 6d 70 6c 65 20 50 72 6f | ...Z- Sample Pro |
| 66 69 6c 65 20 31 20 2d ab cd 00 00 4a 5f 53 6d | file 1 -....J_Sm |
| 69 74 68 20 41 44 4d 49 4e 31 20 20 07 cd 06 01 | ith ADMIN1 ....  |
| 07 cd 0c 1f 00 24 00 01 00 20 00 01 01 80 07 ce | .....".... ..... |
| 06 01 80 00 00 00 fb f5 c4 84 75 5f ba 59 6b ca | .....u_.Yk.      |
| 4a 9d ca 08 fb 52 9e e2 45 41                   | J....R..EA       |

Figure B-41. User Profile Data Structure

This user profile contains the following fields.

- 01 00** The profile structure version number. For a version 1.1 profile structure, this would have the value **01 01**.
  - 00 5A** The length of the profile, including the length field itself. Hex 5A is equal to decimal 90.
  - "- Sample Profile 1 -"** The 20 character comment for this user profile.
  - AB CD** The checksum for the user profile.  
**Note:** The checksum value is not used. In future versions of the profile structure, the checksum may be verified in the Cryptographic Coprocessor.
  - 00** The logon failure count.
  - 00** Reserved field, which must be zero.
  - "J\_Smith "** The user ID for this profile.
  - "ADMIN1 "** The role that will define the authority associated with this profile.
  - 07 CD** The year of the profile's activation date. Hex 07CD is equal to decimal 1997.
  - 06 01** The month and day of the profile's activation date. This represents June 1.
  - 07 CD** The year of the profile's expiration date. Hex 07CD is equal to decimal 1997.
  - 0C 1F** the month and day of the profile's expiration date. Hex 0C is equal to decimal 12, and hex 1F is equal to decimal 31, so the profile expires on December 31.
  - 00 22** The total length of all the authentication data for this profile, not including the length of this field itself.
  - 00 01** The field type identifier, indicating that the following data is *Authentication Data*.
- Passphrase data** The remainder of the field is the passphrase data structure, as described above.

### Aggregate Profile Structure

Figure B-42 on page B-38 shows the aggregate profile structure, containing one user profile. This is the structure that is passed to the CSUAACI verb in order to load one or more user profiles.

```

00 00 00 01 00 00 00 00 01 00 00 5a 2d 20 53 61 .....Z- Sa
6d 70 6c 65 20 50 72 6f 66 69 6c 65 20 31 20 2d mple Profile 1 -
ab cd 00 00 4a 5f 53 6d 69 74 68 20 41 44 4d 49 ....J_Smith ADMI
4e 31 20 20 07 cd 06 01 07 cd 0c 1f 00 24 00 01 N1 .....".
00 20 00 01 01 80 07 ce 06 01 80 00 00 00 fb f5 . .....
c4 84 75 5f ba 59 6b ca 4a 9d ca 08 fb 52 9e e2 ..u_.Yk.J....R..
45 41 EA
    
```

Figure B-42. Aggregate Profile Structure

This structure contains the following data fields.

**00 00 00 01** The number of profiles that are in the aggregate structure. This example contains only one user profile, but any number can be included in the same aggregate structure.

**00 00 00 00** A reserved field, which must contain zeros.

**User profile** The remainder of this structure contains the single user profile that was described earlier in this section.

### Access-Control-Point List

Figure B-43 shows the contents of a sample Access-Control-Point List.

```

00 02 00 00 00 00 01 17 00 23 00 00 f0 ff ff ff .....#.....
ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff .....
ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff 02 .....
00 02 17 00 03 00 00 8f 99 fe .....
    
```

Figure B-43. Access-Control-Point List

The Access-Control-Point list contains the following data fields.

**00 02** The number of segments of data in the access-control-point list. In this list, there are two discontinuous segments of access-control points. One starts at access-control point 0, and the other starts at access-control point X'200'.

**00 00** A reserved field, which must be filled with zeros.

**00 00** The number of the first access-control point in this segment.

**01 17** The number of the last access-control point in this segment. The segment starts at access-control point 0, and ends with access control point X'117', which is decimal 279.

**00 23** The number of bytes of data in the access-control points for this segment. There are X'23' bytes, which is 35 decimal.

**00 00** A reserved field, which must be filled with zeros.

**F0 FF FF FF ... FF FF (35 bytes)** This is the first set of access-control points, with one bit corresponding to each point. Thus, the first byte contains bits 0-7, the next byte contains 8-15, and so on.

**02 00** The number of the first access-control point in the second segment.

**02 17** The number of the last access-control point in this segment. The segment starts at access-control point X'200' (decimal 512), and ends with access-control point X'217' (decimal 535).



- 00 03** The number of bytes of data in the access-control points for this segment. There are 3 bytes, for the access-control points from 512 through 535.
- 00 00** A reserved field, which must be filled with zeros.
- 8F 99 FE** This is the second set of access-control points, with one bit corresponding to each point. Thus, the first byte contains bits 512-519, the second byte contains 520-527, and the third byte contains 528-535.

### Role Data Structure

Figure B-44 shows the contents of a role data structure.

```

01 00 00 62 2a 4e 65 77 20 64 65 66 61 75 6c 74      ....*New default
20 72 6f 6c 65 20 31 2a ab cd 00 00 44 45 46 41      role 1*....DEFA
55 4c 54 20 23 45 01 0f 17 1e 7c 00 00 02 00 00      ULT #E....|.....
00 00 01 17 00 23 00 00 f0 ff ff ff ff ff ff ff      .....#.....
ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff      .....
ff ff ff ff ff ff ff ff ff ff ff ff 02 00 02 17 8f  .....
99 fe                                                ..
    
```

Figure B-44. Role Data Structure

This structure contains the following data fields.

- 00 01** The role structure version number.
- 00 62** The length of the role structure, including the length field itself.
- \*\*New default role 1\*\*** The 20 character comment describing this role.
- AB CD** The checksum for the role.
  - Note:** The checksum value is not used. In future versions of the role structure, the checksum may be verified in the Cryptographic Coprocessor.
- 00 00** A reserved field, which must be filled with zeros.
- “DEFAULT ”** The Role ID for this role. The role in this example will replace the DEFAULT role.
- 23 45** The Required Authentication Strength field
- 01 0F** The lower time limit. X'01' is the hour, and X'0F' is the minute (decimal 15), so the lower time limit is 1:15 AM, GMT.
- 17 1E** The upper time limit. X'17' is the hour (decimal 23), and X'1E' is the minute (30), so the upper time limit is 23:30 GMT.
- 7C** This byte maps the valid days of the week for the role. The first bit represents Sunday, the second represents Monday, and so on. Hex 7C is binary 01111100, and enables the weekdays Monday through Friday.
- 00** This byte is a reserved field, and must be zero.
- Access-control-point list** The remainder of the role structure contains the Access-Control-Point list described above.

### Aggregate Role Data Structure

Figure B-45 shows the an aggregate role data structure, like you would load using the CSUAACI verb.

```

00 00 00 01 00 00 00 00 01 00 00 62 2a 4e 65 77 .....*New
20 64 65 66 61 75 6c 74 20 72 6f 6c 65 20 31 2a   default role 1*
ab cd 00 00 44 45 46 41 55 4c 54 20 23 45 01 0f   ....DEFAULT #E..
17 1e 7c 00 00 02 00 00 00 01 17 00 23 00 00     ..|.....#..
f0 ff ff ff ff ff ff ff ff ff ff ff ff ff ff   .....
ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff   .....
ff ff ff 02 00 02 17 8f 99 fe                   .....
    
```

Figure B-45. Aggregate Role Data Structure

This structure contains the following data fields.

**00 00 00 01** The number of roles that are in the aggregate structure. This example contains only one role, but any number can be included in the same aggregate structure.

**00 00 00 00** A reserved field, which must contain zeros.

**Role data structure** The remainder of the aggregate structure contains the role structure, which was described above.

## Master Key Shares Data Formats

Master key shares, and potentially other information to be “cloned” from one Coprocessor to another Coprocessor are packed into a data structure as described in Figure B-46.

| <i>Figure B-46. Cloning Information Token Data Structure</i>   |                |  |
|--|----------------|--|
| Offset (Bytes)   | Length (Bytes) | Description  |
| 000  | 001            | X'1D', token identifier  |
| 001  | 001            | X'00', Version   |
| 002  | 002            | Length of the cloning information token  |
| 004  | 004            | Reserved, binary zero  |
| 008  | 004            | Cloning-share index number, $i$ ; $1 \leq i \leq 15$   |
| 012  | 016            | Origin-node Environment Identifier, EID  |
| 028  | 008            | Origin-Coprocessor serial number   |
| 036  | xxx            | Cloning information TLV's: <ul style="list-style-type: none"> <li>• Master key share</li> <li>• Signature</li> </ul> And one to seven bytes of padding to ensure that length 'xxx' is a multiple of eight bytes. |
| <b>Note:</b> The information from offset 036 through 035+xxx is triple encrypted with a triple-length DES key using the EDE3 encryption process, see “Triple-DES Ciphering Algorithms” on page D-10. |                |  |

| <i>Figure B-47. Master Key Share TLV</i> |                |                                    |
|--|----------------|------------------------------------|
| Offset (Bytes)                           | Length (Bytes) | Description                        |
| 000                                      | 001            | X'01', master key share identifier |
| 001                                      | 001            | X'00', Version                     |
| 002                                      | 002            | X'001D', length of the TLV         |
| 004                                      | 001            | Index value, $i$ , binary          |
| 005                                      | 024            | Master-key share                   |

| <i>Figure B-48. Cloning Information Signature TLV</i> |                |   |
|---|----------------|---|
| Offset (Bytes)  | Length (Bytes) | Description   |
| 000   | 001            | X'45', Signature Subsection Header  |
| 001   | 001            | X'00', Version  |
| 002   | 002            | Subsection length, 70+sss   |
| 004   | 001            | Hashing algorithm identifier; X'01' signifies use of the SHA-1 hashing algorithm.   |
| 005   | 001            | Signature formatting identifier; X'01' signifies use of the ISO-9796 process.   |
| 006   | 064            | Signature-key identifier; the key label of the key used to generate the signature.  |
| 070   | sss            | The signature field.<br><br>The signature is calculated on data that begins with the Cloning Information Token Data Structure identifier (X'1D') through the byte immediately preceding this signature field. |

## Function Control Vector

The export (distribution) of cryptographic implementations by USA companies is controlled under USA Government export regulations. An IBM 4758 becomes a practical cryptographic engine when it accepts and validates digitally signed software. IBM has chosen to export the IBM 4758 as a non-cryptographic product, and to control and report the export of the cryptography-enabling software.

The CCA software that can be loaded into the Coprocessor limits the functionality of the Coprocessor based on the values in a *function control vector* (FCV). At the present time, two capabilities are controlled:

- The length of keys used with the DES algorithm for general data encryption
- The length of an RSA key used to encipher DES keys.

### Notes:

1. Government policies and the FCV do not limit the key-length of keys used in digital signature operations.
2. The SET services can employ 56-bit DES for data encryption, and 1024-bit RSA key-lengths when distributing DES keys.

IBM distributes the FCV in a digitally signed data structure. Figure B-49 shows the format of the data structure that contains the function control vector as distributed by IBM.

| <i>Figure B-49 (Page 1 of 2). FCV Distribution Structure</i> |                           |   |
|--|---------------------------|---|
| <b>Offset<br/>Decimal<br/>(Hex)</b>                          | <b>Length<br/>Decimal</b> | <b>Meaning</b>  |
| 000<br>(000)   | 390                       | Package header and validating-key certificate   |
| 390<br>(186)   | 080                       | Descriptive text coded in ASCII   |
| 470<br>(1D6)   | 204                       | Function control vector (FCV)<br><br>This is the information that you supply to the Coprocessor using the Cryptographic_Facility_Control verb. It consists of the FCV information and signature that is validated by the CCA code within the Coprocessor. |
| 674<br>(2A2)   | 128                       | Digital signature on the complete structure (excepting this signature itself).  |

| <i>Figure B-49 (Page 2 of 2). FCV Distribution Structure</i> |                           |   |
|--|---------------------------|---|
| <b>Offset<br/>Decimal<br/>(Hex)</b>                          | <b>Length<br/>Decimal</b> | <b>Meaning</b>  |
| FCV Supplied to Coprocessor (offset 470 above)               |                           |   |
| 470<br>(1D6)   | 1                         | Record ID, X'06'  |
| 471<br>(1D7)   | 1                         | Version, X'00'  |
| 472<br>(1D8)   | 2                         | Padding, X'0000'  |
| 474<br>(1DA)   | 4                         | FCV record structure length, X'CC', little endian   |
| 478<br>(1DE)   | 4                         | Signature rules, X'FF00 0000'   |
| 482<br>(1E2)   | 1                         | FCV format version, X'00'   |
| 483<br>(1E3)   | 1                         | CCA services class, X'01', Basic  |
| 484<br>(1E4)   | 1                         | X'01', CDMF only<br>X'03', CDMF and 56-bit DES<br>X'07', CDMF, 56-bit DES, Triple-DES                         |
| 485<br>(1E5)   | 1                         | SET services, X'01', CSNDSBD and CSNDSBC with 56-bit DES and 1024-bit RSA key length permitted                |
| 486<br>(1E6)   | 4                         | Reserved, X'0000 0000'  |
| 490<br>(1EA)   | 2                         | Maximum modulus length for symmetric encryption, little endian<br>X'0004' is 1024 bits<br>X'0002' is 512 bits |
| 492<br>(1EC)   | 54                        | Reserved, X'00 ...00'   |
| 546<br>(222)   | 128                       | Signature validated by the Coprocessor (using key FcvPuK)   |
| Components of the FCV (offset 470 above)                     |                           |   |



---

## Appendix C. CCA Control-Vector Definitions and Key Encryption

This appendix describes the following:

- DES control-vector values<sup>1</sup>
- Specifying a control-vector-base value
- Changing control vectors
- CCA key encryption and decryption processes.

In the Common Cryptographic Architecture (CCA), a control vector is a non-secret quantity that expresses permissible usages for an associated key. When a CCA DES key is encrypted, the key-encrypting key is exclusive-ORed with the control vector to form the actual key used in the DES key-encrypting process. This technique allows the generator or introducer of a key to specify how the key is to be distributed and used. Attacks can be mounted against a cryptographic system when it is possible to use a key for other than its intended purpose. The CCA control-vector key-typing scheme and the command authorization and control-vector checking performed by a CCA node together provide an important defense against misuse of keys and related attacks.

---

### DES Control-Vector Values

The CCA key token includes the control vector and the encrypted key that the control vector describes. The control vector is as long as the key, either 64 or 128 bits in length. The control vector is “coupled” to the key because it modifies the key-encrypting key value used to encrypt the key found in the key token. See “CCA DES Key Encryption and Decryption Processes” on page C-12.

Although the CCA architecture permits several advanced techniques, the product implementations described in this book use the same control-vector value for the second half of a double-length key as for the first half...except for the reversal of two bits. Therefore, this discussion of control-vector values focuses on a 64-bit vector with the understanding that, for a double-length key, the control-vector value associated with each key half is essentially the same.

Bits 8 to 14, and sometimes bits 18 to 22 of a control vector define the key as belonging to one of several general classes of keys as shown in Figure C-1.

---

<sup>1</sup> In this appendix, *control vector* means DES control vector base unless noted otherwise.

| <i>Figure C-1. Key Classes</i>                 |  |
|--|--|
| <b>Key Type</b>                                | <b>Key Usage</b>   |
| Key-Encrypting Keys                            |  |
| IMPORTER                                       | Used to decrypt a key brought to this local node   |
| EXPORTER                                       | Used to encrypt a key taken from this local node   |
| IKEYXLAT                                       | Used to decrypt an input key in the Key_Translate service  |
| OKEYXLAT                                       | Used to encrypt an output key in the Key_Translate service   |
| Data operation keys                            |  |
| CIPHER,<br>DECIPHER,<br>ENCIPHER               | Used only to encrypt or decrypt data   |
| DATA   | Used to encrypt or decrypt data, or to generate or verify a MAC  |
| DATA C   | Used to specify a DATA-class key that will perform in the Encipher and Decipher verbs, but not in the MAC_Generate and MAC_Verify verbs. |
| DATAM  | Used to specify a DATA-class key that will perform in the MAC_Generate and MAC_Verify verbs, but not in the Encipher and Decipher verbs. |
| DATAMV   | Used to specify a DATA-class key that will perform in the MAC_Verify verb, but not in the MAC_Generate, Encipher, or Decipher verbs.     |
| MAC  | Used to generate or verify a MAC   |
| MACVER   | Used to verify a MAC code (cannot be used in MAC-generation)   |
| SECMSG   | Used to encrypt keys or PINs in a secure message   |
| PIN-processing keys                            |  |
| IPINENC  | Used to decrypt a PIN block  |
| OPINENC  | Used to encrypt a PIN block  |
| PINGEN   | Used to generate and verify PIN values   |
| PINVER   | Used to verify, but not generate, PIN values   |
| Special cryptographic-variable encrypting keys |  |
| CVARENC  | Used to encrypt the mask arrays in the Cryptographic_Variable_Encipher verb for the Control_Vector_Translate verb                        |
| CVARXCVL and<br>CVARXCVR                       | Used to encrypt special control values in the Cryptographic_Variable_Encipher verb for use with the Control_Vector_Translate verb        |
| Key-generating keys                            |  |
| DKYGENKY                                       | Used to generate a key based on a key-generating key   |
| KEYGENKY                                       | Used to generate or derive other keys.   |

Usually there is a default control-vector associated with each of the key types just listed; see Figure C-2 on page C-3. The bits in positions 16-22 and 33-37 generally have different meanings for every key class. Many of the remaining bits in a control vector have a common meaning. Most of the DES key-management services permit you to use the default control-vector value by naming the key class in the service's key-type variable. *This does not apply to all key-type classes.*



You can use the default control-vector for a key type, or you can create a more restrictive control-vector. The default control-vector for a key type provides basic key-separation functions. Optional usage restrictions can further tighten the security of the system.

The cryptographic subsystem creates a default control vector for a key type when you use the Key\_Generate verb and specify a null key token and a key-type in the *key\_type* parameter. Also, when you import or export a key, you can specify a key type to obtain a default control-vector instead of supplying a control vector in a key token. If you specify a key type with the Key\_Import verb, ensure that the default control-vector is the same as the control vector that was used to encrypt the key.

The additional control-vector bits that you can turn on or off permit you to further restrict the use of a key. This gives you the ability to implement the general security policy of permitting only those capabilities actually required in a system. The additional bits are designed to block specific attacks although these attacks are often obscure.

You can obtain the value for a control vector in one of several ways:

- To use a default-value control vector, obtain the value from Figure C-2.
- See “Specifying a Control-Vector-Base Value” on page C-7. The material presents an ordered set of questions to enable you to create the value for a control vector.
- Use the Key\_Token\_Build verb or the Control\_Vector\_Generate verb and keywords to construct a control vector and incorporate this control vector into a key token. See Figure 5-4 on page 5-9.

Figure C-2 (Page 1 of 2). Key Type Default Control-Vector Values

| Key Type                         | Control Vector<br>Hexadecimal Value for<br>Single-length Key or Left Half<br>of Double-Length Key | Control Vector<br>Hexadecimal Value for Right<br>Half of Double-Length Key |
|----------------------------------|---|--|
| CIPHER                           | 00 03 71 00 03 00 00 00   |  |
| DATA<br>(Internal)<br>(External) | (single-length)<br>00 00 7D 00 03 00 00 00<br>00 00 00 00 00 00 00 00                             |  |
| DATA<br>(Internal)<br>(External) | (double-length)<br>00 00 7D 00 03 41 00 00<br>00 00 00 00 00 00 00 00                             | 00 00 7D 00 03 21 00 00<br>00 00 00 00 00 00 00 00                         |
| DATA C                           | 00 00 71 00 03 41 00 00   | 00 00 71 00 03 21 00 00  |
| DATAM                            | 00 00 4D 00 03 41 00 00   | 00 00 4D 00 03 21 00 00  |
| DATAMV                           | 00 00 44 00 03 41 00 00   | 00 00 44 00 03 21 00 00  |
| DECIPHER                         | 00 03 50 00 03 00 00 00   |  |
| DKYGENKY                         | 00 71 44 00 03 41 00 00   | 00 71 44 00 03 21 00 00  |
| ENCIPHER                         | 00 03 60 00 03 00 00 00   |  |

| <i>Figure C-2 (Page 2 of 2). Key Type Default Control-Vector Values</i> |   |   |
|---|---|---|
| <b>Key Type</b>   | <b>Control Vector<br/>Hexadecimal Value for<br/>Single-length Key or Left Half<br/>of Double-Length Key</b> | <b>Control Vector<br/>Hexadecimal Value for Right<br/>Half of Double-Length Key</b> |
| EXPORTER  | 00 41 7D 00 03 41 00 00   | 00 41 7D 00 03 21 00 00   |
| IKEYXLAT  | 00 42 42 00 03 41 00 00   | 00 42 42 00 03 21 00 00   |
| IMPORTER  | 00 42 7D 00 03 41 00 00   | 00 42 7D 00 03 21 00 00   |
| IPINENC   | 00 21 5F 00 03 41 00 00   | 00 21 5F 00 03 21 00 00   |
| MAC   |   |   |
| single-length   | 00 05 4D 00 03 00 00 00   |   |
| double-length   | 00 05 4D 00 03 41 00 00   | 00 05 4D 00 03 21 00 00   |
| MACVER  |   |   |
| single-length   | 00 05 44 00 03 00 00 00   |   |
| double-length   | 00 05 44 00 03 41 00 00   | 00 05 44 00 03 21 00 00   |
| OKEYXLAT  | 00 41 42 00 03 41 00 00   | 00 41 42 00 03 21 00 00   |
| OPINENC   | 00 24 77 00 03 41 00 00   | 00 24 77 00 03 21 00 00   |
| PINGEN  | 00 22 7E 00 03 41 00 00   | 00 22 7E 00 03 21 00 00   |
| PINVER  | 00 22 42 00 03 41 00 00   | 00 22 42 00 03 21 00 00   |

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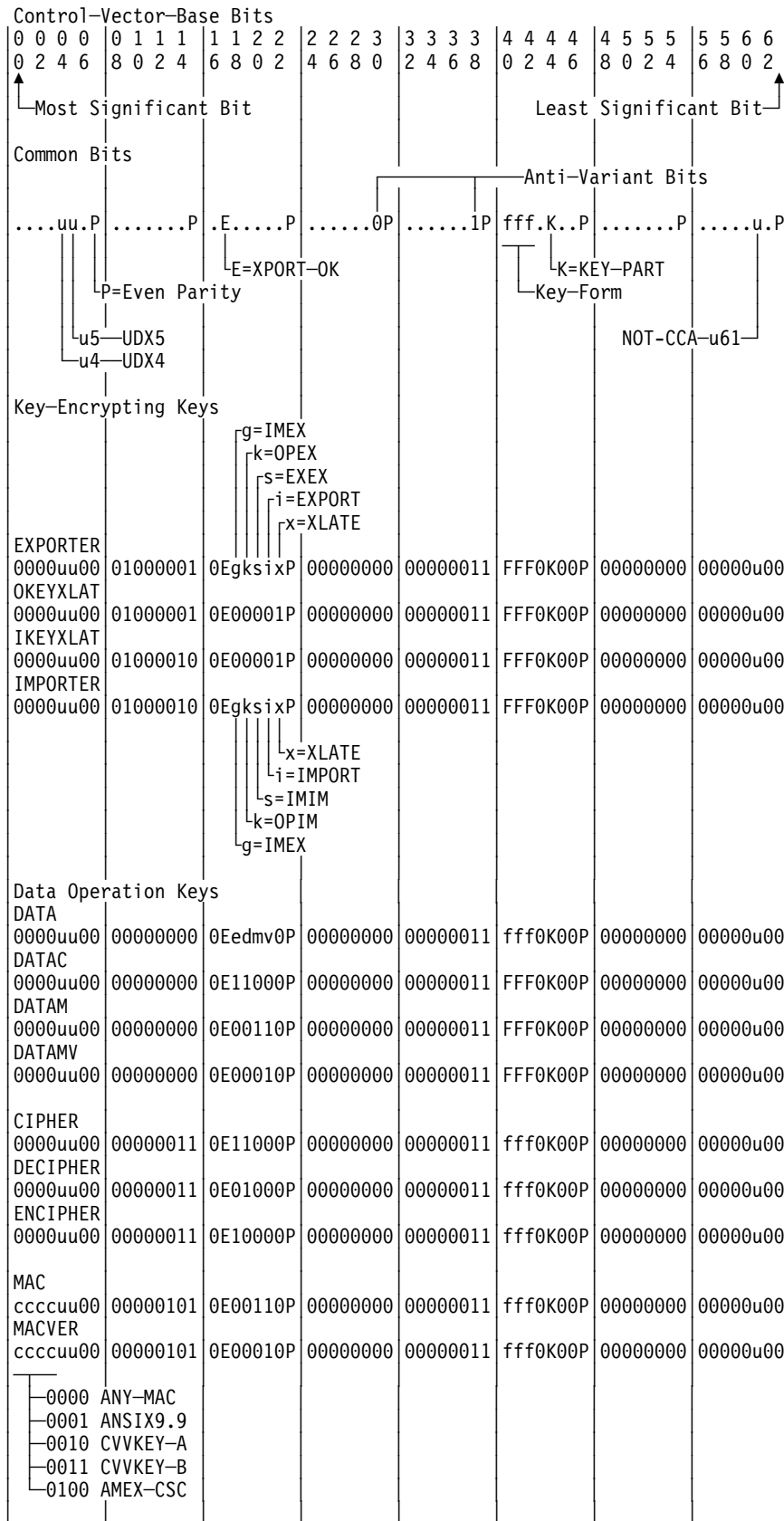


Figure C-3 (Part 1 of 2). Control-Vector-Base Bit Map

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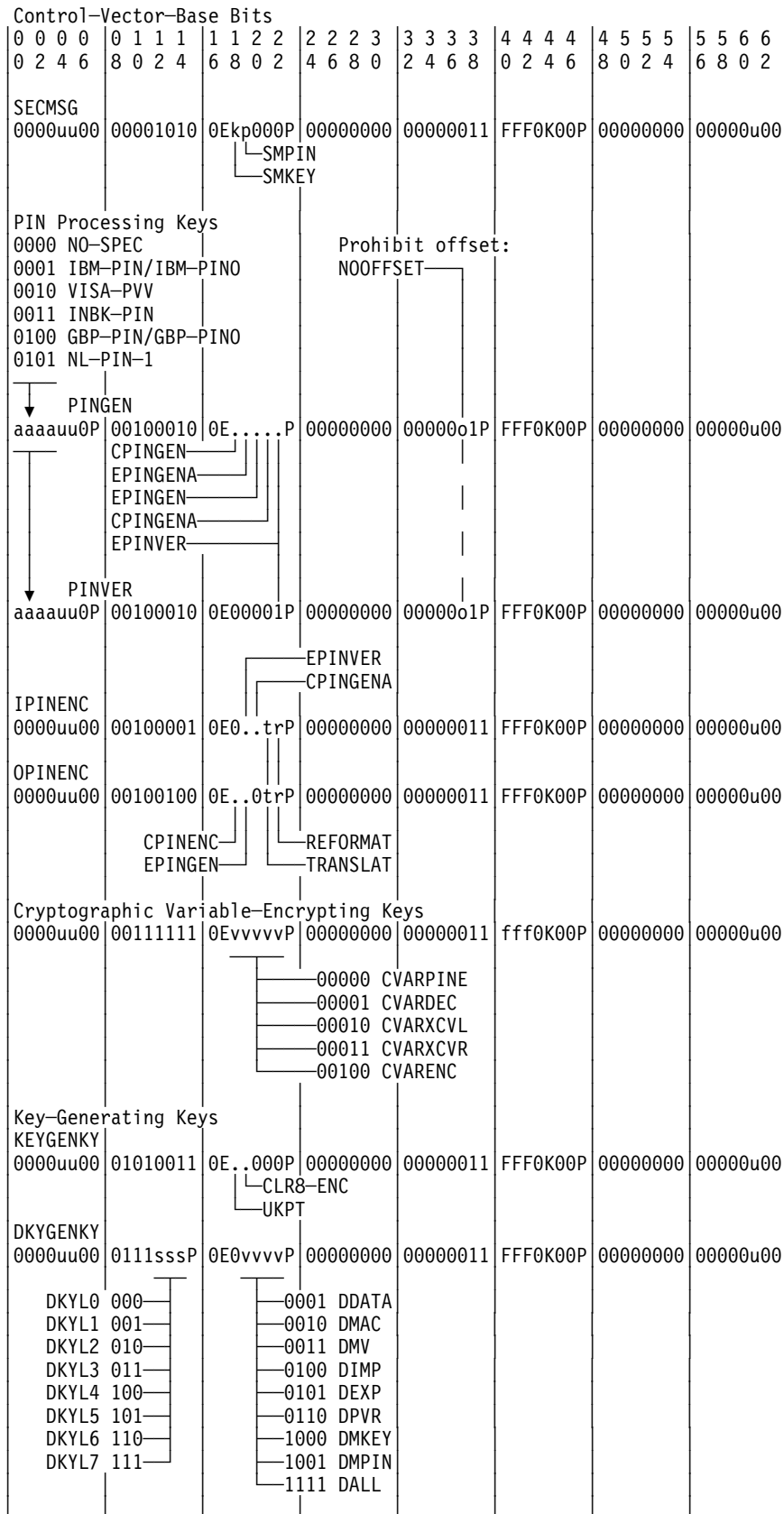


Figure C-3 (Part 2 of 2). Control-Vector-Base Bit Map

### Key-Form Bits, 'fff' and 'FFF'

The key-form bits, 40-42...and for a double-length key, bits 104-106...are designated 'fff' and 'FFF' in the preceding diagram. These bits can have these values:

000 Single-length key (only 'fff', not 'FFF')  
 010 Double-length key, left half  
 001 Double-length key, right half

And these values in some CCA implementations although not created in the IBM 4758 implementation:

110 Double-length key, left half, halves guaranteed unique  
 101 Double-length key, right half, halves guaranteed unique

---

## Specifying a Control-Vector-Base Value

You can determine the value of a control vector by working through the following series of questions:

1. Begin with a field of 64 bits (eight bytes) set to B'0'. The most significant bit is referred to as bit 0. Define the key type and subtype (bits 8 to 14), as follows:
  - The main key type bits (bits 8 to 11). Set bits 8 to 11 to one of the following values:

| Bits 8 to 11 | Main Key Type                                     |
|--------------|---|
| 0000         | Data operation keys, SECMSG secure messaging keys |
| 0010         | PIN keys  |
| 0011         | Cryptographic variable-encrypting keys            |
| 0100         | Key-encrypting keys                               |
| 0101         | KEYGENKY key-generating keys                      |
| 0111         | DKYGENKY key-generating keys                      |

- The key subtype bits (bits 12 to 14). Set bits 12 to 14 to one of the following values:

| Bits 12 to 14              | Key Subtype   |
|----------------------------|---|
| <i>Data Operation Keys</i> |   |
| 000                        | Compatibility key (DATA)                            |
| 001                        | Confidentiality key (CIPHER, DECIPHER, or ENCIPHER) |
| 010                        | MAC key (MAC or MACVER)                             |
| 101                        | SECMSG secure messaging keys                        |
| <i>Key-Encrypting Keys</i> |   |
| 000                        | Transport-sending keys (EXPORTER and OKEYXLAT)      |
| 001                        | Transport-receiving keys (IMPORTER and IKEYXLAT)    |

| Bits 12 to 14                                 | Key Subtype  |
|---|--|
| <i>PIN Keys</i>                               |  |
| 001   | PIN-generating key (PINGEN, PINVER)  |
| 000   | Inbound PIN-block decrypting key (IPINENC)   |
| 010   | Outbound PIN-block encrypting key (OPINENC)  |
| <i>Key-Generating Keys</i>                    |  |
| 001   | KEYGENKY key-generating keys   |
| sss   | DKYGENKY key-generating keys<br>sss is the count minus one of the number of diversifications used to obtain the final, non-diversification key. See "Diversifying Keys" on page 5-19. (The Key_Token_Build verb can set the sss bits when you supply the <b>DKYLO</b> , ..., and <b>DKYL7</b> keywords.) |
| <i>Cryptographic Variable-Encrypting Keys</i> |  |
| 111   | Cryptographic variable-encrypting key (CVAR....)   |

2. For key-encrypting keys, set the following bits:

- C
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- The Key-Encrypting Key-limiting bits, previously described as bits "hhh, bits 35 to 37," are not supported in any current release of the Coprocessor CCA support.
  - The key-generating usage bits (gks, bits 18 to 20). Set the gks bits to B'111' to indicate that the Key\_Generate verb can use the associated key-encrypting key to encipher generated keys when the Key\_Generate verb is generating various key-pair key-form combinations (see the Key-Encrypting Keys section of Figure C-3 on page C-5). Without any of the gks bits set to 1, the Key\_Generate verb cannot use the associated key-encrypting key. (The Key\_Token\_Build verb can set the gks bits to 1 when you supply the **OPI**M, **IMEX**, **IMIM**, **OPEX**, and **EXEX** keywords.)
  - The IMPORT and EXPORT bit and the XLATE bit (ix, bits 21 and 22). If the 'i' bit is set to 1, the associated key-encrypting key can be used in the Data\_Key\_Import, Key\_Import, Data\_Key\_Export, and Key\_Export verbs. If the 'x' bit is set to 1, the associated key-encrypting key can be used in the Key\_Translate verb. The Control\_Vector\_Generate verb can set the 'ix' bits to 1 when you supply the **IMPORT**, **EXPORT**, and **XLATE** keywords.
  - The key-form bits (fff, bits 40 to 42). The key-form bits indicate how the key was generated and how the control vector participates in multiple-enciphering. To indicate that the parts can be the same value, set these bits to B'010'. For information about the value of the key-form bits in the right half of a control vector, see step 13 on page C-11.
3. For the DATA-class keys (DATA, DATAC, DATM, DATAMV) set the "edmv" bits (bits 18 to 21) to one to respectively enable **encipher**, **decipher**, **mac-generation**, and **mac-verification** operations.
4. For the cipher-class keys (CIPHER, DECIPHER, ENCIPHER, DATA, DATAC) set the encipher and decipher bits (bits 18 and 19). When bit 18 is set to 1, the key can encipher data. When bit 19 is set to 1, the key can decipher data.
5. For MAC, MACVER, DATAM, and DATAMV keys, set the following bits:

- The MAC control bits (bits 20 and 21). For a MAC generation key, set bits 20 and 21 to B'11'. For a MAC verification key, set bits 20 and 21 to B'01'.
- The key-form bits (fff, bits 40 to 42). For a single-length key, set the bits to B'000'. For a double-length key, set the bits to B'010'.

6. For SECMSG keys, set one or both of the following bits:

- Set the SMKEY bit (k, bit 18) to enable this key-type to operate in secure message services that imbed a key.
- Set the SMPIN bit (p, bit 19) to enable this key-type to operate in secure message services that imbed a PIN.

“Secure message services,” are not currently supported in the IBM 4758 workstation CCA support.

7. For PINGEN and PINVER keys, set the following bits:

- The PIN-calculation method bits (aaaa, bits 0 to 3). Set these bits to one of the following values:

| Bits 0 to 3 | Calculation Method Keyword | Description  |
|-------------|----------------------------|--|
| 0000        | NO-SPEC                    | A key with this control vector can be used with any PIN-calculation method.  |
| 0001        | IBM-PIN or IBM-PINO        | A key with this control vector can be used only with the IBM PIN or PIN Offset calculation-method.                 |
| 0010        | VISA-PVV                   | A key with this control vector can be used only with the VISA-PVV calculation-method.                              |
| 0100        | GBP-PIN or GBP-PINO        | A key with this control vector can be used only with the German Banking Pool PIN or PIN Offset calculation-method. |
| 0011        | INBK-PIN                   | A key with this control vector can be used only with the Interbank PIN-calculation method.                         |
| 0101        | NL-PIN-1                   | A key with this control vector can be used only with the NL-PIN-1, Netherlands PIN-calculation method.             |

- The prohibit-offset bit (o, bit 37) to restrict operations to the PIN value. If set to 1, this bit prevents operation with the IBM 3624 PIN Offset calculation method and the IBM German Bank Pool PIN Offset calculation-method.

8. For PINGEN, IPINENC, and OPINENC keys, set bits 18 to 22 to indicate whether the key can be used with the following verbs; for the bit numbers, see Figure C-3 on page C-5:

| Verb Allowed                     | Bit Name | Bit                             |
|----------------------------------|----------|---------------------------------|
| Clear_PIN_Generate               | CPINGEN  | 18                              |
| Encrypted_PIN_Generate_Alternate | EPINGENA | 19                              |
| Encrypted_PIN_Generate           | EPINGEN  | 20 for PINGEN<br>19 for OPINENC |
| Clear_PIN_Generate_Alternate     | CPINGENA | 21 for PINGEN<br>20 for IPINENC |
| Encrypted_Pin_Verify             | EPINVER  | 19                              |
| Clear_PIN_Encrypt                | CPINENC  | 18                              |

9. For the IPINENC (inbound) and OPINENC (outbound) PIN-block ciphering keys, do the following:

- Set the TRANSLAT bit (t, bit 21) to 1 to permit the key to be used in the PIN\_Translate verb. The Control\_Vector\_Generate verb can set the TRANSLAT bit to 1 when you supply the **TRANSLAT** keyword.
- Set the REFORMAT bit (r, bit 22) to 1 to permit the key to be used in the PIN\_Translate verb. The Control\_Vector\_Generate verb can set the REFORMAT bit and the TRANSLAT bit to 1 when you supply the **REFORMAT** keyword.

10. For the cryptographic variable-encrypting keys (bits 18 to 22), set the variable-type bits (bits 18 to 22) to one of the following values:

| Bits<br>18 to 22 | Key Type | Description   |
|------------------|----------|---|
| 00000            | CVARPINE | Used in the Encrypted_PIN_Generate_Alternate verb to encrypt a clear PIN.       |
| 00010            | CVARXCVL | Used in the Control_Vector_Translate verb to decrypt the left mask array.       |
| 00011            | CVARXCVR | Used in the Control_Vector_Translate verb to decrypt the right mask array.      |
| 00100            | CVARENC  | Used in the Cryptographic_Variable_Encipher verb to encrypt an unformatted PIN. |

11. For KEYGENKY key-generating keys, set the following bits:

- Set bit 19 to 1 if the key will be used in the Diversified\_Key\_Generate (CSNBDKG) verb to generate a diversified key.
- Bit 18 is reserved for Unique Key Per Transaction (UKPT) usage.

12. For DKYGENKY key-generating keys that are used in the **TDES-ENC** or **TDES-DEC** mode of the Diversified\_Key\_Generate (CSNBDKG) verb, set bits 19 to 22 according to the type of final key that shall be obtained:



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| Bits<br>19 to 22 | Keyword | To Obtain                           |
|------------------|---------|-------------------------------------|
| 0001             | DDATA   | single- or double-length DATA key   |
| 0010             | DMAC    | single- or double-length MAC key    |
| 0011             | DMV     | single- or double-length MACVER key |
| 0100             | DIMP    | IMPORTER key                        |
| 0101             | DEXP    | EXPORTER key                        |
| 0110             | DPVR    | PIN verify key                      |
| 1000             | DMKEY   | double-length SMKEY SECMSG key      |
| 1001             | DMPIN   | double-length SMPIN SECMSG key      |
| 1111             | DALL    | any of the above.                   |

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13. For all keys, set the following bits:

- The export bit (E, bit 17). If set to 0, the export bit prevents a key from being exported. By setting this bit to 0, you can prevent the receiver of a key from exporting or translating the key for use in another cryptographic subsystem. Once this bit is set to 0, it cannot be set to 1 by any verb other than the Control\_Vector\_Translate verb. The Prohibit\_Export verb can reset the export bit.
- The key-part bit (K, bit 44). Set the key-part bit to 1 in a control vector associated with a key part. When the final key part is combined with previously accumulated key parts, the key-part bit in the control vector for the final key part is set to 0. The Control\_Vector\_Generate verb can set the key-part bit to 1 when you supply the **KEY-PART** keyword.
- For the *user definition* bits (uu...u, bits 4, 5, and 61), do the following:
  - Set either or both u4 and u5 as may be required by a user-defined extension (UDX). These bits are reserved for use by UDX code and are not used or tested by IBM code.
  - Set the u61 bit to 1 if the key is *only* permitted to function in a user-defined extension. That is, the key will not be useable in CCA services defined in this publication. Keys with bits 4, 5, and/or 61 set on can be generated, and can be imported and exported (provided other conditions permit).
- The anti-variant bits (bit 30 and bit 38). Set bit 30 to 0 and bit 38 to 1. Many cryptographic systems have implemented a system of variants where a 7-bit value is exclusive-ORed with each 7-bit group of a key-encrypting key before enciphering the target key. By setting bits 30 and 38 to opposite values, control vectors do not produce patterns that can occur in variant-based systems.
- Control vector bits 64 to 127. If bits 40 to 42 are B'000' (single-length key), set bits 64 to 127 to 0. Otherwise, copy bits 0 to 63 into bits 64 to 127 and set bits 105 and 106 to B'01'.
- Set the parity bits (low-order bit of each byte, bits 7, 15, ..., 127). These bits contain the parity bits (P) of the control vector. Set the parity bit of each byte so the number of zero-value bits in the byte is an even number.

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## CCA Key Encryption and Decryption Processes

This section describes the CCA key-encryption processes:

- CCA DES key encryption
- CCA RSA private key encryption
- Encipherment of DES keys under RSA in “PKA92” format
- Encipherment of a DES key-encrypting key under RSA in “NL-EPP-5” format.

## CCA DES Key Encryption and Decryption Processes

With the CCA, multiple enciphering or multiple deciphering a key is a two-step process. The implementation first exclusive-ORs the subject key's control vector with the master key or with a key-encrypting key to form keys K1 through K6. The resulting keys (Kn) are used in the multiple-encipherment of a clear key, or the multiple-decipherment of an encrypted key; see Figure C-4 on page C-13 for the formation of K1 through K6 and their use with DES DEA encoding and decoding.

## CCA RSA Private Key Encryption and Decryption Process

RSA private keys are generally encrypted using an “EDE” algorithm. See “Triple-DES Ciphering Algorithms” on page D-10.

With the CCA Support Program Version 1, a private key in an internal key token encrypted by the master key is encrypted using the EDE3 process. The secret key is deciphered using the DED3 process. A private key in an external key token encrypted by a transport key is encrypted using the EDE2 process. The secret key is deciphered using the DED2 process.

With the CCA Support Program Version 2, the private key is encrypted using an “object protection key” (OPK). The OPK is encrypted with the asymmetric master key. For internal keys, the secret key values are then encrypted by the OPK. For external encrypted private keys encryption is provided by the DES transport key. See Figure B-11 on page B-13 and Figure B-12 on page B-14.

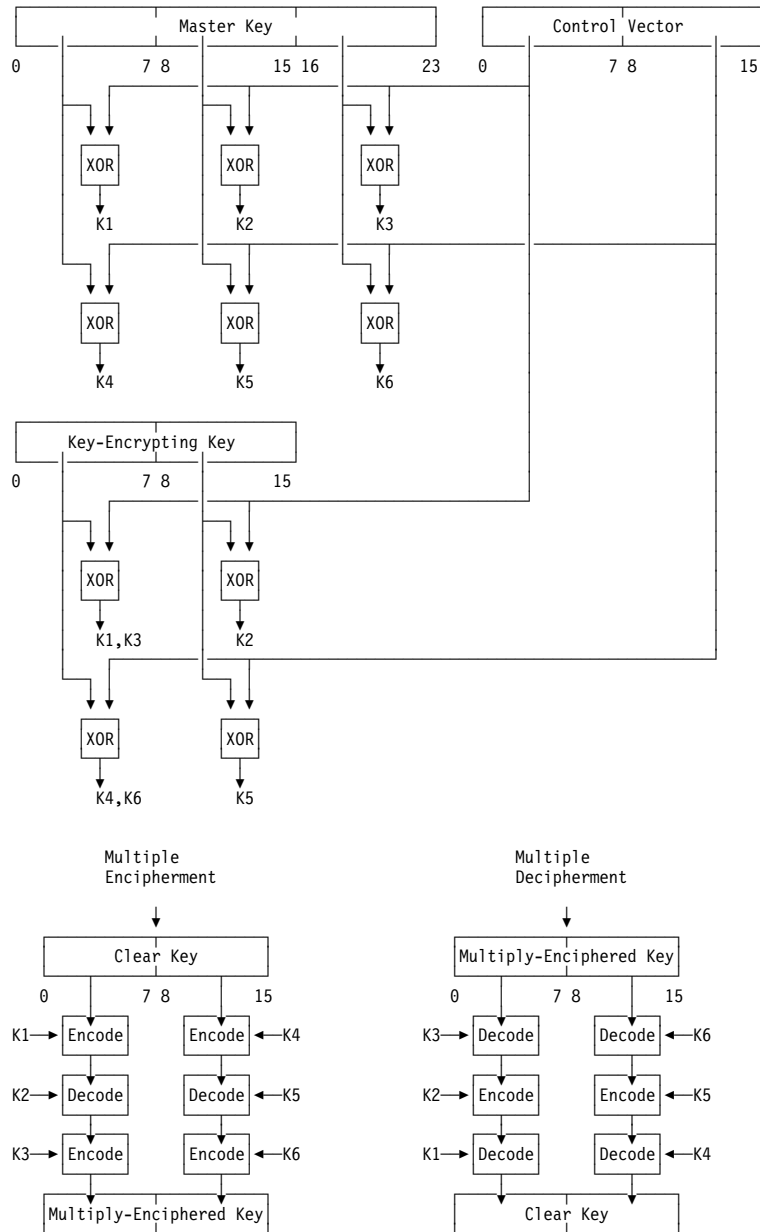


Figure C-4. Multiply-Enciphering and Multiply-Deciphering CCA Keys

**Notes:**

1. The encode and decode processes are the DES Electronic Code Book (ECB) processes for ciphering 64 data bits using a single-length key,  $K_n$ .
2. A CCA cryptographic implementation processes a single-length key in the same way as it processes the left half of a double-length key.
3. If the left and right halves of a double-length key-encrypting key have the same value, using the key in multiple-encipherment or multiple-decipherment of a key is equal to single-encipherment or single-decipherment of a key.
4. The control vector for a double-length key consists of two halves. The second half is the same as the first half except for bits 41 and 42, which are reversed in value.

## PKA92 Key Format and Encryption Process

The PKA\_Symmetric\_Key\_Export, PKA\_Symmetric\_Key\_Generate, and the PKA\_Symmetric\_Key\_Import verbs optionally support a **PKA92** method of encrypting a DES or CDMF key with an RSA public key. This format is adapted from the IBM Transaction Security System (TSS) 4753 and 4755 product's implementation of "PKA92." The verbs do not create or accept the complete PKA92 AS key token as defined for the TSS products. Rather, the verbs only support the actual RSA-encrypted portion of a TSS PKA92 key token, the *AS External Key Block*.

**Forming an External Key Block:** The PKA96 implementation forms an AS External Key Block by RSA-encrypting a key block using a public key. The key block is formed by padding the key record detailed in Figure C-5 with zero bits on the left, high-order end of the key record. The process completes the key block with three sub-processes: masking, overwriting, and RSA encrypting.

| <i>Figure C-5. PKA96 Clear DES Key Record</i>   |                |  |
|---|----------------|--|
| Offset (Bytes)  | Length (Bytes) | Description  |
| Zero-bit padding to form a structure as long as the length of the public key modulus. The implementation constrains the public key modulus to a multiple of 64 bits in the range of 512 to 1024 bits. Note that governmental export or import regulations can impose limits on the modulus length. The maximum length is validated by a check against a value in the Function Control Vector. |                |  |
| 000   | 005            | Header and flags: X'01 0000 0000'  |
| 005   | 016            | Environment Identifier (EID), encoded in ASCII   |
| 021   | 008            | Control vector base for the DES key  |
| 029   | 008            | Repeat of the CV data at offset 021  |
| 037   | 008            | The single-length DES key or the left half of a double-length DES key                              |
| 045   | 008            | The right half of a double-length DES key or a random number. This value is locally designated, K. |
| 053   | 008            | Random number, IV  |
| 061   | 001            | Ending byte, X'00'   |

**Masking Sub-process:** Create a mask by CBC encrypting a multiple of 8 bytes of binary zeros using K as the key and IV as the initialization vector as defined in the key record at offsets 45 and 53. Exclusive-OR the mask with the key record and call the result PKR.

**Overwriting Sub-process:** Set the high-order bits of PKR to B'01', and set the low-order bits to B'0110'.

Exclusive-OR K and IV and write the result at offset 45 in PKR.

Write IV at offset 53 in PKR. This causes the masked and overwritten PKR to have IV at its original position.

**Encrypting Sub-process:** RSA encrypt the overwritten PKR masked key record using the public key of the receiving node.

**Recovering a Key from an External Key Block:** Recover the encrypted DES key from an AS External Key Block by performing decrypting, validating, unmasking, and extraction sub-processes.

*Decrypting Sub-process:* RSA decrypt the AS External Key Block using an RSA private key and call the result of the decryption PKR. The private key must be usable for key management purposes.

*Validating Sub-process:* Verify that the high-order two bits of the PKR record are valued to B'01'. and that the low-order four bits of the PKR record are valued to B'0110'.

*Unmasking Sub-process:* Set IV to the value of the 8 bytes at offset 53 of the PKR record. Note that there is a variable quantity of padding prior to offset 0. See Figure C-5 on page C-14.

Set K to the exclusive-OR of IV and the value of the 8 bytes at offset 45 of the PKR record.

Create a mask that is equal in length to the PKR record by CBC encrypting a multiple of 8 bytes of binary zeros using K as the key and IV as the initialization vector. Exclusive-OR the mask with PKR and call the result the key record.

Copy K to offset 45 in the PKR record.

*Extraction Sub-process:* Confirm that:

- The four bytes at offset 1 in the key record are valued to X'0000 0000'
- The two control vector fields at offsets 21 and 29 are identical
- If the control vector is an IMPORTER or EXPORTER key class, that the EID in the key record is not the same as the EID stored in the cryptographic engine.

The control vector base of the recovered key is the value at offset 21. If the control vector base bits 40 to 42 are valued to B'010' or B'110', the key is double length. Set the right half of the received key's control vector equal to the left half and reverse bits 41 and 42 in the right half.

The recovered key is at offset 37 and is either 8 or 16 bytes long based on the control vector base bits 40 to 42. If these bits are valued to B'000', the key is single length. If these bits are valued to B'010' or B'110', the key is double length.

## Encrypting a Key\_Encrypting Key in the NL-EPP-5 Format

The PKA\_Symmetric\_Key\_Generate verb supports a **NL-EPP-5** method of encrypting a DES key-encrypting key with an RSA public key. The verb returns an encrypted key block by RSA encrypting a key record formed in the following manner:

1. Format the key and other data per Figure C-6
2. Insert random padding data into the record
3. Insert the count of pad bytes plus one.

| <i>Figure C-6. NL-EPP-5 Key Record Format</i> |                |  |
|---|----------------|--|
| Offset (Bytes)                                | Length (Bytes) | Description  |
| 000   | 02             | Header and Null Cancelation bytes, X'0B00'   |
| 002   | 08<br>16       | Single length key-encrypting key<br>Double length key-encrypting key   |
| 010 or<br>018                                 |                | Random padding data  |
| 063   | 01             | Padding count byte: <ul style="list-style-type: none"> <li>• With an RSA key of length 512-bits: X'36' for a single length key-encrypting key, or X'2E' for a double length key-encrypting key</li> <li>• With an RSA key of length 1024-bits: X'76' for a single length key-encrypting key, or X'6E' for a double length key-encrypting key.</li> </ul> |

## Changing Control Vectors

Use the following techniques to change the control vector associated with a key:

### Pre-exclusive-OR

Use this technique to import or export a key from a cryptographic node if you can exclusive-OR one or more bit patterns into the value of the key-encrypting key used to import the key.

### Control\_Vector\_Translate Verb

Use the Control\_Vector\_Translate verb to change the control vector of an external key.

**Note:** An external key is a key enciphered by a KEK other than the master key.

## Changing Control Vectors with the Pre-Exclusive-OR Technique

Use the pre-exclusive-OR technique to change a key's control vector when exporting or importing the key from or to a CCA cryptographic node. By exclusive-ORing information with the KEK used to import or export the key, you can effectively change the control vector associated with the key.

The pre-exclusive-OR technique requires exclusive-ORing additional information into the value of the IMPORTER or EXPORTER KEK by one of the following methods:

- Exchange the KEK in the form of a plaintext value or in the form of key parts. For example, if you use the Key\_Part\_Import verb to enter the KEK key parts,

you can enter another part that is set to the value of the *pre-exclusive-OR quantity* (which quantity is discussed later).

- Use the `Key_Generate` verb to generate an IMPORTER/EXPORTER pair of KEKs, with the KEY-PART control vector bit set on. Then use the `Key_Part_Import` verb to enter an additional key part that is set to the value of the *pre-exclusive-OR quantity*.

To understand how you can change a key's control vector when importing or exporting keys, you must first understand the importing and exporting process. For example, when exporting key **K**, the cryptogram  $e * K m \oplus CV_k(K)$  is changed to the cryptogram  $e * KEK \oplus CV_{k1}(K)$ .

**Notes:**

1. The first cryptogram is read as “the multiple encipherment of key K by the key formed from the exclusive-OR of the master key and the control vector,  $CV_k$ , of key K.”
2. The second cryptogram is read as “the multiple encipherment of key K by the key formed from the exclusive-OR of the KEK and the control vector,  $CV_{k1}$ , of key K.” KEK represents the value of the EXPORTER key.
3. A control vector of value binary zero is equivalent to not having a control vector.

The CCA specifies that in all but one case,  $CV_k$  is the same as  $CV_{k1}$ . The exception is that a DATA key whose  $CV_k$  contains the value of a default CV for that key type, has a  $CV_{k1}$  equal to binary zero.

To change the control vector on key K, the KEK must be set to the value:

$$KEK \oplus CV_{k1} \oplus CV_{k2}$$

where:

- KEK is the value of the shared EXPORTER key.
- $\oplus$  represents exclusive-OR.
- $CV_{k1}$  is the control vector value used with the operational key K at the local node.
- $CV_{k2}$  is the desired control vector value for the exported key K.

This process works because the value  $CV_{k1}$  is specified in the key token for the exported key. The `Key_Export` verb provides this control-vector value to the hardware, which exclusive-ORs it with the EXPORTER KEK. However, you have set the EXPORTER KEK to the value  $KEK \oplus CV_{k1}$ , and when  $CV_{k1}$  is exclusive-ORed with  $CV_{k1}$ , the effect is that  $CV_{k1}$  is removed. Because you also set the KEK to include the desired control vector,  $CV_{k2}$ , the exported key will have a changed control vector.

If you need to change the control vector for a key when importing the key, the `Key_Import` verb works in a similar manner. You exclusive-OR the actual control vector value (sometimes called a “variant”) and the desired control vector value for the imported key into the value of the key-encrypting key. Then when you call the `Key_Import` verb, be sure that the source-key token contains the control vector of the desired target key.

Note that if you are processing a double-length key, you almost certainly will have to process the key twice, using the key-encrypting key modified by different values each appropriate to a key half. Then you concatenate the resulting two correct key-halves.

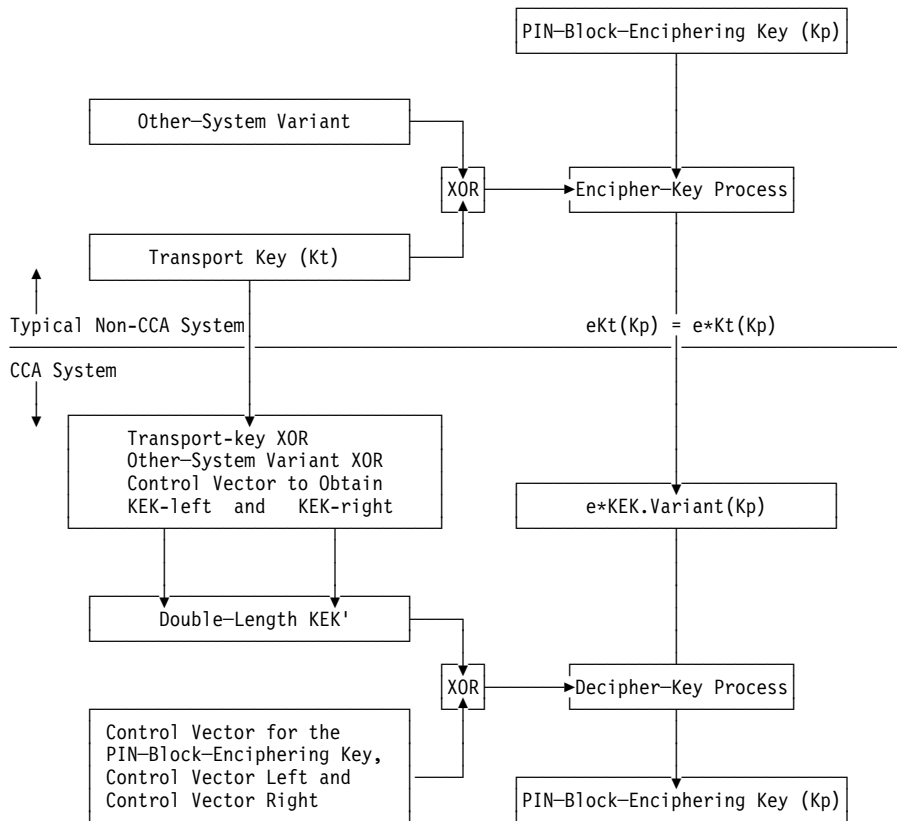


Figure C-7. Exchanging a Key with a Non-Control-Vector System

Figure C-7 shows a typical situation. In a non-CCA system, a PIN-block encrypting key is singly encrypted by a transport key. No control vector or variant modifies the value of the transport key, Kt, used to encrypt the PIN-block encrypting key, Kp. The resulting cryptogram can be designated eKt(Kp). Since triple-encryption is the same as single-encryption when both halves of the encrypting key is equal, eKt(Kp) = e\*Kt(Kp).

In the CCA system, a PIN-block decrypting key is an IPINENC key and must be double length. (Note that if both halves of the double-length key are the same, the IPINENC key effectively performs single encryption.) You must import both halves of the target IPINENC key in different steps and combine the result to obtain the desired result key.

1. Create two key-encrypting keys to import each half of the target input PIN-block encrypting key ("IPINENC" key). When you receive key Kt, store this as two different keys:

$$e*Km \oplus CV_{iml}(Kt \oplus CV_{il}) \parallel e*Km \oplus CV_{imr}(Kt \oplus CV_{il})$$

where:

- CV<sub>iml</sub> is the control vector for the left half of an IMPORTER key
- CV<sub>imr</sub> is the control vector for the right half of an IMPORTER key



- CVil is the control vector for the left half of the target input PIN-block encrypting key.

$$e^{*Km \oplus CViml}(Kt \oplus CVir) \parallel e^{*Km \oplus CVimr}(Kt \oplus CVir)$$

where:

- CVir is the control vector for the right half of the target input PIN-block encrypting key.
2. Use the Key-Token\_Build verb to build source (external) and target (internal) key tokens with:
    - $e^{Kt}(Kp) \parallel e^{Kt}(Kp)$
    - $CVil \parallel CVil$
  3. Use Key\_Import and the first of the IMPORTER keys to import the left half of the target key (discard the right half).
  4. Use the Key-Token\_Build verb to build source (external) and target (internal) key tokens with:
    - $e^{Kt}(Kp) \parallel e^{Kt}(Kp)$
    - $CVir \parallel CVir$
  5. Use Key\_Import and the second of the IMPORTER keys to import the right half of the target key (discard the left half).
  6. Concatenate the two key halves. You can use the Key-Token\_Parse and Key-Token\_Build verbs to parse and build the required key tokens.

## Changing Control Vectors with the Control\_Vector\_Translate Verb

Do the following when using the Control\_Vector\_Translate verb:

- Provide the control information for testing the control vectors of the source, target, and key-encrypting keys to ensure that only sanctioned changes can be performed
- Select the key-half processing mode.

### Providing the Control Information for Testing the Control Vectors

To minimize your security exposure, the Control\_Vector\_Translate verb requires control information (*mask array* information) to limit the range of allowable control vector changes. To ensure that this verb is used only for authorized purposes, the source-key control vector, target-key control vector, and key-encrypting key (KEK) control vector must pass specific tests. The tests on the control vectors are performed within the secured cryptographic engine.

The tests consist of evaluating four logic expressions, the results of which must be a string of binary zeros. The expressions operate bit-for-bit on information that is contained in the mask arrays and in the portions of the control vectors associated with the key or key-half that is being processed. If any of the expression evaluations do not result in all zero bits, the verb is ended with a *control vector violation* return and reason code (8/39). See Figure C-8. Only the 56 bit positions that are associated with a key value are evaluated. The low-order bit that is associated with key parity in each key-byte is not evaluated.

### Mask Array Preparation

A mask array consists of seven 8-byte elements:  $A_1$ ,  $B_1$ ,  $A_2$ ,  $B_2$ ,  $A_3$ ,  $B_3$ , and  $B_4$ . You choose the values of the array elements such that each of the following four expressions evaluates to a string of binary zeros. (See Figure C-8 on page C-22.) Set the **A** bits to the value that you require for the corresponding control vector bits. In expressions 1 through 3, set the **B** bits to select the control vector bits to be evaluated. In expression 4, set the **B** bits to select the source and target control vector bits to be evaluated. Also, use the following control vector information:

$C_1$  is the control vector associated with the left half of the KEK.

$C_2$  is the control vector associated with the source key, or selected source-key half/halves.

$C_3$  is the control vector associated with the target key or selected target-key half/halves.

1.  $(C_1 \text{ exclusive-OR } A_1) \text{ logical-AND } B_1$

This expression tests whether the KEK used to encipher the key meets your criteria for the desired translation.

2.  $(C_2 \text{ exclusive-OR } A_2) \text{ logical-AND } B_2$

This expression tests whether the control vector associated with the source key meets your criteria for the desired translation.

3.  $(C_3 \text{ exclusive-OR } A_3) \text{ logical-AND } B_3$

This expression tests whether the control vector associated with the target key meets your criteria for the desired translation.

4.  $(C_2 \text{ exclusive-OR } C_3) \text{ logical-AND } B_4$

This expression tests whether the control vectors associated with the source key and the target key meet your criteria for the desired translation.

Encipher two copies of the mask array, each under a different cryptographic-variable key (key type CVARENC). To encipher each copy of the mask array, use the `Cryptographic_Variable_Encipher` verb. Use two different keys so that the enciphered-array copies are unique values. When using the `Control_Vector_Translate` verb, the `mask_array_left` parameter and the `mask_array_right` parameter identify the enciphered mask arrays. The `array_key_left` parameter and the `array_key_right` parameter identify the internal keys for deciphering the mask arrays. The `array_key_left` key must have a key type of CVARXCVL and the `array_key_right` key must have a key type of CVARXCVR. The cryptographic process decipheres the arrays and compares the results; for the verb to continue, the deciphered arrays must be equal. If the results are not equal, the verb returns the return and reason code for data that is not valid (8/385).

When using the `Key_Generate` verb to create the key pairs CVARENC-CVARXCVL and CVARENC-CVARXCVR, the hardware requires the `Generate_Key_Set_Extended` command to be enabled. Each key in the key pair must be generated for a different node. The CVARENC keys are generated for, or imported into, the node where the mask array will be enciphered. After enciphering the mask array, you should destroy the enciphering key. The CVARXCVL and CVARXCVR keys are generated for, or imported into, the node where the `Control_Vector_Translate` verb will be performed.

If using the **BOTH** keyword to process both halves of a double-length key, remember that bits 41, 42, 104, and 105 are different in the left and right halves of the CCA control vector and must be ignored in your mask-array tests (that is, make the corresponding **B**<sub>2</sub> and/or **B**<sub>3</sub> bits equal to zero).

When the control vectors pass the masking tests, the verb does the following:

- Deciphers the source key. In the decipher process, the verb uses a key that is formed by the exclusive-OR of the KEK and the control vector in the key token variable the `source_key_token` parameter identifies.
- Enciphers the deciphered source key. In the encipher process, the verb uses a key that is formed by the exclusive-OR of the KEK and the control vector in the key token variable the `target_key_token` parameter identifies.
- Places the enciphered key in the key field in the key token variable the `target_key_token` parameter identifies.

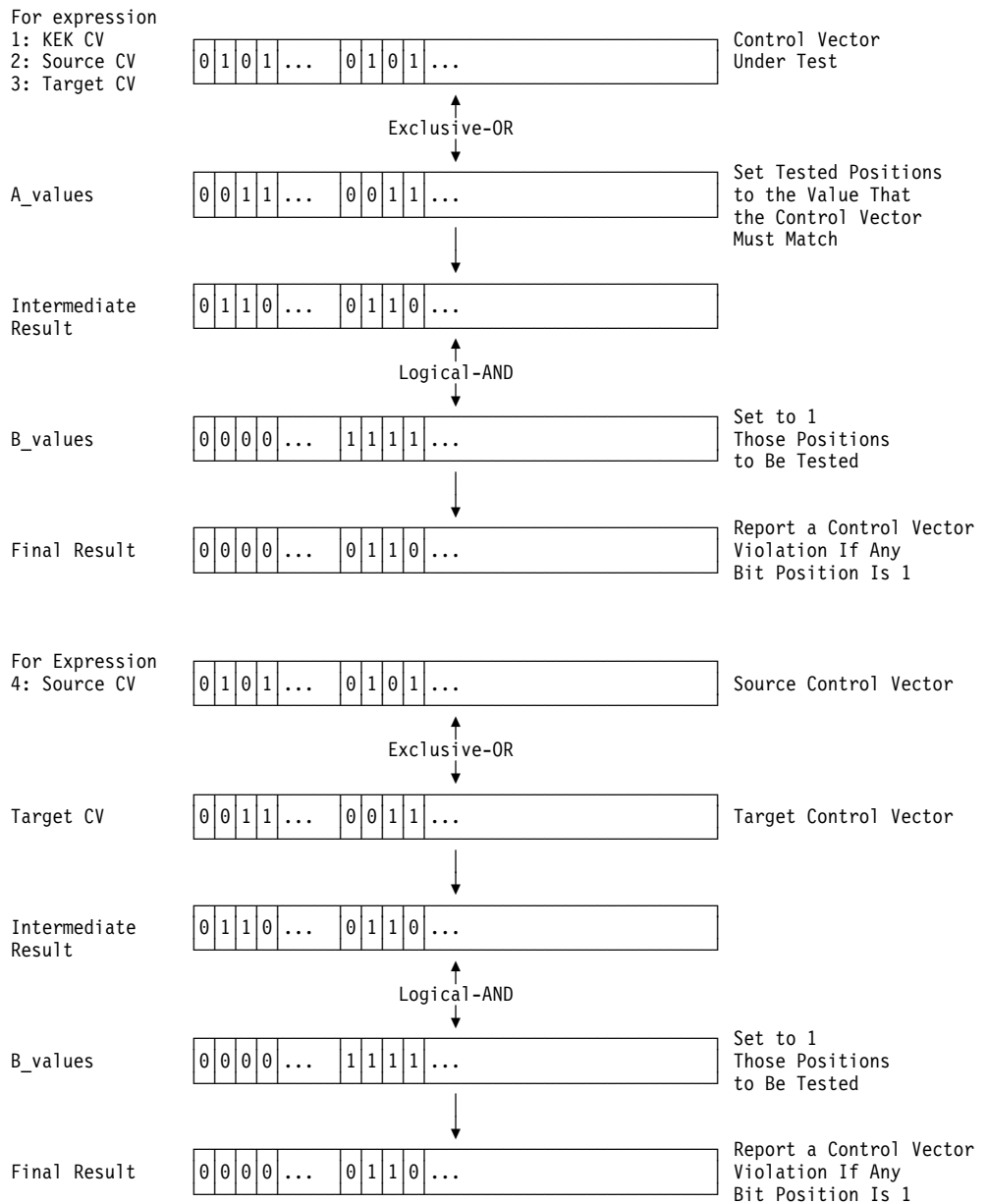


Figure C-8. Control\_Vector\_Translate Verb Mask\_Array Processing

## Selecting the Key-Half Processing Mode

The `Control_Vector_Translate` verb rule-array keywords determine which key halves are processed in the verb call, as shown in Figure C-9.

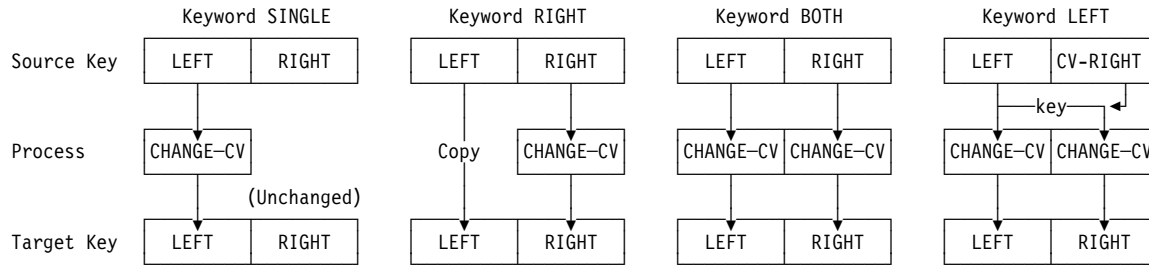


Figure C-9. `Control_Vector_Translate` Verb Process. In this figure, `CHANGE-CV` means the requested control vector translation change; `LEFT` and `RIGHT` mean the left and right halves of a key and its control vector.

### Keyword Meaning

#### SINGLE

This keyword causes the control vector of the left half of the source key to be changed. The updated key half is placed into the left half of the target key in the target key token. The right half of the target key is unchanged.

The **SINGLE** keyword is useful when processing a single-length key, or when first processing the left half of a double-length key (to be followed by processing the right half).

#### RIGHT

This keyword causes the control vector of the right half of the source key to be changed. The updated key half is placed into the right half of the target key of the target key token. The left half of the source key is copied unchanged into the left half of the target key token.

#### BOTH

This keyword causes the control vector of both halves of the source key to be changed. The updated key is placed into the target key in the target key token.

A single set of control information must permit the control vector changes applied to each key half. Normally, control vector bit positions 41, 42, 105, and 106 are different for each key half. Therefore, set bits 41 and 42 to B'00' in mask array elements  $B_1$ ,  $B_2$ , and  $B_3$ .

You can verify that the source and target key tokens have control vectors with matching bits in bit positions 40-42 and 104-106, the "form field" bits. Ensuring that bits 40-42 of mask array  $B_4$  are set to B'111'.

#### LEFT

This keyword enables you to supply a single-length key and obtain a double-length key. The source key token must contain:

- The KEK-enciphered single-length key
- The control vector for the single-length key (often this is a null value)
- A control vector, stored in the source token where the right-half control vector is normally stored, used in decrypting the single-length source key when the key is being processed for the target right half of the key.

The verb first processes the source and target tokens as with the **SINGLE** keyword. Then the source token is processed using the single-length enciphered key and the source token right-half control vector to obtain the actual key value. The key value is then enciphered using the KEK and the control vector in the target token for the right-half of the key.

This approach is frequently of use when you must obtain a double-length CCA key from a system that only supports a single-length key. For example when processing PIN keys or key-encrypting keys received from non-CCA systems.

To prevent the verb from ensuring that each key byte has odd parity, you can specify the **NOADJUST** keyword. If you do not specify the **NOADJUST** keyword, or if you specify the **ADJUST** keyword, the verb ensures that each byte of the target key has odd parity.

### When the Target Key-Token CV Is Null

When you use any of the **LEFT**, **BOTH**, or **RIGHT** keywords, and when the control vector in the target key token is null (all B'0'), then bit 0 in byte 59 of the target version X'01' key token will be set to B'1' to indicate that this is a double-length DATA key.

### Control\_Vector\_Translate Example

As an example, consider the case of receiving a single-length PIN-block encrypting key from a non-CCA system. Often such a key will be encrypted by an unmodified transport key (no control vector or variant is used). In a CCA system, an inbound PIN encrypting key is double-length.

First use the Key-Token\_Build verb to insert the single-length key value into the left-half key-space in a key token. Specify **USE-CV** as a key type and a control vector value set to 16 bytes of X'00'. Also specify **EXTERNAL**, **KEY**, and **CV** keywords in the rule array. This key token will be the source key key-token.

Second, the target key token can also be created using the Key-Token\_Build verb. Specify a key type of **IPINENC** and the **NO-EXPORT** rule array keyword.

Then call the Control\_Vector\_Translate verb and specify a rule-array keyword of **LEFT**. The mask arrays can be constructed as follows:

- A<sub>1</sub> is set to the value of the KEK's control vector, most likely the value of an **IMPORTER** key, perhaps with the **NO-EXPORT** bit set. B<sub>1</sub> is set to eight bytes of X'FF' so that all bits of the KEK's control vector will be tested.
- A<sub>2</sub> is set to eight bytes of X'00', the (null) value of the source key control vector. B<sub>2</sub> is set to eight bytes of X'FF' so that all bits of the source-key "control vector" will be tested.
- A<sub>3</sub> is set to the value of the target key's left-half control vector. B<sub>3</sub> is set to X'FFFF FFFF FF9F FFFF'. This will cause all bits of the control vector to be tested except for the two ("fff") bits used to distinguish between the left-half and right-half target-key control vector.
- B<sub>4</sub> is set to eight bytes of X'00' so that no comparison is made between the source and target control vectors.

---

## Appendix D. Algorithms and Processes

This appendix provides processing details for the following aspects of the CCA design:

- Cryptographic key-verification techniques
- Ciphering methods
- Triple-DES algorithms, EDE2 and EDE3
- MAC calculation methods
- Access-control algorithms
- Master-key splitting algorithm
- RSA key-pair generation.

---

### Cryptographic Key Verification Techniques

The key-verification implementations described in this book employ several mechanisms for assuring the integrity and/or value of the key. These subjects are discussed:

- Master key verification algorithms
- CCA DES-key and key-part verification algorithm
- Encrypt zeros algorithm.

### Master Key Verification Algorithms

The IBM 4758 product family implementations employ “triple-length” master keys (three DES keys) that are internally represented in 24 bytes. Verification patterns on the contents of the new, current, and old master key registers can be generated and verified when the selected register is not in the empty state.

The IBM 4758 Model 2 and 23 employ several verification pattern generation methods.

#### SHA-1 Based Master Key Verification Method

A SHA-1 hash is calculated on the quantity X'01' prepended to the 24-byte register contents. The resulting 20-byte hash value is used in the following ways:

- The Key\_Test verb uses the first eight bytes of the 20-byte hash as the random number variable, and uses the second eight bytes as the verification pattern.
- A SHA-1 based master-key verification pattern stored in a two-byte or an eight-byte verification pattern field in a key token consists of the first two or the first eight bytes of the calculated SHA-1 value.

### S/390 Based Master Key Verification Method

When the first and third portions of the symmetric master key have the same value, the master key is effectively a double-length DES key. In this case, the master key verification pattern (MKVP) is based on this algorithm:

- $C = X'4545454545454545'$
- $IR = MK_{\text{first-part}} \oplus e_C(MK_{\text{first-part}})$
- $MKVP = MK_{\text{second-part}} \oplus e_{IR}(MK_{\text{second-part}})$

where:

- $e_x(Y)$  is the DES encoding of Y using x as a key
- $\oplus$  represents the bit-wise exclusive-OR function.

Version X'00' internal DES key tokens use this eight-byte master key verification pattern.

### Asymmetric Master Key MDC-Based Verification Method

The verification pattern for the asymmetric master keys is based on hashing the value of the master key using the MDC-4 hashing algorithm. Note that the master key is not parity adjusted.

The RSA private key sections X'06' and X'08' use this 16-byte master key verification pattern.

### Key Token Verification Patterns

The verification pattern techniques used in the several types of key tokens are:

- DES key tokens:
  - Triple-length master key, key token version X'00': eight-byte SHA-1
  - Triple-length master key, key token version X'03': two-byte SHA-1
  - Double-length master key, key token version X'00': eight-byte S/390
  - Double-length master key, key token version X'03': two-byte SHA-1.
- RSA key tokens:
  - Private-key section types X'06' and X'08': MDC-based
  - Private-key section types X'02' and X'05': two-byte SHA-1.

## CCA DES-Key Verification Algorithm

The cryptographic engines provide a method for verifying the value of a DES cryptographic key or key part without revealing information about the value of the key or key part.

The CCA verification method first creates a random number. A one-way cryptographic function combines the random number with the key or key part. The verification method returns the result of this one-way cryptographic function (the *verification pattern*) and the random number.

**Note:** A one-way cryptographic function is a function in which it is easy to compute the output from a given input, but it is computationally infeasible to compute the input given an output.

For information about how you can use an application program to invoke this verification method, see page 5-56.



The CCA DES key verification algorithm does the following:

1. Sets  $KKR' = KKR$  exclusive-OR  $RN$
2. Sets  $K1 = X'4545454545454545'$
3. Sets  $X1 =$  DES encoding of  $KKL$  using key  $K1$
4. Sets  $K2 = X1$  exclusive-OR  $KKL$
5. Sets  $X2 =$  DES encoding of  $KKR'$  using key  $K2$
6. Sets  $VP = X2$  exclusive-OR  $KKR'$ .

where:

- RN** Is the random number generated or provided
- KKL** Is the value of the single-length key, or is the left half of the double-length key
- KKR** Is  $XL8'00'$  if the key is a single-length key, or is the value of the right half of the double-length key
- VP** Is the verification pattern.

## Encrypt Zeros DES Key Verification Algorithm

The cryptographic engine provides a method for verifying the value of a DES cryptographic key or key part without revealing information about the value of the key or key part.

In this method the single-length or double-length key DEA encodes a 64-bit value that is all zero bits. The leftmost 32 bits of the result are compared to the trial input value or returned from the Key\_Test verb.

For a single-length key, the key DEA encodes an 8-byte, all-zero-bits value.

For a double-length key, the key DEA triple-encodes an 8-byte, all-zero-bits value. The left half (high-order half) key encodes the zero-bit value, this result is DEA decoded by the right key half, and that result is DEA encoded by the left key half.

---

## Modification Detection Code (MDC) Calculation Methods

The MDC calculation method defines a one-way cryptographic function. A one-way cryptographic function is a function in which it is easy to compute the input into output but not easy to compute the output into input. MDC uses DES encryption only and a default key of  $X'5252\ 5252\ 5252\ 5252\ 2525\ 2525\ 2525\ 2525'$ .

The MDC\_Generate verb supports four versions of the MDC calculation method that you specify by using one of the keywords shown in Figure D-1. All versions use the MDC-1 calculation.

| <i>Figure D-1. Versions of the MDC Calculation Method</i> |  |
|---|--|
| <b>Keyword</b>  | <b>Version of the MDC Calculation</b>                              |
| <b>MDC-2<br/>PADMDC-2</b>                                 | Specifies two encipherments for each eight-byte input data block.  |
| <b>MDC-4<br/>PADMDC-4</b>                                 | Specifies four encipherments for each eight-byte input data block. |

When the keywords **PADMDC-2** and **PADMDC-4** are used, the supplied text is *always* padded as follows:

- If the supplied text is less than 16 bytes in length, pad bytes are appended to make the text length equal to 16 bytes.
- If the supplied text is at least 16 bytes in length, pad bytes are appended to make the text length equal to the next-higher multiple of eight bytes, pad bytes are always added.
- All appended pad bytes, other than the last pad byte, are set to X'FF'.
- The last pad byte is set to a binary value equal to the count of all appended pad bytes (X'01' to X'10').

Use the resulting pad text in the following procedures. The MDC\_Generate verb uses these MDC calculation methods. See page 4-10 for more information about the MDC\_Generate verb.

## Notation Used in Calculations

The MDC calculations use the following notations:

- eK(X)** Denotes DES encryption of plaintext X using key K
- ||** Denotes the concatenation operation
- XOR** Denotes the exclusive-OR operation
- :=** Denotes the assignment operation
- T8<1>** Denotes the first eight-byte block of text
- T8<2>** Denotes the second eight-byte block of text, and so on
- KD1, KD2, IN1, IN2, OUT1, OUT2**  
Denote 64-bit quantities

## MDC-1 Calculation

The MDC-1 calculation, which is used in the MDC-2 and MDC-4 calculations, consists of the following procedure:

```
MDC-1 (KD1, KD2, IN1, IN2, OUT1, OUT2);
  Set KD1mod := set bit 1 and bit 2 of KD1 to "1" and "0" respectively.
  Set KD2mod := set bit 1 and bit 2 of KD2 to "0" and "1" respectively.
  Set F1 := IN1 XOR eKD1mod(IN1)
  Set F2 := IN2 XOR eKD2mod(IN2)
  Set OUT1 := (bits 0..31 of F1) || (bits 32..63 of F2)
  Set OUT2 := (bits 0..31 of F2) || (bits 32..63 of F1)
End procedure
```

## MDC-2 Calculation

The MDC-2 calculation consists of the following procedure:

```
MDC-2 (n, text, KEY1, KEY2, MDC);
  For i := 1,2,...,n do
    Call MDC-1(KEY1, KEY2, T8<i>, T8<i>, OUT1, OUT2)
    Set KEY1 := OUT1
    Set KEY2 := OUT2
  End do
  Set output MDC := (KEY1 || KEY2).
End procedure
```

## MDC-4 Calculation

The MDC-4 calculation consists of the following procedure:

```
MDC-4 (n, text, KEY1, KEY2, MDC);
  For i := 1,2,...,n do
    Call MDC-1(KEY1,KEY2,T8<i>,T8<i>,OUT1,OUT2)
    Set KEY1int := OUT1
    Set KEY2int := OUT2
    Call MDC-1(KEY1int,KEY2int,KEY2,KEY1,OUT1,OUT2)
    Set KEY1 := OUT1
    Set KEY2 := OUT2
  End do
  Set output MDC := (KEY1 || KEY2)
End procedure
```

---

## Ciphering Methods

The Data Encryption Standard (DES) algorithm defines operations on eight-byte data strings. The DES algorithm is used in many different processes within CCA:

- Encrypting general data
- Triple-encrypting PIN blocks
- Triple-encrypting CCA DES keys
- Triple-encrypting RSA private keys...with several processes
- Deriving keys, hashing data, generating CVV values, etc.

The Encipher and Decipher describe how you can request encryption of application data. See “General Data Encryption Processes” on page D-6 for a description of the two supported standardized processes.

In CCA, PIN blocks are encrypted with double-length keys. The PIN block is encrypted with the left-half key, which result is decrypted with the right-half key and this result is encrypted with the left-half key.

“CCA DES Key Encryption and Decryption Processes” on page C-12 describes how CCA DES keys are enciphered.

“Triple-DES Ciphering Algorithms” on page D-10 describes how CCA DES keys are enciphered.

## General Data Encryption Processes

Although the fundamental concepts of ciphering (enciphering and deciphering) data are simple, different methods exist to process data strings that are not a multiple of eight bytes in length. Two widely used methods for enciphering general data are defined in these ANSI standards:

- ANSI X3.106 (CBC)
- ANSI X9.23.

**Note:** These methods also differ in how they define the initial chaining value (ICV).

This section describes how the Encipher and Decipher verbs implement these methods.

### Single-DES and Triple-DES for General Data

The IBM 4758 Model 002 supports the use of triple-DES in addition to the classical “single-DES.” In the subsequent descriptions of the CBC method and ANSI X9.23 method, the actions of Encipher and Decipher encompass both single-DES and triple-DES. The triple-DES processes are depicted in Figure D-2 where “left key” and “right key” refer to the two halves of a double-length DES key.

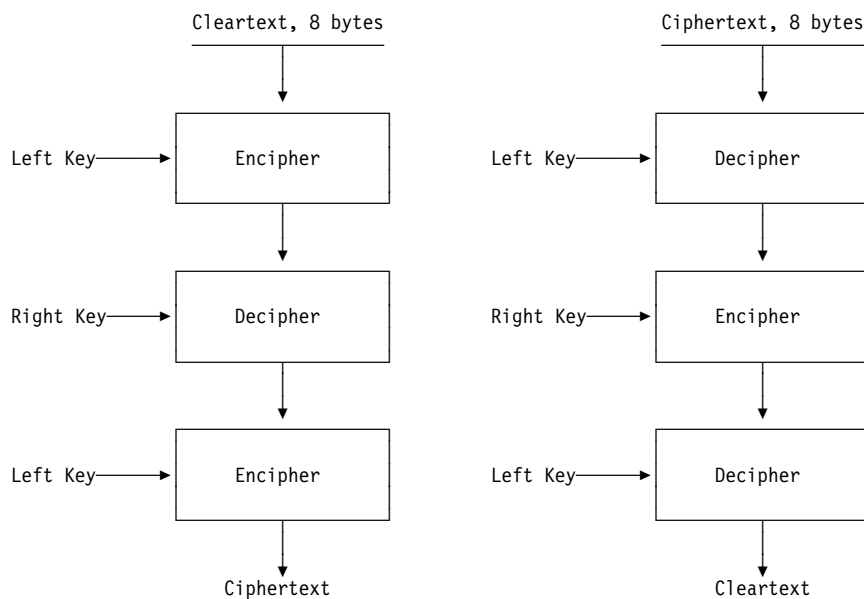


Figure D-2. Triple-DES Data Encryption and Decryption

### **ANSI X3.106 Cipher Block Chaining (CBC) Method**

ANSI standard X3.106 defines four modes of operation for ciphering. One of these modes, Cipher Block Chaining (CBC), defines the basic method for ciphering multiple eight-byte data strings. Figure D-3 and Figure D-4 on page D-8 show Cipher Block Chaining using the Encipher and the Decipher verbs. A plaintext data string that must be a multiple of eight bytes, is processed as a series of eight-byte blocks. The ciphered result from processing an eight-byte block is exclusive-ORd with the next block of eight input bytes. The last eight-byte ciphered result is defined as an output chaining value (OCV). The security server stores the OCV in bytes 0 through 7 of the *chaining\_vector* variable.

An ICV is exclusive-ORd with the first block of eight bytes. When you call the Encipher verb or the Decipher verb, specify the **INITIAL** or **CONTINUE** keywords. If you specify the **INITIAL** keyword (the default), the initialization vector from the verb parameter is exclusive-ORd with the first eight bytes of data. If you specify the **CONTINUE** keyword, the OCV identified by the *chaining\_vector* parameter is exclusive-ORd with the first eight bytes of data.

### **ANSI X9.23**

An enhancement to the basic Cipher Block Chaining mode of X3.106 is defined so that the system can process data lengths that are not exact multiples of eight bytes.

The ANSI X9.23 method *always* adds from one byte to eight bytes to the plaintext before encipherment. With these methods, the last added byte is the count of the added bytes and is within the range of X'01' to X'08'. The other added padding bytes are set to X'00'.

For other than the CBC method, when the security server decipheres the ciphertext, the security server uses the last byte of the deciphered data as the number of bytes to be removed (the pad bytes and the count byte). The resulting plaintext is the same length as the original plaintext.

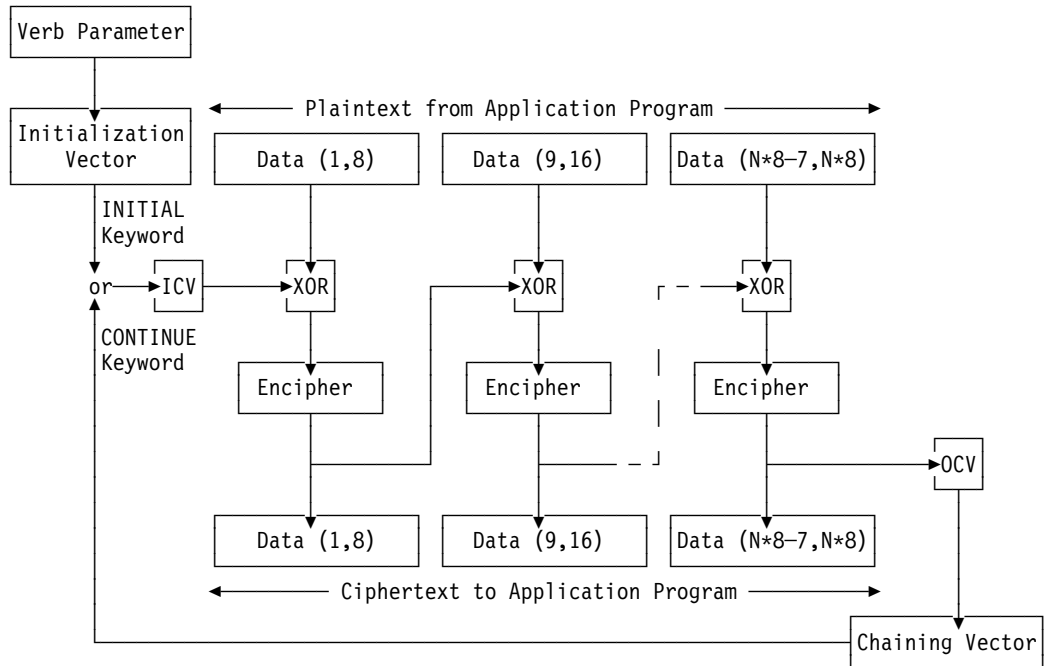


Figure D-3. Enciphering Using the CBC Method

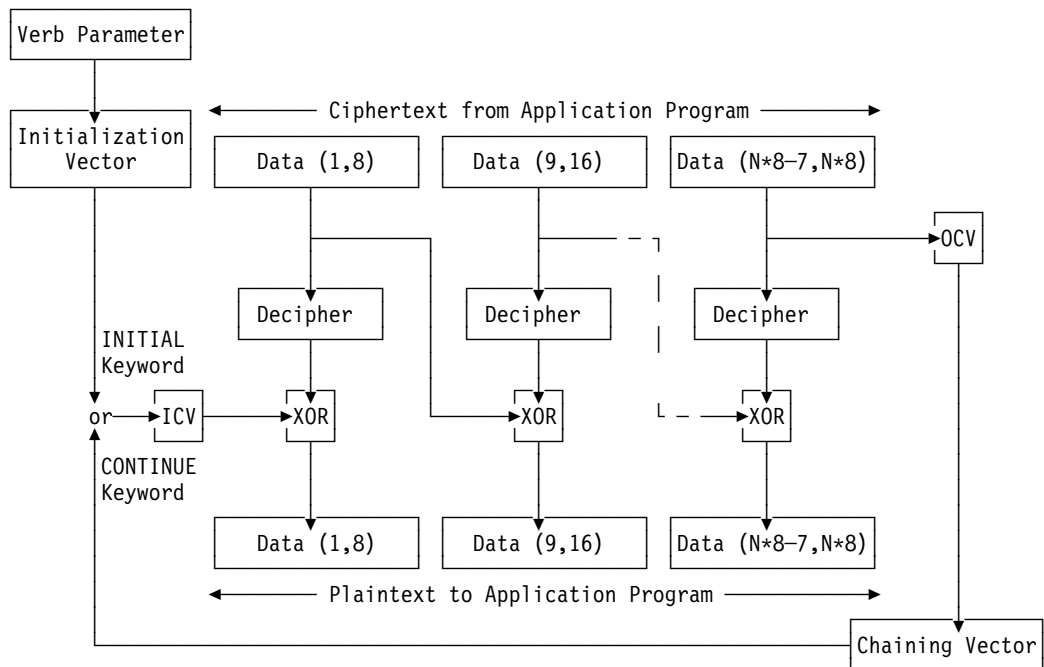


Figure D-4. Deciphering Using the CBC Method

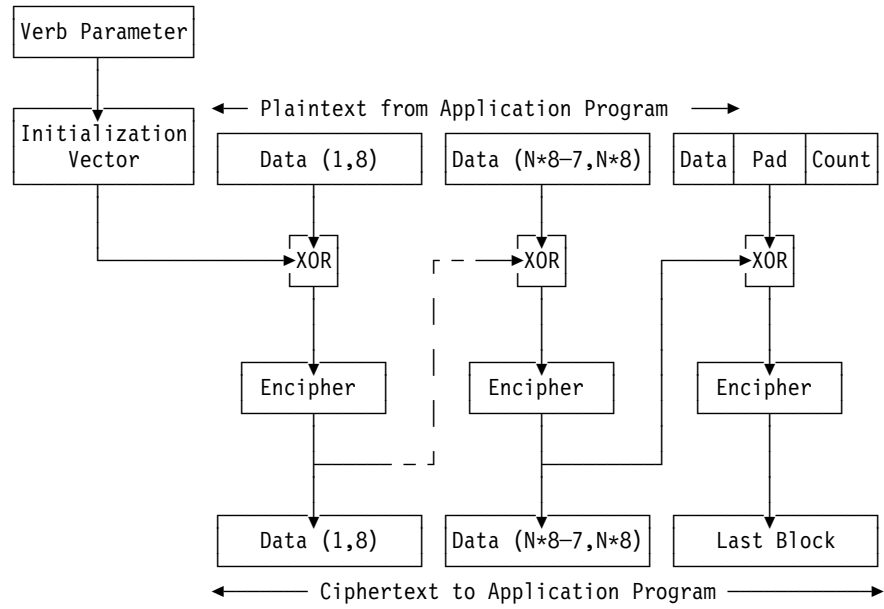


Figure D-5. Enciphering Using the ANSI X9.23 Method

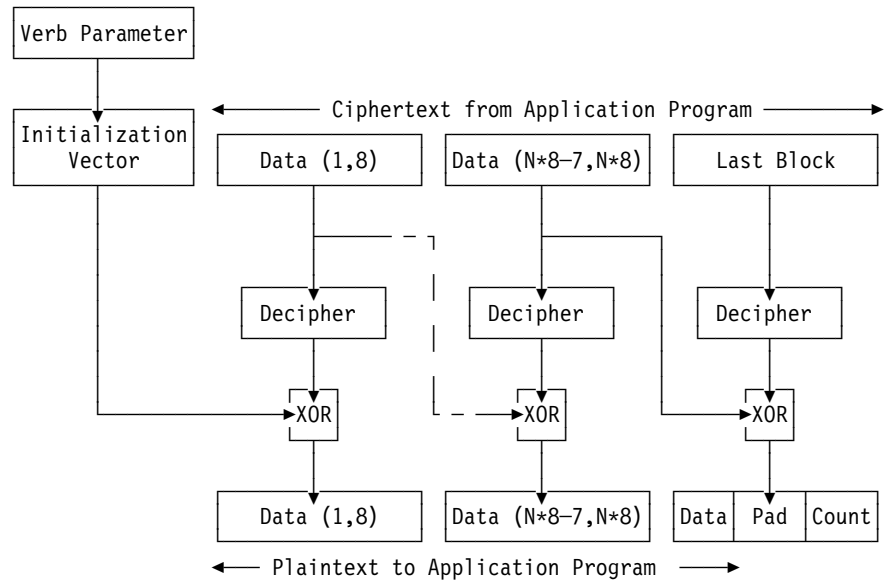


Figure D-6. Deciphering Using the ANSI X9.23 Method

## Triple-DES Cipherring Algorithms

Triple-DES is used to encrypt keys, PIN blocks, and general data. Several techniques are employed:

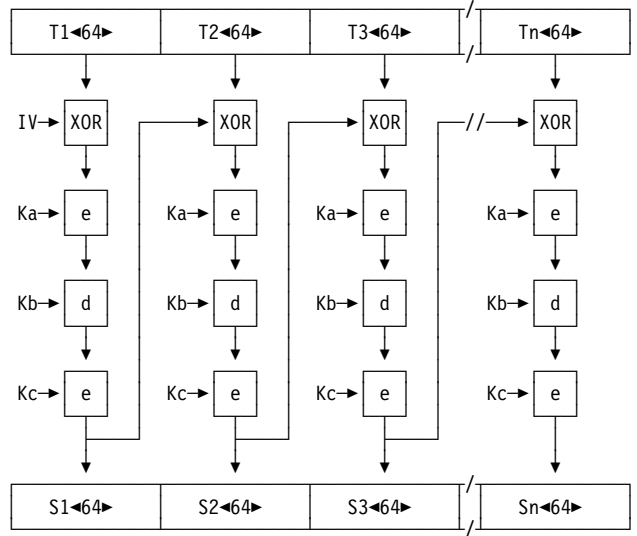
**T-DES ECB** DES keys, when triple encrypted under a double-length DES key, are cipherrd using an e-d-e scheme without feedback. See Figure C-4 on page C-13.

**Triple-DES CBC** Encryption of general data, and RSA section type X'08' CRT-format private keys and OPK keys, employs the scheme depicted in Figure D-7 on page D-11 and Figure D-8 on page D-11. This is often referred to as "outer CBC mode."

The CCA implementation described in this publication supports double-length DES keys for triple-DES data encryption through the use of the Decipher and Encipher verbs. The triple-length asymmetric master key is used to CBC encrypt CRT-format OPK keys. (See also Figure B-12 on page B-14.)

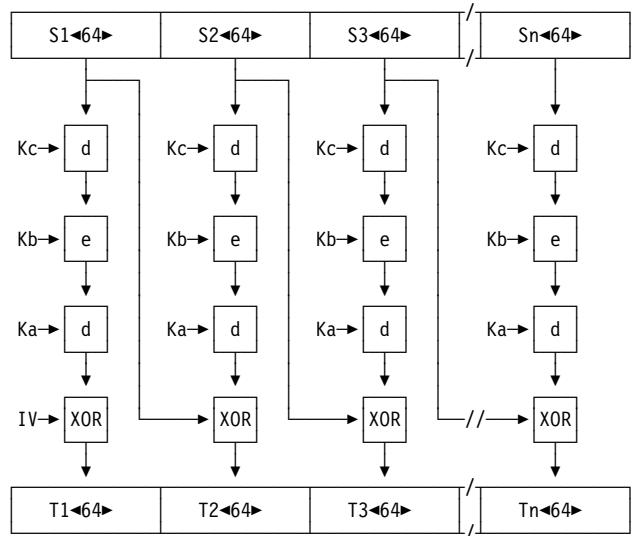
**EDEx / DEDx** CCA employs "EDEx" processes for encrypting several of the RSA private key formats (section types X'02', X'05', and X'06') and the OPK key in section type X'06'. The EDEx processes make successive use of single-key DES CBC processes. EDE2, EDE3, and EDE5 processes have been defined based on the number of keys and initialization vectors used in the process. See Figure D-9 and Figure D-10. K1, K2, and K3 are true keys while "K4" and "K5" are initialization vectors. See Figure D-9 on page D-12 and Figure D-10.





For 2-key triple-DES,  $K_c = K_a$

Figure D-7. Triple-DES CBC Encryption Process



For 2-key triple-DES,  $K_c = K_a$

Figure D-8. Triple-DES CBC Decryption Process

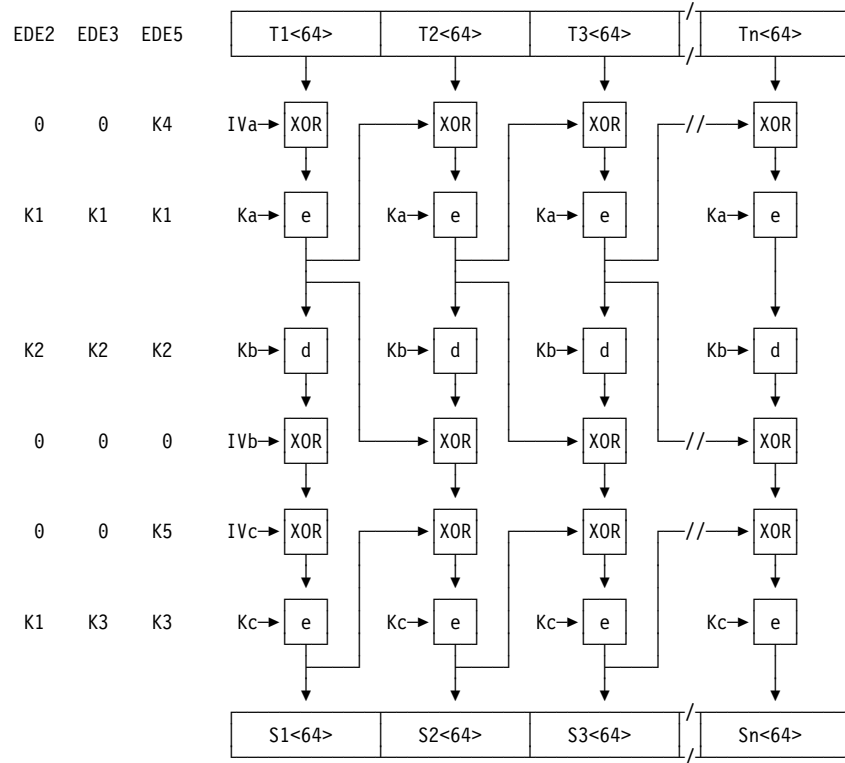


Figure D-9. EDE Algorithm

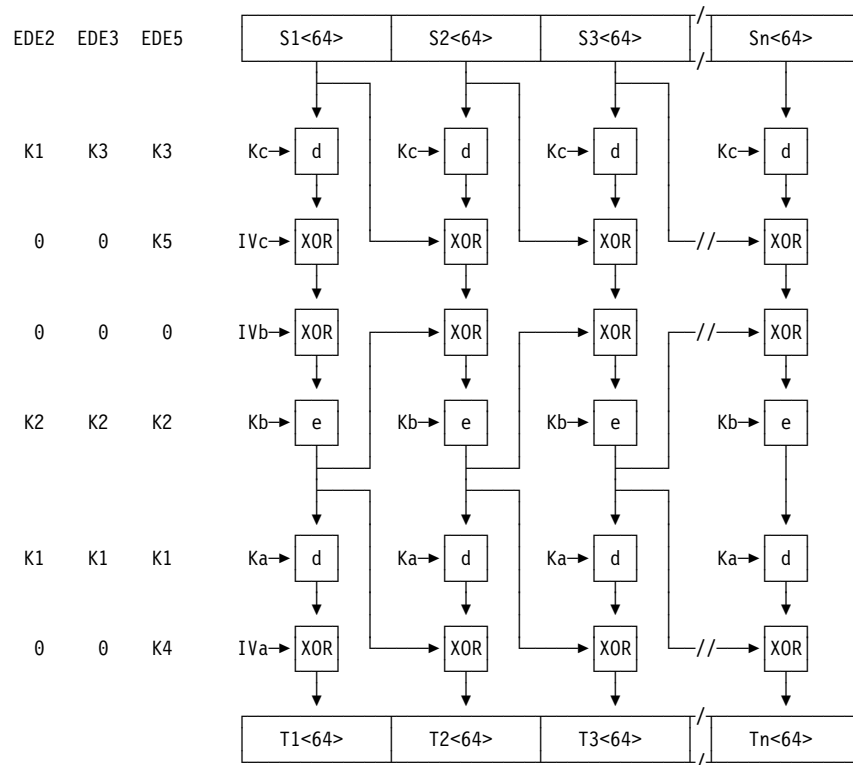


Figure D-10. DED Process

## MAC Calculation Methods

The Financial Institution (Wholesale) Message Authentication Standard (ANSI X9.9-1986) defines a process for the authentication of messages from originator to recipient. This process is called the Message Authentication Code (MAC) calculation method.

Figure D-11 shows the MAC calculation for binary data. KEY is a 64-bit key, and  $T_1$  through  $T_n$  are 64-bit data blocks of text. In the standard, the Initial Chaining Value is binary zeros. If  $T_n$  is less than 64 bits long, binary zeros are appended (padded) to the right of  $T_n$ . The leftmost 32 bits of ( $O_n$ ) are taken as the MAC.

The Financial Institution (Retail) Message Authentication Standard, ANSI X9.19 Optional Procedure 1, specifies additional processing of the 64-bit MAC value as calculated above. The "X9.19OPT" process employs a double-length DES key. After calculating the 64-bit MAC as above with the left half of the double-length key, the result is decrypted using the right half of the double-length key. This result is then encrypted with the left half of the double-length key. The resulting MAC value is returned according to other specifications supplied to the verb call.

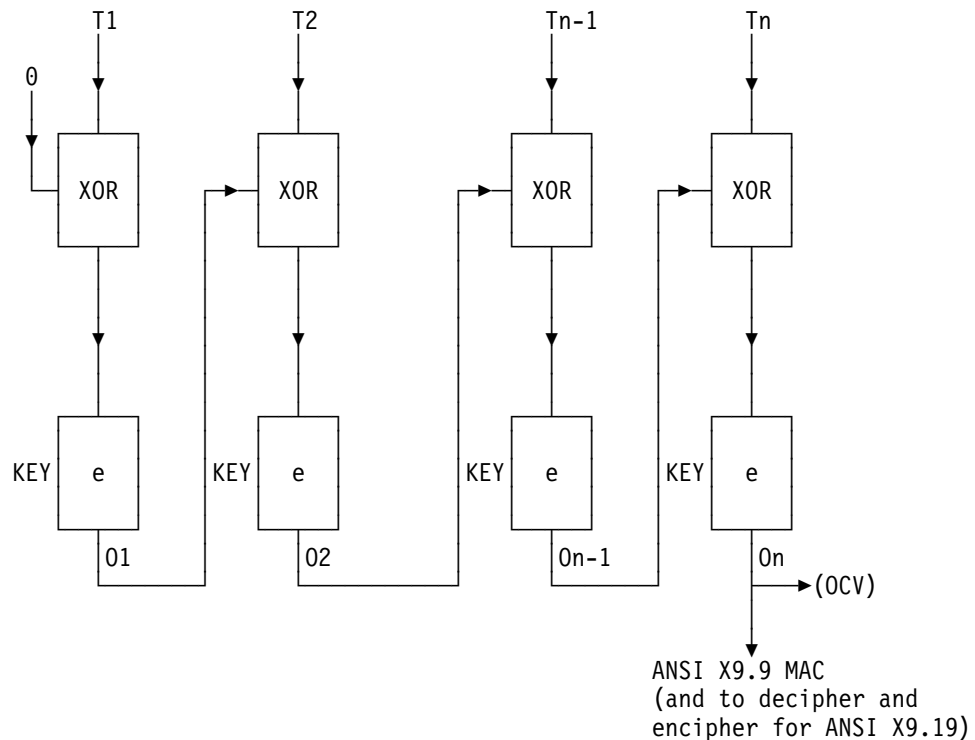


Figure D-11. MAC Calculation Method

### Notes:

1. A footnote in the ANSI X9.9 standard suggests the future use of a 48-bit or 64-bit MAC. For these cases, the left-most 48 bits or the entire final output ( $O_n$ ) is taken as the MAC.
2. The ANSI X9.9 standard defines five options. The MAC\_Generate and MAC\_Verify verbs implement option 1, binary data.

## RSA Key-Pair Generation

RSA key-pair generation is determined based on user input of the modulus bit length, public exponent, and key type. The output is based on creating primes  $p$  and  $q$  in conformance with ANSI X9.31 requirements as follows:

- prime  $p$  bit length =  $((\text{modulus\_bit\_length} + 1)/2)$
- prime  $q$  bit length =  $\text{modulus\_bit\_length} - p\_bit\_length$
- $p$  and  $q$  are randomly chosen prime numbers
- $p > q$
- The Rabin-Miller Probabilistic Primality Test is iterated eight times for each prime. This test determines that a false prime will be produced with probability no greater than  $1/4^c$ , where “ $c$ ” is the number of iterations. Refer to the ANSI x9.31 standard and see the section entitled “Miller-Rabin Probabilistic Primality Test.”
- Primes  $p$  and  $q$  are relatively prime with the public exponent.
- Primes  $p$  and  $q$  are different in at least one of the first 100 most significant bits, that is,  $|p-q| > 2^{(\text{prime bit length} - 100)}$ . For example, when the Modulus bit length is 1024, then both primes bit length are 512 bits and the difference of the two primes is  $|p-q| > 2^{412}$ .

An RSA key is generated in the following manner with respect to random numbers:

1. For each key-generation, and for any size of key, the PKA Manager<sup>1</sup> seeds an internal FIPS-approved, SHA-1 based pseudo random number generator (PRNG) with the first 20 bytes (160 bits) of information that it receives from three successive calls to the RNG Manager's PRNG interface.
2. The RNG Manager can supply random numbers in three ways, but with the CCA Support Program only one way is used, the PRNG method. The PKA Manager seeds an internal FIPS-approved, SHA-1 based PRNG with the first 160 bits out of 192 bits it obtains from a *hardware random number pool*. The PRNG responds with eight random bytes (64 bits) per request. After every eight requests, the PRNG is reseeded from the hardware random number pool. The RNG Manager can respond to requests for random numbers from other processes with such responses interspersed between responses to PKA Manager requests.

The RNG Manager collects a stream of random bits from a hardware random-bit source into a 20,000 bit “pool.” The Manager then turns off the hardware random-bit generator until additional bits are needed. The goal is to always have 20,000 bits in the pool. Bits are supplied first-in, first-out from the pool.

3. Thus, an RSA key is generated from random information obtained from two cascaded SHA-1 PRNGs. An RSA key will be based on one or more 160-bit seeds from the hardware random-bit source depending on the dynamic mix of tasks running within the Coprocessor.

<sup>1</sup> The “PKA Manager” (public-key architecture) and the “RNG Manager” (random number) are components of the control program which support the CCA application within the Coprocessor.

## Access-Control Algorithms

The following sections describe algorithms and protocols used by the access-control system.

### Passphrase Verification Protocol

This section describes the process used to log a user on to the Cryptographic Coprocessor.

#### Design Criteria

The passphrase verification protocol is designed to meet the following criteria.

1. The use of cryptographic algorithms is permitted in the client logon software, but there must be no storage of any long-term cryptographic keys. This is because secure key storage is generally not available in the client workstation.
2. Replay attacks must not be feasible. This means that the logon request message must be protected so that it cannot be captured by an adversary, and later replayed to gain access to the genuine user's privileges.
3. An attacker should not be able to guess the cleartext content of the logon request message.
4. No special hardware should be required on the client workstation.
5. The logon process must result in the establishment of a session key known only to the Cryptographic Coprocessor and the client. This key will be used on subsequent transactions to prove the identity of the sender, and to secure transmitted data.
6. The session key will be generated in the Coprocessor. Its hardware-based random-number generator is of higher quality than software-based random-number sources generally available.

#### Description of the Protocol

The protocol is comprised of the following steps.

1. The user provides his User ID (UID) and passphrase.
2. The passphrase is hashed in the client workstation, using SHA-1. The resulting hash is used to construct a logon key, denoted  $K_L$ .

$K_L$  is a triple-length DES key. The three components of the triple-length key are denoted  $K_{1L}$ ,  $K_{2L}$ , and  $K_{3L}$ .  $K_{1L}$  is comprised of the first eight bytes of the hash,  $K_{2L}$  is comprised of the second eight bytes, and  $K_{3L}$  is comprised of the last four bytes, concatenated with four bytes of  $X'00'$ . Figure D-12 shows an example to clarify this.

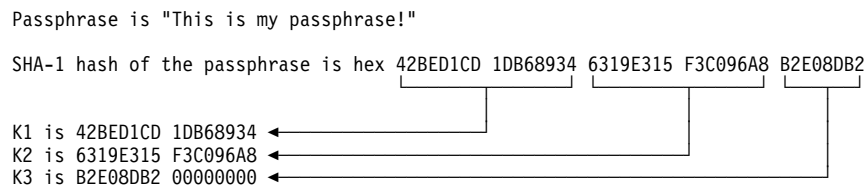


Figure D-12. Example of Logon Key Computation

3. The client workstation generates a random number, RN (64 bits).

**Note:** Note: The random-number RN is not used inside the Cryptographic Coprocessor. It is only included in the protocol to guarantee that the cleartext of the logon request is different every time.

4. The client workstation sends a logon request to the Cryptographic Coprocessor, including the following information:

{ UID,  $eK_L(\text{RN, UID, timestamp})$  }

Encryption uses DES EDE3<sup>2</sup> mode, performed in software in the client workstation. The timestamp includes both the time and the date, in GMT. It is used to prevent replay of the logon request. The timestamp is formed from the concatenation of binary encoded values of the year, month, day, hour, minute, and second. Each value is held in one byte except for the year which is held in a two-byte value.

5. The Cryptographic Coprocessor retrieves the user profile, which it has in secure Coprocessor memory. It uses the received user-ID value, UID, to locate the corresponding profile. If the user's profile is not found, the logon request is rejected.
6. The Coprocessor reads the hash of the user's passphrase from the profile, thus obtaining  $K_L$ .
7. The Coprocessor uses  $K_L$  to decrypt the user's logon data, thus recovering the UID, timestamp, and RN. It compares the recovered UID with the cleartext UID it received, and aborts if the two are not equal. Inequality is an indication that the passphrase was incorrect, or that someone tried to splice another user's captured logon data into their own request.
8. The Coprocessor verifies that the recovered timestamp is within 5 minutes of the current time, according to the Coprocessor's secure clock. If the timestamp falls outside this window, it indicates a probable replay attack, and the logon request is rejected.
9. If everything in the preceding steps was acceptable, the user is logged on to the Coprocessor. The Coprocessor generates a 192-bit session key,  $K_S$ , and returns this key to the client in the form of  $eK_L(K_S)$ .
10. In a secure internal table, the Coprocessor stores the user-ID (UID), the value of  $K_S$ , and the user's role identifier, which is extracted from the profile. This information is used on later requests to verify that the user is logged on, and to find the role defining the user's privileges. The table entry is destroyed when the user logs off.
11. The client workstation software (SAPI) saves  $K_S$  for use in validating subsequent verb calls. The SAPI code in the client and the Coprocessor compute the industry-standard HMAC keyed-hash algorithm over sensitive portions of subsequent verb calls and responses. An HMAC is computed using  $K_S$  as the key.

---

<sup>2</sup> For a description of the EDE3 encryption process, see Figure D-9 on page D-12.

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## Master-Key-Splitting Algorithm

This section describes the mathematical and cryptographic basis for the m-of-n key shares scheme.

The key splitting is based on Shamir's secret sharing algorithm:

The value to be shared is the master key,  $K_m$ , which is a triple-DES key and thus 168 bits long. Let  $P$  be the first prime number larger than  $2^{168}$ . All operations are carried out modulo  $P$ .

Shamir's secret sharing allows the sharing of  $K_m$  among  $n$  trustees in a way that no set of  $t$  or less of trustees will have ANY information about  $K_m$ , while  $t+1$  trustees (or more) will be able to reconstruct  $K_m$ .

Sharing phase:

1. Randomly choose  $a_t, \dots, a_1$  in  $[0..P-1]$
2. Consider the polynomial  $f(x) = a_t x^t + \dots + a_1 x + a_0$ , where  $a_0 = K_m$ .  
Compute  $mk_i = f(i) \bmod P$  for all  $i=1, \dots, n$
3. Proceed to distribute the values  $mk_i$  as described above.

Reconstruction phase:

1. After generating the set of authentic values (above sharing phase) proceed as follows:
2. Take  $t+1$  such values and interpolate the polynomial  $f(x)$  of degree  $t$  passing through these values using Lagrange interpolation. This will define a polynomial  $f(x)$  such that:  $f(i) = mk_i$ , and further more  $f(0) = MK$ . As we are only interested in  $K_m$ , we present the mathematical formula to reconstruct the free term of the polynomial  $f(x)$ . Let  $k_1, \dots, k_{t+1}$  be the indices of the  $mk_i$ 's used for reconstruction. Then
 
$$a_0 = \sum_j (b_{\{k_j\}} \text{ PROD}_h (x_{\{k_h\}} / (x_{\{k_h\}} - x_{\{k_j\}}))) \bmod P$$
3. Proceed to install  $K_m = a_0 = f(0) \bmod P$ .

## Formatting Hashes and Keys in Public-Key Cryptography

The `Digital_Signature_Generate` and `Digital_Signature_Verify` verbs support several methods for formatting a hash, and in some cases a descriptor for the hashing method, into a bit-string to be processed by the cryptographic algorithm. This section discusses the ANSI X9.31 and PKCS #1 methods. The ISO 9796-1 method can be found in the ISO standard.

This section also describes the PKCS #1, version 1, 1.5, and 2.0, methods for placing a key in a bit string for RSA ciphering as part of a key exchange.

### ANSI X9.31 Hash Format

With ANSI X9.31, the string that is processed by the RSA algorithm is formatted by the concatenation of a header, padding, the hash and a trailer, from the most significant bit to the least significant bit, such that the resulting string is the same length as the modulus of the key. For the CCA implementation, the modulus length must be a multiple of 8 bits.

- The header consists of X'6B'
- The padding consists of X'BB', repeated as many times as required, and terminated by X'BA'
- The hash value follows the padding
- The trailer consists of a hashing mechanism specifier and final byte. These specifiers are defined:
  - X'31': RIPEMD-160
  - X'32': RIPEMD-128
  - X'33': SHA-1
- A final byte of X'CC'.

### PKCS #1 Formats

Version 2.0 of the PKCS #1 standard<sup>3</sup> defines methods for formatting keys and hashes prior to RSA encryption of the resulting data structures. The earlier versions of the PKCS #1 standard defined “block types” 0, 1, and 2, but in the current standard that terminology is dropped.

The CCA products described in this book implement these processes using the terminology of the Version 2.0 standard:

- For formatting keys for secured transport:
  - RSAES-OAEP, the preferred method for key-encipherment<sup>4</sup> when exchanging DATA keys between systems. In CCA, keyword **PKCSOAEP** is used to invoke this formatting technique. The “P” parameter described in the standard is not used and its length is set to zero.
  - RSAES-PKCS1-v1\_5, is an older method for formatting keys. In CCA, keyword **PKCS-1.2** is used to invoke this formatting technique.
- For formatting hashes for digital signatures:

<sup>3</sup> PKCS standards can be retrieved from <http://www.rsasecurity.com/rsalabs/pkcs>.

<sup>4</sup> The PKA92 method and the method incorporated into the SET standard are other examples of the OAEP technique. The “OAEP” technique is attributed to Bellare and Rogaway and stands for “Optimal Asymmetric Encryption Padding.”



- RSASSA-PKCS1-v1\_5, the newer name for the block-type 1 format. In CCA, keyword **PKCS-1.1** is used to invoke this formatting technique.
- The PKCS #1 specification no longer discusses use of block-type 0. In CCA, keyword **PKCS-1.0** is used to invoke this formatting technique. Use of block-type 0 is discouraged.

Using the terminology from older versions of the PKCS #1 standard, block types 0 and 1 are used to format a hash and block type 2 is used to format a DES key. The blocks consist of the following (“||” means concatenation):

$$X'00' \parallel BT \parallel PS \parallel X'00' D$$

where:

- BT is the block type, X'00', X'01', or X'02'.
- PS is the padding of as many bytes as required to make the block the same length as the modulus of the RSA key, and is bytes of X'00' for block type 0, X'FF' for block type 1, and random and non-X'00' for block type 2. The length of PS must be at least 8 bytes.
- D is the key, or the concatenation of the BER-encoded hash identifier and the hash.

You can create the BER encoding of an MD5 or SHA-1 value by prepending these strings to the 16 or 20-byte hash values, respectively:

|       |   |
|-------|---|
| MD5   | X'3020300C 06082A86 4886F70D 02050500 0410' |
| SHA-1 | X'30213009 06052B0E 03021A05 000414'        |



## Appendix E. Financial System Verbs Calculation Methods and Data Formats

This appendix describes the following:

- PIN-calculation methods
- PIN-block formats
- Unique-key-per-transaction calculation methods
- MasterCard and VISA card verification techniques

The PIN calculation methods are independent from PIN-block formats. A PIN can be calculated by any method and used in any PIN format. For example, a PIN can be calculated by the IBM 3624 PIN-calculation method and used either in the IBM 3624 PIN-block format *or* in another PIN-block format.

*Figure E-1. Financial PIN Calculation Methods, Data Formats, Other Items*

| <b>Item</b>   | <b>Page</b> |
|---|-------------|
| IBM 3624 PIN-Calculation Method                                   | E-3         |
| IBM 3624 PIN Offset Calculation Method                            | E-4         |
| Netherlands PIN-1 Calculation Method                              | E-5         |
| IBM German Bank Pool Institution PIN-Calculation Method           | E-6         |
| VISA PIN Validation Value (PVV) Calculation Method                | E-7         |
| Interbank PIN-Calculation Method                                  | E-8         |
| 3624 PIN-Block Format   | E-9         |
| ISO-0 PIN-Block Format  | E-10        |
| ISO-1 PIN-Block Format  | E-11        |
| ISO-2 PIN-Block Format  | E-12        |
| UKPT Calculation Methods (Unique Key Per Transaction, ANSI X9.24) | E-13        |
| CVV, CVC (Visa, MasterCard)                                       | E-16        |

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## PIN-Calculation Methods

The financial PIN verbs support some or all of these PIN-calculation methods, see Figure 8-3 on page 8-5:

- IBM 3624 PIN (IBM-PIN)
- IBM 3624 PIN Offset (IBM-PINO)
- Netherlands PIN-1 (NL-PIN-1).
- IBM German Bank Pool Institution PIN
- VISA PIN Validation Value (PVV)
- Interbank PIN

In the description of the financial PIN verbs, these terms are employed:

- A-PIN** The quantity derived from a function of the account number, PIN-generating key (PINGEN or PINVER), and other inputs such as a *decimalization table*.
- C-PIN** The quantity that a customer *should use* to identify himself; in general, this can be a customer-selected or institution-assigned quantity.
- O-PIN** A quantity, sometimes called an *offset*, that relates the A-PIN to the C-PIN as permitted by certain methods.
- T-PIN** The *trial* PIN presented for verification.

## IBM 3624 PIN-Calculation Method

The IBM 3624 PIN-calculation method calculates a PIN that is from 4 to 16 digits in length.

The IBM 3624 PIN-calculation method consists of the following steps to create the A-PIN:

1. Encrypt the hexadecimal validation data with a key that has a control vector that specifies the PINGEN (or PINVER) key type to produce a 64-bit quantity.
2. Convert the character format decimalization table to an equivalent array of sixteen 4-bit hexadecimal digits, and use the decimalization table to convert the hexadecimal digits (X'0' to X'F') of the encrypted validation data to decimal digits (X'0' to X'9'). Call this result newpin.

Let newpin(i), decimalization\_table(i), and encrypted\_validation\_data(i) each represent the (i)th hexadecimal digit in each quantity.

The digits of newpin are obtained by the following procedure:

```

For i = 1 to 16 do:
  j := encrypted_validation_data(i)
  newpin(i) := decimalization_table(j)
end do

```

3. Select the *n* leftmost decimal digits of newpin, where *n* is the PIN length. The result is an *n*-digit calculated A-PIN. The PIN must be from 4 to 16 digits in length.

Example:

```

Encrypted validation data = E5C1BD67B66AE7C6
Decimalization table index = 0123456789ABCDEF
Decimalization table      = 8351296477461538
Newpin                    = 3913656466643416
PIN length                 = 6
Calculated A-PIN          = 391365 (leftmost 6 digits of newpin)

```

## IBM 3624 PIN Offset Calculation Method

The IBM 3624 PIN Offset calculation method is the same as the IBM 3624 PIN-calculation method except that a step is added after the A-PIN is calculated to calculate or use an offset, O-PIN:

- To calculate an O-PIN, the additional step subtracts (digit-by-digit, modulo 10, with no carry) the calculated A-PIN from the customer-selected C-PIN.

The result is an O-PIN (offset) of  $n$  decimal digits, where  $n$  is the PIN length and must be in the range from 4 to 16. The *PIN\_check\_length* parameter specifies  $n$  as the low-order (rightmost) digits of the  $n$ -digit PIN offset. The O-PIN (offset) is not encrypted.

- To use an offset to verify a trial PIN, the additional step adds (digit-by-digit, modulo 10, with no carry) the offset to the calculated A-PIN. The result is compared to the customer-entered trial PIN (T-PIN).

### Notes:

1. The digit-wise subtraction is defined only for digits in the range from X'0' to X'9'. Any other value is not valid and causes processing to fail.
2. The length of the offset depends on the length of the PIN and must be less than or equal to the length of the PIN. The financial institution that issues the magnetic-stripe card determines the length of the PIN offset, which you specify with the *PIN\_check\_length* parameter.
3. When the length of the PIN offset is less than the length of the calculated PIN, the subtraction or addition begins with the low order PIN digit.

## Netherlands PIN-1 Calculation Method

The Netherlands PIN-1 (NL-PIN-1) calculation method calculates a PIN that is 4 digits in length.

The method consists of the following steps to create the A-PIN:

1. Encrypt the hexadecimal validation data with a key that has a control vector that specifies the PINGEN (or PINVER) key type to produce a 64-bit quantity.
2. Convert the character format decimalization table to an equivalent array of sixteen 4-bit hexadecimal digits, and use the decimalization table to convert the third through sixth hexadecimal digits (X'0' to X'F') of the encrypted validation data to decimal digits (X'0' to X'9'). Call this result newpin.

**Note:** The application must specify a decimalization table of 0, 1, ...9, 0, ...5.

Let A-PIN(i), decimalization\_table(i), and encrypted\_validation\_data(i) each represent the (i)th hexadecimal digit in each quantity.

The digits of A-PIN are obtained by the following procedure:

```

For i = 3 to 6 do:
  j := encrypted_validation_data(i)
  A-PIN(i-2) := decimalization_table(j)
end do

```

3. The O-PIN offset, also a 4 digit quantity, when added digit-wise modulo 10 to the A-PIN results in the C-PIN, customer-used-PIN value.

Example:

```

Encrypted validation data = 8325A637B66EA7A8
Decimalization table index = 0123456789ABCDEF
Decimalization table      = 0123456789012345
A-PIN                     = 2506
O-PIN                     = 9957
C-PIN, Customer PIN      = 1453

```

## IBM German Bank Pool Institution PIN-Calculation Method

The IBM German Bank Pool Institution PIN calculation method calculates an institution PIN that is 4 digits in length.

The German Bank Pool Institution PIN-calculation method consists of the following steps:

1. Encrypt the hexadecimal validation data with an institution key that has a control vector that specifies the PINGEN (or PINVER) key type to get a 64-bit quantity.
2. Convert the character format decimalization table to an equivalent array of sixteen 4-bit hexadecimal digits, and use the decimalization table to convert the first 6 hexadecimal digits (X'0' to X'F') of the encrypted validation data to decimal digits (X'0' to X'9'). Call this result newpin.

The digits of newpin are obtained by the following procedure:

```

For i = 1 to 6 do:
  j := encrypted_validation_data(i)
  newpin(i) := decimalization_table(j)
end do

```

3. Select the 4 rightmost digits of newpin. The result is a 4-digit intermediate PIN.
4. If the first digit of the intermediate PIN is 0, assign 1 to the first digit of the institution PIN, and assign the remaining 3 digits of the intermediate PIN to the institution PIN.

If the first digit of the intermediate PIN is not 0, assign the value of the intermediate PIN to the institution PIN.

The PIN is not encrypted.

Example:

```

Encrypted validation data = E5A4FD67B66AE7C6
Decimalization table index = 0123456789ABCDEF
Decimalization table      = 0123456789012345
Newpin                    = 450453
Intermediate PIN          = 0453 (4 rightmost digits of newpin)
Institution PIN           = 1453 (first digit is changed to 1
                             because the intermediate PIN had a
                             first digit of 0)

```



## VISA PIN Validation Value (PVV) Calculation Method

The VISA-PVV calculation method calculates a VISA-PVV that is 4 digits in length.

The VISA PIN Validation Value (PVV) calculation method consists of the following steps:

1. Let X denote the transaction\_security\_parameter element. This parameter is the result of concatenating the 12-numeric-digit generating data (a portion of the account number) with the 4-numeric-digit customer-entered PIN. (C-PIN when calculating the PVV, or T-PIN when validating a transaction.)
2. Encrypt X with the double-length key that has a control vector that specifies the PINGEN (or PINVER) key type to get 16 hexadecimal digits (64 bits).
3. Perform decimalization on the result of the previous step by scanning the 16 hexadecimal digits from left to right, skipping any digit greater than X'9', until 4 decimal digits (digits that have values from X'0' to X'9') are found.

If all digits are scanned but 4 decimal digits are not found, repeat the scanning process, skipping all digits that are X'9' or less and selecting the digits that are greater than X'9'. Subtract 10 (X'A') from each digit selected in this scan.

4. Concatenate and use the resulting digits for the PVV. The PVV is not encrypted.

## Interbank PIN-Calculation Method

The Interbank PIN-calculation method consists of the following steps:

1. Let X denote the transaction\_security\_parameter element converted to an array of sixteen 4-bit numeric values. This parameter consists of (in the following sequence) the 11 rightmost digits of the customer PAN (excluding the check digit), a constant of 6, a 1-digit key indicator, and a 3-digit validation field.
2. Encrypt X with the double-length PINGEN (or PINVER) key to get 16 hexadecimal digits (64 bits).
3. Perform decimalization on the result of the previous step by scanning the 16 hexadecimal digits from left to right, skipping any digit greater than X'9', until 4 decimal digits (for example, digits that have values from X'0' to X'9') are found.

If all digits are scanned but 4 decimal digits are not found, repeat the scanning process, skipping all digits that are X'9' or less and selecting the digits that are greater than X'9'. Subtract 10 (X'A') from each digit selected in this scan.

If the 4 digits that were found are all zeros, replace the 4 digits with 0100.

4. Concatenate and use the resulting digits for the Interbank PIN. The 4-digit PIN consists of the decimal digits in the sequence in which they are found. The PIN is not encrypted.

## PIN-Block Formats

The PIN verbs support one or more of the following PIN-block formats:

- IBM 3624 format
- ISO-0 format (same as the ANSI X9.8, VISA-1, and ECI formats).
- ISO-1 format (same as the ECI-4 format)
- ISO-2 format

### 3624 PIN-Block Format

The 3624 PIN-block format supports a PIN from 1 to 16 digits in length. A PIN that is longer than 16 digits is truncated on the right.

The following is the 3624 PIN-block format:

|   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  |
| P | P/X | P/X | P/X | P/X | P/X | P/X | P/X | P/X | P/X | P/X | P/X | P/X | P/X | P/X | P/X |

Figure E-2. 3624 PIN-Block Format

where:

- P** Is a PIN digit, which is a 4-bit value from X'0' to X'9'. The values of the PIN digits are independent.
- P/X** Is a PIN digit or a pad value. A PIN digit has a 4-bit value from X'0' to X'9'. A pad value has a 4-bit value from X'0' to X'F' and must be different from any PIN digit. The number of pad values for this format is in the range from 0 to 15, and all the pad values must have the same value.

Example:

PIN = 0123456, Pad = X'E'.  
 PIN block = X'0123456EEEEEEEE'.

## ISO-0 PIN-Block Format

An ISO-0 PIN-block format is equivalent to the ANSI X9.8, VISA-1, and ECI-1 PIN-block formats. The ISO-0 PIN-block format supports a PIN from 4 to 12 digits in length. A PIN that is longer than 12 digits is truncated on the right.

The following are the formats of the intermediate PIN-block, the PAN block, and the ISO-0 PIN-block:

|   |   |   |   |   |   |     |     |     |     |     |     |     |     |    |    |
|---|---|---|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15 | 16 |
| 0 | L | P | P | P | P | P/F | P/F | P/F | P/F | P/F | P/F | P/F | P/F | F  | F  |

Intermediate PIN-Block = IPB

|   |   |   |   |     |     |     |     |     |     |     |     |     |     |     |     |
|---|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | 0 | 0 | 0 | PAN | PAN | PAN | PAN | PAN | PAN | PAN | PAN | PAN | PAN | PAN | PAN |
|---|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|

PAN Block

|   |   |   |   |           |           |             |             |             |             |             |             |             |             |           |           |
|---|---|---|---|-----------|-----------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|
| 0 | L | P | P | P XOR PAN | P XOR PAN | P/F XOR PAN | P/F XOR PAN | P/F XOR PAN | P/F XOR PAN | P/F XOR PAN | P/F XOR PAN | P/F XOR PAN | P/F XOR PAN | F XOR PAN | F XOR PAN |
|---|---|---|---|-----------|-----------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|

PIN Block = IPB XOR PAN Block

Figure E-3. ISO-0 PIN-Block Format

where:

- 0** Is the value X'0'.
- L** Is the length of the PIN, which is a 4-bit value from X'4' to X'C'.
- P** Is a PIN digit, which is a 4-bit value from X'0' to X'9'. The values of the PIN digits are independent.
- P/F** Is a PIN digit or pad value. A PIN digit has a 4-bit value from X'0' to X'9'. A pad value has a 4-bit value of X'F'. The number of pad values in the intermediate PIN block (IPB) is from 2 to 10.
- F** Is the value X'F' for the pad value.
- PAN** Is twelve 4-bit digits that represent one of the following:
  - The rightmost 12 digits of the primary account-number (excluding the check digit) if the format of the PIN block is ISO-0, ANSI X9.8, VISA-1, or ECI-1

Each PAN digit has a value from X'0' to X'9'.

The PIN block is the result of exclusive-ORing the 64-bit IPB with the 64-bit PAN block.

Example:

```
L= 6, PIN = 123456, Personal Account Number = 111222333444555
06123456FFFFFFFF : IPB
0000222333444555 : PAN block for ISO-0 (ANSI X9.8, VISA-1, ECI-1) format
06121675CCBBAAA  : PIN block for ISO-0 (ANSI X9.8, VISA-1, ECI-1) format.
```

## ISO-1 PIN-Block Format

The ISO-1 PIN-block format is equivalent to an ECI-4 PIN-block format. The ISO-1 PIN-block format supports a PIN from 4 to 12 digits in length. A PIN that is longer than 12 digits is truncated on the right.

The following is the ISO-1 PIN-block format:

|   |   |   |   |   |   |     |     |     |     |     |     |     |     |    |    |
|---|---|---|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15 | 16 |
| 1 | L | P | P | P | P | P/R | P/R | P/R | P/R | P/R | P/R | P/R | P/R | R  | R  |

Figure E-4. ISO-1 PIN-Block Format

where:

- 1** Is the value X'1'.
- L** Is the length of the PIN, which is a 4-bit value from X'4' to X'C'.
- P** Is the PIN digit, which is a 4-bit value from X'0' to X'9'. The values of the PIN digits are independent.
- R** Is a random digit, which is a value from X'0' to X'F'. Typically, this should be used for predetermined transaction unique data such as a sequence number.
- P/R** Is a PIN digit or a random digit, depending on the value of PIN length L. The number of random digits is in the range from 2 to 10, and the random digits can be different.

Example:

L=6, PIN = 123456, L = X'6'.  
 PIN block = X'161234566ABCFDE1', where X'6', X'A', X'B', X'C', X'F', X'D', X'E', and X'1' are the random fillers.

## ISO-2 PIN-Block Format

The ISO-2 PIN-block format supports a PIN from 4 to 12 digits in length. A PIN that is longer than 12 digits is truncated on the right.

The following is the ISO-2 PIN-block format:

|   |   |   |   |   |   |     |     |     |     |     |     |     |     |    |    |
|---|---|---|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15 | 16 |
| 2 | L | P | P | P | P | P/F | P/F | P/F | P/F | P/F | P/F | P/F | P/F | F  | F  |

Figure E-5. ISO-2 PIN-Block Format

where:

- 1** Is the value X'1'.
- L** Is the length of the PIN, which is a 4-bit value from X'4' to X'C'.
- P** Is the PIN digit, which is a 4-bit value from X'0' to X'9'. The values of the PIN digits are independent.
- F** Is a fill digit valued to X'F'.
- P/F** Is a PIN digit or a fill digit.

Example:

L=6, PIN = 123456, L = X'6'.  
 PIN block = X'26123456FFFFFFFF'.

---

## UKPT Calculation Methods

This section describes the calculation methods for deriving the unique-key-per-transaction (UKPT) key according to ANSI X9.24 and performing the special encryption and special decryption processes.<sup>1</sup>

### Deriving an ANSI X9.24 Unique-Key-Per-Transaction Key

To determine the current-transaction encrypting key used by a terminal which is encrypting PIN-blocks under the ANSI X9.24 standard, the ANSI X9.24 algorithm uses a *derivation key* and the *Current Key Serial Number* (CKSN) as inputs.

- The derivation key must be a double-length KEYGENKY key-type with the UKPT control vector bit set on. The right half of the derivation key cannot be the same as the left half of the derivation key.
- The *initial key serial number* is a 59-bit value that contains terminal identification information that is unique among the set of terminals initialized under a given derivation key.
- The *encryption counter* is a 21-bit counter value. The value in the counter is set to 0 when the terminal is initialized. The counter increments each time the terminal performs a PIN-block encryption. The counter increments such that a maximum of 10 bits can be set on; the counter can record 1 000 000 encryptions. When the maximum counter value is reached, the terminal is disabled.
- The *current key serial number* (CKSN) is the concatenation of the initial key serial number and the encryption counter. This concatenation is an 80-bit (10-byte) value.

The calculation method consists of the following steps:

1. Calculate the initial encrypting key. To calculate the initial encrypting key, do the following:
  - a. Move the leftmost 8 bytes of the current key serial number to a work area ( $C_a$ ).
  - b. Perform an AND operation with the last byte of  $C_a$  and X'EO'. This operation clears the high-order bits of the encryption counter. The value that  $C_a$  now contains is the initial serial number that was loaded when the PIN keypad was initialized.
  - c. Encrypt  $C_a$ , using the left half of the derivation key; name the result  $C_b$ .
  - d. Decrypt  $C_b$ , using the right half of the derivation key; name the result  $C_c$ .
  - e. Encrypt  $C_c$ , using the left half of the derivation key; name the result  $C_d$ .  $C_d$  is the initial PIN encrypting key that was loaded when the terminal was initialized.
  - f. Rename  $C_d$  to be  $K_a$ , the initial PIN encrypting key.
2. Calculate the current encrypting key. To calculate the current encrypting key, do the following:

---

<sup>1</sup> This material is adapted from the *VISA Point-of-Sale Equipment Requirements: PIN Processing and Data Authentication* publication.

- a. Move the rightmost 8 bytes of the current key serial number to a work area ( $W_a$ ).
- b. Move the rightmost 3 bytes of  $W_a$  to another work area ( $C_a$ ).
- c. Perform an AND operation with the rightmost 3 bytes of  $W_a$  with X'E0000'. This operation clears the encryption counter from  $W_a$ .
- d. Perform an AND operation with  $C_a$  and X'1FFFFF'. This operation clears the low-order bits of the initial serial number from the encryption counter.
- e. Initialize a 3-byte area to X'100000'; name the result  $S_a$ .
- f. Initialize a 1-byte counter to X'00'; name the result  $B_a$ .
- g. Test each bit of the encryption counter, looking for B'1' bits by doing the following loop:
  - When a B'1' bit is found, it ORs this bit into the initial serial number. It then special encrypts the result with  $K_a$ .
  - The result of this special encryption is the new  $K_a$ .
  - When all B'1' bits are processed, a *variant* of the value in  $K_a$  becomes the current encrypting key.

Use the following procedure to do this loop:

```

DO i=1 to 21
a. IF ( $C_a$  AND  $S_a$ ) is not equal to 0 THEN DO
  1) ADD 1 to  $B_a$ 
  2) IF  $B_a > 10$  THEN exit algorithm with an error
     indicating too many B'1' bits were set in the encryption
     counter
  3) OR  $S_a$  into the rightmost 3 bytes of  $W_a$ ;
     store the result in  $T_a$ 
  4) XOR  $T_a$  and  $K_a$ ; store the result in  $T_b$ 
  5) Encrypt  $T_b$  with  $K_a$ ; store the result in  $T_c$ 
  6) XOR  $T_c$  with  $K_a$ ; store the result in  $K_a$ 
b. END IF
c. Shift  $S_a$  one bit to the right.
   Fill in on the left with a B'0' bit.
END DO

```

The value in  $K_a$  is the current encrypting key.

**Note:** The CCA implementation does not adjust key parity on any of the bytes of the derived encrypting key before encrypting them under its master key. Parity adjustment is not done because the key value is used in two XOR operations during the *special decrypt* process of recovering the clear PIN-block.

The following is an example of calculating the initial PIN encrypting key:

```

Derivation key = X'5152 5457 585B 5D5E 6162 6467 686B 6D6E'
Current key serial number = X'0123 4567 89AB CDF0 0001'

```

```

 $C_a$  = X'0123 4567 89AB CDE0'
 $C_b$  = X'6497 E2F4 C59D 952E'
 $C_c$  = X'0163 CE85 359F F599'

```

```

Initial PIN encrypting key =  $K_{a_1}$  =  $C_d$  = X'21EE 7C08 DBE8 20AB'

```



The following is an example of calculating the current PIN encrypting key:

$W_a = X'4567\ 89AB\ CDE0\ 0000'$   
 $C_a = X'10001'$   
 $S_{a_1} = X'100000'$

$T_{a_1} = X'4567\ 89AB\ CDF0\ 0000'$   
 $T_{b_1} = X'6489\ F5A3\ 1618\ 20AB'$   
 $T_{c_1} = X'F9AC\ C638\ 1939\ 44BC'$   
 $K_{a_2} = X'D842\ BA30\ C2D1\ 6417'$   
 $\vdots$

$S_{a_{20}} = X'000001'$   
 $T_{a_{20}} = X'4567\ 89AB\ CDF0\ 0001'$   
 $T_{b_{20}} = X'9D25\ 339B\ 0F21\ 6416'$   
 $T_{c_{20}} = X'BF49\ 836E\ AE2A\ 042A'$   
 $K_{a_{20}} = X'670B\ 395E\ 6CFB\ 603D'$

Current PIN encrypting key =  $X'670B\ 395E\ 6CFB\ 60C2'$

## Performing the Special Encryption and Special Decryption Processes

The *special encryption* process consists of the following steps:

1. Name the derived unique key for the current transaction  $K_u$ .
2. Name the clear PIN-block that was built from the user-entered PIN  $P_c$ .
3. Perform an XOR operation with the rightmost byte of  $K_u$  and  $X'FF'$  to produce a variant of the key; name the result  $K_{u_v}$ .
4. Perform an XOR operation with  $K_{u_v}$  and  $P_c$ ; store the result in  $T_1$ .
5. Encrypt  $T_1$  with  $K_{u_v}$ ; store the result in  $T_2$ .
6. Perform an XOR operation with  $K_{u_v}$ ; store the result in  $P_e$ .

The value in  $P_e$  is the encrypted PIN-block that the POS terminal will send.

The *special decryption* process consists of these steps, in reverse.

The following is an example of the special encryption process:

Current encrypting key =  $K_u = X'670B\ 395E\ 6CFB\ 603D'$   
 User-entered PIN = 1234  
 User's primary account-number =  $X'4012\ 3456\ 7890'$   
 Clear PIN-block (unformatted) =  $X'0412\ 34FF\ FFFF\ FFFF'$   
 Primary account-number (formatted) =  $X'0000\ 4012\ 3456\ 7890'$   
 Clear PIN-block (ANSI format) =  $P_c = X'0412\ 74ED\ CBA9\ 876F'$   
 Variant of PIN encrypting key =  $K_{u_v} = X'670B\ 395E\ 6CFB\ 60C2'$

$T_1 = X'6319\ 4DB3\ A752\ E7AD'$   
 $T_2 = X'5145\ 3CA3\ E474\ 2148'$   
 $P_e = X'364E\ 05FD\ 888F\ 418A'$

## CVV and CVC Method

Figure E-6<sup>2</sup> shows the method used to generate a card-verification value (CVV) for track 2. Each (decimal) digit is represented as a 4-bit, binary value and packed two digits per byte.

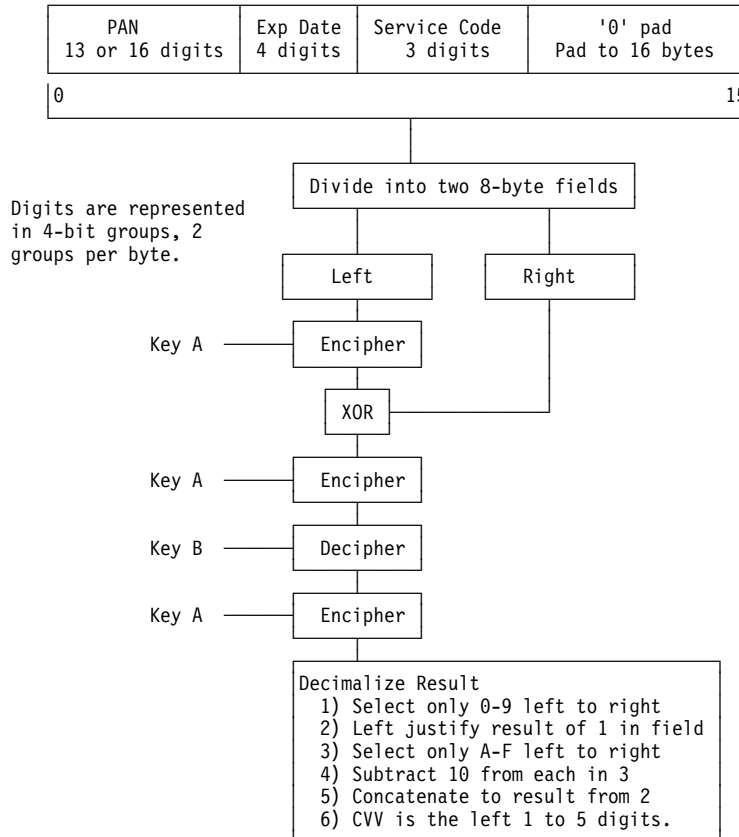


Figure E-6. CVV Track 2 Algorithm

At the security API, the CVV\_Generate and CVV\_Verify verbs require two key identifiers, key-A and key-B, as defined in the CVV method. The identifiers can be key labels or internal key-tokens.

The key-A and key-B key pair can include the following key types:

1. Both keys can be DATA keys.
2. Both keys can be MAC-class keys with the ANY subtype.
3. Both keys can be MAC-class keys with the KEY-A and KEY-B subtypes as appropriate.

The CVV\_Generate verb requires the control-vector bit (bit 20) to be set to 1. The CVV\_Verify verb requires the control-vector bit (bit 21) to be set to 1.

<sup>2</sup> Adapted from *VisaNet Electronic Value Exchange Standards Manual*, pages AA-8 and AA-9.

## Appendix F. Verb List

This appendix lists the verbs supported by the CCA Support Program feature for the IBM 4758 PCI Cryptographic Coprocessor.

Figure F-1 lists each verb by the verb's pseudonym and entry-point name and shows the operating environment under which the verb is supported. A check (√) in the operating environment column means that the verb is available for use in that operating environment.

*Figure F-1 (Page 1 of 3). Security API Verbs in Supported Environments*

| Pseudonym                                       | Entry-Point | OS/2 | AIX | NT | OS/400 | Page |
|---|-------------|------|-----|----|--------|------|
| <b>DES Key Processing and Key Storage Verbs</b> |             |      |     |    |        |      |
| Clear_Key_Import                                | CSNBCKI     | √    | √   | √  | √      | 5-22 |
| Control_Vector_Generate                         | CSNBCVG     | √    | √   | √  | √      | 5-24 |
| Control_Vector_Translate                        | CSNBCVT     | √    | √   | √  | √      | 5-26 |
| Cryptographic_Variable_Encipher                 | CSNBCVE     | √    | √   | √  | √      | 5-29 |
| Data_Key_Export                                 | CSNBKDX     | √    | √   | √  | √      | 5-31 |
| Data_Key_Import                                 | CSNBKDM     | √    | √   | √  | √      | 5-33 |
| Diversified_Key_Generate                        | CSNBKDG     | √    | √   | √  | √      | 5-35 |
| Key_Export                                      | CSNBKEX     | √    | √   | √  | √      | 5-40 |
| Key_Generate                                    | CSNBKGN     | √    | √   | √  | √      | 5-42 |
| Key_Import                                      | CSNBKIM     | √    | √   | √  | √      | 5-49 |
| Key_Part_Import                                 | CSNBKPI     | √    | √   | √  | √      | 5-52 |
| Key_Storage_Initialization                      | CSNBKSI     | √    | √   | √  | √      | 2-49 |
| DES_Key_Record_Create                           | CSNBKRC     | √    | √   | √  | √      | 7-4  |
| DES_Key_Record_Delete                           | CSNBKRD     | √    | √   | √  | √      | 7-5  |
| DES_Key_Record_List                             | CSNBKRL     | √    | √   | √  | √      | 7-7  |
| DES_Key_Record_Read                             | CSNBKRR     | √    | √   | √  | √      | 7-9  |
| Key_Record_Write                                | CSNBKRW     | √    | √   | √  | √      | 7-10 |
| Key_Test  | CSNBKYT     | √    | √   | √  | √      | 5-56 |
| Key-Token_Build                                 | CSNBKTB     | √    | √   | √  | √      | 5-59 |
| Key-Token_Change                                | CSNBKTC     | √    | √   | √  | √      | 5-62 |
| Key-Token_Parse                                 | CSNBKTP     | √    | √   | √  | √      | 5-64 |
| Key_Translate                                   | CSNBKTR     | √    | √   | √  | √      | 5-67 |
| Multiple_Clear_Key_Import                       | CSNBCKM     | √    | √   | √  | √      | 5-69 |
| Random_Number_Generate                          | CSNBRNG     | √    | √   | √  | √      | 5-88 |
| PKA_Decrypt                                     | CSNDPKD     | √    | √   | √  | √      | 5-71 |
| PKA_Encrypt                                     | CSNDPKE     | √    | √   | √  | √      | 5-73 |
| PKA_Symmetric_Key_Export                        | CSNDSYX     | √    | √   | √  | √      | 5-75 |
| PKA_Symmetric_Key_Generate                      | CSNDSYG     | √    | √   | √  | √      | 5-78 |
| PKA_Symmetric_Key_Import                        | CSNDSYI     | √    | √   | √  | √      | 5-83 |
| Prohibit_Export                                 | CSNBPEX     | √    | √   | √  | √      | 5-87 |

Figure F-1 (Page 2 of 3). Security API Verbs in Supported Environments

| Pseudonym  | Entry-Point | OS/2 | AIX | NT | OS/400 | Page |
|--|-------------|------|-----|----|--------|------|
| <b>Data Confidentiality and Data Integrity Verbs</b> |             |      |     |    |        |      |
| Decipher   | CSNBDEC     | √    | √   | √  | √      | 6-4  |
| Digital_Signature_Generate                           | CSNDDSG     | √    | √   | √  | √      | 4-4  |
| Digital_Signature_Verify                             | CSNDDSV     | √    | √   | √  | √      | 4-7  |
| Encipher   | CSNBENC     | √    | √   | √  | √      | 6-7  |
| MAC_Generate   | CSNBMGN     | √    | √   | √  | √      | 6-10 |
| MAC_Verify   | CSNBMR      | √    | √   | √  | √      | 6-13 |
| MDC_Generate   | CSNBMDG     | √    | √   | √  | √      | 4-10 |
| One_Way_Hash   | CSNBOWH     | √    | √   | √  | √      | 4-13 |
| <b>Coprocessor Control Verbs</b>                     |             |      |     |    |        |      |
| Access_Control_Initialization                        | CSUAACI     | √    | √   | √  | √      | 2-20 |
| Access_Control_Maintenance                           | CSUAACM     | √    | √   | √  | √      | 2-23 |
| Cryptographic_Facility_Control                       | CSUACFC     | √    | √   | √  | √      | 2-29 |
| Cryptographic_Facility_Query                         | CSUACFQ     | √    | √   | √  | √      | 2-33 |
| Cryptographic_Resource_Allocate                      | CSUACRA     | √    | √   | √  | √      | 2-43 |
| Cryptographic_Resource_Deallocate                    | CSUACRD     | √    | √   | √  | √      | 2-45 |
| Key_Storage_Designate                                | CSUAKSD     |      |     |    | √      | 2-47 |
| Logon_Control  | CSUALCT     | √    | √   | √  | √      | 2-51 |
| Master_Key_Distribution                              | CSUAMKD     | √    | √   | √  | √      | 2-54 |
| Master_Key_Process                                   | CSNBMKP     | √    | √   | √  | √      | 2-58 |
| <b>RSA Key Administration and Key Storage Verbs</b>  |             |      |     |    |        |      |
| Key_Storage_Initialization                           | CSNBKSI     | √    | √   | √  | √      | 2-49 |
| PKA_Key_Generate                                     | CSNDPKG     | √    | √   | √  | √      | 3-7  |
| PKA_Key_Import                                       | CSNDPKI     | √    | √   | √  | √      | 3-11 |
| PKA_Key_Token_Build                                  | CSNDPKB     | √    | √   | √  | √      | 3-14 |
| PKA_Key_Token_Change                                 | CSNDKTC     | √    | √   | √  | √      | 3-22 |
| PKA_Key_Record_Create                                | CSNDKRC     | √    | √   | √  | √      | 7-11 |
| PKA_Key_Record_Delete                                | CSNDKRD     | √    | √   | √  | √      | 7-13 |
| PKA_Key_Record_List                                  | CSNDKRL     | √    | √   | √  | √      | 7-15 |
| PKA_Key_Record_Read                                  | CSNDKRR     | √    | √   | √  | √      | 7-17 |
| PKA_Key_Record_Write                                 | CSNDKRW     | √    | √   | √  | √      | 7-19 |
| PKA_Public_Key_Extract                               | CSNDPKX     | √    | √   | √  | √      | 3-24 |
| PKA_Public_Key_Hash_Register                         | CSNDPKH     | √    | √   | √  | √      | 3-26 |
| PKA_Public_Key_Register                              | CSNDPKR     | √    | √   | √  | √      | 3-28 |
| Retained_Key_Delete                                  | CSNDRKD     | √    | √   | √  | √      | 7-21 |
| Retained_Key_List                                    | CSNDRKL     | √    | √   | √  | √      | 7-22 |

| <i>Figure F-1 (Page 3 of 3). Security API Verbs in Supported Environments</i> |                    |             |            |           |               |             |
|---|--------------------|-------------|------------|-----------|---------------|-------------|
| <b>Pseudonym</b>  | <b>Entry-Point</b> | <b>OS/2</b> | <b>AIX</b> | <b>NT</b> | <b>OS/400</b> | <b>Page</b> |
| <b><i>Financial Services Support Verbs</i></b>                                |                    |             |            |           |               |             |
| Clear_PIN_Encrypt   | CSNBCPE            | √           | √          | √         | √             | 8-13        |
| Clear_PIN_Generate  | CSNBPGN            | √           | √          | √         | √             | 8-16        |
| Clear_PIN_Generate_Alternate  | CSNBCPA            | √           | √          | √         | √             | 8-19        |
| CVV_Generate  | CSNBCSG            | √           | √          | √         | √             | 8-25        |
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## **Appendix G. Access-Control-Point Codes**

See the *CCA Support Program Installation Manual* for a list of access-control points and recommendations for secure operations.





## List of Abbreviations

|                 |   |                 |  |
|-----------------|---|-----------------|--|
| <b>ANSI</b>     | American National Standards Institute   | <b>ICSF/MVS</b> | Integrated Cryptographic Service Facility/Multiple Virtual Storage |
| <b>ACF/VTAM</b> | Advanced Communications Function for the Virtual Telecommunications Access Method | <b>IMS</b>      | Information Management System                                      |
| <b>AIX</b>      | Advanced Interactive Executive operating system                                   | <b>I/O</b>      | Input/Output   |
| <b>APF</b>      | Authorized Program Facility   | <b>IPL</b>      | Initial Program Load   |
| <b>API</b>      | Application Programming Interface   | <b>ISO</b>      | International Standards Organization                               |
| <b>ASCII</b>    | American National Standard Code for Information Interchange                       | <b>KEK</b>      | Key-Encrypting Key   |
| <b>ATM</b>      | Automated Teller Machine  | <b>KM</b>       | Master key   |
| <b>BCD</b>      | Binary Coded Decimal  | <b>LAN</b>      | Local Area Network   |
| <b>CBC</b>      | Cipher-Block Chaining   | <b>MB</b>       | Megabyte   |
| <b>CCA</b>      | Common Cryptographic Architecture   | <b>MAC</b>      | Message Authentication Code  |
| <b>CDMF</b>     | Commercial Data Masking Facility  | <b>MD5</b>      | Message Digest 5 Hashing Algorithm                                 |
| <b>CICS</b>     | Customer Information Control System   | <b>MDC</b>      | Modification Detection Code  |
| <b>CKDS</b>     | Cryptographic Key Data Set  | <b>MK</b>       | Master key   |
| <b>COBOL</b>    | Common Business-Oriented Language   | <b>MKVP</b>     | Master Key Version Pattern   |
| <b>CV</b>       | Control Vector.   | <b>MVS</b>      | Multiple Virtual Storage   |
| <b>CVC</b>      | Card-Verification Code.   | <b>MVS/ESA</b>  | MVS/Enterprise Systems Architecture                                |
| <b>CVV</b>      | Card-Verification Value   | <b>MVS/XA</b>   | MVS/Extended Architecture  |
| <b>DASD</b>     | Direct Access Storage Device  | <b>NIST</b>     | National Institute of Science and Technology (USA).                |
| <b>DEA</b>      | Data Encryption Algorithm   | <b>OEM</b>      | Original Equipment Manufacturer                                    |
| <b>DES</b>      | Data Encryption Standard  | <b>OS/2</b>     | Operating System/2   |
| <b>DMA</b>      | Direct Memory Access  | <b>OS/400</b>   | Operating System/400   |
| <b>EBCDIC</b>   | Extended Binary Coded Decimal Interchange Code                                    | <b>PC</b>       | Personal Computer  |
| <b>ECB</b>      | Electronic Code Book  | <b>PCF</b>      | Programmed Cryptographic Facility                                  |
| <b>EEPROM</b>   | Electrically Erasable, Programmable Read-Only Memory                              | <b>PIN</b>      | Personal Identification Number                                     |
| <b>EIA</b>      | Electronics Industries Association  | <b>PKA</b>      | Public Key Algorithm   |
| <b>F</b>        | Fahrenheit  | <b>POS</b>      | Point Of Sale  |
| <b>FCC</b>      | Federal Communications Commission   | <b>POST</b>     | Power-On Self Test   |
| <b>FIPS</b>     | Federal Information Processing Standard   | <b>PROM</b>     | Programmable Read-Only Memory. (A)                                 |
| <b>GTF</b>      | Generalized Trace Facility  | <b>PRPQ</b>     | Program Request for Price Quotation                                |
| <b>IBM</b>      | International Business Machines   | <b>RACF</b>     | Resource Access Control Facility                                   |
| <b>ICRF</b>     | Integrated Cryptographic Facility   | <b>RAM</b>      | Random Access Memory   |
| <b>ICSF</b>     | Integrated Cryptographic Service Facility   | <b>RISC</b>     | Reduced Instruction-Set Computer                                   |
|                 |   | <b>ROM</b>      | Read-Only Memory   |
|                 |   | <b>RPQ</b>      | Request for Price Quotation  |
|                 |   | <b>RSA</b>      | Rivest, Shamir, and Adleman  |

|            |                                  |             |                             |
|------------|----------------------------------|-------------|-----------------------------|
| <b>SAA</b> | Systems Application Architecture | <b>TSS</b>  | Transaction Security System |
| <b>SAF</b> | System Authorization Facility    | <b>UKPT</b> | Unique-Key-Per-Transaction  |
| <b>SHA</b> | Secure Hashing Algorithm         | <b>VM</b>   | Virtual Machine             |
| <b>SNA</b> | Systems Network Architecture     |             |                             |

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## Glossary

This glossary includes some terms and definitions from the *IBM Dictionary of Computing*, New York: McGraw Hill, 1994. This glossary also includes some terms and definitions from:

- The *American National Standard Dictionary for Information Systems*, ANSI X3.172-1990, copyright 1990 by the American National Standards Institute (ANSI). Copies may be purchased from the American National Standards Institute, 11 West 42 Street, New York, New York 10036. Definitions are identified by the symbol (A) after the definition.
- The *Information Technology Vocabulary*, developed by Subcommittee 1, Joint Technical Committee 1, of the International Organization for Standardization and the International Electrotechnical Commission (ISO/IEC JTC1/SC1). Definitions of published parts of this vocabulary are identified by the symbol (I) after the definition; definitions taken from draft international standards, committee drafts, and working papers being developed by ISO/IEC JTC1/SC1 are identified by the symbol (T) after the definition, indicating that final agreement has not yet been reached among the participating National Bodies of SC1.

### A

**access.** A specific type of interaction between a subject and an object that results in the flow of information from one to the other.

**access control.** Ensuring that the resources of a computer system can be accessed only by authorized users in authorized ways.

**access method.** (1) A technique for moving data between main storage and input/output devices.

**adapter.** A printed circuit card that modifies the system unit to allow it to operate in a particular way.

**address.** (1) In data communication, the unique code assigned to each device or workstation connected to a network. (2) A character or group of characters that identifies a register, a particular part of storage, or some other data source or data destination. (A) (3) To refer to a device or an item of data by its address. (A) (I)

**Advanced Communications Function for the Virtual Telecommunications Access Method.** ACF/VTAM is an IBM-licensed program that controls communication and the flow of data in an SNA network.

**Advanced Interactive Executive (AIX) operating system.** IBM's implementation of the UNIX\*\* operating system.

**American National Standard Code for Information Interchange (ASCII).** The standard code (8 bits including parity a bit), used for information interchange among data processing systems, data communication systems, and associated equipment. The ASCII set consists of control characters and graphic characters.

**American National Standards Institute (ANSI).** An organization, consisting of producers, consumers, and general interest groups that establishes the procedures by which accredited organizations create and maintain voluntary industry standards in the United States. (A)

**Application System/400 system (AS/400).** AS/400 was one of a family of general purpose midrange systems with a single operating system, Operating System/400, that provides application portability across all models. AS/400 is now referred to as IBM eServer iSeries.

**assembler language.** A source language that includes symbolic machine language statements in which there is a one-to-one correspondence between the instruction formats and the data formats of the computer.

**authentication.** (1) A process used to verify the integrity of transmitted data, especially a message. (T) (2) In computer security, a process used to verify the user of an information system or protected resources.

**authorization.** (1) The right granted to a user to communicate with or make use of a computer system. (T) (2) The process of granting a user either complete or restricted access to an object, resource, or function.

**authorize.** To permit or give authority to a user to communicate with or make use of an object, resource, or function.

---

\*\* UNIX is a trademark of UNIX Systems Laboratories, Incorporated.

## B

**bus.** In a processor, a physical facility along which data is transferred.

**byte.** (1) A binary character operated on as a unit and usually shorter than a computer word. (A) (2) A string that consists of a number of bits, treated as a unit, and representing a character. (3) A group of eight adjacent binary digits that represents one EBCDIC character.

## C

**Card-Verification Code (CVC).** See *Card-Verification Value*.

**Card-Verification Value (CVV).** CVV is a cryptographic method, defined by VISA, for detecting forged magnetic-stripped cards. This method cryptographically checks the contents of a magnetic stripe. This process is functionally the same as MasterCard's Card-Verification Code (CVC) process.

**Commercial Data Masking Facility (CDMF).** CDMF is an alternate algorithm for data confidentiality applications, based on the DES algorithm with an effective 40 bit key strength.

**channel.** A path along which signals can be sent; for example, a data channel or an output channel. (A)

**ciphertext.** Text that results from the encipherment of plaintext. See also *plaintext*.

**Cipher Block Chaining (CBC).** CBC is a mode of operation that cryptographically connects one block of ciphertext to the next plaintext block.

**clear data.** (1) Data that is not enciphered.

**cleartext.** Text that has not been altered by a cryptographic process. Synonym for plaintext. See also *ciphertext*.

**Common Cryptographic Architecture (CCA).** The CCA API is the programming interface described in this manual.

**concatenation.** An operation that joins two characters or strings in the order specified, forming one string whose length is equal to the sum of the lengths of its parts.

**configuration.** (1) The manner in which the hardware and software of an information processing system are organized and interconnected. (T) (2) The physical and logical arrangement of devices and programs that constitutes a data processing system.

**control program.** A computer program designed to schedule and to supervise the programs running in a computer system. (A) (I)

**control vector (CV).** In CCA, a 16-byte string that is exclusive-ORd with a master key or a Key-Encrypting Key to create another key that is used to encipher and decipher data or data keys. A control vector determines the type of key and the restrictions on the use of that key.

**coprocessor.** In this manual, the IBM 4758 PCI Cryptographic Coprocessor, generally also when using the CCA Support Program.

**Cryptographic Key Data Set (CKDS).** CKDS is a data set containing the encrypting keys used by an installation. See *key storage*.

**Cryptographic Node Management utility (CNM).** One of the utility programs supplied with the CCA Support Program. It enables you to initialize the Coprocessor access controls and the cryptographic master keys.

**cryptography.** The transformation of data to conceal its meaning.

## D

**data.** (1) A representation of facts or instructions in a form suitable for communication, interpretation, or processing by human or automatic means. Data includes constants, variables, arrays, and character strings. (2) Any representations such as characters or analog quantities to which meaning is or might be assigned. (A)

**data-encrypting key.** (1) A key used to encipher, decipher, or authenticate data. (2) Contrast with *Key-Encrypting Key*.

**Data Encryption Algorithm (DEA).** DEA is a 64-bit block cipher that uses a 64-bit key, of which 56 bits are used to control the cryptographic process and 8 bits are used for parity checking to ensure that the key is transmitted properly.

**Data Encryption Standard (DES).** DES is the National Institute of Standards and Technology Data Encryption Standard, adopted by the U.S. government as Federal Information Processing Standard (FIPS) Publication 46, which allows only hardware implementations of the data-encryption algorithm.

**data set.** The major unit of data storage and retrieval, consisting of a collection of data in one of several prescribed arrangements and described by control information to which the system has access.

**decipher.** (1) To convert enciphered data into clear data. (2) Synonym for *decrypt*. (3) Contrast with *encipher*.

**decode.** (1) To convert data by reversing the effect of some previous encoding. (A) (I) (2) In the CCA products, decode and encode relate to the Electronic Code Book mode of the Data Encryption Standard (DES). (3) Contrast with *encode* and *decipher*.

**decrypt.** (1) To decipher or decode. (2) Synonym for *decipher*. (3) Contrast with *encrypt*.

**device driver.** A program that contains the code needed to attach and use a device.

**device ID.** In the IBM 4758 CCA implementation, a user-defined field in the configuration-data that can be used for any purpose the user specifies. For example, it can be used to identify a particular device, by using a unique ID similar to a serial number.

**diagnostic.** Pertaining to the detection and isolation of errors in programs, and faults in equipment.

**directory server.** A server that manages key records in key storage by using an Indexed Sequential Access Method.

## E

**Electronic Code Book (ECB).** ECB is a mode of operation used with block cipher cryptographic algorithms in which plaintext or ciphertext is placed in the input to the algorithm and the result is contained in the output of the algorithm.

**Electronics Industries Association (EIA).** EIA is an organization of electronics manufacturers that advances the technological growth of the industry, represents the views of its members, and develops industry standards.

**encipher.** (1) To scramble data or to convert data to a secret code that masks the meaning of the data to unauthorized recipients. (2) Synonym for *encrypt*. (3) Contrast with *decipher*. (4) See also *encode*.

**enciphered data.** Data whose meaning is concealed from unauthorized users or observers. See also *ciphertext*.

**encode.** (1) To convert data by the use of a code in such a manner that reconversion to the original form is possible. (T) (2) In the CCA implementation, decode and encode relate to the Electronic Code Book mode of

the Data Encryption Standard. (3) Contrast with *decode*. (4) See also *encipher*.

**encrypt.** (1) Synonym for *encipher*. (T) (2) To convert clear text into ciphertext. (3) Contrast with *decrypt*.

**Erasable Programmable Read-Only Memory (EPROM).** EPROM is a PROM that can be erased by a special process and reused. (T)

**exit routine.** In the CCA products, a user-provided routine that acts as an extension to the processing provided with calls to the security API.

**EXPORTER key.** (1) In the CCA implementation, a type of DES Key-Encrypting Key that can encipher a key at a sending node. (2) Contrast with *IMPORTER key*.

## F

**feature.** A part of an IBM product that can be ordered separately.

**Federal Communications Commission (FCC).** The FCC is a board of commissioners, appointed by the President under the Communications Act of 1934, and having the power to regulate all interstate and foreign communications by wire and radio originating in the United States.

**Federal Information Processing Standard (FIPS).** FIPS is a standard published by the US National Institute of Science and Technology.

**financial PIN.** (1) A Personal Identification Number used to identify an individual in some financial transactions. To maintain the security of the PIN, processes and data structures have been adopted for creating, communicating, and verifying PINs used in financial transactions. (2) See also *Personal Identification Number*.

**Flash-Erasable Programmable Read-Only Memory.** A memory that has to be erased before new data can be saved into the memory.

## G

**Generalized Trace Facility (GTF).** GTF is an optional service program that records significant system events, such as supervisor calls and start I/O operations, for the purpose of problem determination.

## H

**host.** (1) In this publication, same as host computer or host processor. The machine in which the Coprocessor resides. (2) In a computer network, the computer that usually performs network-control functions and provides end-users with services such as computation and database access. (T)

## I

**IMPORTER key.** (1) In the CCA implementation, a type of DES Key-Encrypting Key that can decipher a key at a receiving mode. (2) Contrast with *EXPORTER key*.

**initialize.** (1) In programming languages, to give a value to a data object at the beginning of its lifetime. (I) (2) To set counters, switches, addresses, or contents of storage to zero or other starting values at the beginning of, or at prescribed points in, the operation of a computer routine. (A)

**Integrated Cryptographic Service Facility (ICSF).** ICSF is an IBM licensed program that supports the cryptographic hardware feature for the high-end System/390 processor running in an MVS environment.

**International Organization for Standardization (ISO).** ISO is an organization of national standards bodies established to promote the development of standards to facilitate the international exchange of goods and services, and develop cooperation in intellectual, scientific, technological, and economic activity.

## J

**jumper.** A wire that joins two unconnected circuits on a printed circuit board.

## K

**key.** In computer security, a sequence of symbols used with a cryptographic algorithm to encrypt or decrypt data.

**Key-Encrypting Key (KEK).** (1) A KEK is a key used for the encryption and decryption of other keys. (2) Contrast with *data-encrypting key*.

| **key half.** In the CCA implementation, one of the two  
| DES keys that make up a double-length key.

| **key identifier.** In the CCA implementation, a 64-byte  
| variable which is either a key label or a key token.

| **key label.** In the CCA implementation, an identifier of  
| a key-record in key storage. See "Key Labels" on  
| page 5-14 and "Key-Label Content" on page 7-2.

**key storage.** In the CCA implementation, a data file that contains cryptographic keys which are accessed by key label.

**key token.** In the CCA implementation, a data structure that can contain a cryptographic key, a control vector, and other information related to the key.

## L

**link.** (1) The logical connection between nodes including the end-to-end control procedures. (2) The combination of physical media, protocols, and programming that connects devices on a network. (3) In computer programming, the part of a program, in some cases a single instruction or an address, that passes control and parameters between separate portions of the computer program. (A) (I) (4) To interconnect items of data or portions of one or more computer programs. (T) (5) In SNA, the combination of the link connection and link stations joining network nodes.

## M

**make file.** A composite file that contains either device configuration data or individual user profiles.

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

**Message Authentication Code (MAC).** (1) A number or value derived by processing data with an authentication algorithm, (2) The cryptographic result of block cipher operations on text or data using a cipher block chaining (CBC) mode of operation, (3) A digital signature code.

**migrate.** (1) To move data from one hierarchy of storage to another. (2) To move to a changed operating environment, usually to a new release or a new version of a system.

**Modification Detection Code (MDC).** In cryptography, the MDC is a number or value that interrelates all bits of a data stream so that, when enciphered, modification of any bit in the data stream results in a new MDC.

**multi-user environment.** A computer system that provides terminals and keyboards for more than one user at the same time.

## N

**National Institute of Science and Technology (NIST).** This is the current name for the US National Bureau of Standards.

**network.** (1) A configuration of data-processing devices and software programs connected for information interchange. (2) An arrangement of nodes and connecting branches. (T)

**Network Security Processor (IBM 4753).** The IBM 4753 is a processor that uses the Data Encryption Algorithm to provide cryptographic support for systems requiring secure transaction processing (and other cryptographic services) at the host computer.

**node.** In a network, a point at which one-or-more functional units connect channels or data circuits. (I)

## O

**Operating System/2 (OS/2).** OS/2 is an operating system for the IBM Personal System/2 computers.

**Operating System/400 (OS/400).** OS/400 is an operating system for the IBM eServer iSeries, formerly known as Application System/400 computers.

## P

**panel.** The complete set of information shown in a single image on a display station screen.

**parameter.** In the CCA security API, an address pointer passed to a verb to address a variable exchanged between an application program and the verb.

**password.** In computer security, a string of characters known to the computer system and a user; the user must specify it to gain full or limited access to a system and to the data stored within it.

**Personal Identification Number (PIN).** In some financial-transaction-authentication systems, the PIN is the secret number given to a consumer with an identification card. This number is selected by the consumer, or it is assigned by the financial institution.

**profile ID.** In the CCA implementation, the value used to access a profile within the CCA access-control system.

**plaintext.** (1) Data that has not been altered by a cryptographic process. (2) Synonym for *cleartext*. See also *ciphertext*.

**Power-On Self Test (POST).** POST is a series of diagnostic tests run automatically by a device when the power is turned on.

**private key.** (1) In computer security, a key that is known only to the owner and used together with a public-key algorithm to decipher data. The data is enciphered using the related public key. (2) Contrast with *public key*. (3) See also *public-key algorithm*.

**procedure call.** In programming languages, a language construct for invoking execution of a procedure. (I) A procedure call usually includes an entry name and possible parameters.

**profile.** Data that describes the significant characteristics of a user, a group of users, or one-or-more computer resources.

**Programmed Cryptographic Facility (PCF).** PCF is an IBM licensed program that provides facilities for enciphering and deciphering data and for creating, maintaining, and managing cryptographic keys.

**protocol.** (1) A set of semantic and syntactic rules that determines the behavior of functional units in achieving communication. (I) (2) In SNA, the meanings of and the sequencing rules for requests and responses used to manage the network, transfer data, and synchronize the states of network components. (3) A specification for the format and relative timing of information exchanged between communicating parties.

**public key.** (1) In computer security, a key that is widely known, and used with a public-key algorithm to encrypt data. The encrypted data can be decrypted only with the related private key. (2) Contrast with *private key*. (3) See also *public-key algorithm*.

**Public-Key Algorithm (PKA).** (1) In computer security, PKA is an asymmetric cryptographic process that uses a public key to encrypt data and a related private key to decrypt data. (2) Contrast with *Data Encryption Algorithm* and *Data Encryption Standard algorithm*. (3) See also *Rivest-Shamir-Adleman algorithm*.

**public-key hardware.** That portion of the security module in an IBM 4758 that performs modulus-exponentiation arithmetic.

## R

**Random Access Memory (RAM).** RAM is a storage device into which data are entered and from which data are retrieved in a non-sequential manner.

**Read-Only Memory (ROM).** ROM is memory in which stored data cannot be modified by the user except under special conditions.

**reason code.** (1) A value that provides a specific result as opposed to a general result. (2) Contrast with *return code*.

**replicated key-half.** In the CCA implementation, a double-length DES key where the two halves of the clear-key value are equal.

**Resource Access Control Facility (RACF).** RACF is an IBM licensed program that enables access control by identifying and verifying the users to the system, authorizing access to protected resources, logging detected unauthorized attempts to enter the system, and logging detected accesses to protected resources.

**return code.** (1) A code used to influence the execution of succeeding instructions. (A) (2) A value returned to a program to indicate the results of an operation requested by that program. (3) In the CCA implementation, a value that provides a general result as opposed to a specific result. (4) Contrast with *reason code*.

**Rivest-Shamir-Adleman (RSA) algorithm.** RSA is a public-key cryptography process developed by R. Rivest, A. Shamir, and L. Adleman.

**RS-232.** A specification that defines the interface between data terminal equipment and data circuit-terminating equipment, using serial binary data interchange.

**RS-232C.** A standard that defines the specific physical, electronic, and functional characteristics of an interface line that uses a 25-pin connector to connect a workstation to a communication device.

**RSA algorithm.** Rivest-Shamir-Adleman encryption algorithm.

## S

**security.** The protection of data, system operations, and devices from accidental or intentional ruin, damage, or exposure.

**security server.** In the CCA implementation, the functions provided through calls made to the security API.

**server.** On a Local Area Network, a data station that provides facilities to other data stations; for example, a file server, a print server, a mail server. (A)

**session.** (1) In network architecture, for the purpose of data communication between functional units, all the

activities that take place during the establishment, maintenance, and release of the connection. (T) (2) The period of time during which a user of a terminal can communicate with an interactive system (usually, the elapsed time between logon and logoff).

**Session-Level Encryption (SLE).** SLE is a Systems Network Architecture (SNA) protocol that provides a method for establishing a session with a unique key for that session. This protocol establishes a cryptographic key and the rules for deciphering and enciphering information in a session.

**string.** A sequence of elements of the same nature, such as characters, considered as a whole. (T)

**subsystem.** A secondary or subordinate system, usually capable of operating independently of, or asynchronously with, a controlling system. (T)

**system administrator.** The person at a computer installation who designs, controls, and manages the use of the computer system.

**System Authorization Facility (SAF).** SAF is a program that provides access to the resource access control facility or its equivalent.

**Systems Network Architecture (SNA).** SNA describes logical structure, formats, protocols, and operational sequences for transmitting information units through, and controlling the configuration and operation of, networks. **Note:** The layered structure of SNA allows the ultimate origins and destinations of information, that is, the end users, to be independent of and unaffected by the specific SNA network services and facilities used for information exchange.

## T

**throughput.** (1) A measure of the amount of work performed by a computer system over a given period of time; for example, number of jobs per day. (A) (I) (2) A measure of the amount of information transmitted over a network in a given period of time; for example, a network's data-transfer-rate is usually measured in bits per second.

**token.** (1) In a Local Area Network, the symbol of authority passed successively from one data station to another to indicate the station is temporarily in control of the transmission medium. (T) (2) A string of characters treated as a single entity.

**trace file.** A file that contains a record of trace information for the selected processing.



## U

**Unique Key Per Transaction (UKPT).** UKPT is a cryptographic process that can be used to decipher PIN blocks in a transaction.

**user-exit routine.** A user-written routine that receives control at predefined user-exit points.

**user ID.** User identification.

**userid.** A string of characters that uniquely identifies a user to the system.

**utility program.** A computer program in general support of computer processes. (T)

## V

**verb.** A function that has an entry-point-name and a fixed-length parameter list. The procedure call for a verb uses the standard syntax of a programming language.

**virtual machine (VM).** A functional simulation of a

computer and its associated devices. Each virtual machine is controlled by a suitable operating system. VM controls concurrent execution of multiple virtual machines on one host computer.

**VISA.** A financial institution consortium which defines four PIN-block formats and a method of PIN verification.

## W

**workstation.** A terminal or microcomputer, usually one that is connected to a mainframe or to a network, at which a user can perform applications.

## Numerics

**4758.** IBM 4758 PCI Cryptographic Coprocessor.



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